Kod Produktu	Product Name	Categories	Size	CENA NETTO	CENA BRUTTO An	ntibody-Clone Enzyme Format	Kit Detection Type Cell Type	Application	Reactivities	Analytes	Isotype	Specificity	Complementary Products	Recommended Products	Contents	Datasheet	Description 1	Description 2	Species Cross Reactivities	Standard range	Product picture
3110-1A-20	Rabbit IFN-gamma ELISA development (ALP)	it kit ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-ALP	ELISA	rabbit	IFN-γ			3652-P10	3110-1H-20,3110-4APW-2	Capture mAb (MT327),Biotinylated detection mAb (MT318),Recombinant rabbit IFN-γ ELISA standard,Streptavidir ALP		The rabbit IFN-gamma (IFN-y) ELISA development kit is ideal for users who want the flexibility of setting up their ow ELISA assay. This product enables alt/f quantification of rabbit IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	Rabbit IFN-γ ELISA development kits are		7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3110-1A-6	Rabbit IFN-gamma ELISA development (ALP)	it kit ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-ALP	ELISA	rabbit	IFN-γ			3652-P10	3110-1H-6,3110-4APW-2	Capture mAb (MT327),Biotinylated detection mAb (MT318),Recombinant rabbit IFN-γ ELISA standard,Streptavidir ALP		The rabbit IFN-gamma (IFN-y) ELISA development kit is ideal for users who want the flexibility of setting up their ow ELISA assay. This product enables alt/f quantification of rabbit IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	Rabbit IFN-γ ELISA development kits are		7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3110-1H-20	Rabbit IFN-gamma ELISA development (HRP)	nt kit ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-HRP	ELISA	rabbit	IFN-γ			3652-F10	3110-1A-20,3110-4APW-2	Capture mAb (MT327),Biotinylated detection mAb (MT318),Recombinant rabbit IFN-γ ELISA standard,Streptavidir HRP		The rabbit IFN-gamma (IFN-y) ELISA development kit is ideal for users who want the flexibility of setting up their ow ELISA assay. This product enables alt/f quantification of rabbit IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	Rabbit IFN-γ ELISA development kits are		7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3110-1H-6	Rabbit IFN-gamma ELISA development (HRP)	it kit ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-HRP	ELISA	rabbit	IFN-γ			3652-F10	3110-1A-6,3110-4APW-2	Capture mAb (MT327),Biotinylated detection mAb (MT318),Recombinant rabbit IFN-γ ELISA standard,Streptavidir HRP		The rabbit IFN-gamma (IFN-γ) ELISA development kit is ideal for users who want the flexibility of setting up their ow ELISA assay. This product enables alt/f quantification of rabbit IFN-γ in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	Rabbit IFN-γ ELISA development kits are		7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3110-2A	Rabbit	IFN-gamma ELISpotBASIC (ALF	P) ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł		Streptavidin-ALP	ELISpot	rabbit	IFN-γ			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3110-2H,3110-4APW-2	Capture mAb (MT327),Biotinylated https://www.mabtech.com/sites/odetection mAb (MT318),Streptavidin-ALP iles/datasheets/3110-2A.pdf	enumeration of cells secreting raphit IFN-	N-γ ELISpot kits are also available ptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3110-2H	Rabbit	IFN-gamma ELISpotBASIC (HRI	P) ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł		Streptavidin-HRP	ELISpot	rabbit	IFN-γ			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3110-2A,3110-4HPW-2	Capture mAb (MT327),Biotinylated https://www.mabtech.com/sites/cdetection mAb (MT318),Streptavidin-HRP iles/datasheets/3110-2H.pdf	enumeration of cells secreting raphit IFN-	N-γ ELISpot kits are also available ptavidin-ALP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3110-3-1000	anti-ral purified	obit IFN-gamma mAb MT327, d	Antibodies	1mg	4 685,00 zł	5 762,55 zł	MT327 purified		ELISA,ELISpot	rabbit	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3110-6-1000	3110-4APW-2,3110-1A-6,3310-8,3310-9,3310-10	- MT327, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/c PBS with 0.02% sodium azide iles/datasheets/3110-3-1000.pdf	·	tion with biotinylated detection	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3110-3-250	anti-ral purified	obit IFN-gamma mAb MT327, d	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MT327 purified		ELISA,ELISpot	rabbit	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3110-6-250	3110-4APW-2,3110-1H-6,3310-8,3310- 9,3310-10	- MT327, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/c PBS with 0.02% sodium azide iles/datasheets/3110-3-250.pdf	·	tion with biotinylated detection	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3110-4APW-10	0 Rabbit	IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits	10plates	13 036,00 zł	16 034,28 zł		Streptavidin-ALP	ELISpot	rabbit	IFN-γ				3110-4HPW-10,3110-1H-6	Biotinylated detection mAb (MT318),Streptavidin-ALP,Pre-coated https://www.mabtech.com/sites/c white plates (mAb MT327),Substrate iles/datasheets/3110-4APW-10.pd (BCIP/NBT-plus)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells efault/f secreting rabbit IFN-gamma (IFN-γ). The Pre-coated kit includes ELISpot plates pre-coated with minimize very monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3110-4APW-2	Rabbit	IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits	2plates	2 953,00 zł	3 632,19 zł		Streptavidin-ALP	ELISpot	rabbit	IFN-γ				3110-4HPW-2,3110-1A-6	Biotinylated detection mAb (MT318),Streptavidin-ALP,Pre-coated https://www.mabtech.com/sites/c white plates (mAb MT327),Substrate iles/datasheets/3110-4APW-2.pdf (BCIP/NBT-plus)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells efault/f secreting rabbit IFN-gamma (IFN-γ). The Pre-coated kit includes ELISpot plates pre-coated with minimize v monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	· · · · · · · · · · · · · · · · · · ·	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3110-4HPW-10	0 Rabbit	IFN-gamma ELISpotPLUS (HRP) ELISpot Kits	10plates	13 036,00 zł	16 034,28 zł		Streptavidin-HRP	ELISpot	rabbit	IFN-γ				3110-4APW-10,3110-1H-6	Biotinylated detection mAb (MT318),Streptavidin-HRP,Pre-coated https://www.mabtech.com/sites/c white plates (mAb MT327),Substrate iles/datasheets/3110-4HPW-10.pd (TMB)			https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3110-4HPW-2	Rabbit IFN-gamma ELISpo	PLUS (HRP) ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	Streptavidin-HRP	ELISpot	rabbit	IFN-γ				3110-4APW-2,3110-1H-6	Biotinylated detection mAb (MT318),Streptavidin-HRP,Pre-coated https://www.mabtech.com/sites/defau white plates (mAb MT327),Substrate iles/datasheets/3110-4HPW-2.pdf (TMB),Substrate (TMB)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting rabbit IFN-gamma (IFN-y). The kit includes ELISpot plates pre-coated with minimize variability. monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3110-6-1000	anti-rabbit IFN-gamma m biotinylated	b MT318, Antibodies	1 mg	5 839,00 zł	7 181,97 zł N	MT318 biotinylated	ELISA,ELISpot	rabbit	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ	3110-3-1000	3110-4APW-2,3110-1A-6,3310-8,3310-9,3310-10	MT318, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3110-6-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of rabbit IFN-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot We recommend MT318 as detection antibody in ELISA and ELISpot in combination with capture antibody MT327		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3110-6-250	anti-rabbit IFN-gamma m. biotinylated	b MT318, Antibodies	250 μg	1 595,00 zł	1 961,85 zł N	MT318 biotinylated	ELISA,ELISpot	rabbit	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ	3110-3-250	3110-4APW-2,3110-1H-6,3310-8,3310-9,3310-10	O- MT318, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3110-6-250.pdf	This monoclonal antibody enables It/f sensitive and specific detection of rabbit IFN-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot MT327.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3111-1A-20	Bovine IL-2 ELISA develop	nent kit (ALP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-ALP	ELISA	cow	IL-2			3652-P10	3111-1H-20	Capture mAb (MT11A31),Biotinylated detection mAb (MT3B3),Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant bovine IL-2 ELISA iles/datasheets/3111-1A-20.pdf standard	The bovine Interleukin-2 (IL-2) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables lt/f quantification of bovine IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	17-1700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3111-1A-6	Bovine IL-2 ELISA develop	nent kit (ALP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-ALP	ELISA	cow	IL-2			3652-P10	3111-1H-6	Capture mAb (MT11A31),Biotinylated detection mAb (MT3B3),Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant bovine IL-2 ELISA iles/datasheets/3111-1A-6.pdf standard	The bovine Interleukin-2 (IL-2) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables lt/f quantification of bovine IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	17-1700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3111-1H-20	Bovine IL-2 ELISA develop	nent kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-HRP	ELISA	COW	IL-2			3652-F10	3111-1A-20	Capture mAb (MT11A31),Biotinylated detection mAb (MT3B3),Streptavidin- https://www.mabtech.com/sites/defau HRP,Recombinant bovine IL-2 ELISA iles/datasheets/3111-1H-20.pdf standard	The bovine Interleukin-2 (IL-2) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables lt/f quantification of bovine IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	17-1700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3111-1	Н-6 В	Bovine IL-2 ELISA development kit (HR	RP) ELISA Kits Fo	r 6 plates	2 037,00 zł 2 505,51 zł		Streptavidin-HRP	ELISA	cow	IL-2			3652-F10	3111-1A-6		ho ir own tion, Bovine IL-2 ELISA development kits are kit also available with Streptavidin-ALP. d.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3111-2	A B	Bovine IL-2 ELISpotBASIC (ALP)	ELISpot Kits Fo	r 4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-ALP	ELISpot	cow	IL-2			3650-10,3654-EP-10,3654-WP-10,36 TP-10	54- 3111-2H,3111-4APW-2	Capture mAb (MT11A31),Biotinylated detection mAb (MT3B3),Streptavidin-ALP detection mAb (MT3B3),	ting up Bovine II -2 FLISnot kits are also available	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3111-2	H B	Bovine IL-2 ELISpotBASIC (HRP)	ELISpot Kits Fo	r 4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-HRP	ELISpot	cow	IL-2			3651-10,3654-EP-10,3654-WP-10,36 TP-10	54- 3111-2A,3111-4HPW-2	Capture mAb (MT11A31),Biotinylated detection mAb (MT3B3),Streptavidin-HRP detection mAb (MT3B3),Streptavidin-HRP detection mAb (MT3B3),Streptavidin-HRP detection mAb (MT3B3),Streptavidin-HRP detection mass detection	ting up Bovine IEN-v ELISpot kits are also available	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3111-3-	-1000 a	nti-bovine IL-2 mAb MT11A31, purific	ied Antibodies 1 r	ng	4 685,00 zł 5 762,55 zł	MT11A31	purified	ELISA,ELISpot	cow	IL-2	Mouse IgG1	Native and recombinant IL-2		3111-4APW-2,3111-1H-6	This monoclonal antibody enables MT11A31, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f sensitive and specific detection of both in PBS with 0.02% sodium azide iles/datasheets/3111-3-1000.pdf Interleukin-2 (IL-2) in immunoassays as ELISA and ELISpot.	We recommend MT11A31 as capture ovine antibody in ELISA and ELISpot in s such combination with biotinylated detection antibody MT3B3.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3111-3-	-250 a	nti-bovine IL-2 mAb MT11A31, purific	ied Antibodies 25	0 μg	1 351,00 zł 1 661,73 zł	MT11A31	purified	ELISA,ELISpot	cow	IL-2	Mouse IgG1	Native and recombinant IL-2	3111-6-250	3111-4APW-2,3111-1H-6	MT11A31, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f sensitive and specific detection of both	We recommend MT11A31 as capture ovine antibody in ELISA and ELISpot in s such combination with biotinylated detection antibody MT3B3.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3111-4	APW-10 B	Bovine IL-2 ELISpotPLUS (ALP)	ELISpot Kits 10	plates	13 036,00 zł 16 034,28 zł		Streptavidin-ALP	ELISpot	cow	IL-2				3111-4HPW-10,3111-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay. The is designed for the enumeration of convenient and sensitive assay.	assay cells es Pre-coated plates reduce assay time and oclonal minimize variability. tibody,	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3111-4APW-2	Bovine IL-2 ELISpotPLUS (ALP)	ELISpot Kits	2plates	2 953,00 zł	3 632,19
3111-4HPW-10	Bovine IL-2 ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,2

IL-2

IL-2

cow

cow

Streptavidin-ALP

Streptavidin-HRP

3111-4HPW-2,3111-1H-6		https://www.mabtech.com/sites/default/files/datasheets/3111-4APW-2.pdf	convenient and sensitive assay. The assay is designed for the enumeration of cells secreting bovine IL-2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	Pre-coated plates reduce assay time and minimize variability.
3111-4APW-10,3111-1H-6	•	https://www.mabtech.com/sites/default/files/datasheets/3111-4HPW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting bovine IL-2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	Pre-coated plates reduce assay time and minimize variability.

This kit is ideal for users who want a

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iles/product_images/product_photos/elisp

otplus-w-2.jpg

otplus-w-10.jpg



3	.11-5-250	anti-bovine IL-2 mAb MT3B3, purified Antibodies 25	50 μg	1 351,00 zł	1 661,73 zł	MT3B3	purified	Flow cytometry	cow,sheep	IL-2	Mouse IgG1	Native and recombinant IL-2		3111-1H-6,3111-4APW-2	MT3B3, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/PBS with 0.02% sodium azide iles/datasheets/3111-5-250.pdf	This monoclonal antibody enables sensitive and specific detection of bovine IL-2 producing cells in flow cytometry. The monoclonal antibody cross-reacts with IL-2 from sheep. The monoclonal antibody cross-reacts with IL-2 from sheep.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3	.11-6-250	anti-bovine IL-2 mAb MT3B3, biotinylated Antibodies 25	50 μg	1 595,00 zł	1 961,85 zł	МТЗВЗ	biotinylated	ELISA,ELISpot	cow	IL-2	Mouse IgG1	Native and recombinant IL-2	3111-3-250,3310-8,3310-9,3652- F10,3652-P10	3111-4APW-2,3111-1H-6,3111-5-250	MT3B3, biotinylated, supplied at 0.5 mg/ml in a protein containing buffer with 0.02% sodium azide https://www.mabtech.com/sites/iles/datasheets/3111-6-250.pdf	This monoclonal antibody enables lefault/f sensitive and specific detection of bovine Interleukin-2 (IL-2) in immunoassays such as ELISA and ELISpot. In ELISA and ELISpot MT3B3 is recommended as detection antibody in combination with capture antibody with IL-2 from sheep. MT11A31.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3		Ferret IFN-gamma ELISA development kit (ALP)	o 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-ALP	ELISA	ferret	IFN-γ			3652-P10	3112-1H-20	Capture mAb (MTF14),Biotinylated detection mAb (MTF19),Streptavidin- ALP,Recombinant ferret IFN-γ ELISA iles/datasheets/3112-1A-20.pdf standard	The ferret IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of ferret lefault/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	12-1200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3	17-14-h	Ferret IFN-gamma ELISA development kit (ALP)	or 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-ALP	ELISA	ferret	IFN-γ			3652-P10	3112-1H-6	Capture mAb (MTF14),Biotinylated detection mAb (MTF19),Streptavidin- ALP,Recombinant ferret IFN-γ ELISA iles/datasheets/3112-1A-6.pdf standard	The ferret IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of ferret lefault/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	12-1200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3	.12-1H-20	Ferret IFN-gamma ELISA development kit (HRP)	or 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-HRP	ELISA	ferret	IFN-γ			3652-F10	3112-1A-20	Capture mAb (MTF14),Biotinylated detection mAb (MTF19),Streptavidin- HRP,Recombinant ferret IFN-γ ELISA iles/datasheets/3112-1H-20.pdf standard	The ferret IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of ferret lefault/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	12-1200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3	.12-1H-6	Ferret IFN-gamma ELISA development kit (HRP)	or 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-HRP	ELISA	ferret	IFN-γ			3652-F10	3112-1A-6	Capture mAb (MTF14),Biotinylated detection mAb (MTF19),Streptavidin- HRP,Recombinant ferret IFN-γ ELISA iles/datasheets/3112-1H-6.pdf standard	The ferret IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of ferret lefault/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	12-1200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3112-2A	Ferret IFN-gamma ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-ALP	ELISpot	ferret	IFN-γ			3310-10,3650-10,3654-EP-10,3654-WP-10	O 3112-2H,3112-1H-6,3112-4APW-2	Capture mAb (MTF14),Biotinylated https://www.mabtech.com/sites/default/detection mAb (MTF19),Streptavidin-ALP iles/datasheets/3112-2A.pdf	The ferret IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting ferret IFN-y, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3112-2H	Ferret IFN-gamma ELISpotBASIC (HRP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-HRP	ELISpot	ferret	IFN-γ			3310-9,3651-10,3654-EP-10,3654-WP-10	3112-2A,3112-1H-6,3112-4HPW-2	Capture mAb (MTF14),Biotinylated https://www.mabtech.com/sites/default/detection mAb (MTF19),Streptavidin-HRP iles/datasheets/3112-2H.pdf	The ferret IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting ferret IFN-y, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3112-3-1000	anti-ferret IFN-gamma mAb MTF14, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MTF14	purified	ELISA,ELISpot	ferret	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3112-6-1000,3310-8,3310-10,3310-9	3112-1H-6,3112-2A		This monoclonal antibody enables If sensitive and specific detection of ferret IFN-y in immunoassays such as ELISA and ELISA and ELISPot. We recommend MTF14 as capture antibody in ELISA and ELISPot in combination with biotinylated detection antibody MTF19.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3112-3-250	anti-ferret IFN-gamma mAb MTF14, purified	Antibodies 250 μg	1 351,00 zł	MTF14	purified	ELISA,ELISpot	ferret	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3112-6-250,3310-8,3310-10,3310-9	3112-1H-6,3112-2A	MTF14, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/PBS with 0.02% sodium azide iles/datasheets/3112-3-250.pdf	This monoclonal antibody enables If sensitive and specific detection of ferret IFN-y in immunoassays such as ELISA and ELISA and ELISPot. We recommend MTF14 as capture antibody in ELISA and ELISPot in combination with biotinylated detection antibody MTF19.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3112-4APW-10	Ferret IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	ferret	IFN-γ				3112-4HPW-10,3112-1H-6	Biotinylated detection mAb (MTF19),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/ (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3112-4APW-10.pdf (mAb MTF14)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells f secreting ferret IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3112-4APW-2	Ferret IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	ferret	IFN-γ				3112-4HPW-2,3112-1H-6	Biotinylated detection mAb (MTF19),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/ (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3112-4APW-2.pdf (mAb MTF14)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ferret IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3112-4HPW-10	Ferret IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	ferret	IFN-γ				3112-4APW-10,3112-1H-6	Biotinylated detection mAb (MTF19),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/ (TMB),Pre-coated white plates (mAb iles/datasheets/3112-4HPW-10.pdf MTF14)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells f secreting ferret IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3	12-4HPW-2	Ferret IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	HRP Streptavidin-HRP	ELISpot	ferret	IFN-γ				3112-4APW-2,3112-1H-6	(MTF19), Streptavidin-HRP, Substrate nttps://www.mabtecn.com/sites/default/T secreting ferret iFN-γ. The kit includes Pre-coated plates reduce assay time and (TMB) Pre-coated white plates (mAb iles/datasheets/3112-4HPW-2 pdf FIJSpot plates pre-coated with monoclonal minimize variability	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
	12-6-1000	anti-ferret IFN-gamma mAb MTF19, biotinylated anti-ferret IFN-gamma mAb MTF19,	Antibodies	1 mg	5 839,00 zł		MTF19 biotinylated	ELISA,ELISpot	ferret	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3112-3-1000,3310-8,3310-10,3310-9		This monoclonal antibody enables MTF19, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide iles/datasheets/3112-6-1000.pdf ELISpot. This monoclonal antibody enables We recommend MTF19 as detection antibody in ELISA and ELISpot in combination with capture antibody MTF14. This monoclonal antibody enables We recommend MTF19 as detection wherecommend MTF19 as detection	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon
3	17-b-750	biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MTF19 biotinylated	ELISA,ELISpot	ferret	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3112-3-250,3310-8,3310-10,3310-9	3112-1H-6,3112-2A	mg/ml in PBS with 0.02% sodium azide iles/datasheets/3112-6-250.pdf IFN-γ in immunoassays such as ELISA and combination with capture antibody	oclonal-antibody-mabtech-biotinylated- 250.jpg
3	13-14-711	Canine IFN-gamma ELISA development (ALP)	nt kit ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-ALP	ELISA	dog	IFN-γ			3652-P10	3113-1H-20,3113-2A	detection map (W1166), Streptavidin- nttps://www.maptecn.com/sites/default/1 iFN-γ in solution, e.g. in cell culture Canine iFN-γ ELISA development kits are the monocional antibodies in this kit 8-800 pg/ml ALP Recombinant canine IFN-γ ELISA iles/datasheets/3113-1A-20 pdf supernatant. The kit contains a matched also available with Streptavidin-HRP cross-react with IFN-γ from horse.	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3	13-1A-6	Canine IFN-gamma ELISA development (ALP)	nt kit ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-ALP	ELISA	dog	IFN-γ			3652-P10	3113-1H-6,3113-2A	detection map (MT166),Streptavidin- nttps://www.maptecn.com/sites/detault/T IFN-γ in solution, e.g. in cell culture Canine IFN-γ ELISA development kits are The monocional antibodies in this kit 8-800 pg/ml ALP Recombinant capine IFN-ν ELISA illos/datasheets/3113-1A-6 pdf superpatant. The kit contains a matched superpatant are superpatant are superpatant. The kit contains a matched superpatant are superpatant are superpatant. The kit contains a matched superpatant are superpatant are superpatant. The kit contains a matched superpatant are superpatant are superpatant are superpatant. The kit contains a matched superpatant are superpatant are superpatant are superpatant. The kit contains a matched superpatant are superpatant are superpatant. The kit contains a matched superpatant are supe	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3	13-1H-20	Canine IFN-gamma ELISA development (HRP)	nt kit ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-HRP	ELISA	dog	IFN-γ			3652-F10	3113-1A-20,3113-2A	detection map (MT166),Streptavidin- nttps://www.maptecn.com/sites/detault/TTFN-γ in solution, e.g. in cell culture Canine IFN-γ ELISA development kits are The monocional antibodies in this kit 8-800 pg/ml HRP Recombinant canine IFN-γ ELISA iles/datasheets/3113-1H-20 ndf supernatant. The kit contains a matched also available with Streptavidin-ΔLP cross-react with IFN-γ from horse.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3113-1H-6	Canine IFN-gamma ELISA development kit (HRP)	For 6 plates	2 037,00 zł 2 505,51 :	zł	Strep	eptavidin-HRP	ELISA	dog	IFN-γ			3652-F10	3113-1A-6,3113-2A	Capture mAb (MT13),Biotinylated detection mAb (MT166),Streptavidin- https://www.mabtech.com/sites/dHRP,Recombinant canine IFN-γ ELISA iles/datasheets/3113-1H-6.pdf standard	ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of canine ifault/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. Canine IFN-y ELISA development kits are supernatant kits are supernatant. The monoclonal antibodies in this kit cross-react with IFN-y from horse. 8-800 pg/ml 8-800 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3113-2A	Canine IFN-gamma ELISpotBASIC (ALP) ELISpot Kits	For 4 plates	3 496,00 zł 4 300,08 :	zł	Strep	eptavidin-ALP	ELISpot	dog	IFN-γ			3650-10,3654-EP-10,3654-WP-10,3654- TP-10	3113-2H,3113-1H-6,3113-4APW-2	Capture mAb (MT13),Biotinylated https://www.mabtech.com/sites/ddetection mAb (MT166),Streptavidin-ALP iles/datasheets/3113-2A.pdf	The canine IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting canine IFN-y and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. The canine IFN-y ELISpot kits are also available the monoclonal antibodies in this kit cross-react with IFN-y from horse.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3113-2Н	Canine IFN-gamma ELISpotBASIC (HRP) ELISpot Kits	For 4 plates	3 496,00 zł 4 300,08 :	zł	Strep	eptavidin-HRP	ELISpot	dog	IFN-γ			3651-10,3654-EP-10,3654-WP-10,3654- TP-10	3113-2A,3113-1H-6,3113-4HPW-2	Capture mAb (MT13),Biotinylated https://www.mabtech.com/sites/ddetection mAb (MT166),Streptavidin-HRP iles/datasheets/3113-2H.pdf	The canine IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting canine IFN-y ELISpot kits are also available the monoclonal antibodies in this kit with Streptavidin-ALP. Canine IFN-y ELISpot kits are also available the monoclonal antibodies in this kit cross-react with IFN-y from horse. antibodies and Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3113-3-1000	anti-canine IFN-gamma mAb MT13, purified Antibodies	1 mg	4 685,00 zł 5 762,55 :	zł MT:	MT13 purified		ELISA,ELISpot	dog	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3113-6-250,3310-8,3310-9,3310-10	3113-4APW-2,3113-1H-6	MT13, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/dPBS with 0.02% sodium azide iles/datasheets/3113-3-1000.pdf	This monoclonal antibody enables fault/f sensitive and specific detection of canine (dog) Interferon-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT13 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT166. The monoclonal antibody cross-reacts with IFN-γ from cow and horse.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3113-3-250	anti-canine IFN-gamma mAb MT13, purified Antibodies	250 μg	1 351,00 zł	zł MT:	ИТ13 purified		ELISA,ELISpot	dog	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3113-6-250,3310-8,3310-9,3310-10	3113-4APW-2,3113-1H-6	MT13, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/dPBS with 0.02% sodium azide iles/datasheets/3113-3-250.pdf	This monoclonal antibody enables fault/f sensitive and specific detection of canine (dog) Interferon-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT13 as capture antibody as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT166.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3113-4APW-10	Canine IFN-gamma ELISpotPLUS (ALP) ELISpot Kits	10 plates	13 036,00 zł 16 034,28	3 zł	ALP Strep	eptavidin-ALP	ELISpot	dog	IFN-γ				3113-4HPW-10,3113-1H-6	Biotinylated detection mAb (MT166),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/d (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3113-4APW-10.pdf (mAb MT13)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells sfault/f secreting canine IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

The canine IFN-γ ELISA development kit is

3:	13-4APW-2 C	Canine IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits	2 plates 2	2 953,00 zł 3 632,	2,19 zł	ALP Streptavidin-ALP	ELISpot	dog	IFN-γ				3113-4HPW-2,3113-1H-6	Hitps://www.mabtech.com/sites/default/f secreting canine IFN-y. The kit includes (BCIP/NBT-plus),Pre-coated white plates (mAb MT13) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting canine IFN-y. The kit includes Pre-coated plates reduce assay time and (BCIP/NBT-plus),Pre-coated white plates ides/datasheets/3113-4APW-2.pdf ELISpot plates pre-coated with monoclonal minimize variability. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp or cross-react with IFN-y from horse. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp or cross-react with IFN-y from horse. Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
33	13-4HPW-10 C	Canine IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits	10 plates 1	13 036,00 zł 16 03.	34,28 zł	HRP Streptavidin-HRP	ELISpot	dog	IFN-γ				3113-4APW-10,3113-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells (MT166),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb MT13) MT13) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting canine IFN-γ. The kit includes Pre-coated plates reduce assay time and iles/datasheets/3113-4HPW-10.pdf ELISpot plates pre-coated with monoclonal minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a The monoclonal antibodies in this kit cross-react with IFN-γ from horse. This kit is ideal for users who want a The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse. The monoclonal antibodies in this kit cross-react with IFN-γ from horse.
3:	13-4HPW-2 C	Canine IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits	2 plates 2	2 953,00 zł 3 632	2,19 zł	HRP Streptavidin-HRP	ELISpot	dog	IFN-γ				3113-4APW-2,3113-1H-6	Biotinylated detection mAb (MT166),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb MT13) Biotinylated detection mAb (is designed for the enumeration of cells secreting canine IFN-y. The kit includes Pre-coated plates reduce assay time and illes/datasheets/3113-4HPW-2.pdf ELISpot plates pre-coated with monoclonal minimize variability. ELISpot plates pre-coated with monoclonal minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit cross-react with IFN-y from horse. The monoclonal antibodies in this kit cross-react with IFN-y from horse. Streptavidin-HRP and ready-to-use TMB substrate.
33	13-6-1000	anti-canine IFN-gamma mAb MT166, biotinylated	Antibodies	1 mg 5	5 839,00 zł 7 181,	1,97 zł M	/IT166 biotinylated	ELISA,ELISpot	dog	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ	3113-3-1000	3113-4APW-2,3113-1H-6	This monoclonal antibody enables MT166, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of canine mg/ml in PBS with 0.02% sodium azide iles/datasheets/3113-6-1000.pdf (dog) Interferon-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. This monoclonal antibody enables We recommend MT166 as detection antibody cross-reacts with IFN-γ from horse. The monoclonal antibody cross-reacts iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-combination with capture antibody MT13. The monoclonal antibody in ELISA and ELISpot in with IFN-γ from horse. 1000.jpg
33	1 4-6- 25()	anti-canine IFN-gamma mAb MT166, biotinylated	Antibodies	250 μg 1	L 595,00 zł 1 961,	1,85 zł M	MT166 biotinylated	ELISA,ELISpot	dog	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ	3113-3-250,3310-8,3310-9,3310-10	3113-4APW-2,3113-1H-6	This monoclonal antibody enables MT166, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of canine mg/ml in PBS with 0.02% sodium azide immunoassays such as ELISA and ELISpot. This monoclonal antibody enables We recommend MT166 as detection of canine antibody cross-reacts iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-combination with capture antibody MT13.
3:		anti-bovine IL-8 (CXCL8) mAbs MT8H6/8F19, purified	Antibodies	1 mg 4	1 685,00 zł 5 762,	2,55 zł M	/IT8H6/8F19 purified	ELISpot	cow,dog	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3114-6-1000		MT8H6/8F19, purified, supplied at 0.5 https://www.mabtech.com/sites/default/f mg/ml in PBS with 0.02% sodium azide iles/datasheets/3114-1-1000.pdf IL-8 in ELISpot. These monoclonal antibodies enable we recommend MT8H6/8F19 as capture antibodies in ELISpot in combination with biotinylated detection antibody 26E5. These monoclonal antibodies enable we recommend MT8H6/8F19 as capture antibodies in ELISpot in combination with biotinylated detection antibody 26E5. If you are interested in human/NHP cross-reactivity, have a look at the reactivity, have a look at the 1000.jpg
33		anti-bovine IL-8 (CXCL8) mAbs MT8H6/8F19, purified	Antibodies	250 μg 1	1 351,00 zł 1 661,	1,73 zł M	/IT8H6/8F19 purified	ELISpot	cow,dog	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3114-6-250		MT8H6/8F19, purified, supplied at 0.5 https://www.mabtech.com/sites/default/f mg/ml in PBS with 0.02% sodium azide iles/datasheets/3114-1-250.pdf These monoclonal antibodies enable sensitive and specific detection of bovine illes/product_images/product_photos/mon socional-antibody-mabtech-purified-biotinylated detection antibody 26E5. These monoclonal antibodies enable sensitive and specific detection of bovine illes/product_images/product_photos/mon oclonal-antibody-mabtech-purified-product_images/product_images/product_images/product_photos/mon oclonal-antibody-mabtech-purified-product_images/pr
33		Bovine IL-8 (CXCL8) ELISA development ki (ALP)	it ELISA Kits	For 20 plates 3	3 666,00 zł 4 509	9,18 zł M	ЛТ8Н6/8F19 ALP Streptavidin-ALP	ELISA	cow,dog	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3652-P10	3114-1H-20	The bovine IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in detection mAb (26E5),Streptavidin- ALP,Recombinant bovine IL-8 ELISA iles/datasheets/3114-1A-20.pdf standard (lyophilized) The bovine IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in this kit also available with Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IL-8 from dog. **8-800 pg/ml** **10 **10 **10 **10 **10 **10 **10 *

3114-1A-6	Bovine IL-8 (CXCL8) ELISA development kit (ALP)	For 6 plates	2 037,00 zł 2 505,51 zł	MT8H6/8F19 ALP	Streptavidin-ALP	ELISA	cow,dog	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3652-P10	3114-1H-6	detection made (26ES), Streptavidin- nttps://www.mattecn.com/sites/default/f solution, e.g. in cell culture supernatant. Bovine IL-8 ELISA development kits are The monocional antibodies in this kit 8-800 pg/ml iles/product_image ALP, Recombinant bovine IL-8 ELISA iles/datasheets/3114-1A-6.pdf The kit contains a matched pair of also available with Streptavidin-HRP. cross-react with IL-8 from dog. standard (lyophilized) -development-kit-3- antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	btech.com/sites/default/f ges/product_photos/elisa t-3-mabtech.jpg
3114-1H-20	Bovine IL-8 (CXCL8) ELISA development kit (HRP)	For 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA,ELISA	cow,dog	IL-8 (CXCL8),IL-8 (CXCL8)			3652-F10	3114-1A-20	detection m/n 1/6651 Strentsvirding nttnc://www.mantech.com/citec/detsilit/t_collition_e_g_in_cell_collitiire_clinernatant Roving II_X ELIS/\ devialonment_vitc_srg Ine monocional antinodiec in thic vit	btech.com/sites/default/f ges/product_photos/elisa t-3-mabtech.jpg
3114-1H-6	Bovine IL-8 (CXCL8) ELISA development kit (HRP)	For 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA,ELISA	cow,dog	IL-8 (CXCL8),IL-8 (CXCL8)			3652-F10	3114-1A-6	ideal for users who want the flexibility of setting up their own ELISA assay. This Capture mAb (MT8H6),Biotinylated product enables quantification of IL-8 in detection mAb (26F5) Streptaviding https://www.mabtech.com/sites/default/f_solution_e_g_in_cell_culture_superpatant	btech.com/sites/default/f ges/product_photos/elisa t-3-mabtech.jpg
3114-2A	Bovine IL-8 (CXCL8) ELISpotBASIC (ALP) ELISpot Kits	For 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	cow,dog	IL-8 (CXCL8)			3650-10,3654-EP-10,3654-TP-10,3654- WP-10	3114-2H,3114-4APW-2	The bovine IL-8 ELISpot kit is ideal for users who want the flexibility of setting up Capture mAbs (MT8H6/8F19),Biotinylated detection mAb (26E5),Streptavidin-ALP The bovine IL-8 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting bovine IL-8, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. The bovine IL-8 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting bovine IL-8, with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this kit with Streptavidin-HRP and TMB substrate. The monoclonal antibodies in this ki	btech.com/sites/default/f ges/product_photos/elisp pg
3114-2H	Bovine IL-8 (CXCL8) ELISpotBASIC (HRP) ELISpot Kits	For 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	cow,dog	IL-8 (CXCL8)			3651-10,3654-EP-10,3654-TP-10,3654- WP-10	3114-2A,3114-4HPW-2		btech.com/sites/default/f ges/product_photos/elisp ipg
3114-3-1000	anti-bovine IL-8 (CXCL8) mAb MT8H6, Antibodies purified	1 mg	4 685,00 zł 5 762,55 zł	мт8н6	purified	ELISA	cow,dog	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3114-6-1000			btech.com/sites/default/f ges/product_photos/mon -mabtech-purified-

3 1/1-3-75H	anti-bovine IL-8 (CXCL8) mAb MT8H6, purified	Antibodies 250 μg	1 351,00) zł 1 661,73 zł	MT8H6 purified	ELISA	cow,dog	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3114-6-250		MT8H6, purified, supplied at 0.5 mg/ml in les/datasheets/3114-3-250.pdf This monoclonal antibody enables we recommend MT8H6 as capture sensitive and specific detection of bovine lL-8 in ELISA. We recommend MT8H6 as capture antibody in ELISA in combination with biotinylated detection antibody 26E5. This monoclonal antibody enables we recommend MT8H6 as capture antibody in ELISA in combination with biotinylated detection antibody 26E5. If you are interested in human/NHP cross-reactivity, have a look at the reactivity, have a look at the 250.jpg
3114-4APW-10	Bovine IL-8 (CXCL8) ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,0	00 zł 16 034,28 zł	ALP Streptavidin-ALP	ELISpot	cow,dog	IL-8 (CXCL8)				3114-4HPW-10,3114-1H-6	Biotinylated detection mAb (26E5),Streptavidin-ALP,Substrate (mAbs MT8H6/8F19) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ELISpot plates pre-coated with monoclonal minimize variability. (BCIP/NBT-plus),Pre-coated white plates (mAbs MT8H6/8F19) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Pre-coated plates reduce assay time and (pre-coated plates reduce assay time and (pre-coated with lies/datasheets/3114-4APW-10.pdf) ELISpot plates pre-coated with monoclonal minimize variability. Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. This kit is ideal for users who want a convenient and sensitive assay. The assay Is designed for the enumeration of cells Pre-coated plates reduce assay time and The monoclonal antibodies in this kit cross-react with IL-8 from dog. otherwise in this kit (product_images/product_photos/elist) iles/product_images/product_photos/elisty otherwise in this kit (product_images/product_images
3114-4APW-2	Bovine IL-8 (CXCL8) ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00) zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	cow,dog	IL-8 (CXCL8)				3114-4HPW-2,3114-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay Biotinylated detection mAb (26E5),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAbs MT8H6/8F19) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Pre-coated plates reduce assay time and illes/product_images/product_photos/elisy ortplus-w-2.jpg This kit is ideal for users who want a convenient and sensitive assay. The assay The monoclonal antibodies in this kit cross-react with IL-8 from dog. This kit is ideal for users who want a convenient and sensitive assay. The assay The monoclonal antibodies in this kit cross-react with IL-8 from dog. This kit is ideal for users who want a convenient and sensitive assay. The assay The monoclonal antibodies in this kit cross-react with IL-8 from dog. This kit is ideal for users who want a convenient and sensitive assay. The assay The monoclonal antibodies in this kit cross-react with IL-8 from dog. This kit is ideal for users who want a convenient and sensitive assay. The assay The monoclonal antibodies in this kit cross-react with IL-8 from dog. This play is a substrate in the monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog.
3114-4HPW-10	Bovine IL-8 (CXCL8) ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,0	00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	cow,dog	IL-8 (CXCL8)				3114-4APW-10,3114-1H-6	Biotinylated detection mAb (26E5),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs MT8H6/8F19) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Pre-coated plates reduce assay time and illes/product_images/product_photos/elisty or cross-react with IL-8 from dog. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Pre-coated plates reduce assay time and illes/product_images/product_photos/elisty or cross-react with IL-8 from dog. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Pre-coated plates reduce assay time and illes/product_images/product_photos/elisty or cross-react with IL-8 from dog. Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Pre-coated plates reduce assay time and the monoclonal antibodies in this kit cross-react with IL-8 from dog. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Pre-coated plates reduce assay time and the monoclonal antibodies in this kit cross-react with IL-8 from dog. This will be detection antibody, streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit cross-react with IL-8 from dog. This will be detection antibody, streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit cross-react with IL-8 from dog. This will be detection antibody, streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit cross-react with IL-8 from dog. This will be detection antibody, streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit cross-react with IL-8 from dog.
3114-4HPW-2	Bovine IL-8 (CXCL8) ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00) zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	cow,dog	IL-8 (CXCL8)				3114-4APW-2,3114-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay Biotinylated detection mAb (26E5),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs (MT8H6/8F19)) MT8H6/8F19) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells by designed for the enumeration of cells secreting bovine IL-8. The kit includes (MED) Pre-coated plates reduce assay time and iles/datasheets/3114-4HPW-2.pdf ELISpot plates pre-coated with monoclonal minimize variability. ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react with IL-8 from dog. The monoclonal antibodies in this kit cross-react wi
3114-6-1000	anti-bovine IL-8 (CXCL8) mAb 26E5, biotinylated	Antibodies 1 mg	5 839,00) zł 7 181,97 zł	26E5 biotinylated	ELISA,ELISpot	cow,dog	IL-8 (CXCL8)	Mouse IgG2b	Native and recombinant IL-8.	3114-1-1000,3114-3-1000		We recommend 26E5 as detection This monoclonal antibody enables antibody in bovine IL-8 ELISA in 26E5, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f sensitive and specific detection of bovine in PBS with 0.02% sodium azide illes/datasheets/3114-6-1000.pdf IL-8 in immunoassays such as ELISA and ELISPot. We recommend 26E5 as detection antibody in bovine IL-8 ELISA in combination with capture antibody If you are interested in human/NHP cross- in PBS with 0.02% sodium azide illes/datasheets/3114-6-1000.pdf IL-8 in immunoassays such as ELISA and ELISPot. We recommend 26E5 as detection antibody in bovine IL-8 ELISD in reactivity, have a look at the combination with capture antibodies combination with capture antibodies ATTRIBUTION OF THE PROPERTY
3114-6-250	anti-bovine IL-8 (CXCL8) mAb 26E5, biotinylated	Antibodies 250 μg	1 595,00) zł 1 961,85 zł	26E5 biotinylated	ELISA,ELISpot	cow,dog	IL-8 (CXCL8)	Mouse IgG2b	Native and recombinant IL-8.	3114-1-250,3114-3-250		We recommend 26E5 as detection This monoclonal antibody enables This monoclonal antibody in bovine IL-8 ELISA in TRH19 and in bovine IL-8 ELISpot in TRH1

3115-3-1000	anti-IFN-gamma mAb bIFNgamma-I, purified Antibodies	1 mg	4 685,00 zł	5 762,55 zł	bIFNγ-I	purified	ELISA	llama,alpaca	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3115-6-500,3310-10,3310-8,3310-9	
	anti-IFN-gamma mAb bIFNgamma-I, purified Antibodies	250 μg	1 351,00 zł	1 661,73 zł	bIFNγ-I	purified	ELISA	llama,alpaca	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3115-6-125,3310-10,3310-8,3310-9	
3115-6-125	anti-IFN-gamma mAb PAN, biotinylated Antibodies	125 μg	1 595,00 zł	1 961,85 zł	PAN	biotinylated	ELISA	llama,alpaca	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ.	3115-3-250,3310-10,3310-8,3310-9	
3115-6-500	anti-IFN-gamma mAb PAN, biotinylated Antibodies	500 μg	5 839,00 zł	7 181,97 zł	PAN	biotinylated	ELISA	llama,alpaca	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ.	3115-3-1000,3310-10,3310-8,3310-9	3117-1H-6
3117-1A-20	Equine IFN-gamma ELISA development kit (ALP)	For 20 plates	3 666,00 zł	4 509,18 zł	ALP	Streptavidin-ALP	ELISA	horse	IFN-γ			3652-P10	3117-1H-20
3117-1A-6	Equine IFN-gamma ELISA development kit (ALP)	For 6 plates	2 037,00 zł	2 505,51 zł	ALP	Streptavidin-ALP	ELISA	horse	IFN-γ			3652-P10	3117-1H-6
3117-1H-20	Equine IFN-gamma ELISA development kit (HRP)	For 20 plates	3 666,00 zł	4 509,18 zł	HRP	Streptavidin-HRP	ELISA	horse	IFN-γ			3652-F10	3117-1A-20

	https://www.mabtech.com/sites/default/files/datasheets/3115-3-1000.pdf	This monoclonal antibody enables sensitive and specific detection of e.g. llama IFN-γ and alpaca IFN-γ in immunoassays such as ELISA.	We recommend bIFNγ-I as capture antibody in combination with biotinylated detection antibody PAN.	This monoclonal antibody reacts with bovine IFN-γ and cross-reacts with IFN-γ from llama, alpaca, sheep, horse, and dog.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
	https://www.mabtech.com/sites/default/files/datasheets/3115-3-250.pdf	This monoclonal antibody enables sensitive and specific detection of e.g. llama IFN-γ and alpaca IFN-γ in immunoassays such as ELISA.	We recommend bIFNy-I as capture antibody in combination with biotinylated detection antibody PAN.	This monoclonal antibody reacts with bovine IFN-γ and cross-reacts with IFN-γ from llama, alpaca, sheep, horse, and dog.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
PAN, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/files/datasheets/3115-6-125.pdf	llama IFN-γ and alpaca IFN-γ in immunoassays such as ELISA.	We recommend PAN as detection antibody in combination with capture antibody bIFNγ-I.	This monoclonal antibody reacts with bovine IFN-γ and cross-reacts with IFN-γ from llama, alpaca, sheep, horse, and dog.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biontinylated- 125.jpg
PAN, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/files/datasheets/3115-6-500.pdf	This monoclonal antibody enables sensitive and specific detection of e.g. llama IFN-y and alpaca IFN-y in immunoassays such as ELISA.	We recommend PAN as detection antibody in combination with capture antibody bIFNγ-I.	This monoclonal antibody reacts with bovine IFN-γ and cross-reacts with IFN-γ from llama, alpaca, sheep, horse, and dog.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biontinylated- 500.jpg
· · · · · · · · · · · · · · · · · · ·	https://www.mabtech.com/sites/default/f iles/datasheets/3117-1A-20.pdf	The equine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of equine IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	Equine IFN-γ ELISA development kits are also available with Streptavidin-HRP.	The monoclonal antibodies in this kit cross-react with IFN-γ from dog.	10-1000 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
	https://www.mabtech.com/sites/default/f iles/datasheets/3117-1A-6.pdf	The equine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of equine IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.		The monoclonal antibodies in this kit cross-react with IFN-γ from dog.	10-1000 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
· · · · · · · · · · · · · · · · · · ·	https://www.mabtech.com/sites/default/f iles/datasheets/3117-1H-20.pdf	The equine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of equine IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included	Equine IFN-γ ELISA development kits are also available with Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with IFN-γ from dog.	10-1000 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg

3117-1H-6	Equine IFN-gamma ELISA development kit (HRP)	For 6 plates	2 037,00 zł 2 505	5,51 zł	HRP	Streptavidin-HRP	ELISA	horse	IFN-γ			3652-F10	3117-1A-6	Capture mAb (MT166),Biotinylated detection mAb (MT13),Streptavidin- https://www.mabtech.com/sites/default/f HRP,Recombinant equine IFN-γ ELISA iles/datasheets/3117-1H-6.pdf standard	The equine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of equine IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	0-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3117-2A	Equine IFN-gamma ELISpotBASIC (ALP) ELISpot Kits F	For 4 plates	3 496,00 zł 4 300	0,08 zł	ALP	Streptavidin-ALP	ELISpot	horse	IFN-γ			3650-10,3654-TP-10,3654-WP-10,3654 EP-10	⁴⁻ 3117-2H,3117-4APW-2	Capture mAb (MT166),Biotinylated https://www.mabtech.com/sites/default/f detection mAb (MT13),Streptavidin-ALP iles/datasheets/3117-2A.pdf	The equine IFN-γ ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting equine IFN-γ ELISpot kits are also available with Streptavidin-HRP. Equine IFN-γ ELISpot kits are also available with Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IFN-γ from dog. with Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3117-2H	Equine IFN-gamma ELISpotBASIC (HRP) ELISpot Kits F	For 4 plates	3 496,00 zł 4 300	0,08 zł	HRP	Streptavidin-HRP	ELISpot	horse	IFN-γ			3651-10,3654-TP-10,3654-WP-10,3654 EP-10	⁴⁻ 3117-2A,3117-4HPW-2	Capture mAb (MT166),Biotinylated https://www.mabtech.com/sites/default/f detection mAb (MT13),Streptavidin-HRP iles/datasheets/3117-2H.pdf	The equine IFN-γ ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting equine IFN-γ ELISpot kits are also available with Streptavidin-ALP. Equine IFN-γ ELISpot kits are also available with Streptavidin-ALP. The monoclonal antibodies in this kit cross-react with IFN-γ from dog. with Streptavidin-ALP.		www.mabtech.com/sites/default/files/proc
3117-3-1000	anti-equine IFN-gamma mAb MT166, purified Antibodies 1	1 mg	4 685,00 zł 5 762	2,55 zł N	MT166 purified		ELISA,ELISpot	horse	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ	3117-6-1000,3310-10,3310-8,3310-9	3117-4APW-2	MT166, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f PBS with 0.02% sodium azide iles/datasheets/3117-3-1000.pdf	This monoclonal antibody enables f sensitive and specific detection of equine (horse) Interferon-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT166 as capture antibody in ELISA and ELISpot in combination with biotinylated detection with IFN-γ from dog. antibody MT13.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3117-3-250	anti-equine IFN-gamma mAb MT166, purified Antibodies 2	250 μg	1 351,00 zł	1,73 zł N	MT166 purified		ELISA,ELISpot	horse	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ	3117-6-250,3310-10,3310-8,3310-9	3117-4APW-2	MT166, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f PBS with 0.02% sodium azide iles/datasheets/3117-3-250.pdf	This monoclonal antibody enables f sensitive and specific detection of equine (horse) Interferon-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT166 as capture antibody in ELISA and ELISpot in combination with biotinylated detection with IFN-γ from dog. antibody MT13.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3117-4APW-10	Equine IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 1	10 plates	13 036,00 zł 16 03	34,28 zł	ALP	Streptavidin-ALP	ELISpot	horse	IFN-γ				3117-4HPW-10,3117-1H-6	Biotinylated detection mAb (MT13),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/f (BCIP/NBT-plus),Pre-coated white plates (mAb MT166)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells f secreting equine IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3117-4	APW-2 Ec	quine IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 95:	53,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	horse	IFN-γ				3117-4HPW-2,3117-1H-6	Biotinylated detection mAb (MT13),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3117-4APW-2.pdf (mAb MT166)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting equine IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	d The monoclonal antibodies in this kit cross-react with IFN-γ from dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3117-4	HPW-10 Ec	quine IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 03	036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	horse	IFN-γ				3117-4APW-10,3117-1H-6	Biotinylated detection mAb (MT13),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defaulics/datasheets/3117-4HPW-10.pdf MT166)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting equine IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	d The monoclonal antibodies in this kit cross-react with IFN-γ from dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3117-4	HPW-2 Ec	quine IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953	53,00 zł 3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	horse	IFN-γ				3117-4APW-2,3117-1H-6	Biotinylated detection mAb (MT13),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defaulices/datasheets/3117-4HPW-2.pdf MT166)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting equine IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	d The monoclonal antibodies in this kit cross-react with IFN-γ from dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3117-6	-1000 ar bi	nti-equine IFN-gamma mAb MT13, iotinylated	Antibodies 1 mg	5 839	39,00 zł 7 181,97 zł	MT13 biotin	ylated	ELISA,ELISpot	horse	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3117-3-1000,3310-10,3310-8,3310-9	3117-4APW-2	MT13, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3117-6-1000.pdf	This monoclonal antibody enables t/f sensitive and specific detection of equine (horse) Interferon-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT13 as detection antibody in ELISA and ELISPOT in combination with capture antibody MT166.	The monoclonal antibody cross-reacts with IFN-γ from cow and dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3117-6	-/5()	nti-equine IFN-gamma mAb MT13, iotinylated	Antibodies 250 μg	1 599	95,00 zł 1 961,85 zł	MT13 biotin	ylated	ELISA,ELISpot	horse	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3117-3-250,3310-8,3310-9,3310-10	3117-4APW-2	MT13, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3117-6-250.pdf	This monoclonal antibody enables t/f sensitive and specific detection of equine (horse) Interferon-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT13 as detection antibody in ELISA and ELISpot in combination with capture antibody immunoassays such as ELISA and ELISpot.	The monoclonal antibody cross-reacts with IFN-γ from cow and dog.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-250.jpg
3118-1	Н-20 Вс	ovine IL-4 ELISA development kit (HRP)	ELISA Kits For 20 pla	ates 3 660	56,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	cow,sheep	IL-4			3652-F10		Capture mAb (bIL4-I),Biotinylated detection mAb (bIL4-II),Streptavidin- https://www.mabtech.com/sites/defauli HRP,Recombinant bovine IL-4 ELISA iles/datasheets/3118-1H-20.pdf standard	The bovine IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of bovine It/f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-4 from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3118-1H-6	Bovine IL-4 ELISA development kit (HRF	P) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	HRP	Streptavidin-HRP	ELISA	cow,sheep	IL-4			3652-F10	Capture mAb (bIL4-I),Biotinylated detection mAb (bIL4-II),Streptavidin- HRP,Recombinant bovine IL-4 ELISA iles/datasheets/3118-1H-6.pdf standard	The bovine IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of bovine t/f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with IL-4 from sheep. 20-2000 pg/ml cross-react with IL-4 from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3118-2A	Bovine IL-4 ELISpotBASIC (ALP)	ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	cow,sheep	IL-4			3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3118-2H,3118-4APW-2	Capture mAb (bIL4-I),Biotinylated https://www.mabtech.com/sites/defau detection mAb (bIL4-II),Streptavidin-ALP iles/datasheets/3118-2A.pdf	The bovine IL-4 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting bovine IL-4, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. Bovine IL-4 ELISpot kits are also available with Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IL-4 from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3118-2H	Bovine IL-4 ELISpotBASIC (HRP)	ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	cow,sheep	IL-4			3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3118-2A,3118-4HPW-2	Capture mAb (bIL4-I),Biotinylated https://www.mabtech.com/sites/defau detection mAb (bIL4-II),Streptavidin-HRP iles/datasheets/3118-2H.pdf	The bovine IL-4 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting bovine IL-4, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. Bovine IL-4 ELISpot kits are also available with Streptavidin-ALP. The monoclonal antibodies in this kit cross-react with IL-4 from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3118-3-1000	anti-bovine IL-4 mAb bIL4-I, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	bIL4-I puri	fied	ELISpot,ELISA	cow,sheep	IL-4	Mouse IgG2a	Native and recombinant IL-4	3118-6-1000,3310-10,3310-8,3310-9	blL4-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau pBS with 0.02% sodium azide iles/datasheets/3118-3-1000.pdf	This monoclonal antibody enables t/f sensitive and specific detection of bovine IL-4 in immunoassays such as ELISA and ELISA and ELISpot. We recommend bIL4-I as capture antibody in ELISA and ELISPot in combination with biotinylated detection antibody bIL4-II. The monoclonal antibody cross-reacts with IL-4 from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3118-3-250	anti-bovine IL-4 mAb bIL4-I, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	bIL4-I puri	fied	ELISpot,ELISA	cow,sheep	IL-4	Mouse IgG2a	Native and recombinant IL-4	3118-6-250,3310-10,3310-8,3310-9	bIL4-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3118-3-250.pdf	This monoclonal antibody enables We recommend by 4 Les capture antibody	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3118-4APW-10	Bovine IL-4 ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	cow,sheep	IL-4			3118-4HPW-10,3118-1H-6	Biotinylated detection mAb (bIL4- II),Streptavidin-ALP,Substrate (BCIP/NBT- plus),Pre-coated white plates (mAb bIL4-I) https://www.mabtech.com/sites/defau iles/datasheets/3118-4APW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting bovine IL-4. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. The monoclonal antibodies in this kit cross-react with IL-4 from sheep. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3118-4APW-2	Bovine IL-4 ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	cow,sheep	IL-4			3118-4HPW-2,3118-1H-6	Biotinylated detection mAb (bIL4-II),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb bIL4-I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting bovine IL-4. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. The monoclonal antibodies in this kit cross-react with IL-4 from sheep. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg

3118-4HP	W-10 Bovi	ine IL-4 ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	cow,sheep	IL-4				3118-4APW-10,3118-1H-6	Biotinylated detection mAb (bIL4-II),Streptavidin-HRP,Substrate (TMB),Precoated white plates (mAb bIL4-I) https://www.mabtech.com/sites/defauliles/datasheets/3118-4HPW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells alt/f secreting bovine IL-4. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3118-4HP	W-2 Bovi	ine IL-4 ELISpotPLUS (HRP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	cow,sheep	IL-4				3118-4APW-2,3118-1H-6	Biotinylated detection mAb (bIL4-II),Streptavidin-HRP,Substrate (TMB),Precoated white plates (mAb bIL4-I) https://www.mabtech.com/sites/defauliles/datasheets/3118-4HPW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells a lt/f secreting bovine IL-4. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. Cross-react with IL-4 from sheep. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3118-6-10	000 anti-	-bovine IL-4 mAb bIL4-II, biotinylated	ed Antibodies	1 mg	5 839,00 zł	7 181,97 zł bl	oIL4-II biotinylated		ELISpot,ELISA	cow,sheep	IL-4	Mouse IgG2b	Native and recombinant IL-4	3118-3-1000,3310-10,3310-8,3310-9		bIL4-II, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3118-6-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of bovine IL-4 in immunoassays such as ELISA and ELISpot. This monoclonal antibody enables We recommend bIL4-II as detection antibody in ELISA and ELISpot in combination with capture antibody bIL4-I. The monoclonal antibody cross-reacts with IL-4 from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg https://www.mabtech.com/sites/default/f
3118-6-25	50 anti-	-bovine IL-4 mAb bIL4-II, biotinylated	ed Antibodies	250 μg	1 595,00 zł	1 961,85 zł bl	bilL4-II biotinylated		ELISpot,ELISA	cow,sheep	IL-4	Mouse IgG2b	Native and recombinant IL-4	3310-10,3118-3-250,3310-8,3310-9		bIL4-II, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3118-6-250.pdf	We recommend blL4-II as detection IL-4 in immunoassays such as ELISA and ELISpot. We recommend blL4-II as detection antibody in ELISA and ELISpot in combination with capture antibody blL4-I. The monoclonal antibody cross-reacts with IL-4 from sheep.	iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
3119-1A-2	Bovi (ALP	ine IFN-gamma ELISA development k ?)	kit ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	ALP	Streptavidin-ALP	ELISA	cow,sheep	IFN-γ			3652-P10	3119-1H-20	Capture mAb (MT17.1),Biotinylated detection mAb (MT307),Streptavidin- https://www.mabtech.com/sites/defauliales/datasheets/3119-1A-20.pdf standard	The bovine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of bovine ltt/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. Bovine IFN-y ELISA development kits are also available with Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IFN-y from sheep. 4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3119-1A-6	Bovi (ALP	ine IFN-gamma ELISA development k ?)	kit ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	ALP	Streptavidin-ALP	ELISA	cow,sheep	IFN-γ			3652-P10	3119-1H-6	Capture mAb (MT17.1),Biotinylated detection mAb (MT307),Streptavidin- https://www.mabtech.com/sites/defaul-iles/datasheets/3119-1A-6.pdf standard	The bovine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of bovine ltt/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. Bovine IFN-y ELISA development kits are supernational capture and detection also available with Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IFN-y from sheep. 4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3119-1H-20	Bovine IFN-gamma ELISA development kit (HRP)	For 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	cow,sheep	IFN-γ			3652-F10	3119-1A-20	Serior Capture mAb (MT17.1),Biotinylated produced detection mAb (MT307),Streptavidin- https://www.mabtech.com/sites/default/f IFN HRP,Recombinant bovine IFN-γ ELISA iles/datasheets/3119-1H-20.pdf supstandard pa	leal for users who want the flexibility of etting up their own ELISA assay. This roduct enables quantification of bovine N-γ in solution, e.g. in cell culture Bovine IFN-γ ELISA development kits are upernatant. The kit contains a matched air of monoclonal capture and detection entibodies, Streptavidin-HRP and ELISA candard. Plates and substrate are not included.	Δ-ΔΙΙΙ ησ/ ΜΙ	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3119-1H-6	Bovine IFN-gamma ELISA development kit (HRP)	For 6 plates 2	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	cow,sheep	IFN-γ			3652-F10	3119-1A-6	ide sei Capture mAb (MT17.1),Biotinylated pro detection mAb (MT307),Streptavidin-https://www.mabtech.com/sites/default/f IFN HRP,Recombinant bovine IFN-γ ELISA iles/datasheets/3119-1H-6.pdf su standard pa	he bovine IFN-y ELISA development kit is leal for users who want the flexibility of etting up their own ELISA assay. This roduct enables quantification of bovine EN-y in solution, e.g. in cell culture and cross-react with air of monoclonal capture and detection intibodies, Streptavidin-HRP and ELISA candard. Plates and substrate are not included.	4-400 ng/mi	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3119-2A	Bovine IFN-gamma ELISpotBASIC (ALP) ELISpot Kits F	For 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	cow,sheep	IFN-γ			3650-10,3654-TP-10,3654-WP-10,3654- EP-10	3119-2H,3119-4APW-2	Capture mAb (MT17.1),Biotinylated https://www.mabtech.com/sites/default/f en detection mAb (MT307),Streptavidin-ALP iles/datasheets/3119-2A.pdf	he bovine IFN-y ELISpot kit is ideal for sers who want the flexibility of setting up neir own assay. The kit enables numeration of cells secreting bovine IFN- and contains a matched pair of nonoclonal capture and detection ntibodies and Streptavidin-ALP. Bovine IFN-y ELISpot kits are also available with Streptavidin-HRP. The monoclonal cross-react with one of the contains a matched pair of the cont		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3119-2H	Bovine IFN-gamma ELISpotBASIC (HRP) ELISpot Kits F	For 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	cow,sheep	IFN-γ			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	3119-2A,3119-4APW-2	Capture mAb (MT17.1),Biotinylated https://www.mabtech.com/sites/default/f en detection mAb (MT307),Streptavidin-HRP iles/datasheets/3119-2H.pdf	he bovine IFN-y ELISpot kit is ideal for sers who want the flexibility of setting up neir own assay. The kit enables numeration of cells secreting bovine IFN- and contains a matched pair of nonoclonal capture and detection ntibodies and Streptavidin-HRP. Bovine IFN-y ELISpot kits are also available with Streptavidin-ALP. The monoclonal cross-react with cross-react with streptavidin-ALP.	antibodies in this kit IFN-γ from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3119-3-1000	anti-bovine IFN-gamma mAb MT17.1, purified Antibodies 1	1 mg 4	4 685,00 zł 5 762,55 zł	MT17.1 purified		ELISpot,ELISA	cow,sheep	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ.	3119-6-1000,3310-10,3310-8,3310-9		MT17.1, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f ser PBS with 0.02% sodium azide iles/datasheets/3119-3-1000.pdf IFN	his monoclonal antibody enables We recommend MT17.1 as capture and specific detection of bovine antibody in ELISA and ELISpot in The monoclonal combination with biotinylated detection with IFN-γ from santibody MT307.	antibody cross-reacts sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3119-3-250	anti-bovine IFN-gamma mAb MT17.1, Antibodies 2 purified	250 μg	1 351,00 zł	MT17.1 purified		ELISpot,ELISA	cow,sheep	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ.	3119-6-250,3310-10,3310-8,3310-9		Th MT17.1, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f ser PBS with 0.02% sodium azide iles/datasheets/3119-3-250.pdf IFN	his monoclonal antibody enables We recommend MT17.1 as capture	antibody cross-reacts sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

The bovine IFN-γ ELISA development kit is

3119-4APW-10	Bovine IFN-gamma ELISpotPLUS (ALP) ELISpot Kits	10 plates	13 036,00 zł 16 034,	28 zł	ALP Streptavidin-ALP	ELISpot	cow,sheep	IFN-γ			3119-4HPW-10,3119-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells (MT307),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb MT17.1) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting bovine IFN-y. The kit includes Pre-coated plates reduce assay time and iles/datasheets/3119-4APW-10.pdf ELISpot plates pre-coated with monoclonal minimize variability. cross-react with IFN-y from sheep. Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3119-4APW-2	Bovine IFN-gamma ELISpotPLUS (ALP) ELISpot Kits	2 plates	2 953,00 zł 3 632,1	9 zł	ALP Streptavidin-ALP	ELISpot	cow,sheep	IFN-γ			3119-4HPW-2,3119-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay Biotinylated detection mAb is designed for the enumeration of cells (MT307),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3119-4APW-2.pdf (BLISpot plates pre-coated with monoclonal minimize variability. (mAb MT17.1) ELISpot plates pre-coated with monoclonal minimize variability. cross-react with IFN-γ from sheep. Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/files/product_images/product_photos/elispotplus-w-2.jpg
3119-4HPW-10	Bovine IFN-gamma ELISpotPLUS (HRP) ELISpot Kits	10 plates	13 036,00 zł 16 034,	28 zł	HRP Streptavidin-HRP	ELISpot	cow,sheep	IFN-γ			3119-4APW-10,3119-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay Biotinylated detection mAb is designed for the enumeration of cells (MT307),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/f secreting bovine IFN-γ. The kit includes Pre-coated plates reduce assay time and (TMB),Pre-coated white plates (mAb iles/datasheets/3119-4HPW-10.pdf ELISpot plates pre-coated with monoclonal minimize variability. cross-react with IFN-γ from sheep. MT17.1) Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3119-4HPW-2	Bovine IFN-gamma ELISpotPLUS (HRP) ELISpot Kits	2 plates	2 953,00 zł 3 632,1	9 zł	HRP Streptavidin-HRP	ELISpot	cow,sheep	IFN-γ			3119-4APW-2,3119-1H-6	Convenient and sensitive assay. The assay Biotinylated detection mAb (MT307),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb MT17.1) convenient and sensitive assay. The assay is designed for the enumeration of cells pre-coated plates reduce assay time and the monoclonal antibodies in this kit cross-react with IFN-γ from sheep. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3119-6-1000	anti-bovine IFN-gamma mAb MT307, biotinylated Antibodies	1 mg	5 839,00 zł 7 181,9	7 zł MT30	07 biotinylated	ELISpot,ELISA,Flow cytometry	cow,sheep	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ. 3119-3-1000,3310-10,3310-8,3310-9	3119-7	This monoclonal antibody enables We recommend MT307 as detection MT307, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of bovine mg/ml in PBS with 0.02% sodium azide iles/datasheets/3119-6-1000.pdf IFN-γ in immunoassays such as ELISA, ELISA, in immunoassays such as ELISA, ELISA and ELISA and ELISPot in with capture antibody with IFN-γ from sheep. ELISPOT and Flow cytometry. MT17.1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3119-6-250	anti-bovine IFN-gamma mAb MT307, biotinylated Antibodies	250 μg	1 595,00 zł 1 961,8	5 zł MT30	07 biotinylated	ELISpot,ELISA,Flow cytometry	cow,sheep	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ. 3310-10,3119-3-250,3310-8,3310-9	3119-7	This monoclonal antibody enables We recommend MT307 as detection MT307, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of bovine mg/ml in PBS with 0.02% sodium azide iles/datasheets/3119-6-250.pdf IFN-y in immunoassays such as ELISA and ELISA and combination with capture antibody with IFN-y from sheep. ELISpot. MT17.1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3119-7	anti-bovine IFN-gamma mAb MT307, FITC Antibodies	100 tests	1 697,00 zł 2 087,3	1 zł MT30	fluorophore- conjugated	Flow cytometry	cow,sheep	IFN-γ	Mouse IgG2a	Native and recombinant IFN-γ.	3119-6-250	MT307, FITC-conjugated, ready-to-use in PBS with 0.2% BSA and 0.09% sodium azide This monoclonal antibody enables Sensitive and specific detection of bovine IFN-γ producing cells in flow cytometry. It is supplied as a ready-to-use solution of FITC-conjugated mAb MT307. The monoclonal antibody cross-reacts with IFN-γ from sheep. The monoclonal antibody cross-reacts with IFN-γ from sheep.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-fitc-conjugated-mabtech.jpg
3120-3-1000		1 mg	4 685,00 zł 5 762,5		3 purified	ELISA,Cell staining	human	Insulin	Mouse IgG1	Native and recombinant human, porcine, bovine and rat Insulin. Do not react with C-peptide.	3120-6-1000	E2-E3, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/f with 0.02% sodium azide iles/datasheets/3120-3-1000.pdf Insulin in ELISA. This monoclonal antibody enables sensitive and specific detection of human Insulin in ELISA. We recommend E2-E3 as capture antibody in ELISA in combination with biotinylated detection antibody 2D11-H5.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

3120-3-250	anti-human Insulin mAb E2-E3, purified A	intibodies 250 μg	1 351,00 zł 1 661,73 zł E	E2-E3 pur	rified	ELISA,Cell staining	human	Insulin	Mouse IgG1	Native and recombinant human, porcine, bovine and rat Insulin. Do not react with C-peptide.	3120-6-250	E2-E3, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau with 0.02% sodium azide iles/datasheets/3120-3-250.pdf	It/f This monoclonal antibody enables sensitive and specific detection of hum Insulin in ELISA. This monoclonal antibody enables	We recommend E2-E3 as capture antibody in ELISA in combination with biotinylated detection antibody 2D11-H5. We recommend 2D11-H5 as detection		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg https://www.mabtech.com/sites/default/f
3120-6-1000	anti-human Insulin mAb 2D11-H5, A biotinylated	antibodies 1 mg	5 839,00 zł 7 181,97 zł 2	2D11-H5 bio	otinylated	ELISA,Cell staining	human	Insulin	Mouse IgG1	Native and recombinant human, porcine and bovine Insulin.	3120-3-1000	2D11-H5, biotinylated, supplied at 1 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3120-6-1000.pdf	l † /†	an antibody in ELISA in combination with capture antibody E2-E3.		iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg
3120-6-250	anti-human Insulin mAb 2D11-H5, Abiotinylated	intibodies 250 μg	1 595,00 zł 1 961,85 zł 2	2D11-H5 bio	otinylated	ELISA,Cell staining	human	Insulin	Mouse IgG1	Native and recombinant human, porcine and bovine Insulin.	3120-3-250	2D11-H5, biotinylated, supplied at 1 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3120-6-250.pdf	Insulin in ELISA.	We recommend 2D11-H5 as detection antibody in ELISA in combination with capture antibody E2-E3.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3121-1A-20	Cotton rat IFN-gamma ELISA development kit (ALP)	LISA Kits For 20 plates	3 666,00 zł 4 509,18 zł		Streptavidin-ALP	ELISA	cotton rat	IFN-γ		3652-P10	3121-1H-20,3121-4APW-2	Capture mAb (MT413),Biotinylated detection mAb (MT417),Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant cotton rat IFN-γ ELISA iles/datasheets/3121-1A-20.pdf standard	The cotton rat IFN-gamma (IFN-y) ELISA development kit is ideal for users who want the flexibility of setting up their of ELISA assay. This product enables quantification of cotton rat IFN-y in solution, e.g. in cell culture supernatan. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	vn Cotton rat IFN-γ ELISA development kits are also available with Streptavidin-HRP.	6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3121-1A-6	Cotton rat IFN-gamma ELISA development kit (ALP)	LISA Kits For 6 plates	2 037,00 zł 2 505,51 zł		Streptavidin-ALP	ELISA	cotton rat	IFN-γ		3652-P10	3121-1H-6,3121-4APW-2	Capture mAb (MT413),Biotinylated detection mAb (MT417),Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant cotton rat IFN-γ ELISA iles/datasheets/3121-1A-6.pdf standard	The cotton rat IFN-gamma (IFN-y) ELISA development kit is ideal for users who want the flexibility of setting up their of ELISA assay. This product enables quantification of cotton rat IFN-y in solution, e.g. in cell culture supernatan. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	vn Cotton rat IFN-γ ELISA development kits are also available with Streptavidin-HRP.	6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3121-1H-20	Cotton rat IFN-gamma ELISA development Ekit (HRP)	LISA Kits for 20 plates	3 666,00 zł 4 509,18 zł		Streptavidin-HRP	ELISA	cotton rat	IFN-γ		3652-F10	3121-1A-20,3121-4HPW-2	Capture mAb (MT413),Biotinylated detection mAb (MT417),Streptavidin- HRP,Recombinant cotton rat IFN-γ ELISA iles/datasheets/3121-1H-20.pdf standard	The cotton rat IFN-gamma (IFN-γ) ELISA development kit is ideal for users who want the flexibility of setting up their o ELISA assay. This product enables quantification of cotton rat IFN-γ in solution, e.g. in cell culture supernatan. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	Cotton rat IFN-γ ELISA development kits are also available with Streptavidin-ALP.	6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3121-1	7-0	otton rat IFN-gamma ELISA development ELISA Kits	For 6 plates	2 037,00 zł 2 505,	,51 zł	Streptavidin-HRF	P ELISA	cotton rat	IFN-γ			3652-F10	3121-1A-6,3121-4HPW-2	Capture mAb (MT413),Biotinylated detection mAb (MT417),Streptavidin- https://www.mabtech.com/sites/default HRP,Recombinant cotton rat IFN-γ ELISA iles/datasheets/3121-1H-6.pdf standard	development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of cotton rat IFN-γ in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3121-2	A Co	otton rat IFN-gamma ELISpotBASIC (ALP) ELISpot Kits	For 4 plates	3 496,00 zł 4 300,	,08 zł	Streptavidin-ALP	ELISpot	cotton rat	IFN-γ			3650-10,3654-EP-10,3654-TP-10,3654 WP-10	- 3121-2H,3121-4APW-2,3121-1H-6	Capture mAb (MT413),Biotinylated https://www.mabtech.com/sites/default detection mAb (MT417),Streptavidin-ALP iles/datasheets/3121-2A.pdf	The cotton rat IFN-gamma (IFN-γ) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting cotton rat IFN-γ, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3121-2	H Co	otton rat IFN-gamma ELISpotBASIC (HRP) ELISpot Kits	For 4 plates	3 496,00 zł 4 300,	,08 zł	Streptavidin-HRF	P ELISpot	cotton rat	IFN-γ			3651-10,3654-EP-10,3654-TP-10,3654 WP-10	- 3121-2A,3121-4HPW-2,3121-1H-6	Capture mAb (MT413),Biotinylated https://www.mabtech.com/sites/default detection mAb (MT417),Streptavidin-HRP iles/datasheets/3121-2H.pdf	The cotton rat IFN-gamma (IFN-γ) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting cotton rat IFN-γ, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3121-3	· [()()()	ti-cotton rat IFN-gamma mAb MT413, Antibodies	1 mg	4 685,00 zł 5 762,	,55 zł MT <i>4</i>	purified	ELISA,ELISpot	cotton rat	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3121-6-1000,3310-8,3310-9,3310-10	3121-4APW-2,3121-1H-6	MT413, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default PBS with 0.02% sodium azide iles/datasheets/3121-3-1000.pdf	This monoclonal antibody enables /f sensitive and specific detection of cotton rat IFN-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT413 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT417.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3121-3		ti-cotton rat IFN-gamma mAb MT413, Antibodies rified	250 μg	1 351,00 zł 1 661,	,73 zł MT∠	purified	ELISA,ELISpot	cotton rat	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3121-6-250,3310-8,3310-9,3310-10	3121-4APW-2,3121-1H-6	MT413, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default pBS with 0.02% sodium azide iles/datasheets/3121-3-250.pdf	This monoclonal antibody enables /f sensitive and specific detection of cotton rat IFN-gamma (IFN-γ) in immunoassays such as ELISA and ELISpot. We recommend MT413 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT417.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3121-4	APW-10 Co	otton rat IFN-gamma ELISpotPLUS (ALP) ELISpot Kits	10 plates	13 036,00 zł 16 034	4,28 zł	Streptavidin-ALP	P ELISpot	cotton rat	IFN-γ				3121-4HPW-10,3121-1H-6	(BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3121-4APW-10.pdf (mAb MT413)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting cotton rat IFN-gamma (IFN-γ). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

The cotton rat IFN-gamma (IFN-γ) ELISA

3121-4APW-2	Cotton rat IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	Streptavidin-ALP	ELISpot	cotton rat	IFN-γ				3121-4HPW-2,3121-1H-6	Biotinylated detection mAb (MT417),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defa (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3121-4APW-2.pdf (mAb MT413)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells sult/f secreting cotton rat IFN-gamma (IFN-y). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
3121-4HPW-10	Cotton rat IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	Streptavidin-HRP	ELISpot	cotton rat	IFN-γ				3121-4APW-10,3121-1H-6	Biotinylated detection mAb (MT417),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defa (TMB),Pre-coated white plates (mAb iles/datasheets/3121-4HPW-10.pdf MT413)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ault/f secreting cotton rat IFN-gamma (IFN-γ). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.
3121-4HPW-2	Cotton rat IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	Streptavidin-HRP	ELISpot	cotton rat	IFN-γ				3121-4APW-2,3121-1H-6	Biotinylated detection mAb (MT417),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defa (TMB),Pre-coated white plates (mAb iles/datasheets/3121-4HPW-2.pdf MT413)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ault/f secreting cotton rat IFN-gamma (IFN-γ). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.
3121-6-1000	anti-cotton rat IFN-gamma mAb MT417, Antibodies 1 mg biotinylated	5 839,00 zł 7 181,97 zł	MT417 biotinylated	ELISA,ELISpot	cotton rat	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3121-3-1000,3310-8,3310-9,3310-10	3121-4APW-2,3121-1H-6	MT417, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defamg/ml in PBS with 0.02% sodium azide iles/datasheets/3121-6-1000.pdf	This monoclonal antibody enables we recommend MT417 as detection antibody in ELISA and ELISpot in combination with capture antibody such as ELISA and ELISpot. MT413.
3121-6-250	anti-cotton rat IFN-gamma mAb MT417, biotinylated 250 μg	1 595,00 zł 1 961,85 zł	MT417 biotinylated	ELISA,ELISpot	cotton rat	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3121-3-250,3310-8,3310-9,3310-10	3121-4APW-2,3121-1H-6	MT417, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defamg/ml in PBS with 0.02% sodium azide iles/datasheets/3121-6-250.pdf	This monoclonal antibody enables we recommend MT417 as detection antibody in ELISA and ELISpot in combination with capture antibody such as ELISA and ELISpot. MT413.
3122-1A-20	Cat IFN-gamma ELISA development kit (ALP) ELISA Kits For 20 plates	3 666,00 zł 4 509,18 zł										
3122-1A-6	Cat IFN-gamma ELISA development kit (ALP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł										
3122-1H-20	Cat IFN-gamma ELISA development kit (HRP) ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł										
3122-1H-6	Cat IFN-gamma ELISA development kit (HRP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł										
3122-2A		3 496,00 zł 4 300,08 zł										
3122-2H		3 496,00 zł 4 300,08 zł										
3122-3-1000	anti-cat IFN-gamma mAb MT131, purified Antibodies 1 mg	4 685,00 zł 5 762,55 zł										
<mark>3122-3-250</mark>	anti-cat IFN-gamma mAb MT131, purified Antibodies 250 μg	1 351,00 zł 1 661,73 zł										
3122-4APW-10	Cat IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł										

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

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otplus-w-10.jpg

otplus-w-2.jpg

1000.jpg

31 31 31	22-4APW-2 22-4HPW-10 22-4HPW-2 22-6-1000 22-6-250	Cat IFN-gamma ELISpotPLUS (ALP) Cat IFN-gamma ELISpotPLUS (HRP) Cat IFN-gamma ELISpotPLUS (HRP) Cat IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 2 plates 2 plates 2 plates 4 ntibodies 1 mg 2 plates 4 ntibodies 2 plates 2 plates 4 ntibodies	2 953,00 zł 3 632,19 zł 13 036,00 zł 16 034,28 zł 2 953,00 zł 3 632,19 zł 5 839,00 zł 7 181,97 zł 1 595,00 zł 1 961,85 zł									
31	23-1A-20	Llama IFN-gamma ELISA development kit (ALP)	3 666,00 zł 4 509,18 zł	Streptavidin-ALP	ELISA Ilama,alpaca	IFN-γ	3652-P10	3123-1H-20	Capture mAb (bIFNγ-I),Biotinylated detection mAb (PAN),Streptavidin- https://www.mabtech.com/sites/def ALP,Recombinant llama IFN-γ ELISA iles/datasheets/3123-1A-20.pdf standard	The llama IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of llama IFN-y and alpaca IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and recombinant llama IFN-y as ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit react with IFN-γ from cow and cross-react with IFN-γ from llama, alpaca, sheep, horse, and dog. 7-700 pg/ml and dog.	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
31	23-1A-6	Llama IFN-gamma ELISA development kit (ALP)	2 037,00 zł 2 505,51 zł	Streptavidin-ALP	ELISA Ilama,alpaca	IFN-γ	3652-P10	3123-1H-6	Capture mAb (bIFNγ-I),Biotinylated detection mAb (PAN),Streptavidin- https://www.mabtech.com/sites/def ALP,Recombinant llama IFN-γ ELISA iles/datasheets/3123-1A-6.pdf standard	The llama IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of llama IFN-y and alpaca IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and recombinant llama IFN-y as ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit react with IFN-γ from cow and cross-react with IFN-γ from llama, alpaca, sheep, horse, and dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
31	23-1H-20	Llama IFN-gamma ELISA development kit (HRP)	3 666,00 zł 4 509,18 zł	Streptavidin-HRP	ELISA Ilama	IFN-γ	3652-F10	3123-1A-20	Capture mAb (bIFNγ-I),Biotinylated detection mAb (PAN),Streptavidin- https://www.mabtech.com/sites/def HRP,Recombinant llama IFN-γ ELISA iles/datasheets/3123-1H-20.pdf standard	The llama IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of llama IFN-y and alpaca IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and recombinant llama IFN-y as ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit react with IFN-γ from cow and cross-react with IFN-γ from llama, alpaca, sheep, horse, and dog. 7-700 pg/ml and dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3123-1H-6	Llama IFN-gamma ELISA development kit (HRP)	For 6 plates	2 037,00 zł 2 505,51 zł		Streptavidin-HRP	ELISA	llama	IFN-γ	3652-F10	3123-1A-6	id see Capture mAb (bIFNγ-I),Biotinylated detection mAb (PAN),Streptavidin- HRP,Recombinant Ilama IFN-γ ELISA iles/datasheets/3123-1H-6.pdf standard id see pr https://www.mabtech.com/sites/default/f cee iles/datasheets/3123-1H-6.pdf m definition	The llama IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of llama IFN-y and alpaca IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and recombinant llama IFN-y as ELISA standard. Plates and substrate are not included. The monoclonal antibodies in thi with IFN-y from cow and cross-real laso available with Streptavidin-ALP. IFN-y from llama, alpaca, sheep, and dog.	act with 7-700 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3130-1A-20	Porcine IFN-gamma ELISA development kit (ALP)	For 20 plates	3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	pig	IFN-γ	3652-P10	3130-1H-20	id see Capture mAb (pIFNγ-I),Biotinylated pr detection mAb (P2C11) ,Streptavidin- https://www.mabtech.com/sites/default/f IF ALP,Recombinant porcine IFN-γ ELISA iles/datasheets/3130-1A-20.pdf su standard ar	The porcine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of porcine IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	14-1400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3130-1A-6	Porcine IFN-gamma ELISA development kit (ALP)	For 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	pig	IFN-γ	3652-P10	3130-1H-6	id see Capture mAb (pIFNγ-I),Biotinylated pr detection mAb (P2C11) ,Streptavidin- https://www.mabtech.com/sites/default/f IF ALP,Recombinant porcine IFN-γ ELISA iles/datasheets/3130-1A-6.pdf su standard pa	The porcine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of porcine IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	14-1400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3130-1H-20	Porcine IFN-gamma ELISA development kit (HRP)	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	pig	IFN-γ	3652-F10	3130-1A-20	id se Capture mAb (pIFNγ-I),Biotinylated pr detection mAb (P2C11) ,Streptavidin- https://www.mabtech.com/sites/default/f IF HRP,Recombinant porcine IFN-γ ELISA iles/datasheets/3130-1H-20.pdf su standard pa	The porcine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of porcine IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	14-1400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

31		Porcine IFN-gamma ELISA development kit (HRP)	2 037,00 zł	2 505,51 zł		HRP	Streptavidin-HRP	ELISA	pig	IFN-γ			3652-F10	3130-1A-6	Capture mAb (pIFNγ-I),Biotinylated detection mAb (P2C11) ,Streptavidin- https://www.mabtech.com/sites/defaul HRP,Recombinant porcine IFN-γ ELISA iles/datasheets/3130-1H-6.pdf standard	The porcine IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of porcine t/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	14-1400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
31	30-2A	Porcine IFN-gamma ELISpotBASIC (ALP) ELISpot Kits For 4 plates	3 496,00 zł	4 300,08 zł		ALP	Streptavidin-ALP	ELISpot	pig	IFN-γ			3650-10,3654-TP-10,3654-WP-10,365 EP-10	⁵⁴⁻ 3130-2H,3130-4APW-2	Capture mAb (pIFNγ-I),Biotinylated https://www.mabtech.com/sites/defaul detection mAb (P2C11) ,Streptavidin-ALP iles/datasheets/3130-2A.pdf	The porcine IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting porcine IFN-y, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. Porcine IFN-y ELISpot kits are also available with Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
31	30-2H	Porcine IFN-gamma ELISpotBASIC (HRP) ELISpot Kits For 4 plates	3 496,00 zł	4 300,08 zł		HRP	Streptavidin-HRP	ELISpot	pig	IFN-γ			3651-10,3654-TP-10,3654-WP-10,365 EP-10	⁵⁴⁻ 3130-2A,3130-4HPW-2	Capture mAb (pIFNγ-I),Biotinylated https://www.mabtech.com/sites/defaul detection mAb (P2C11) ,Streptavidin-HRP iles/datasheets/3130-2H.pdf	The porcine IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting porcine IFN-y, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
31	(()- ≺- ()()()	anti-porcine IFN-gamma mAb pIFNgamma- Antibodies 1 mg	4 685,00 zł	5 762,55 zł	pIFNγ-I	purified		ELISpot,ELISA	pig	IFN-γ	Mouse IgG1	Native porcine IFN-γ. Recombinant porcine IFN-γ produced in E.coli and human cells, but not yeast cells.	3310-10,3310-8,3310-9,3130-6-1000	3130-1H-6	pIFNγ-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3130-3-1000.pdf	This monoclonal antibody enables t/f sensitive and specific detection of porcine IFN-γ in immunoassays such as ELISA and ELISpot. We recommend pIFNγ-I as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody P2C11.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
31		anti-porcine IFN-gamma mAb pIFNgamma- Antibodies 250 μg I, purified	1 351,00 zł	1 661,73 zł	ρΙΕΝγ-Ι	purified		ELISpot,ELISA	pig	IFN-γ	Mouse IgG1	Native porcine IFN-γ. Recombinant porcine IFN-γ produced in E.coli and human cells, but not yeast cells.	3310-10,3310-8,3310-9,3130-6-250	3130-1H-6	pIFNγ-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3130-3-250.pdf	This monoclonal antibody enables We recommend pIFNγ-I as capture t/f sensitive and specific detection of porcine IFN-γ in immunoassays such as ELISA and ELISPot. We recommend pIFNγ-I as capture antibody in ELISA and ELISPot in combination with biotinylated detection antibody P2C11.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
31	30-4APW-10	Porcine IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł	16 034,28 zł		ALP	Streptavidin-ALP	ELISpot	pig	IFN-γ				3130-4HPW-10,3130-1H-6	Biotinylated detection mAb (P2C11) "Streptavidin-ALP,Substrate (BCIP/NBT- https://www.mabtech.com/sites/defaul plus),Pre-coated white plates (mAb pIFNγ- iles/datasheets/3130-4APW-10.pdf l)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting porcine IFN-γ. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
31	30-4APW-2	Porcine IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł	3 632,19 zł		ALP	Streptavidin-ALP	ELISpot	pig	IFN-γ				3130-4HPW-2,3130-1H-6	Biotinylated detection mAb (P2C11) "Streptavidin-ALP,Substrate (BCIP/NBT- https://www.mabtech.com/sites/defaul plus),Pre-coated white plates (mAb pIFNγ- iles/datasheets/3130-4APW-2.pdf l)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting porcine IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg

3130-4HPW-10	Porcine IFN-gamma ELISpotPLUS (HRP)	P) ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	pig	IFN-γ				3130-4APW-10,3130-1H-6	Biotinylated detection mAb (P2C11) ,Streptavidin-HRP,Substrate (TMB),Pre- coated white plates (mAb pIFNγ-I)	https://www.mabtech.com/sites/defauliles/datasheets/3130-4HPW-10.pdf	convenient and sensitive assay. The assa is designed for the enumeration of cells t/f secreting porcine IFN-γ. The kit includes ELISpot plates pre-coated with monoclor antibody, biotinylated detection antibod Streptavidin-HRP and ready-to-use TMB substrate.	Pre-coated plates reduce assay time and al minimize variability.
3130-4HPW-2	Porcine IFN-gamma ELISpotPLUS (HRP)	P) ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	pig	IFN-γ				3130-4APW-2,3130-1H-6	Biotinylated detection mAb (P2C11) ,Streptavidin-HRP,Substrate (TMB),Pre- coated white plates (mAb pIFNγ-I)	https://www.mabtech.com/sites/defauliles/datasheets/3130-4HPW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assa is designed for the enumeration of cells t/f secreting porcine IFN-γ. The kit includes ELISpot plates pre-coated with monoclor antibody, biotinylated detection antibod Streptavidin-HRP and ready-to-use TMB substrate.	Pre-coated plates reduce assay time and al minimize variability.
3130-6-1000	anti-porcine IFN-gamma mAb P2C11, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	P2C11 bio	iotinylated	ELISA,ELISpot,Flow cytometry	pig	IFN-γ	Mouse IgG2a	Native and recombinant porcine IFN-γ	3130-3-1000,3310-8,3310-10,3310-9	3130-1A-6,3130-7	P2C11, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/defauliles/datasheets/3130-6-1000.pdf	and Flow cytometry.	ot combination with capture antibody pIFNγ- I.
3130-6-250	anti-porcine IFN-gamma mAb P2C11, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	P2C11 bio	iotinylated	ELISA,ELISpot,Flow cytometry	pig	IFN-γ	Mouse IgG2a	Native and recombinant porcine IFN-γ	3130-3-250,3310-8,3310-10,3310-9	3130-1A-6,3130-7	P2C11, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/defauliles/datasheets/3130-6-250.pdf	This monoclonal antibody enables t/f sensitive and specific detection of porcin IFN-γ immunoassays such as ELISA, ELISp and Flow cytometry.	We recommend P2C11 as detection antibody in ELISA and ELISpot in ot combination with capture antibody pIFNγ- I.
3130-7	anti-porcine IFN-gamma mAb P2C11, F	FITC Antibodies	100 tests	1 697,00 zł	2 087,31 zł	P2C11 flu	uorophore- onjugated	Flow cytometry	pig	IFN-γ	Mouse IgG2a	Native and recombinant porcine IFN-γ		3130-6-250	P2C11, FITC-conjugated, ready-to-use in PBS with 0.2% BSA and 0.09% sodium azide	https://www.mabtech.com/sites/defauliles/datasheets/3130-7.pdf	This monoclonal antibody enables sensitive and specific detection of porcin IFN-y producing cells in flow cytometry. I is supplied as a ready-to-use solution of FITC-conjugated mAb P2C11.	e MAb P2C11 is also available biotinylated.
3150-2A	Bovine IgG ELISpotBASIC (ALP)	ELISpot Kits	For 4 plates	2 851,00 zł	3 506,73 zł		Streptavidin-ALP	ELISpot	cow	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3150-2H	Capture mAb (MT134),Biotinylated detection mAb (MT391),Streptavidin-ALP,R848	https://www.mabtech.com/sites/defauliles/datasheets/3150-2A.pdf	t/f as well as antigen-specific IgG. It contain a matched pair of monoclonal capture ar	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in d the detection step. For memory B cells, we d recommend pre-stimulation with R848 (included).
3150-2H	Bovine IgG ELISpotBASIC (HRP)	ELISpot Kits	For 4 plates	2 851,00 zł	3 506,73 zł		Streptavidin-HRP	ELISpot	cow	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3150-2A	Capture mAb (MT134),Biotinylated detection mAb (MT391),Streptavidin-HRP,R848	https://www.mabtech.com/sites/defauliiles/datasheets/3150-2H.pdf	t/f as well as antigen-specific IgG. It contain	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in d the detection step. For memory B cells, we recommend pre-stimulation with R848 (included).
3150-3-1000	anti-bovine IgG mAb MT134, purified	Antibodies	1 mg	3 734,00 zł	4 592,82 zł	MT134 pu	urified	ELISA,ELISpot	cow	IgG	Rat IgG1	Bovine IgG. Cross-reacts with IgG from human (86% cross-reactivity), horse (6% cross-reactivity) and sheep (1% cross-reactivity).	3150-6-1000,3310-10,3310-8,3310-9		MT134, purified, supplied at 0.5 mg/ml PBS with 0.02% sodium azide	n https://www.mabtech.com/sites/defauliiles/datasheets/3150-3-1000.pdf	This monoclonal antibody (mAb) enables t/f sensitive and specific detection of boving IgG in immunoassays such as ELISA and ELISpot.	We recommend MT134 as capture antibody in ELISA and ELISpot in combination with detection antibody MT391. In ELISA ALP-conjugated or biotinylated mAb MT391 can be used. In ELISpot biotinylated mAb MT391 is recommended.

This kit is ideal for users who want a

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

https://www.mabtech.com/sites/default/files/product_images/product_photos/mon

https://www.mabtech.com/sites/default/files/product_images/product_photos/elisp

https://www.mabtech.com/sites/default/files/product_images/product_photos/elisp

https://www.mabtech.com/sites/default/files/product_images/product_photos/mon

oclonal-antibody-mabtech-purified-

oclonal-antibody-fitc-conjugated-

otplus-w-10.jpg

otplus-w-2.jpg

1000.jpg

250.jpg

mabtech.jpg

ot-basic-r848.jpg

ot-basic-r848.jpg

3150-3-250	anti-bovine IgG mAb MT134, purified Antibodies	250 μg	1 086,00 zł 1 335,78 z	zł MT134	purified	ELISA,ELISpot	cow	IgG	Rat IgG1	Bovine IgG. Cross-reacts with IgG from human (86% cross-reactivity), horse (6% cross-reactivity) and sheep (1% cross-reactivity).	6 3150-6-250,3310-10,3310-8,3310-9		MT134, purified, supplied at 0.5 mg/ml PBS with 0.02% sodium azide	in https://www.mabtech.com/sites/defauliles/datasheets/3150-3-250.pdf	This monoclonal antibody (mAb) enables t/f sensitive and specific detection of bovine IgG in immunoassays such as ELISA and ELISpot.	antibody in ELISA and ELISpot in combination with detection antibody MT391. In ELISA ALP-conjugated or biotinylated mAb MT391 can be used. In ELISpot biotinylated mAb MT391 is recommended.		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-purified-250.jpg
3150-6-1000	anti-bovine IgG mAb MT391, biotinylated Antibodies	1 mg	4 685,00 zł 5 762,55 z	zł MT391	biotinylated	ELISA,ELISpot	cow	IgG	Rat IgG1	Bovine IgG. No cross-reactivity (<0.1%) with bovine IgA or IgM. Also, no cross-reactivity (<0.1%) with IgG from sheep, goat, horse, mouse, rat or human.	3310-8,3310-9,3310-10		Biotinylated detection mAb (MT391)	https://www.mabtech.com/sites/defauiles/datasheets/3150-6-1000.pdf	This monoclonal antibody enables t/f sensitive and specific detection of human IgG in immunoassays such as ELISA and ELISpot.	We recommend biotinylated MT391 as detection antibody in ELISpot in combination with capture antibody MT134. In antigen-specific ELISA and ELISpot, MT391 is recommended for detection in combination with coated antigen.		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg
3150-6-250	anti-bovine IgG mAb MT391, biotinylated Antibodies	250 μg	1 290,00 zł 1 586,70 z	zł MT391	biotinylated	ELISA,ELISpot	cow	IgG	Rat IgG1	Bovine IgG. No cross-reactivity (<0.1%) with bovine IgA or IgM. Also, no cross-reactivity (<0.1%) with IgG from sheep, goat, horse, mouse, rat or human.	3310-8,3310-9,3310-10		Biotinylated detection mAb (MT391)	https://www.mabtech.com/sites/defauliles/datasheets/3150-6-250.pdf	This monoclonal antibody enables t/f sensitive and specific detection of human IgG in immunoassays such as ELISA and ELISpot.	We recommend biotinylated MT391 as detection antibody in ELISpot in		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-250.jpg
3151-1HD-6	Porcine IgG ELISA development kit (HRP) ELISA Kits	For 6 plates	2 037,00 zł 2 505,51 z	zł	One-step HRP	ELISA	pig	IgG			3652-F10	3151-2A	Capture mAb (MT421),HRP-conjugated detection mAb (MT424),Porcine IgG ELI: standard	ISA https://www.mabtech.com/sites/defau iles/datasheets/3151-1HD-6.pdf	The porcine IgG ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of porcine If IgG in solution, e.g. in serum, plasma and cell culture supernatant. The kit contains matched quantities of monoclonal captur antibody, a monoclonal HRP-conjugated detection antibody and ELISA standard. Plates and substrate are not included.	Ready-to-use ELISA substrate is available in our web shop.	0.05-25 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- elisa-development-kit-mabtech.jpg
3151-2A	Porcine IgG ELISpotBASIC (ALP) ELISpot Kits	For 4 plates	2 851,00 zł 3 506,73 z	zł	Streptavidin-ALP	ELISpot	pig	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3151-2H,3151-1HD-6	Capture mAb (MT421),Biotinylated detection mAb (MT424),Streptavidin-ALP,R848		enumeration of B cells secreting total IgG :/f as well as antigen-specific IgG. It contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP an	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in d the detection step. For memory B cells, we d recommend pre-stimulation with R848 (included).		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-basic-r848.jpg
3151-2H	Porcine IgG ELISpotBASIC (HRP) ELISpot Kits	For 4 plates	2 851,00 zł 3 506,73 z	zł	Streptavidin-HRP	ELISpot	pig	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3151-2A,3151-1HD-6	Capture mAb (MT421),Biotinylated detection mAb (MT424),Streptavidin-HRP,R848	https://www.mabtech.com/sites/defauliles/datasheets/3151-2H.pdf	enumeration of B cells secreting total IgG :/f as well as antigen-specific IgG. It contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP an	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in d the detection step. For memory B cells, we d recommend pre-stimulation with R848 (included).		https://www.mabtech.com/sites/default/files/product_images/product_photos/elispot-basic-r848.jpg

We recommend MT134 as capture

3151-3-1000	anti-porcine IgG mAb MT421, purified Antibodies 1 mg	3 734,00 zł 4 592,82 zł	MT421 purified	ELISA,ELISpot	pig	IgG	Mouse IgG1	reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity) and goat (5% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with IgG from horse (30% cross-reactivity). Native porcine IgG. Cross-reacts with

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3310-8,3310-9,3310-10,3151-6-1000,3151-9H-500 th IgG from horse (30% and goat (5% crossporcine IgG.

This monoclonal antibody enables mAb MT421 is recommended in MT421, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f sensitive and specific detection of porcine combination with HRP-conjugated PBS with 0.02% sodium azide iles/datasheets/3151-3-1000.pdf IgG in immunoassays such as ELISA and detection antibody MT424. In ELISpot,

We recommend MT421 as capture antibody in ELISA and ELISpot. In ELISA mAb MT421 is recommended in combination with biotinylated detection antibody MT424.

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-

om horse (30% at (5% crossom horse (30% oat (5% crossrom horse (30% at (5% crossrom horse (30% at (5% crossom horse (30% at (5% crossom horse (30% at (5% crossom horse (30% at (5% crossrom horse (30% at (5% crossrom horse (30% oat (5% cross-3310-8,3310-9,3310-10,3151-6-250,3151rom horse (30% at (5% crossne IgG. rom horse (30% at (5% crossom horse (30% at (5% crossrom horse (30% at (5% crossrom horse (30% at (5% crossrom horse (30% at (5% crossom horse (30% oat (5% crossom horse (30% at (5% crossom horse (30% at (5% cross-

This monoclonal antibody enables mAb MT421 is recommended in MT421, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f sensitive and specific detection of porcine combination with HRP-conjugated iles/datasheets/3151-3-250.pdf IgG in immunoassays such as ELISA and detection antibody MT424. In ELISpot, PBS with 0.02% sodium azide

We recommend MT421 as capture antibody in ELISA and ELISpot. In ELISA mAb MT421 is recommended in combination with biotinylated detection antibody MT424.

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-

1-6-1000	anti-porcine IgG mAb MT424, biotinylated Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT424 biotinylated	ELISA,ELISpot	pig	IgG	Mouse IgG2a	rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat. N

p, goat, human and y (<0.1%) with IgG from p, goat, human and ty (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from p, goat, human and y (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from p, goat, human and ty (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from p, goat, human and ty (<0.1%) with IgG from p, goat, human and y (<0.1%) with IgG from o, goat, human and ity (<0.1%) with IgG from p, goat, human and ity (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from p, goat, human and y (<0.1%) with IgG from o, goat, human and ty (<0.1%) with IgG from p, goat, human and ty (<0.1%) with IgG from o, goat, human and y/20 19/) with IgG from

3151-9H-500,3151-1HD-6,3151-2A

mg/ml in PBS with 0.02% sodium azide iles/datasheets/3151-6-1000.pdf

This monoclonal antibody enables MT424, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of porcine MT421. Biotinylated MT424 can also be IgG in immunoassays such as ELISA and used as detection antibody for antigen.

We recommend biotinylated MT424 as detection antibody in ELISpot in combination with capture antibody enumeration of antigen-specific IgG producing cells using ELISpot with coated

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

51-6-250	anti-porcine IgG mAb MT424, biotinylated Antibodies 250 μg	1 290,00 zł 1 586,70 zł	MT424 biotinylated	ELISA,ELISpot	pig	IgG	Mouse IgG2a	rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgG from cow, horse, sheep, goat, human and rat.Native porcine IgG.
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3151-9H-500,3151-1HD-6,3151-2A

This monoclonal antibody enables MT424, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of porcine MT421. Biotinylated MT424 can also be mg/ml in PBS with 0.02% sodium azide iles/datasheets/3151-6-250.pdf IgG in immunoassays such as ELISA and used as detection antibody for

We recommend biotinylated MT424 as detection antibody in ELISpot in https://www.mabtech.com/sites/default/f combination with capture antibody iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylatedenumeration of antigen-specific IgG 250.jpg producing cells using ELISpot with coated antigen.

·9H-5UU	anti-porcine IgG mAb MT424, HRP- conjugated	Antibodies	500 μg	882,00 zł	1 084,86 zł	MT424	enzyme-conjugated	ELISA	pig	IgG	Mouse IgG2a	rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%) with IgC cow, horse, sheep, goat, human an rat.Native porcine IgG. No cross-reactivity (<0.1%)

vith IgG from nan and 3151-3-250,3652-F10 vith IgG from

3151-1HD-6,3151-2A

MT424, HRP conjugated, supplied storage buffer with 0.002% Kathon CG https://www.mabtech.com/sites/default/f iles/datasheets/3151-9H-500.pdf https://www.mabtech.com/sites/default/f sensitive and specific detection of porcine antibody in ELISA in combination with buffer with 0.002% Kathon CG iles/datasheets/3151-9H-500.pdf IgG in immunoassays such as ELISA. capture antibody MT421.

https://www.mabtech.com/sites/default/f

iles/product_images/product_photos/anti

body-mabtech-hrp-conjugated.jpg

322		Rat IFN-gamma ELISA development kit (ALP)	ELISA Kits Fo	or 20 plates	3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	rat	IFN-γ	3652-P10	3220-1H-20	monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
322	IA-n	Rat IFN-gamma ELISA development kit (ALP)	ELISA Kits Fo	or 6 plates 2	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	rat	IFN-γ	3652-P10	3220-1H-6	The rat IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of rat IFN-y detection mAb (rIFNy-II),Streptavidin-ALP,Recombinant rat IFN-y ELISA standard https://www.mabtech.com/sites/default/f in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
322	1H-20 (Rat IFN-gamma ELISA development kit (HRP)	ELISA Kits Fo	or 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	rat	IFN-γ	3652-F10	3220-1A-20	The rat IFN-γ ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of rat IFN-γ detection mAb (rIFNγ-II),Streptavidin-HRP,Recombinant rat IFN-γ ELISA standard https://www.mabtech.com/sites/default/f in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
322	1H-6 (Rat IFN-gamma ELISA development kit (HRP)	ELISA Kits Fo	or 6 plates 2	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	rat	IFN-γ	3652-F10	3220-1A-6	The rat IFN-γ ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of rat IFN-γ detection mAb (rIFNγ-I),Biotinylated https://www.mabtech.com/sites/default/f in solution, e.g. in cell culture supernatant.	Rat IFN-γ ELISA development kits are also 3-300 pg/ml available with Streptavidin-ALP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
322	2A R	Rat IFN-gamma ELISpotBASIC (ALP)	ELISpot Kits Fo	or 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	rat	IFN-γ	3650-10,3654-TP-10,3654-WP-10,3654- EP-10	3220-2H,3220-4APW-2	The rat IFN-γ ELISpot kit is ideal for users who want the flexibility of setting up their Capture mAb (rIFNγ-I),Biotinylated detection mAb (rIFNγ-II),Streptavidin-ALP iles/datasheets/3220-2A.pdf cells secreting rat IFN-γ, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	f Rat IFN-γ ELISpot kits are also available with Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg

The rat IFN-γ ELISA development kit is

3220-2Н	Rat IFN-gamma ELISpotBASIC (HRP)	ELISpot Kits F	or 4 plates 3	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	rat	IFN-γ			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	3220-2A,3220-4HPW-2	Capture mAb (rIFNγ-I),Biotinylated https://www.mabtech.com/sites/default detection mAb (rIFNγ-II),Streptavidin-HRP iles/datasheets/3220-2H.pdf	cells secreting rat IFN-v and contains a		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3220-3-1000	anti-rat IFN-gamma mAb rIFNgamma-I, purified	' Antibodies 1	. mg 4	1 685,00 zł 5 762,55 zł	rIFNγ-I purified	d	ELISpot,ELISA	rat	IFN-γ	Mouse IgG1	Native and recombinant rat IFN-γ.	3220-6-1000,3310-10,3310-8,3310-9		rIFNγ-I, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default PBS with 0.02% sodium azide iles/datasheets/3220-3-1000.pdf	/f sensitive and specific detection of rat IFN- γ in immunoassays such as ELISA and	We recommend rIFNy-I as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody rIFNy-II.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3220-3-250	anti-rat IFN-gamma mAb rIFNgamma-I, purified	' Antibodies 2	.50 μg 1	. 351,00 zł	rIFNγ-I purified	d	ELISpot,ELISA	rat	IFN-γ	Mouse IgG1	Native and recombinant rat IFN-γ.	3220-6-250,3310-10,3310-8,3310-9		rIFNγ-I, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default PBS with 0.02% sodium azide iles/datasheets/3220-3-250.pdf	/f sensitive and specific detection of rat IFN- γ in immunoassays such as ELISA and	We recommend rIFNy-I as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody rIFNy-II.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3220-4APW-10	Rat IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits 1	0 plates 1	.3 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	rat	IFN-γ				3220-4HPW-10,3220-1H-6	Biotinylated detection mAb (rIFNγ- II),Streptavidin-ALP,Substrate (BCIP/NBT- https://www.mabtech.com/sites/default plus),Pre-coated white plates (mAb rIFNγ- iles/datasheets/3220-4APW-10.pdf I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting rat IFN-γ. The kit includes ELISpot plates pre-coated with monoclona antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	Pre-coated plates reduce assay time and al minimize variability.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3220-4APW-2	Rat IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits 2	plates 2	? 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	rat	IFN-γ				3220-4HPW-2,3220-1H-6	Biotinylated detection mAb (rIFNγ-II),Streptavidin-ALP,Substrate (BCIP/NBT-https://www.mabtech.com/sites/defaultplus),Pre-coated white plates (mAb rIFNγ-iles/datasheets/3220-4APW-2.pdfI)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting rat IFN-y. The kit includes ELISpot plates pre-coated with monoclona antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	Pre-coated plates reduce assay time and al minimize variability.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3220-4HPW-10	Rat IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits 1	0 plates 1	.3 036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	rat	IFN-γ				3220-4APW-10,3220-1H-6	Biotinylated detection mAb (rIFNγ- II),Streptavidin-HRP,Substrate (TMB),Pre- coated white plates (mAb rIFNγ-I) https://www.mabtech.com/sites/default iles/datasheets/3220-4HPW-10.pdf	ELISpot plates pre-coated with monoclona antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	Pre-coated plates reduce assay time and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3220-4HPW-2	Rat IFN-gamma ELISpotPLUS (HRP)	ELISpot Kits 2	plates 2	953,00 zł 3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	rat	IFN-γ				3220-4APW-2,3220-1H-6	Biotinylated detection mAb (rIFNγ- II),Streptavidin-HRP,Substrate (TMB),Pre- coated white plates (mAb rIFNγ-I) https://www.mabtech.com/sites/default/iles/datasheets/3220-4HPW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting rat IFN-γ. The kit includes ELISpot plates pre-coated with monoclona antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	Pre-coated plates reduce assay time and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3220-6-1000	anti-rat IFN-gamma mAb rIFNgamma-II biotinylated	l, Antibodies 1	mg 5	5 839,00 zł 7 181,97 zł	rIFNγ-II biotinyla	lated	ELISpot,ELISA	rat	IFN-γ	Mouse IgG1	Native and recombinant rat IFN-γ.	3220-3-1000,3310-10,3310-8,3310-9		rIFNγ-II, biotinylated, supplied at 1 mg/ml https://www.mabtech.com/sites/default in PBS with 0.02% sodium azide iles/datasheets/3220-6-1000.pdf	This monoclonal antibody enables /f sensitive and specific detection of rat IFN- γ in immunoassays such as ELISA and ELISpot.	,	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg

3220-6-250	anti-rat IFN-gamma mAb rIFNgamma-II, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	rIFNγ-II	biotinylated	ELISpot,ELISA	rat	IFN-γ	Mouse IgG1	Native and recombinant rat IFN-γ.	3310-10,3220-3-250,3310-8,3310-9		in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/default iles/datasheets/3220-6-250.pdf	γ in immunoassays such as ELISA and ELISpot.	combination with capture antibody rIFNγ-I.
3310-1	Goat anti-human IgG-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-human IgG-ALP	enzyme- conjugated	ELISA,Western blot	human	IgG		Human IgG H-chains (Fcγ) with no reactivity against human IgA, IgM or mouse Ig. May cross-react with IgG from other species.	3310-2,3310-3		Goat anti-human IgG-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-1.pdf	This ALP-conjugate enables detection of human IgG in enzyme immunoassays suc as indirect ELISA and Western blot.	Goat anti-human IgG-ALP is specific for human IgG H-chains and was purified using immunoaffinity chromatography.
3310-10	Streptavidin-ALP for ELISpot		1 ml	848,00 zł	1 043,04 zł			ELISpot		Supplementary products			3650-10,3310-9,3654-TP-10,3654-WP- 10,3654-EP-10		Streptavidin-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-10.pdf	'f This Streptavidin-ALP conjugate is optimized for ELISpot.	The conjugate has high residual enzyme activity and biotin affinity. The preparation has been thoroughly depleted of free ligand and enzyme.
3310-12	Goat anti-mouse IgA-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-mouse IgA-ALP	enzyme- conjugated	ELISA,Western blot	mouse	IgA		Mouse IgA H-chains (Fcα) with no reactivity against mouse IgG, IgM or human Ig. May cross-react with immunoglobulin from other species.	3310-4,3310-5,3310-13		Goat anti-mouse IgA-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-12.pdf	This ALP-conjugate enables detection of mouse IgA in enzyme immunoassays suc as indirect ELISA and Western blot.	Goat anti-mouse IgA-ALP is specific for mouse IgA H-chains and was purified using immunoaffinity chromatography.
3310-13	Rabbit anti-mouse IgM-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Rabbit anti- mouse IgM-ALP	enzyme- conjugated	ELISA,Western blot	mouse	IgM		Mouse IgM H-chains (Fc5µ). No cross-reactivity with mouse IgG, IgA or human Ig. No cross-reactivity with non-immunoglobulin serum proteins. May cross-react with IgM from other species.	3310-4,3310-5,3310-12		Rabbit anti-mouse IgM-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-13.pdf	mouse igivi in enzyme inimanoussays sad	Rabbit anti-mouse IgM-ALP is specific for ch mouse IgM H-chains and was purified using immunoaffinity chromatography.
3310-2	Goat anti-human IgM-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-human IgM-ALP	enzyme- conjugated	ELISA,Western blot	human	IgM		Human IgM H-chains (Fc5µ) with no reactivity against human IgA, IgG or mous Ig. May cross-react with IgG from other species.	se 3310-1,3310-3		Goat anti-human IgM-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-2.pdf	mamam 16141 in enzyme inimanoussays sa	Goat anti-human IgM-ALP is specific for ich human IgM H-chains and was purified using immunoaffinity chromatography.
3310-3	Goat anti-human IgA-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-human IgA-ALP	enzyme- conjugated	ELISA,Western blot	human	IgA		Human IgA H-chains ($Fc\alpha$) with no reactivity against human IgG, IgM or mouse Ig. May cross-react with IgA from other species.	3310-1,3310-2		Goat anti-human IgA-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-3.pdf	naman ig/t in chizyine illinanoassays sac	Goat anti-human IgA-ALP is specific for human IgA H-chains and was purified using immunoaffinity chromatography.
3310-4	Goat anti-mouse IgG-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-mouse IgG-ALP	enzyme- conjugated	ELISA,Western blot	mouse	IgG		Mouse IgG H-chains (Fcy) with no reactivity against against mouse IgA, IgM or human Ig. May cross-react with immunoglobulin from other species.	3310-6,3310-7		Goat anti-mouse IgG-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-4.pdf	This ALP-conjugate enables detection of mouse IgG in enzyme immunoassays suc as indirect ELISA and Western blot.	Goat anti-mouse IgG-ALP is specific for mouse IgG H-chains and was purified using immunoaffinity chromatography.
3310-5	Goat anti-mouse IgG+IgM-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-mouse IgG+IgM-ALP	enzyme- conjugated	ELISA,Western blot	mouse	IgG,IgM		Mouse IgG and IgM H+L-chains with no reactivity against human, horse and bovine serum proteins. May cross-react with immunoglobulin from other species.	3310-12,3310-13,3310-4		Goat anti-mouse IgG+IgM-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-5.pdf	Goat anti-mouse IgG+IgM-ALP is specific /f for mouse IgG and IgM H+L-chains and was purified using immunoaffinity chromatography.	This ALP-conjugate enables detection of mouse IgG + IgM in enzyme immunoassays such as indirect ELISA and Western blot.
3310-6	Goat anti-rat IgG-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-rat IgG- ALP	enzyme- conjugated	ELISA,Western blot	rat	IgG		Rat IgG H-chains (Fcy) with no reactivity against human, horse and bovine serum proteins. May cross-react with immunoglobulin from other species.	3310-4,3310-7		Goat anti-rat IgG-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-6.pdf	/f Goat anti-rat IgG-ALP is specific for rat Ig H-chains and was purified using immunoaffinity chromatography.	GG This ALP-conjugate enables detection of rat IgG in enzyme immunoassays such as indirect ELISA and Western blot.
3310-7	Goat anti-rabbit IgG-ALP	Antibodies	1 ml	882,00 zł	1 084,86 zł	Goat anti-rabbit IgG-ALP	enzyme- conjugated	ELISA,Western blot	rabbit	IgG		Rabbit IgG H+L-chains with no reactivity against human, mouse and rat serum proteins. May cross-react with immunoglobulin from other species.	3310-4,3310-6		Goat anti-rabbit IgG-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-7.pdf	/ †	This ALP-conjugate enables detection of ied rabbit IgG in enzyme immunoassays such as indirect ELISA and Western blot.
3310-8	Streptavidin-ALP		1 ml	848,00 zł	1 043,04 zł			ELISA,Western blot		Supplementary products				3652-P10	Streptavidin-ALP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-8.pdf	f This Streptavidin-ALP is suitable for enzyme immunoassays such as ELISA and Western blot.	<pre>More information on Enzyme- conjugates</pre>

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/stre ptavidin-enzyme-mabtech.jpg

3310-9	Streptavidin-HRP	1 ml	848,00 zł 1 043	43,04 zł			ELISA,ELISpot,Western blot		Supplementary products	3654-TP-10,3654-WP-10,3654-EP-10	3651-10,3652-F10	Streptavidin-HRP	https://www.mabtech.com/sites/defaultiles/datasheets/3310-9.pdf	/f This Streptavidin-HRP is suitable for enzyme immunoassays such as ELISA, ELISpot and Western blot.	<a enzyme-conjugates="" enzymes-substrates="" ge-center="" href="https://www.mabtech.com/knowled" tutorials-and-guidelines="">More information on Enzyme conjugates		https://www.mabtech.com/sites/default/files/product_images/product_photos/streptavidin-enzyme-mabtech.jpg
3311-1A-20	Mouse IL-4 ELISA development kit (ALP) ELISA Kits	For 20 plates	3 666,00 zł 4 509	09,18 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-4	3652-P10	3311-1H-20,3311-1HP-10	Capture mAb (11B11),Biotinylated detection mAb (BVD6-24G2),Streptavidin ALP,Recombinant mouse IL-4 ELISA standard	i- https://www.mabtech.com/sites/defaul iles/datasheets/3311-1A-20.pdf	The mouse IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse /f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	Mouse IL-4 ELISA development kits are also available with Streptavidin-HRP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3311-1A-6	Mouse IL-4 ELISA development kit (ALP) ELISA Kits	For 6 plates	2 037,00 zł 2 505	05,51 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-4	3652-P10	3311-1H-6,3311-1HP-2	Capture mAb (11B11),Biotinylated detection mAb (BVD6-24G2),Streptavidin ALP,Recombinant mouse IL-4 ELISA standard	i- https://www.mabtech.com/sites/defaul iles/datasheets/3311-1A-6.pdf	The mouse IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse /f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	Mouse IL-4 ELISA development kits are also available with Streptavidin-HRP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3311-1H-20	Mouse IL-4 ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł 4 509	09,18 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-4	3652-F10	3311-1A-20,3311-1HP-10		- https://www.mabtech.com/sites/defauliiles/datasheets/3311-1H-20.pdf	The mouse IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse of IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	Mouse IL-4 ELISA development kits are also available with Streptavidin-ALP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3311-1H-6	Mouse IL-4 ELISA development kit (HRP) ELISA Kits	For 6 plates	2 037,00 zł 2 505	05,51 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-4	3652-F10	3311-1A-6,3311-1HP-2	Capture mAb (11B11),Biotinylated detection mAb (BVD6-24G2),Streptavidin HRP,Recombinant mouse IL-4 ELISA standard	n- https://www.mabtech.com/sites/defauli iles/datasheets/3311-1H-6.pdf	The mouse IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse of IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	Mouse IL-4 ELISA development kits are also available with Streptavidin-ALP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3311-1HP-10	Mouse IL-4 ELISAPRO kit	ELISA Kits	10 plates	15 209,00 zł	18 707,07 zł		Streptavidin-HRP	ELISA	mouse	IL-4				3311-1HP-2	Biotinylated detection mAb (BVD6-24G2),Streptavidin-HRP,Recombinant mouse IL-4 ELISA standard,Substrate https://www.mabtech.com/sites/default/files/datasheets/3311-1HP-10.pdf standard reconstitution,Pre-coated ELISA strip plates (mAb 11B11)	The mouse IL-4 ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-4 in solution, e.g. in cell culture supernatant, and /f serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3311-1HP-2	Mouse IL-4 ELISAPRO kit	ELISA Kits	2 plates	3 870,00 zł	4 760,10 zł		Streptavidin-HRP	ELISA	mouse	IL-4				3311-1HP-10	Biotinylated detection mAb (BVD6-24G2),Streptavidin-HRP,Recombinant mouse IL-4 ELISA standard,Substrate https://www.mabtech.com/sites/default/files/datasheets/3311-1HP-2.pdf standard reconstitution,Pre-coated ELISA strip plates (mAb 11B11)	The mouse IL-4 ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-4 in solution, e.g. in cell culture supernatant, and /f serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3311-2A	Mouse IL-4 ELISpotBASIC (ALP)	ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IL-4			3654-EP-10,3654-TP-10,3654-WP- 10,3650-10	3311-2H,3311-4APW-2	Capture mAb (11B11),Biotinylated detection mAb (BVD6-24G2),Streptavidin-ALP https://www.mabtech.com/sites/default/files/datasheets/3311-2A.pdf	The mouse IL-4 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-4, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. Mouse IL-4 ELISpot kits are also available with Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3311-2H	Mouse IL-4 ELISpotBASIC (HRP)	ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IL-4			3651-10,3654-EP-10,3654-TP-10,3654- WP-10	3311-2A,3311-4HPW-2	Capture mAb (11B11),Biotinylated detection mAb (BVD6-24G2),Streptavidin-HRP https://www.mabtech.com/sites/default/files/datasheets/3311-2H.pdf	The mouse IL-4 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-4, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3311-3-1000	anti-mouse IL-4 mAb 11B11, purified	d Antibodies	1 mg	4 685,00 zł	5 762,55 zł	11B11 purified		ELISpot,ELISA	mouse	IL-4	Rat IgG1	Native and recombinant mouse IL-4		3311-6-1000,3311-3N-500	11B11, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default/	This monoclonal antibody enables We recommend 11B11 as capture 'f sensitive and specific detection of mouse IL-4 in immunoassays such as ELISA and ELISA and ELISPot. Combination with biotinylated detection antibody BVD6-24G2.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3311-3-250	anti-mouse IL-4 mAb 11B11, purified	d Antibodies	250 μg	1 351,00 zł	1 661,73 zł	11B11 purified		ELISpot,ELISA	mouse	IL-4	Rat IgG1	Native and recombinant mouse IL-4		3311-6-250,3311-3N-500		This monoclonal antibody enables We recommend 11B11 as capture antibody in ELISA and ELISpot in Combination with biotinylated detection antibody BVD6-24G2.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3311-3N-500	anti-mouse IL-4 mAb 11B11, for Neutralization	Antibodies	500 μg	2 512,00 zł	3 089,76 zł	11B11 purified		Neutralization	mouse	IL-4	Rat IgG1	Native and recombinant mouse IL-4		3311-3-250,3311-6-250	VRX Trop of nrocoryativos			https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- neutralization-500.jpg

33	1-4APW-10 N	Mouse IL-4 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28	ALP	_P Streptavidin-ALP	ELISpot	mouse	IL-4			3311-4HPW-10,3311-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay Biotinylated detection mAb (BVD6- 24G2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/f secreting mouse IL-4. The kit includes Pre-coated plates reduce assay time and (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3311-4APW-10.pdf ELISpot plates pre-coated with monoclonal minimize variability. (mAb 11B11) Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
33	1-4APW-2 N	Mouse IL-4 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 z	ALP	_P Streptavidin-ALP	ELISpot	mouse	IL-4			3311-4HPW-2,3311-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay Biotinylated detection mAb (BVD6- 24G2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/f secreting mouse IL-4. The kit includes Pre-coated plates reduce assay time and (BCIP/NBT-plus),Pre-coated white plates illes/datasheets/3311-4APW-2.pdf ELISpot plates pre-coated with monoclonal minimize variability. (mAb 11B11) antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
33	1-4HPW-10 N	Mouse IL-4 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28	HRP	RP Streptavidin-HRP	ELISpot	mouse	IL-4			3311-4APW-10,3311-1H-6	This kit is ideal for users who want a convenient and sensitive assay. The assay Biotinylated detection mAb (BVD6- 24G2),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/f secreting mouse IL-4. The kit includes Pre-coated plates reduce assay time and (TMB),Pre-coated white plates (mAb iles/datasheets/3311-4HPW-10.pdf ELISpot plates pre-coated with monoclonal minimize variability. 11B11) Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a	https://www.mabtech.com/sites/default/files/product_images/product_photos/elispotplus-w-10.jpg
33	1-4HPW-2 N	Mouse IL-4 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 z	HRP	RP Streptavidin-HRP	ELISpot	mouse	IL-4			3311-4APW-2,3311-1H-6	convenient and sensitive assay. The assay Biotinylated detection mAb (BVD6- 24G2),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/f secreting mouse IL-4. The kit includes Pre-coated plates reduce assay time and (TMB),Pre-coated white plates (mAb iles/datasheets/3311-4HPW-2.pdf ELISpot plates pre-coated with monoclonal minimize variability. 11B11) antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
33	1-6-1000	anti-mouse IL-4 mAb BVD6-24G2, biotinylated	Antibodies 1 mg	5 839,00 zł 7 181,97 z	BVD6-24G2	biotinylated	ELISpot,ELISA	mouse	IL-4	Rat IgG1	Native and recombinant mouse IL-4	3311-3-1000,3311-3N-500	This monoclonal antibody enables BVD6-24G2, biotinylated, supplied at 1 https://www.mabtech.com/sites/default/f sensitive and specific detection of mouse mg/ml in PBS with 0.02% sodium azide iles/datasheets/3311-6-1000.pdf IL-4 in immunoassays such as ELISA and ELIS	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f
33	1-h-/5U	anti-mouse IL-4 mAb BVD6-24G2, biotinylated	Antibodies 250 μg	1 595,00 zł 1 961,85 z	BVD6-24G2	biotinylated	ELISpot,ELISA	mouse	IL-4	Rat IgG1	Native and recombinant mouse IL-4	3311-3-250,3311-3N-500	BVD6-24G2, biotinylated, supplied at 1 https://www.mabtech.com/sites/default/f sensitive and specific detection of mouse mg/ml in PBS with 0.02% sodium azide iles/datasheets/3311-6-250.pdf IL-4 in immunoassays such as ELISA and ELISPot. We recommend BVD6-24G2 as detection antibody in ELISA and ELISPot in combination with capture antibody 11B11.	iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
33.	Ι – Ι Δ – / ()	Mouse IFN-gamma ELISA development (ALP)	kit ELISA Kits For 20 plates	3 666,00 zł 4 509,18 z	ALP	_P Streptavidin-ALP	ELISA	mouse	IFN-γ		3652-P10	3321-1H-20,3321-1HP-10	The mouse IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse detection mAb (R4-6A2),Streptavidin-ALP, Recombinant mouse IFN-y ELISA its andard standard standard standard standard standard The kit contains a matched standard. The kit contains a matched included. The mouse IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse https://www.mabtech.com/sites/default/f IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The mouse IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse detection for mouse and substrate are not included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3321-1A-6	Mouse IFN-gamma ELISA development kit (ALP)	lates 2 037,00 zł	2 505,51 zł	ALP	Streptavidin-ALP	ELISA	mouse	IFN-γ	3652-P10	3321-1H-6,3321-1HP-2	ideal for users who setting up their own Capture mAb (AN18),Biotinylated product enables qu detection mAb (R4-6A2),Streptavidin- ALP,Recombinant mouse IFN-γ ELISA iles/datasheets/3321-1A-6.pdf supernatant. The ki standard pair of monoclonal antibodies, Streptavidies.	y ELISA development kit is who want the flexibility of own ELISA assay. This quantification of mouse i, e.g. in cell culture and capture and detection ptavidin-ALP and ELISA and substrate are not	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3321-1H-20	Mouse IFN-gamma ELISA development kit (HRP)	olates 3 666,00 zł	4 509,18 zł	HRP	Streptavidin-HRP	ELISA	mouse	IFN-γ	3652-F10	3321-1A-20,3321-1HP-10	ideal for users who setting up their own Capture mAb (AN18),Biotinylated product enables qu detection mAb (R4-6A2),Streptavidin- https://www.mabtech.com/sites/default/f IFN-γ in solution, e.g. iles/datasheets/3321-1H-20.pdf supernatant. The ki standard pair of monoclonal antibodies, Streptavidies.	γ ELISA development kit is who want the flexibility of own ELISA assay. This quantification of mouse in e.g. in cell culture and capture and detection ptavidin-HRP and ELISA are not substrate are not	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3321-1H-6	Mouse IFN-gamma ELISA development kit (HRP)	lates 2 037,00 zł	2 505,51 zł	HRP	Streptavidin-HRP	ELISA	mouse	IFN-γ	3652-F10	3321-1A-6,3321-1HP-2	ideal for users who setting up their own Capture mAb (AN18),Biotinylated product enables qu detection mAb (R4-6A2),Streptavidin- https://www.mabtech.com/sites/default/f IFN-γ in solution, e.g. iles/datasheets/3321-1H-6.pdf supernatant. The ki standard pair of monoclonal antibodies, Streptavidies, Streptavidies	γ ELISA development kit is who want the flexibility of own ELISA assay. This quantification of mouse in cell culture and culture and detection ptavidin-HRP and ELISA assay. This and substrate are not	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3321-1HP-10	Mouse IFN-gamma ELISAPRO kit ELISA Kits 10 pl	es 15 209,00 zł	18 707,07 zł	HRP	Streptavidin-HRP	ELISA	mouse	IFN-γ			Biotinylated detection mAb (R4-6A2),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb AN18),Recombinant mouse IFN-y ELISA standard,Buffers for washing, dilution and standard reconstitution necessary reagents to quantify mouse I cell culture superna serum/plasma sample ELISA plates pre-coaccapture antibody, b antibody, Streptavioral substrate, ELISA standard reconstitution necessary reagents to quantify mouse I cell culture superna serum/plasma sample ELISA plates pre-coaccapture antibody, b antibody, Streptavioral substrate, ELISA standard reconstitution	amples. The kit contains -coated with monoclonal y, biotinylated detection ravidin-HRP, TMB standard and ELISA SA diluent prevents false atts which may be caused antibodies found in serum	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg

3321-1HP-2	Mouse IFN-gamma ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł		HRP	Streptavidin-HRP	ELISA	mouse	IFN-γ					Biotinylated detection mAb (R4-6A2),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/defau AN18),Recombinant mouse IFN-γ ELISA iles/datasheets/3321-1HP-2.pdf standard,Buffers for washing, dilution and standard reconstitution	The mouse IFN-y ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IFN-y in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3321-2A	Mouse IFN-gamma ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł		ALP	Streptavidin-ALP	ELISpot	mouse	IFN-γ			3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3321-2H,332	321-4APW-2	Capture mAb (AN18),Biotinylated https://www.mabtech.com/sites/defaudetection mAb (R4-6A2),Streptavidin-ALP iles/datasheets/3321-2A.pdf	The mouse IFN-γ ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IFN-γ ELISpot kits are also available with Streptavidin-HRP. Mouse IFN-γ ELISpot kits are also available with Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3321-2H	Mouse IFN-gamma ELISpotBASIC (HRP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł		HRP	Streptavidin-HRP	ELISpot	mouse	IFN-γ			3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3321-2A,332	321-4HPW-2	Capture mAb (AN18),Biotinylated https://www.mabtech.com/sites/defaudetection mAb (R4-6A2),Streptavidin-HRP iles/datasheets/3321-2H.pdf	The mouse IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IFN-y, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3321-3-1000	anti-mouse IFN-gamma mAb AN18, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	AN18	purified		ELISpot,ELISA	mouse	IFN-γ	Rat IgG1	Native and recombinant mouse IFN-γ	3321-6-1000,3310-10,3310-8,3310-9 3321-5N-500	00	AN18, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau with 0.02% sodium azide iles/datasheets/3321-3-1000.pdf	This monoclonal antibody enables alt/f sensitive and specific detection of mouse IFN-γ in immunoassays such as ELISA and ELISpot. We recommend AN18 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody R4-6A2.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3321-3-250	anti-mouse IFN-gamma mAb AN18, purified	Antibodies 250 μg	1 351,00 zł 1 661,73 zł	AN18	purified		ELISpot,ELISA	mouse	IFN-γ	Rat IgG1	Native and recombinant mouse IFN-γ	3321-6-250,3310-10,3310-8,3310-9 3321-5N-500	00	AN18, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau with 0.02% sodium azide iles/datasheets/3321-3-250.pdf	This monoclonal antibody enables alt/f sensitive and specific detection of mouse IFN-γ in immunoassays such as ELISA and ELISpot. We recommend AN18 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody R4-6A2.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3321-4APT-10	Mouse IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł		ALP	Streptavidin-ALP	ELISpot	mouse	IFN-γ			3321-4HPT-1	-10,3321-1HP-2,FS-4142-2	Biotinylated detection mAb (R4- 6A2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated clear plates iles/datasheets/3321-4APT-10.pdf (mAb AN18)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells alt/f secreting mouse IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-t-10.jpg

3	321-4APT-2	Mouse IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IFN-γ	3321-4HPT-2,3321-1HP-2,FS-4142-2	Biotinylated detection mAb (R4-6A2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default iles/datasheets/3321-4APT-2.pdf (mAb AN18)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse IFN-γ. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-t-2.jpg
3	321-4APW-10	Mouse IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IFN-γ	3321-4HPW-10,3321-1HP-2,FS-4142-2	Biotinylated detection mAb (R4- 6A2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3321-4APW-10.pdf (mAb AN18)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells to secreting mouse IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3	321-4APW-2	Mouse IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	mouse	ΙΕΝ-γ	3321-4HPW-2,3321-1HP-2,FS-4142-2	Biotinylated detection mAb (R4- 6A2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3321-4APW-2.pdf (mAb AN18)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse IFN-γ. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3	321-4AST-10	Mouse IFN-gamma ELISpot PLUS (ALP), ELISpot Kits 10 plates strips	14 666,00 zł 18 039,18 zł		Streptavidin-ALP	ELISpot	mouse	IFN-γ	3321-4HST-10,3321-1HP-2	Biotinylated detection mAb (R4-6A2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated clear strip iles/datasheets/3321-4AST-10.pdf plates (mAb AN18)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells pre-coated plates reduce assay time and minimize variability. In addition, strip-plates pre-coated with monoclonal antibody, biotinylated number of wells. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells pre-coated plates reduce assay time and minimize variability. In addition, strip-plates are ideal when running a limited number of wells. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells pre-coated plates reduce assay time and minimize variability. In addition, strip-plates are ideal when running a limited number of wells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-2vial-strips-10.png
ξ	321-4AST-2	Mouse IFN-gamma ELISpot PLUS (ALP), ELISpot Kits 2 plates strips	3 327,00 zł 4 092,21 zł		Streptavidin-ALP	ELISpot	mouse	IFN-γ	3321-4HST-2,3321-1HP-2	Biotinylated detection mAb (R4-6A2),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default iles/datasheets/3321-4AST-2.pdf plates (mAb AN18)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IFN-y. The kit includes minimize variability. In addition, strip-ELISpot 8-well strip plates pre-coated with monoclonal antibody, biotinylated number of wells. detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-2vial-strips-2.png
5	321-4HPT-10	Mouse IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	mouse	ΙΕΝ-γ	3321-4APT-10,3321-1HP-2,FS-4142-2	Biotinylated detection mAb (R4-https://www.mabtech.com/sites/default 6A2),Streptavidin-HRP,Substrate (TMB),Pre-coated clear plates (mAb AN18)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-t-10.jpg

This kit is ideal for users who want a

3321-4H	IPT-2 N	Mouse IFN-gamma ELISpotPLUS (HRP) ELISpot	Kits 2 plates	2 953,00 zł	3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IFN-γ			3321-4APT-2,3321-1HP-2,FS-4142-2	Biotinylated detection mAb (R4-6A2),Streptavidin-HRP,Substrate (TMB),Pre-coated clear plates (mAb AN18)	etps://www.mabtech.com/sites/default/f es/datasheets/3321-4HPT-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a
3321-4H	IPW-10 N	Mouse IFN-gamma ELISpotPLUS (HRP) ELISpot	Kits 10 plates	13 036,00 zł	16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IFN-γ			3321-1HP-2,FS-4142-2,3321-4APW-10	** 1	etps://www.mabtech.com/sites/default/f es/datasheets/3321-4HPW-10.pdf	convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IFN-γ. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.
3321-4H	IPW-2 N	Mouse IFN-gamma ELISpotPLUS (HRP) ELISpot	Kits 2 plates	2 953,00 zł	3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IFN-γ			3321-4APW-2,3321-1HP-2,FS-4142-2		etps://www.mabtech.com/sites/default/f es/datasheets/3321-4HPW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IFN-y. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.
3321-4H	131-10	Mouse IFN-gamma ELISpot PLUS (HRP), strips	Kits 10 plates	14 666,00 zł	18 039,18 zł		Streptavidin-HRP	ELISpot	mouse	IFN-γ			3321-4AST-10,3321-1HP-2	Biotinylated detection mAb (R4-6A2),Streptavidin-HRP,Substrate ht (TMB),Pre-coated clear strip plates (mAb ile AN18)	etps://www.mabtech.com/sites/default/f es/datasheets/3321-4HST-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IFN-y. The kit includes minimize variability. In addition, stripplates pre-coated with monoclonal antibody, biotinylated monoclonal antibody, Streptavidin-HRP and ready-to-use TMB substrate.
3321-4H	31-/	Mouse IFN-gamma ELISpot PLUS (HRP), ELISpot strips	Kits 2 plates	3 327,00 zł	4 092,21 zł		Streptavidin-HRP	ELISpot	mouse	IFN-γ			3321-4AST-2,3321-1HP-2	Biotinylated detection mAb (R4-6A2),Streptavidin-HRP,Substrate ht (TMB),Pre-coated clear strip plates (mAb ile AN18)	etps://www.mabtech.com/sites/default/f es/datasheets/3321-4HST-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IFN- γ . The kit includes minimize variability. In addition, stripplates pre-coated with monoclonal antibody, biotinylated monoclonal antibody, Streptavidin-HRP and ready-to-use TMB substrate.
3321-5N	1-500	anti-mouse IFN-gamma mAb R4-6A2, for Antibod	es 500 μg	2 512,00 zł	3 089,76 zł	R4-6A2 purified		Neutralization	mouse	IFN-γ	Rat IgG1	Native and recombinant mouse IFN-γ.	3321-6-250,3321-3-250	R4-6A2, purified, supplied at 1 mg/ml in ht PBS free of preservatives ile	os/datasheets/3371-5N-500 ndt	This monoclonal antibody is recommended for neutralization of mouse PBS without preservatives. Endotoxin rontent is below 10 EU/mg.
3321-6-1	1000	anti-mouse IFN-gamma mAb R4-6A2, Antibod biotinylated	es 1 mg	5 839,00 zł	7 181,97 zł I	R4-6A2 biotinylated		ELISpot,ELISA	mouse	IFN-γ	Rat IgG1	Native and recombinant mouse IFN-γ. 3321-3-1000,3310-10,3310-8,3	3310-9 3321-5N-500	,,,,	tps://www.mabtech.com/sites/default/f es/datasheets/3321-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of mouse IFN-y in immunoassays such as ELISA and ELISpot. We recommend R4-6A2 as detection antibody in ELISA and ELISpot in combination with capture antibody AN18.

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

oclonal-antibody-mabtech-purified-

otplus-2vial-strips-10.png

otplus-2vial-strips-2.png

neutralization-500.jpg

otplus-t-2.jpg

otplus-w-10.jpg

otplus-w-2.jpg

3321-6-250	anti-mouse IFN-gamma mAb R4-6A2, Antibodies biotinylated	250 μg	1 595,00 zł	1 961,85 zł	R4-6A2 biotinylated		ELISpot,ELISA	mouse	IFN-γ	Rat IgG1	Native and recombinant mouse IFN-γ.	3310-10,3321-3-250,3310-8,3310-9	3321-5N-500	R4-6A2, biotinylated, supplied at 1 mg/ml https://www.mabtech.com/sites/default, in PBS with 0.02% sodium azide iles/datasheets/3321-6-250.pdf	This monoclonal antibody enables /f sensitive and specific detection of mouse IFN-y in immunoassays such as ELISA and ELISpot. We recommend R4-6A2 as detection antibody in ELISA and ELISpot in combination with capture antibody AN18.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3361-1A-20	Mouse IL-6 ELISA development kit (ALP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł	Streptavidi	n-ALP	ELISA	mouse	IL-6			3652-P10	3361-1H-6,3361-4APW-2	Capture mAb (MT26B2) ,Biotinylated detection mAb (32C11),Streptavidin- https://www.mabtech.com/sites/default, ALP,Recombinant mouse IL-6 ELISA iles/datasheets/3361-1A-20.pdf standard	The mouse IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse /f IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	20-2000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3361-1A-6	Mouse IL-6 ELISA development kit (ALP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	Streptavidi	n-ALP	ELISA	mouse	IL-6			3652-P10	3361-1H-6,3361-4APW-2	Capture mAb (MT26B2) ,Biotinylated detection mAb (32C11),Streptavidin- https://www.mabtech.com/sites/default, ALP,Recombinant mouse IL-6 ELISA iles/datasheets/3361-1A-6.pdf standard	The mouse IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse /f IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	20-2000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3361-1H-20	Mouse IL-6 ELISA development kit (HRP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł	Streptavidi	n-HRP	ELISA	mouse	IL-6			3652-F10	3361-1A-6,3361-4APW-2		The mouse IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse /f IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	20-2000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3361-1H-6	Mouse IL-6 ELISA development kit (HRP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	Streptavidi	n-HRP	ELISA	mouse	IL-6			3652-F10	3361-1A-6,3361-4APW-2	Capture mAb (MT26B2) ,Biotinylated detection mAb (32C11),Streptavidin- https://www.mabtech.com/sites/default, HRP,Recombinant mouse IL-6 ELISA iles/datasheets/3361-1H-6.pdf standard	The mouse IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse /f IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	20-2000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3361-2A	Mouse IL-6 ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08	08 zł	Streptavidin-ALP	ELISpot	mouse	IL-6			3650-10,3654-EP-10,3654-TP-10,3654- WP-10 3361-2H,3361-4APW-2	Capture mAb (MT26B2) ,Biotinylated https://www.mabtech.com/sites/defaul detection mAb (32C11),Streptavidin-ALP iles/datasheets/3361-2A.pdf	The mouse IL-6 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-6, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. Mouse IL-6 ELISpot kits are also available with Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3361-2H	Mouse IL-6 ELISpotBASIC (HRP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08	08 zł	Streptavidin-HRP	ELISpot	mouse	IL-6			3651-10,3654-EP-10,3654-WP-10,3654- TP-10 3361-2A,3361-4APW-2	Capture mAb (MT26B2) ,Biotinylated https://www.mabtech.com/sites/defaul detection mAb (32C11),Streptavidin-HRP iles/datasheets/3361-2H.pdf	The mouse IL-6 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-6, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3361-3-1000	anti-mouse IL-6 mAb MT26B2, purified	Antibodies 1 mg	4 685,00 zł 5 762,55	55 zł MT	T26B2 purified	ELISA,ELISpot	mouse	IL-6	Rat IgG1	Native and recombinant IL-6	3361-6-1000,3310-10,3310-8,3310-9 3361-1H-6	MT26B2, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul PBS with 0.02% sodium azide iles/datasheets/3361-3-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-6 in immunoassays such as ELISA and ELISpot. We recommend MT26B2 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 32C11.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3361-3-250	anti-mouse IL-6 mAb MT26B2, purified	Antibodies 250 μg	1 351,00 zł 1 661,73	73 zł MT	T26B2 purified	ELISA,ELISpot	mouse	IL-6	Rat IgG1	Native and recombinant IL-6	3361-6-250,3310-10,3310-8,3310-9 3361-1H-6	MT26B2, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul PBS with 0.02% sodium azide iles/datasheets/3361-3-250.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-6 in immunoassays such as ELISA and ELISpot. We recommend MT26B2 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 32C11.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
3361-4APW-10	Mouse IL-6 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,2	4,28 zł	Streptavidin-ALP	ELISpot	mouse	IL-6			3361-4HPW-2,3361-1H-6	Biotinylated detection mAb (32C11),Streptavidin-ALP,Pre-coated white plates (mAb MT26B2) https://www.mabtech.com/sites/defaul	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells It/f secreting mouse IL-6. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3361-4APW-2	Mouse IL-6 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19	19 zł	Streptavidin-ALP	ELISpot	mouse	IL-6			3361-4HPW-2,3361-1H-6	Biotinylated detection mAb (32C11),Streptavidin-ALP,Pre-coated white plates (mAb MT26B2) https://www.mabtech.com/sites/defaul	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting mouse IL-6. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3361-4HPW-10	Mouse IL-6 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,2	4,28 zł	Streptavidin-HRP	ELISpot	mouse	IL-6			3361-4APW-2,3361-1H-6	Biotinylated detection mAb (32C11),Streptavidin-HRP,Pre-coated white plates (mAb MT26B2) https://www.mabtech.com/sites/defaul iles/datasheets/3361-4HPW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells It/f secreting mouse IL-6. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3361-4HPW-2	Mouse IL-6 ELISpotPLUS (HRP) ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł		Streptavidin-HRP	ELISpot	mouse	IL-6				3361-4APW-2,3361-1H-6	Biotinylated detection mAb (32C11),Streptavidin-HRP,Pre-coated white plates (mAb MT26B2) https://www.mabtech.com/sites/defailes/datasheets/3361-4HPW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells alt/f secreting mouse IL-6. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3361-6-1000	anti-mouse IL-6 mAb 32C11, biotinylated Antibodies	1 mg	5 839,00 zł	7 181,97 zł 3	2C11 biotinylated		ELISA,ELISpot	mouse	IL-6	Rat IgG2a	Native and recombinant IL-6	3361-3-1000,3310-10,3310-8,3310-9	3361-1H-6	32C11, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defailin PBS with 0.02% sodium azide iles/datasheets/3361-6-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-6 in immunoassays such as ELISA and ELISpot. This monoclonal antibody enables We recommend 32C11 as detection antibody in ELISA and ELISPot in combination with capture antibody MT26B2 We recommend 32C11 as detection		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f
3361-6-250	anti-mouse IL-6 mAb 32C11, biotinylated Antibodies	250 μg	1 595,00 zł	1 961,85 zł 3	2C11 biotinylated		ELISA,ELISpot	mouse	IL-6	Rat IgG2a	Native and recombinant IL-6	3361-3-250,3310-10,3310-8,3310-9	3361-1H-6	32C11, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defailin PBS with 0.02% sodium azide iles/datasheets/3361-6-250.pdf	It/f sensitive and specific detection of mouse IL-6 in immunoassays such as ELISA and ELISpot. We recommend 32C11 as detection antibody in ELISA and ELISpot in combination with capture antibody MT26B2.		iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
3391-1A-20	Mouse IL-5 ELISA development kit (ALP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-5			3652-P10	3391-1H-20,3391-1HP-10	Capture mAb (TRFK5),Biotinylated detection mAb (TRFK4),Streptavidin- https://www.mabtech.com/sites/defad iles/datasheets/3391-1A-20.pdf standard	The mouse IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse llt/f IL-5 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	1-200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3391-1A-6	Mouse IL-5 ELISA development kit (ALP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-5			3652-P10	3391-1H-6,3391-1HP-2	Capture mAb (TRFK5),Biotinylated detection mAb (TRFK4),Streptavidin-https://www.mabtech.com/sites/defad lles/datasheets/3391-1A-6.pdf standard	The mouse IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse llt/f IL-5 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	1-200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3391-1H-20	Mouse IL-5 ELISA development kit (HRP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-5			3652-F10	3391-1A-20,3391-1HP-10	Capture mAb (TRFK5),Biotinylated detection mAb (TRFK4),Streptavidin-https://www.mabtech.com/sites/defau HRP,Recombinant mouse IL-5 ELISA iles/datasheets/3391-1H-20.pdf standard	The mouse IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse alt/f IL-5 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	1-200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3391-1H-6	Mouse IL-5 ELISA development kit (HRI	P) ELISA Kits For 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-5	3652-F10 3391-1A-6,3391-1HP-2	Capture mAb (TRFK5),Biotinylated detection mAb (TRFK4),Streptavidin- HRP,Recombinant mouse IL-5 ELISA iles/datasheets/3391-1H-6.pdf standard	The mouse IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse alt/f IL-5 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	1-200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3391-1HP-10	Mouse IL-5 ELISAPRO kit	ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-5		Biotinylated detection mAb (TRFK4),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb TRFK5),Recombinant mouse IL-5 ELISA iles/datasheets/3391-1HP-10.pdf standard,Buffers for washing, dilution and standard reconstitution	The mouse IL-5 ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-5 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3391-1HP-2	Mouse IL-5 ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-5		Biotinylated detection mAb (TRFK4),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb TRFK5),Recombinant mouse IL-5 ELISA iles/datasheets/3391-1HP-2.pdf standard,Buffers for washing, dilution and standard reconstitution	The mouse IL-5 ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-5 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3391-2A	Mouse IL-5 ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IL-5	3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3391-2H,3391-4APW-2	Capture mAb (TRFK5),Biotinylated https://www.mabtech.com/sites/defaudetection mAb (TRFK4),Streptavidin-ALP iles/datasheets/3391-2A.pdf	The mouse IL-5 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-5, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. Mouse IL-5 ELISpot kits are also available with Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg

3)1-2H	Mouse IL-5 ELISpotBASIC (HRP)	ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł	HRP Streptavidin-HRP	ELISpot	mouse	IL-5			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	- 3391-2A,3391-4HPW-2	Capture mAb (TRFK5),Biotinylated https://www.mabtech.com/sites/defadetection mAb (TRFK4),Streptavidin-HRP iles/datasheets/3391-2H.pdf	The mouse IL-5 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-5, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.
5	01-3-1000	anti-mouse IL-5 mAb TRFK5, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	RFK5 purified	ELISpot,ELISA	mouse	IL-5	Rat IgG1	Native and recombinant IL-5.	3391-6-1000,3310-10,3310-8,3310-9	3391-3N-500	PBS with 0.02% sodium azide iles/datasheets/3391-3-1000.pdf	This monoclonal antibody enables Ult/f sensitive and specific detection of mouse IL-5 in immunoassays such as ELISA and ELISpot. This monoclonal antibody enables We recommend TRFK5 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody TRFK4. We recommend TRFK5 as capture
3	1-3-250	anti-mouse IL-5 mAb TRFK5, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	RFK5 purified	ELISpot,ELISA	mouse	IL-5	Rat IgG1	Native and recombinant IL-5.	3391-6-250,3310-10,3310-8,3310-9	3391-3N-500	TRFK5, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defa lles/datasheets/3391-3-250.pdf	ult/f sensitive and specific detection of mouse antibody in ELISA and ELISpot in IL-5 in immunoassays such as ELISA and combination with biotinylated detection antibody TRFK4.
ŝ	11-411-500	anti-mouse IL-5 mAb TRFK5, for Neutralization	Antibodies	500 μg	2 512,00 zł	3 089,76 zł	RFK5 purified	Neutralization	mouse	IL-5	Rat IgG1	Native and recombinant IL-5.		3391-3-250,3391-6-250	TRFK5, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defa iles/datasheets/3391-3N-500.pdf	This monoclonal antibody is The monoclonal antibody is supplied in recommended for neutralization of mouse PBS without preservatives. Endotoxin IL-5 bioactivity. content is below 10 EU/mg.
ξ	01-4APW-10	Mouse IL-5 ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	ALP Streptavidin-ALP	ELISpot	mouse	IL-5				3391-4HPW-10,3391-1HP-2,FS-4143-2	Biotinylated detection mAb (TRFK4),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defa (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3391-4APW-10.pdf (mAb TRFK5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ult/f secreting mouse IL-5. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
ξ	01-4APW-2	Mouse IL-5 ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	ALP Streptavidin-ALP	ELISpot	mouse	IL-5				3391-4HPW-2,3391-1HP-2,FS-4143-2	Biotinylated detection mAb (TRFK4),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defa (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3391-4APW-2.pdf (mAb TRFK5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ult/f secreting mouse IL-5. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
3	01-4HPW-10	Mouse IL-5 ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	HRP Streptavidin-HRP	ELISpot	mouse	IL-5				3391-4APW-10,3391-1HP-2,FS-4143-2	Biotinylated detection mAb (TRFK4),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defa (TMB),Pre-coated white plates (mAb iles/datasheets/3391-4HPW-10.pdf TRFK5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ult/f secreting mouse IL-5. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.

The mouse IL-5 ELISpot kit is ideal for

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-

https://www.mabtech.com/sites/default/f

iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-

https://www.mabtech.com/sites/default/files/product_images/product_photos/elisp

https://www.mabtech.com/sites/default/files/product_images/product_photos/elisp

https://www.mabtech.com/sites/default/files/product_images/product_photos/elisp

oclonal-antibody-mabtech-purified-

ot_kit_mabtech.jpg

neutralization-500.jpg

otplus-w-10.jpg

otplus-w-2.jpg

otplus-w-10.jpg

3391-4HPW-2	Mouse IL-5 ELISpotPLUS (HRP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	mouse	IL-5				3391-4APW-2,3391-1HP-2,FS-4143-2	Biotinylated detection mAb (TRFK4),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defaul (TMB),Pre-coated white plates (mAb iles/datasheets/3391-4HPW-2.pdf TRFK5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse IL-5. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3391-6-1000	anti-mouse IL-5 mAb TRFK4, biotinylated Antibodies 1 mg	5 839,00 zł 7 181,97 zł	TRFK4 biotinylated	ELISpot,ELISA	mouse	IL-5	Rat IgG2a	Native and recombinant IL-5	3391-3-1000,3310-10,3310-8,3310-9	3391-3N-500	TRFK4, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/defaul PBS with 0.02% sodium azide iles/datasheets/3391-6-1000.pdf	This monoclonal antibody enables t/f sensitive and specific detection of mouse IL-5 in immunoassays such as ELISA and ELISpot. We recommend TRFK4 as detection antibody in ELISA and ELISpot in combination with capture antibody TRFK5.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3391-6-250	anti-mouse IL-5 mAb TRFK4, biotinylated Antibodies 250 μg	1 595,00 zł 1 961,85 zł	TRFK4 biotinylated	ELISpot,ELISA	mouse	IL-5	Rat IgG2a	Native and recombinant IL-5	3310-10,3391-3-250,3310-8,3310-9	3391-3N-500	TRFK4, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/defaul PBS with 0.02% sodium azide iles/datasheets/3391-6-250.pdf	This monoclonal antibody enables t/f sensitive and specific detection of mouse IL-5 in immunoassays such as ELISA and ELISpot. We recommend TRFK4 as detection antibody in ELISA and ELISpot in combination with capture antibody TRFK5.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3410-1A-20	Human IL-4 ELISA development kit (ALP) ELISA Kits For 20 plates	3 666,00 zł 4 509,18 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	IL-4			3652-D2,3652-P10	3410-1H-20,3410-1HP-10	Capture mAb (IL4-I),Biotinylated detection mAb (IL4-II),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/defaul human IL-4 ELISA standard	The human IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human tt/f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with IL-4 from non-human 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3410-1A-6	Human IL-4 ELISA development kit (ALP) ELISA Kits For 6 plates	2 037,00 zł 2 505,51 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	IL-4			3652-D2,3652-P10	3410-1H-6,3410-1HP-2	Capture mAb (IL4-I),Biotinylated detection mAb (IL4-II),Streptavidin-ALP,Recombinant iles/datasheets/3410-1A-6.pdf	The human IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human tt/f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with IL-4 from non-human primates. 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3410-1H-20	Human IL-4 ELISA development kit (HRP) ELISA Kits For 20 plates	3 666,00 zł 4 509,18 zł	HRP Streptavidin-HRP	ELISA	human,non-human primates	IL-4			3652-D2,3652-F10	3410-1A-20,3410-1HP-10	Capture mAb (IL4-I),Biotinylated detection mAb (IL4-II),Streptavidin- https://www.mabtech.com/sites/defaul HRP,Recombinant human IL-4 ELISA iles/datasheets/3410-1H-20.pdf standard	The human IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human tt/f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with IL-4 from non-human primates. 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3410-1H-6	Human IL-4 ELISA development kit (HR	P) ELISA Kits For 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-4	3652-D2,3652-F10	3410-1A-6,3410-1HP-2	Capture mAb (IL4-I),Biotinylated detection mAb (IL4-II),Streptavidin-https://www.mabtech.com/sites/defau HRP,Recombinant human IL-4 ELISA iles/datasheets/3410-1H-6.pdf standard	The human IL-4 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human llt/f IL-4 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-4 from non-human 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3410-1HP-10	Human IL-4 ELISAPRO kit	ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-4			Biotinylated detection mAb (IL4- II),Streptavidin-HRP,Substrate (TMB),Pre- coated ELISA strip plates (mAb IL4- I),Recombinant human IL-4 ELISA iles/datasheets/3410-1HP-10.pdf standard,Buffers for washing, dilution and standard reconstitution	The human IL-4 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-4 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with IL-4 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3410-1HP-2	Human IL-4 ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-4			Biotinylated detection mAb (IL4- II),Streptavidin-HRP,Substrate (TMB),Pre- coated ELISA strip plates (mAb IL4- I),Recombinant human IL-4 ELISA iles/datasheets/3410-1HP-2.pdf standard,Buffers for washing, dilution and standard reconstitution	The human IL-4 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-4 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with IL-4 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3410-2A	Human IL-4 ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-4	3650-10,3605-1-50,3654-TP-10,365 10,3654-EP-10	4-WP- 3410-2H,3410-4APW-2	Capture mAb (IL4-I),Biotinylated detection https://www.mabtech.com/sites/defaumAb (IL4-II),Streptavidin-ALP iles/datasheets/3410-2A.pdf	The human IL-4 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-4, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with IL-4 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg

3410-2APW-10	Human IL-4 ELISpotPRO (ALP)	ELISpot Kits 10 plates	13 376,00	00 zł 16 452,48 zł	ALP	One-step ALP	ELISpot	human,non-human primates	IL-4			34	410-1HP-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb IL4-https://www.mabtech.com/sites/default I),Enzyme-conjugated detection mAb (IL4-iles/datasheets/3410-2APW-10.pdf II-ALP)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IL-4 and contains ELISpot plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion. Pre-coated plates and one-step detection the monoclonal antibodies in this kit cross-react with IL-4 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-white-plates-mabtech.jpg
3410-2APW-2	Human IL-4 ELISpotPRO (ALP)	ELISpot Kits 2 plates	3 055,00	0 zł 3 757,65 zł	ALP	One-step ALP	ELISpot	human,non-human primates	IL-4			3	410-1HP-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb IL4-https://www.mabtech.com/sites/default I),Enzyme-conjugated detection mAb (IL4-iles/datasheets/3410-2APW-2.pdf II-ALP)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IL-4 and contains ELISpot plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-white-plates-mabtech.jpg
3410-2H	Human IL-4 ELISpotBASIC (HRP)	ELISpot Kits For 4 plat	es 3 496,00	0 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-4			3651-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10	410-2A,3410-4HPW-2	Capture mAb (IL4-I),Biotinylated detection https://www.mabtech.com/sites/default mAb (IL4-II),Streptavidin-HRP iles/datasheets/3410-2H.pdf	The human IL-4 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-4, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IL-4 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3410-3-1000 3410-3-250	anti-human IL-4 mAb IL4-I, purified anti-human IL-4 mAb IL4-I, purified		4 685,00 s		L4-I purified L4-I purified		ELISpot,ELISA ELISpot,ELISA	human, non-human primates human, non-human primates	IL-4	Mouse IgG1 Mouse IgG1	Native and recombinant IL-4 Native and recombinant IL-4	3410-6-1000,3410-6-1000,3310-8,3310-9 3410-6-250,3310-10,3310-8,3310-9		IL4-I, purified, supplied at 1 mg/ml in PBS with 0.02% sodium azide IL4-I, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default iles/datasheets/3410-3-1000.pdf IL4-I, purified, supplied at 1 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default iles/datasheets/3410-3-250.pdf	IL-4 in immunoassays such as ELISA and ELISPOT in Combination with biotinylated detection antibody IL4-II. This monoclonal antibody enables Verecommend IL4-I as capture antibody in ELISA and ELISPOT in combination with large managements. We recommend IL4-I as capture antibody in ELISA and ELISPOT in combination with large managements.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-
3410-4APW-10	Human IL-4 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00	00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-4			34	410-4HPW-10,3410-1HP-2,3410-2AP)	Biotinylated detection mAb (IL4-	ELISpot. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-4. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion. with IL-4 from non-inimal plimates. With IL-4 from non-inimal plimates. With IL-4 from non-inimal plimates.	250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg

34	10-4APW-2 I	Human IL-4 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-4				3410-4HPW-2,3410-1HP-2,3410-2APW-7	Biotinylated detection mAb (IL4- II),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/defaumAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3410-4APW-2.pdf white plates (mAb IL4-I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-4. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	The monoclonal antibodies in this kit cross-react with IL-4 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3.	10-4HPW-10 I	Human IL-4 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-4				3410-4APW-10,3410-1HP-2	Biotinylated detection mAb (IL4- II),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defaumAb,Substrate (TMB),Pre-coated white plates (mAb IL4-I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-4. The kit includes lt/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	The monoclonal antibodies in this kit cross-react with IL-4 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
34	10-4HPW-2 I	Human IL-4 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-4				3410-4APW-2,3410-1HP-2	Biotinylated detection mAb (IL4- II),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defau mAb,Substrate (TMB),Pre-coated white iles/datasheets/3410-4HPW-2.pdf plates (mAb IL4-I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-4. The kit includes It/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	The monoclonal antibodies in this kit cross-react with IL-4 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
		anti-human IL-4 mAb IL4-II, biotinylated anti-human IL-4 mAb IL4-II, biotinylated		5 839,00 zł 7 181,97 zł 1 595,00 zł 1 961,85 zł	IL4-II biotinylated IL4-II biotinylated	ELISpot,ELISA ELISpot,ELISA	human,non-human primates human,non-human primates	IL-4	Mouse IgG1 Mouse IgG1	Native and recombinant IL-4 Native and recombinant IL-4	3410-3-1000,3310-10,3310-8,3310-9 3310-10,3410-3-250,3310-8,3310-9		IL4-II, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/defau iles/datasheets/3410-6-1000.pdf IL4-II, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/defau iles/datasheets/3410-6-250.pdf	IL-4 in immunoassays such as ELISA and ELISPot. This monoclonal antibody enables It/f sensitive and specific detection of human IL 4 in immunoassays such as ELISA and combination with capture antibody IL4-I. We recommend IL4-II as detection antibody in ELISA and ELISpot in	The monoclonal antibody cross-reacts	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon
		Human IL-1beta ELISA development kit (ALP)	ELISA Kits For 20 plates	3 666,00 zł 4 509,18 zł	Streptavidin-ALP	ELISA	human	IL-1β			3652-D2,3652-P10	3416-1H-20,3416-1HP-10	Capture mAb (MT175),Biotinylated detection mAb (7P10),Streptavidin-ALP,Recombinant human IL-1β ELISA standard https://www.mabtech.com/sites/defau iles/datasheets/3416-1A-20.pdf	IL-4 in immunoassays such as ELISA and ELISPot. The human IL-1β ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human lt/f IL-1β in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included The ELISA specifically detects IL-1β (proform and active form); there is no detection of IL-1α.		oclonal-antibody-mabtech-biotinylated- 250.jpg https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg

3416-1A-6	Human IL-1beta ELISA development kit (ALP)	ELISA Kits For 6 plates	2 037,00 zł 2 505,51 zł	Streptavidin-ALP	ELISA	human	ΙL-1β	3652-D2,3652-P10	3416-1H-6,3416-1HP-2	Capture mAb (MT175),Biotinylated detection mAb (7P10),Streptavidin- https://www.mabtech.com/sites/defa ALP,Recombinant human IL-1β ELISA iles/datasheets/3416-1A-6.pdf standard	The human IL-1β ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human allt/f IL-1β in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	2.5-250 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3416-1H-20	Human IL-1beta ELISA development kit (HRP)	ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł	Streptavidin-HRP	ELISA,ELISpot	human	ΙL-1β	3652-D2,3652-F10	3416-1A-20,3416-1HP-10	Capture mAb (MT175),Biotinylated detection mAb (7P10),Streptavidin- https://www.mabtech.com/sites/defa HRP,Recombinant human IL-1β ELISA iles/datasheets/3416-1H-20.pdf standard	The human IL-1 β ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human allt/f IL-1 β in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	2.5-250 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3416-1H-6	Human IL-1beta ELISA development kit (HRP)	ELISA Kits For 6 plates	2 037,00 zł 2 505,51 zł	Streptavidin-HRP	ELISA,ELISpot	human	ΙL-1β	3652-D2,3652-F10	3416-1A-6,3416-1HP-2	Capture mAb (MT175),Biotinylated detection mAb (7P10),Streptavidin- https://www.mabtech.com/sites/defa HRP,Recombinant human IL-1β ELISA iles/datasheets/3416-1H-6.pdf standard	The human IL-1β ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human allt/f IL-1β in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	2.5-250 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3416-1HP-10	Human IL-1beta ELISAPRO kit	ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	Streptavidin-HRP	ELISA	human	ΙL-1β		3416-4APW-2	Biotinylated detection mAb (7P10),Streptavidin-HRP,Recombinant human IL-1β ELISA standard,Substrate https://www.mabtech.com/sites/defa (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb MT175)	The human IL-1β ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-1β in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	1-316 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg

3416-1HP-2	2 Hum	man IL-1beta ELISAPRO kit	ELISA Kits 2 pla	ates	3 870,00 zł 4 760,10 zł		Streptavidin-HRP	ELISA	human	ΙL-1β		3416-4APW-2	Biotinylated detection mAb (7P10),Streptavidin-HRP,Recombinant human IL-1β ELISA standard,Substrate https://www.mabtech.com/sites/defa (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb MT175)	The human IL-1β ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-1β in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	1-316 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3416-2A	Hum	man IL-1beta ELISpotBASIC (ALP)	ELISpot Kits For 4	4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-ALP	ELISpot	human	IL-1β		3650-10,3654-EP-10,3654-TP-10,3654-WP-10 3416-2H,3416-4APW-2	Capture mAb (MT175),Biotinylated https://www.mabtech.com/sites/defa detection mAb (7P10),Streptavidin-ALP iles/datasheets/3416-2A.pdf	The human IL-1 β ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-1 β , and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3416-2H	Hum	man IL-1beta ELISpotBASIC (HRP)	ELISpot Kits For 4	4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-HRP	ELISA,ELISpot	human	ΙL-1β		3651-10,3654-EP-10,3654-TP-10,3654- WP-10 3416-2A,3416-4HPW-2	Capture mAb (MT175),Biotinylated https://www.mabtech.com/sites/defadetection mAb (7P10),Streptavidin-HRP iles/datasheets/3416-2H.pdf	The human IL-1 β ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables The ELISpot specifically detects IL-1 β (proenumeration of cells secreting human IL-1 β , and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3416-3-100	00 anti-	ti-human IL-1beta mAb MT175, puri	rified Antibodies 1 mខ្	g	4 685,00 zł 5 762,55 zł	MT175	purified	ELISA,ELISpot	human	ΙL-1β	Mouse IgG1	Native and recombinant human IL-1 β . The antibody binds to the pro-form and active form of IL-1 β . No cross-reactivity with IL- 1α .	MT175, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defa PBS with 0.02% sodium azide iles/datasheets/3416-3-1000.pdf	sensitive and specific detection of human We recommend MT175 as capture sellult/f IL-1 β in immunoassays such as ELISA and ELISA and ELISPot. The antibody binds to the proform and the active form of IL-1 β . It does not cross-react with IL-1 α .	this monoclonal antibody enables ensitive and specific detection of human L-1β in immunoassays such as ELISA and ELISPOTE. The antibody binds to the proform and the active form of IL-1β. It does not cross-react with IL-1α. This monoclonal antibody enables	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3416-3-250	O anti-	ti-human IL-1beta mAb MT175, puri	rified Antibodies 250	μg	1 351,00 zł	MT175	purified	ELISA,ELISpot	human	ΙL-1β	Mouse IgG1	Native and recombinant human IL-1 β . The antibody binds to the pro-form and active form of IL-1 β . No cross-reactivity with IL- 1α .	MT175, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defa PBS with 0.02% sodium azide iles/datasheets/3416-3-250.pdf	sensitive and specific detection of human We recommend MT175 as capture sensitive and specific detection of human We recommend MT175 as capture sensitive and immunoassays such as ELISA and antibody in ELISA and ELISpot in ELISpot. The antibody binds to the procombination with biotinylated detection form and the active form of IL-1 β . It does antibody 7P10.	ensitive and specific detection of human L-1β in immunoassays such as ELISA and ELISPot. The antibody binds to the proporm and the active form of IL-1β. It does not cross-react with IL-1α.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3416-4APW	V-10 Hum	man IL-1beta ELISpotPLUS (ALP)	ELISpot Kits 10 p	olates	13 036,00 zł 16 034,28 zł		Streptavidin-ALP	ELISpot	human	IL-1β		3416-4HPW-10	Biotinylated detection mAb (7P10),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defa (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3416-4APW-10.pdf (mAb MT175)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells ult/f secreting human IL-1 β . The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3416-4APW-2	Human IL-1beta ELISpo	tPLUS (ALP) ELISpo	t Kits 2 plates	2 953,00 zł	3 632,19 zł	Streptavidin-ALP	ELISpot	human	IL-1β			3416-4HPW-2	Biotinylated detection mAb (7P10),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/f (BCIP/NBT-plus),Pre-coated white plates (mAb MT175)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-1 β . The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. The ELISpot specifically detects IL-1 β (proform and active form); there is no detection of IL-1 α .	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3416-4HPW-10	Human IL-1beta ELISpo	tPLUS (HRP) ELISpo	t Kits 10 plates	13 036,00 zł	16 034,28 zł	Streptavidin-HRP	ELISpot	human	IL-1β			3416-4APW-10	Biotinylated detection mAb (7P10),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb MT175) https://www.mabtech.com/sites/default/f iles/datasheets/3416-4HPW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-1 β . The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3416-4HPW-2	Human IL-1beta ELISpo	tPLUS (HRP) ELISpo	t Kits 2 plates	2 953,00 zł	3 632,19 zł	Streptavidin-HRP	ELISpot	human	ΙL-1β			3416-4APW-2	Biotinylated detection mAb (7P10),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb MT175) https://www.mabtech.com/sites/default/f iles/datasheets/3416-4HPW-2.pdf	convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-1 β . The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. The ELISpot specifically detects IL-1 β (proform and active form); there is no detection of IL-1 α .	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3416-6-1000	anti-human IL-1beta ma biotinylated	Ab 7P10, Antibo	dies 1 mg	5 839,00 zł	7 181,97 zł	7P10 biotinylated	ELISA,ELISpot	human	IL-1β	Mouse IgG2b	Native and recombinant human IL-1 β . The antibody binds to the pro-form and active form of IL-1 β . No cross-reactivity with IL-1 α .		7P10, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f in PBS with 0.02% sodium azide iles/datasheets/3416-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-1 β in immunoassays such as ELISA and ELISpot. The antibody binds to the proform and the active form of IL-1 β . It does not cross-react with IL-1 α . This monoclonal antibody enables This monoclonal antibody enables	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg
3416-6-250	anti-human IL-1beta m. biotinylated	Ab 7P10, Antibo	dies 250 μg	1 595,00 zł	1 961,85 zł	7P10 biotinylated	ELISA,ELISpot	human	IL-1β	Mouse IgG2b	Native and recombinant human IL-1 β . The antibody binds to the pro-form and active form of IL-1 β . No cross-reactivity with IL-1 α .	3416-4APW-2	7P10, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f in PBS with 0.02% sodium azide iles/datasheets/3416-6-250.pdf	sensitive and specific detection of human We recommend 7P10 as detection sensitive and specific detection of human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3420-1-250	anti-human IFN-gamma purified, for WB	mAb MT111W, Antibo	dies 250 μg	1 351,00 zł	1 661,73 zł	MT111W purified	Western blot	human,non-human primates	IFN-γ	Rat IgG2a	Native and recombinant IFN-γ	3420-1N-500	PBS WITH 11 11/% SOCIUM 2710E 11/PS/0212SNEETS/34/11-1-7511 NOT	This monoclonal antibody is suitable for detection of human IFN- γ using Western blot. The antibody is also recommended for neutralization of human IFN- γ bioactivity. The monoclonal antibody cross-reacts For neutralization assays, mAb MT111W is with IFN- γ from non-human primates. available free of preservatives.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3420-1A-20	Human IFN-gamma ELIS (ALP)	6A development kit ELISA k	(its for 20 plates	3 666,00 zł	4 509,18 zł	ALP Streptavidin-ALP	ELISA	human	IFN-γ		3652-D2,3652-P10	3420-1H-20,3420-1HP-10	Capture mAb (1-D1K),Biotinylated detection mAb (7-B6-1),Streptavidin- https://www.mabtech.com/sites/default/f ALP,Recombinant human IFN-γ ELISA standard	The human IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IFN-y in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg

3420-1A-6	Human IFN-gamma ELISA development kit (ALP) For 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human	IFN-γ	3652-D2,3652-P10	3420-1H-6,3420-1HP-2	ideal for users who setting up their own Capture mAb (1-D1K),Biotinylated product enables qu detection mAb (7-B6-1),Streptavidin- ALP,Recombinant human IFN-γ ELISA iles/datasheets/3420-1A-6.pdf supernatant. The ki standard pair of monoclonal antibodies, Streptavidin-	y ELISA development kit is ho want the flexibility of own ELISA assay. This quantification of human e.g. in cell culture Human IFN-γ ELISA development kits are also available with Streptavidin-HRP. The contains a matched based on the contains a matched also available with Streptavidin-HRP. The contains a matched based on the contains a matched also available with Streptavidin-HRP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg
3420-1H-20	Human IFN-gamma ELISA development kit (HRP) ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human	IFN-γ	3652-D2,3652-F10	3420-1A-20,3420-1HP-10	ideal for users who setting up their own Capture mAb (1-D1K),Biotinylated product enables qu detection mAb (7-B6-1),Streptavidin- https://www.mabtech.com/sites/default/f IFN-γ in solution, e. HRP,Recombinant human IFN-γ ELISA iles/datasheets/3420-1H-20.pdf supernatant. The ki standard antibodies, Streptavidinantipodies, Streptavidinantipod	y ELISA development kit is ho want the flexibility of own ELISA assay. This quantification of human e.g. in cell culture Human IFN-γ ELISA development kits are also available with Streptavidin-ALP. al capture and detection of and substrate are not	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg
3420-1H-6	Human IFN-gamma ELISA development kit (HRP) For 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human	IFN-γ	3652-D2,3652-F10	3420-1A-6,3420-1HP-2	ideal for users who setting up their own Capture mAb (1-D1K),Biotinylated product enables qu detection mAb (7-B6-1),Streptavidin- https://www.mabtech.com/sites/default/f IFN-γ in solution, e. HRP,Recombinant human IFN-γ ELISA iles/datasheets/3420-1H-6.pdf supernatant. The ki standard antibodies, Streptavidinantipodies, Streptavidinantipodi	y ELISA development kit is ho want the flexibility of own ELISA assay. This quantification of human , e.g. in cell culture Human IFN-γ ELISA development kits are also available with Streptavidin-ALP. and capture and detection otavidin-HRP and ELISA and substrate are not	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg
3420-1HP-10	Human IFN-gamma ELISAPRO kit ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human	IFN-γ			Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,Substrate (TMB),Pre- coated ELISA strip plates (mAb 1- D1K),Recombinant human IFN-γ ELISA standard,Buffers for washing, dilution and standard reconstitution https://www.mabtech.com/sites/default/f iles/datasheets/3420-1HP-10.pdf https://www.mabtech.com/sites/default/f iles/datasheets/3420-1HP-10.pdf antibody, Streptavious substrate, ELISA standard reconstitution necessary reagents to quantify human cell culture supernates serum/plasma sample ELISA plates pre-concapture antibody, but antibody, Streptavious substrate, ELISA standard reconstitution	Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability.	1-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg

3420-1HP-2	Human IFN-gamma ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4	4 760,10 zł	HRP Strep	eptavidin-HRP ELISA	human	IFN-γ					Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,Substrate (TMB),Pre- coated ELISA strip plates (mAb 1- https://www.mabtech.com/sites/defa D1K),Recombinant human IFN-γ ELISA iles/datasheets/3420-1HP-2.pdf standard,Buffers for washing, dilution and standard reconstitution	necessary reagents and solutions required to quantify human IFN-y in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3420-1N-500	anti-human IFN-gamma mAb MT111\text{Neutralization}	W, for Antibodies 500 μg	2 512,00 zł	3 089,76 zł N	MT111W purified	Neutralization	human,non-human primates	IFN-γ	Rat IgG2a	Native and recombinant IFN-γ		3420-2-250	MT111W, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defa PBS free of preservatives iles/datasheets/3420-1N-500.pdf	This monoclonal antibody is The monoclonal antibody is supplied in recommended for neutralization of human PBS without preservatives. Endotoxin IFN-γ bioactivity. The antibody cross-reacts with IFN-γ from certain non-human primates. Cross-reactivity has been tested in ELISA and/or ELISpot.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg
3420-2-250	anti-human IFN-gamma mAb MT111\ biotinylated, for WB	W, Antibodies 250 μg	1 595,00 zł	1 961,85 zł N	MT111W biotinylated	Western blot	human,non-human primates	IFN-γ	Rat IgG2a	Native and recombinant IFN-γ		3420-1N-500,3420-1-250	MT111W, biotinylated, supplied at 1 https://www.mabtech.com/sites/defa mg/ml in PBS with 0.02% sodium azide iles/datasheets/3420-2-250.pdf	The antibody is also recommended for ault/f This monoclonal antibody is suitable for detection of human IFN-γ using Western blot. The antibody is also recommended for neutralization of human IFN-γ bioactivity. The monoclonal antibody cross-reacts with IFN-γ from some non-human primates. primates. primates.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-250.jpg
3420-2A	Human IFN-gamma ELISpotBASIC (AL	.P) ELISpot Kits For 4 plate	3 496,00 zł 4	4 300,08 zł	ALP Strep	eptavidin-ALP ELISpot	human	IFN-γ			3650-10,3615-1,3605-1-50,3654-TP- 10,3654-WP-10,3654-EP-10	3420-2H,3420-4APW-2,FS-0102-2	Capture mAb (1-D1K),Biotinylated https://www.mabtech.com/sites/defa detection mAb (7-B6-1),Streptavidin-ALP iles/datasheets/3420-2A.pdf	The human IFN-γ ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IFN-γ ELISpot kits are also available with Streptavidin-HRP. γ, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3420-2APT-10	Human IFN-gamma ELISpotPRO (ALP)) ELISpot Kits 10 plates	13 376,00 zł	16 452,48 zł	ALP One-	e-step ALP ELISpot	human	IFN-γ			3615-1,3608-1-50	3420-2HPT-10,3420-1HP-2,FS-0102-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated clear plates (mAb 1-https://www.mabtech.com/sites/defa D1K),Enzyme-conjugated detection mAb iles/datasheets/3420-2APT-10.pdf (7-B6-1-ALP)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-γ and contains ELISpot plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-plates-mabtech.jpg

The human IFN-γ ELISAPRO kit provides all

3420-2APT-2	Human IFN-gamma ELISpotPRO (ALP) ELISpo	Kits 2 plates	3 055,00 zł 3 757,65 zł	ALP	One-step ALP	ELISpot	human	IFN-γ	3615-1,3608-1-50	3420-2HPT-2,3420-1HP-2,FS-0102-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated clear plates (mAb 1-https://www.mabtech.com/sites/default, D1K),Enzyme-conjugated detection mAb iles/datasheets/3420-2APT-2.pdf (7-B6-1-ALP)	innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-plates-mabtech.jpg
3420-2APW-10	Human IFN-gamma ELISpotPRO (ALP) ELISpo	Kits 10 plates	13 376,00 zł 16 452,48 zł	ALP	One-step ALP	ELISpot	human	IFN-γ	3615-1,3608-1-50	3420-2HPW-10,3420-1HP-2,FS-0102-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb 1-https://www.mabtech.com/sites/default, D1K),Enzyme-conjugated detection mAbiles/datasheets/3420-2APW-10.pdf (7-B6-1-ALP)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-γ and contains ELISpot plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-white-plates-mabtech.jpg
3420-2APW-2	Human IFN-gamma ELISpotPRO (ALP) ELISpo	Kits 2 plates	3 055,00 zł 3 757,65 zł	ALP	One-step ALP	ELISpot	human	IFN-γ	3615-1,3608-1-50	3420-2HPW-2,3420-1HP-2,FS-0102-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb 1-https://www.mabtech.com/sites/default, D1K),Enzyme-conjugated detection mAbiles/datasheets/3420-2APW-2.pdf (7-B6-1-ALP)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-white-plates-mabtech.jpg
3420-2AST-10	Human IFN-gamma ELISpotPRO (ALP), ELISpo strips	Kits 10 plates	15 005,00 zł 18 456,15 zł	ALP	One-step ALP	ELISpot	human	IFN-γ	3608-1-50,3615-1	3420-1HP-2,FS-0102-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated clear strip plates (mAb 1-https://www.mabtech.com/sites/default, D1K),Enzyme-conjugated detection mAbiles/datasheets/3420-2AST-10.pdf (7-B6-1-ALP)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot 8-well strip-plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-strip-plates-mabtech.jpg

The ELISpotPRO kit is Mabtech's most

3	420-2AST-2	Human IFN-gamma ELISpotPRO (ALP), ELISpot Kits 2 plates strips	3 428,00 zł 4 216,44	4 zł	ALP	One-step ALP	ELISpot	human	IFN-γ	36	3615-1,3608-1-50	3420-1HP-2,FS-0102-2	anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-coated clear strip plates (mAb 1-https://www.mabtech.com/sites/default/D1K),Enzyme-conjugated detection mAb iles/datasheets/3420-2AST-2.pdf (7-B6-1-ALP)	innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot 8-well strip-plates pre-coated with monoclonal antibody, ALP-conjugated antibody for one-step detection and BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-strip-plates-mabtech.jpg
3	420-2H	Human IFN-gamma ELISpotBASIC (HRP) ELISpot Kits For 4 plates	3 496,00 zł 4 300,08	8 zł	HRP	Streptavidin-HRP	ELISpot	human	IFN-γ		3651-10,3615-1,3605-1-50,3654-TP- 10,3654-WP-10,3654-EP-10	3420-2A,3420-4HPW-2,FS-0102-2	Capture mAb (1-D1K),Biotinylated https://www.mabtech.com/sites/default/detection mAb (7-B6-1),Streptavidin-HRP iles/datasheets/3420-2H.pdf	The human IFN-γ ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IFN-γ ELISpot kits are also available with Streptavidin-ALP. γ, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3	420-2HPT-10	Human IFN-gamma ELISpotPRO (HRP) ELISpot Kits 10 plates	13 376,00 zł 16 452,4	48 zł	HRP	One-step HRP	ELISpot	human	IFN-γ	36	3615-1	3420-2APT-10,3420-1HP-2,FS-0102-2	Enzyme-conjugated detection mAb (7-B6-1-HRP),anti-CD3 mAb,Substrate https://www.mabtech.com/sites/default/(TMB),Pre-coated clear plates (mAb 1-iles/datasheets/3420-2HPT-10.pdf D1K)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot plates pre-coated with monoclonal antibody, HRP-conjugated antibody for one-step detection and TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-transparent-plates- mabtech.jpg
3	420-2HPT-2	Human IFN-gamma ELISpotPRO (HRP) ELISpot Kits 2 plates	3 055,00 zł 3 757,65	5 zł	HRP	One-step HRP	ELISpot	human	IFN-γ	36	3615-1	3420-2APT-2,3420-1HP-2,FS-0102-2	Enzyme-conjugated detection mAb (7-B6-1-HRP),anti-CD3 mAb,Substrate https://www.mabtech.com/sites/default/(TMB),Pre-coated clear plates (mAb 1-iles/datasheets/3420-2HPT-2.pdf D1K)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot plates pre-coated with monoclonal antibody, HRP-conjugated antibody for one-step detection and TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-transparent-plates- mabtech.jpg

The ELISpotPRO kit is Mabtech's most

3420-2HPW-10	Human IFN-gamma ELISpotPRO (HRP) ELISpot Kits 10 plates	13 376,00 zł 16 452,48 zł	HRP	One-step HRP	ELISpot	human	IFN-γ			3615-1	3420-2APW-10,3420-1HP-2,FS-0102-2	Enzyme-conjugated detection mAb (7-B6- 1-HRP),anti-CD3 mAb,Substrate https://www.mabtech.com/sites/defaul (TMB),Pre-coated white plates (mAb 1- D1K)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot plates pre-coated with monoclonal antibody, HRP-conjugated antibody for one-step detection and TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-white-plates-mabtech.jpg
3420-2HPW-2	Human IFN-gamma ELISpotPRO (HRP) ELISpot Kits 2 plates	3 055,00 zł 3 757,65 zł	HRP	One-step HRP	ELISpot	human	IFN-γ			3615-1	3420-2APW-2,3420-1HP-2,FS-0102-2	Enzyme-conjugated detection mAb (7-B6- 1-HRP),anti-CD3 mAb,Substrate https://www.mabtech.com/sites/defaul (TMB),Pre-coated white plates (mAb 1- D1K)	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-γ and contains ELISpot plates pre-coated with monoclonal antibody, HRP-conjugated antibody for one-step detection and TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-white-plates-mabtech.jpg
3420-2HST-10	Human IFN-gamma ELISpotPRO (HRP), ELISpot strips Kits,ELISpot Kits	15 005,00 zł 18 456,15 zł	ALP	One-step HRP	ELISpot	human	IFN-γ			3608-1-50,3615-1	FS-0102-2,FS-0102-2	anti-CD3 mAb,Substrate (TMB),Pre-coated clear strip plates (mAb 1-D1K),Enzyme-conjugated detection mAb (7-B6-1-HRP) https://www.mabtech.com/sites/defauliles/datasheets/3420-2HST-10.pdf	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-γ and contains ELISpot 8-well strip-plates pre-coated with monoclonal antibody, HRP-conjugated antibody for one-step detection and TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-strip-plates-mabtech.jpg
3420-2HST-2	Human IFN-gamma ELISpotPRO (HRP), ELISpot strips Kits,ELISpot Kits	3 428,00 zł 4 216,44 zł	ALP	One-step HRP	ELISpot	human	IFN-γ			3608-1-50,3615-1	3420-1HP-2,3420-1HP-2,FS-0102-2	anti-CD3 mAb,Substrate (TMB),Pre-coated clear strip plates (mAb 1-D1K),Enzyme-conjugated detection mAb (7-B6-1-HRP) https://www.mabtech.com/sites/defauliles/datasheets/3420-2HST-2.pdf	The ELISpotPRO kit is Mabtech's most innovative product featuring pre-coated plates and one-step detection. The kit enables enumeration of cells secreting human IFN-y and contains ELISpot 8-well strip-plates pre-coated with monoclonal antibody, HRP-conjugated antibody for one-step detection and TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-strip-plates-mabtech.jpg
3420-3-1000	anti-human IFN-gamma mAb 1-D1K, Antibodies 1 mg purified	4 685,00 zł 5 762,55 zł	1-D1K purified		ELISpot,ELISA	human	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3420-6-1000,3310-10,3310-8,3310-9	3420-2APT-2	1-D1K, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defaul with 0.02% sodium azide iles/datasheets/3420-3-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of human IFN-γ in immunoassays such as ELISA and ELISpot. We recommend 1-D1K as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 7-B6-1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg

3		anti-human IFN-gamma mAb 1-D1K, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	1-D1K purified		ELISpot,ELISA	human	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3420-6-250,3310-10,3310-8,3310-9	3420-2APT-2	1-D1K, purified, supplied at 1 mg/ml i with 0.02% sodium azide	n PBS https://www.mabtech.com/sites/defau iles/datasheets/3420-3-250.pdf	This monoclonal antibody enables We recommend 1-D1K as capture antibody in ELISA and ELISpot in IFN-y in immunoassays such as ELISA and ELISpot. We recommend 1-D1K as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 7-B6-1.
3	420-4APT-10	Human IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human	IFN-γ			3615-1	3420-4HPT-10,3420-1HP-2,3420-2APT- 10,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-ALP,anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-c clear plates (mAb 1-D1K)	https://www.mabtech.com/sites/defau oated iles/datasheets/3420-4APT-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-γ. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.
3	420-4APT-2	Human IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human	IFN-γ			3615-1	3420-4HPT-2,3420-1HP-2,3420-2APT- 2,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-ALP,anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-c clear plates (mAb 1-D1K)	https://www.mabtech.com/sites/defau oated iles/datasheets/3420-4APT-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-y. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.
3	420-4APW-10	Human IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human	IFN-γ			3615-1	3420-4HPW-10,3420-1HP-2,3420-2APW- 10,FSP-0102-2		https://www.mabtech.com/sites/defau oated iles/datasheets/3420-4APW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-y. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.
3	420-4APW-2	Human IFN-gamma ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human	IFN-γ			3615-1	3420-4HPW-2,3420-1HP-2,3420-2APW- 2,FSP-0102-2	Biotinylated detection mAb (7-B6-1),Streptavidin-ALP,anti-CD3 mAb,Substrate (BCIP/NBT-plus),Pre-c white plates (mAb 1-D1K)	https://www.mabtech.com/sites/defau oated iles/datasheets/3420-4APW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-γ. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.

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otplus-cd3-w-2.jpg

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otplus-cd3-t-10.jpg

3420-4AST-10 Huma strips	an IFN-gamma ELISpotPLUS (ALP), ELISpot Kits 1	plates 14 666,0	00 zł 18 039,18 zł	ALP	Streptavidin-ALP	ELISpot	human	IFN-γ	3615-1	3420-4HST-10,3420-1HP-2,3420-2AST- 10,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/defaulmAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3420-4AST-10.pdf clear strip plates (mAb 1-D1K)	convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-γ. The kit includes ELISpot 8-well strip plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-strips-10.jpg
3420-4AST-2 Huma strips	an IFN-gamma ELISpotPLUS (ALP), ELISpot Kits 2	olates 3 327,00	zł 4 092,21 zł	ALP	Streptavidin-ALP	ELISpot	human	IFN-γ	3615-1	3420-4HST-2,3420-1HP-2,3420-2AST- 2,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/defaulmAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3420-4AST-2.pdf clear strip plates (mAb 1-D1K)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-γ. The kit includes ELISpot 8-well strip plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-strips-2.jpg
3420-4HPT-10 Huma	an IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 1	plates 13 036,0	00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	human	IFN-γ	3615-1	3420-4APT-10,3420-1HP-2,3420-2HPT- 10,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defaul mAb,Substrate (TMB),Pre-coated clear iles/datasheets/3420-4HPT-10.pdf plates (mAb 1-D1K)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-γ. The kit includes tt/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-t-10.jpg
3420-4HPT-2 Huma	an IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 2	olates 2 953,00	o zł 3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	human	IFN-γ	3615-1	3420-4APT-2,3420-1HP-2,3420-2HPT- 2,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defau mAb,Substrate (TMB),Pre-coated clear plates (mAb 1-D1K) https://www.mabtech.com/sites/defau iles/datasheets/3420-4HPT-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-y. The kit includes t/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-t-2.jpg

This kit is ideal for users who want a

3420-4HPV	V-10 Huma	an IFN-gamma ELISpotPLUS (HRP) E	ELISpot Kits 10 plates	13 036,00 zł 16 0	6 034,28 zł	HRP Streptavidi	n-HRP ELISpo	ot h	human	IFN-γ			3615-1	3420-4APW-10,3420-1HP-2,3420-2HPW- 10,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/default mAb,Substrate (TMB),Pre-coated white plates (mAb 1-D1K)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-y. The kit includes /f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3420-4HPV	V-2 Huma	an IFN-gamma ELISpotPLUS (HRP) - I	ELISpot Kits 2 plates	2 953,00 zł 3 63	632,19 zł	HRP Streptavidi	n-HRP ELISpo	ot h	human	IFN-γ			3615-1	3420-4APW-2,3420-1HP-2,3420-2HPW- 2,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/default mAb,Substrate (TMB),Pre-coated white iles/datasheets/3420-4HPW-2.pdf plates (mAb 1-D1K)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-y. The kit includes /f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3420-4HST	-10 Huma strips	an IFN-gamma ELISpotPLUS (HRP),	ELISpot Kits 10 plates	14 666,00 zł 18 0	8 039,18 zł	HRP Streptavidi	n-HRP ELISpo	ot ł	human	IFN-γ			3615-1	3420-4AST-10,3420-1HP-2,3420-2HST- 10,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/default mAb,Substrate (TMB),Pre-coated clear iles/datasheets/3420-4HST-10.pdf strip plates (mAb 1-D1K)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-y. The kit includes ELISpot 8-well strip plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-strips-10.jpg
3420-4HST	-2 Huma strips	an IFN-gamma ELISpotPLUS (HRP),	ELISpot Kits 2 plates	3 327,00 zł 4 09	092,21 zł	HRP Streptavidi	n-HRP ELISpo	ot h	human	IFN-γ			3615-1	3420-4AST-2,3420-1HP-2,3420-2HST- 2,FSP-0102-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/default mAb,Substrate (TMB),Pre-coated clear iles/datasheets/3420-4HST-2.pdf strip plates (mAb 1-D1K)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IFN-y. The kit includes ELISpot 8-well strip plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-strips-2.jpg
3420-6-100	anti-h biotin	numan IFN-gamma mAb 7-B6-1, nylated	Antibodies 1 mg	5 839,00 zł 7 18	7-B6 7-B6	36-1 biotinylated	ELISpo	ot,ELISA h	human,non-human primates	IFN-γ	Mouse IgG1	Native and recombinant IFN-γ	3420-3-1000,3310-10,3310-10,3310- 8,3310-9,3421M-3-1000	3420-2APT-2,3421M-4APW-2	7-B6-1, biotinylated, supplied at 1 mg/ml https://www.mabtech.com/sites/default in PBS with 0.02% sodium azide iles/datasheets/3420-6-1000.pdf	This monoclonal antibody enables /f sensitive and specific detection of human IFN-γ in immunoassays such as ELISA and ELISA and ELISPot. We recommend 7-B6-1 as detection antibody in ELISA and ELISPot in combination with capture antibody 1-D1K. The monoclonal antibody cross-reacts with IFN-γ from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg

	420-0-250	anti-human IFN-gamma mAb 7-B6-1, Antibobiotinylated anti-human IFN-gamma mAb 1-D1K, FITC Antibo		1 595,00 zł 1 697,00 zł	1 961,85 zł 2 087,31 zł	biotinylated fluorophore- conjugated	ELISpot,ELISA Flow cytometry	human,non-human primates human,non-human primates	IFN-γ	Mouse IgG1 Mouse IgG1	Native and recombinant IFN-γ Native and recombinant IFN-γ	3310-10,3310-10,3420-3-250,3310- 8,3310-9,3421M-3-250	3420-2APT-2,3421M-4APW-2 3420-3-250	7-B6-1, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/defiles/datasheets/3420-6-250.pdf 100 tests 1-D1K, FITC-conjugated, readyto-use in PBS with 0.2% BSA and 0.09% sodium azide https://www.mabtech.com/sites/defiles/datasheets/3420-7.pdf	This monoclonal antibody enables ault/f sensitive and specific detection of human IFN-γ in immunoassays such as ELISA and ELISA and ELISpot in combination with capture antibody 1-D1K. The monoclonal antibody cross-reacts with IFN-γ from non-human primates. The monoclonal antibody cross-reacts with IFN-γ from non-human primates. The monoclonal antibody cross-reacts with IFN-γ from non-human primates. Ready-to-use solution of FITC-conjugated 1-D1K.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-fitc-
5		Monkey IFN-gamma ELISA development kit (ALP)	its For 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-ALP	ELISA	non-human primates	IFN-γ			3652-P10,3652-D2	3421M-1H-6,3421M-1HP-2	Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),Streptavidin- https://www.mabtech.com/sites/def ALP,Recombinant human IFN-γ ELISA iles/datasheets/3421M-1A-20.pdf standard	The monkey IFN-γ ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN-γ ault/f from non-human primates in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with human IFN-γ and cross-react with IFN-γ from non-human primates. The IFN-γ from non-human primates. The ELISA standard supplied is recombinant human IFN-γ The monoclonal antibodies in this kit react with human IFN-γ and cross-react with IFN-γ from non-human primates. The ELISA standard supplied is recombinant human IFN-γ	conjugated.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg
Ś		Monkey IFN-gamma ELISA development kit (ALP)	its For 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-ALP	ELISA	non-human primates	IFN-γ			3652-P10,3652-D2	3421M-1H-6,3421M-1HP-2	Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),Streptavidin- https://www.mabtech.com/sites/def ALP,Recombinant human IFN-γ ELISA iles/datasheets/3421M-1A-6.pdf standard	The monkey IFN-γ ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN-γ and cross-react with product enables quantification of IFN-γ and cross-react with in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with human IFN-γ and cross-react with IFN-γ from non-human primates. The ELISA standard supplied is recombinant human IFN-γ. The monoclonal antibodies in this kit react with human IFN-γ and cross-react with IFN-γ from non-human primates. The ELISA standard supplied is recombinant human IFN-γ.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg
ş	421M-1H-20	Monkey IFN-gamma ELISA development kit (HRP)	its for 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-HRP	ELISA	non-human primates	IFN-γ			3652-D2,3652-F10	3421M-1A-6,3421M-1HP-2	Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),Streptavidin- HRP,Recombinant human IFN-γ ELISA iles/datasheets/3421M-1H-20.pdf standard	The monkey IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN-y and cross-react with human IFN-y and cross-react with human IFN-y and cross-react with lFN-y from non-human primates. The in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with human IFN-y and cross-react with IFN-y from non-human primates. The ELISA standard supplied is recombinant human IFN-y. ELISA standard supplied is recombinant human IFN-y.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg
		Monkey IFN-gamma ELISA development kit (HRP)	its For 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-HRP	ELISA	non-human primates	IFN-γ			3652-D2,3652-F10	3421M-1A-6,3421M-1HP-2	Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),Streptavidin- HRP,Recombinant human IFN-γ ELISA iles/datasheets/3421M-1H-6.pdf standard	The monkey IFN-y ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN-y and cross-react with product enables quantification of IFN-y and cross-react with lifn-y and cross-react with lifn-y from non-human primates in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with lifn-y and cross-react with lifn-y from non-human primates. The lifn-y from non-human primates. The ELISA standard supplied is recombinant human IFN-y. ELISA standard supplied is recombinant human IFN-y.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-1-mabtech.jpg

3	421M-1HP-10	Monkey IFN-gamma ELISAPRO kit	ELISA Kits 10 plate	es 15 2	209,00 zł 18 707,07 zł	Streptavidin-HRP	ELISA	non-human primates	IFN-γ	The monkey IFN-y EUSAPRO kit provides all necessary reagrents and solutions and solutions required to quantify IFN-y from non-human primates in solution, e.g., in culture supermatant, and servery/labsmar samples. The kit contraints the samples and the sa
3	421M-1HP-2	Monkey IFN-gamma ELISAPRO kit	ELISA Kits 2 plates	3 87	'0,00 zł 4 760,10 zł	Streptavidin-HRP	ELISA	non-human primates	IFN-γ	The monkey IFN-y ELISARRO bit provides all necessary regents and oblutions required to quantify IFN-y from non-human primates in solution, e.g., in end culture superstant, and serum/plasms amples. The kit contains ELISA standard's constitution, Pre-coated ELISA standard's constitution, Pre-coated ELISA standard and ELISA dilluent. The events false positive read-out which may be caused by heterophilic antibodies found in serum and plasms amples.
3	421M-2A	Monkey IFN-gamma ELISpotBASIC (ALP) ELISpot Kits For 4 pla	ates 3 49	96,00 zł 4 300,08 zł	Streptavidin-ALP	ELISpot	non-human primates	IFN-γ	The monkey IFN-y ELISpot kit is ideal for users who want the flexibility of setting up 3310-10,3654-EP-10,3654-WP-10,3654- TP-10,3610-1-50,3650-10 Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),Streptavidin-ALP Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),Streptavidin-ALP Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),Streptavidin-ALP The monkey IFN-y ELISpot kit is ideal for users who want the flexibility of setting up The monkey IFN-y ELISpot kit is ideal for users who want the flexibility of setting up The monkey IFN-y ELISpot kit is ideal for users who want the flexibility of setting up The monkey IFN-y ELISpot kit is ideal for users who want the flexibility of setting up The moncolonal antibodies in this kit react The monoclonal antibodies in this kit react
	421M-2APT-10	Monkey IFN-gamma ELISpotPRO (ALP)	ELISpot Kits 10 plate	es 133	176,00 zł 16 452,48 zł	One-step ALP	ELISpot	non-human primates	IFN-γ	The FLISpotPRO kit is Mabtech's most innovative product featuring pre-casted plans and one-step detection. The kit enables enumeration of cells severe plans and one-step detection. The kit enables enumeration of cells severe plans and one-step detection. The kit enables enumeration of cells severe plans and contains ELISpot plates pre-coated detection mAb (7-86- 1-API,anti-CD3 mAb Substrate (BCIP/N8T - https://www.mabtech.com/sites/default/f plans substrate (BCIP/N8T - https://www.mabtech.com/sites/default/f human iFN-y and cross-react with plans iFN-y and cross-react with plans iFN-y from non-human primates. M1126L) The FLISpotPRO kit is Mabtech's most innovative product featuring pre-coated plans and pre-coat

3421M-2APT-2 Monkey IFN-gamma ELISpotPRO (ALP) ELISpot Kits 2 plates	3 055,00 zł 3 757,65 zł	One-step ALP	ELISpot	non-human primates	IFN-γ	3421M-1HP-2,FS-2122-2	innovative product f plates and one-step enables enumeration monkey IFN-γ and co Enzyme-conjugated detection mAb (7-B6- 1-ALP),anti-CD3 mAb,Substrate (BCIP/NBT- https://www.mabtech.com/sites/default/f ALP-conjugated antil plus),Pre-coated clear plates (mAb iles/datasheets/3421M-2APT-2.pdf detection and BCIP/I MT126L) The included anti-CD induce cytokine secretic dependent on numb viability of accessory	BCIP/NBT-plus substrate. IFN-y from non-human primates. e secretion and is number, nature and essory cells. The antibody ith CD3 on cynomolgus and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-transparent-plates- mabtech.jpg
3421M-2APW-10 Monkey IFN-gamma ELISpotPRO (ALP) ELISpot Kits 10 plates	13 376,00 zł 16 452,48 zł	One-step ALP	ELISpot	non-human primates	IFN-γ	3421M-1HP-2,FS-2122-2	Enzyme-conjugated detection mAb (7-B6- 1-ALP),anti-CD3 mAb,Substrate (BCIP/NBT- https://www.mabtech.com/sites/default/f plus),Pre-coated white plates (mAb iles/datasheets/3421M-2APW-10.pdf MT126L) innovative product for plates and one-step enables enumeration monkey IFN-γ and corpre-coated with more ALP-conjugated antilidetection and BCIP/I polyclonal activators	O kit is Mabtech's most duct featuring pre-coated extended the step detection. The kit eration of cells secreting and contains ELISpot plates the monoclonal antibody, dantibody for one-step BCIP/NBT-plus substrate. A vator for T cells (mAb CD3-is a positive control for tion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-white-plates-mabtech.jpg
3421M-2APW-2 Monkey IFN-gamma ELISpotPRO (ALP) ELISpot Kits 2 plates	3 055,00 zł 3 757,65 zł	One-step ALP	ELISpot	non-human primates	IFN-γ	3421M-1HP-2,FS-2122-2	innovative product for plates and one-step enables enumeration monkey IFN-γ and component for plates and one-step enables enumeration monkey IFN-γ and component for pre-coated with more 1-ALP),anti-CD3 mAb,Substrate (BCIP/NBT- https://www.mabtech.com/sites/default/f ALP-conjugated antiliplus),Pre-coated white plates (mAb iles/datasheets/3421M-2APW-2.pdf detection and BCIP/I MT126L) The included anti-CD induce cytokine secret dependent on numb viability of accessory	with human IFN-γ and cross-react with with human IFN-γ and cross-react with IFN-γ from non-human primates. e secretion and is number, nature and essory cells. The antibody ith CD3 on cynomolgus and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-white-plates-mabtech.jpg

3421M-2AST-10	Monkey IFN-gamma strips	ELISpotPRO (ALP), ELISp	ot Kits 10 plates	15 005,00 zł	18 456,15 zł		One-step ALP	ELISpot	non-human primates	IFN-γ			FS-2122-2		Enzyme-conjugated detection mAb (7-B6-1-ALP),anti-CD3 mAb,Substrate (BCIP/NBT- https://www.mabtech.com/sites/default/f plus),Pre-coated clear strip plates (mAb iles/datasheets/3421M-2AST-10.pdf MT126L)	antibody, ALP-conjugated antibody for with his		act The monoclonal antibodies in this kit react with human IFN-γ and cross-react with IFN-γ from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-10-strip-plates-mabtech.jpg
3421M-2AST-2	Monkey IFN-gamma strips	ELISpotPRO (ALP), ELISp	ot Kits 2 plates	3 428,00 zł	4 216,44 zł		One-step ALP	ELISpot	non-human primates	IFN-γ			FS-2122-2		Enzyme-conjugated detection mAb (7-B6-1-ALP),anti-CD3 mAb,Substrate (BCIP/NBT- https://www.mabtech.com/sites/default/f plus),Pre-coated clear strip plates (mAb iles/datasheets/3421M-2AST-2.pdf MT126L)	antibody, ALP-conjugated antibody for with his		act The monoclonal antibodies in this kit react with human IFN-γ and cross-react with IFN-γ from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pro-kit-2-strip-plates-mabtech.jpg
3421M-2H	Monkey IFN-gamma	ELISpotBASIC (HRP) ELISp	ot Kits For 4 plates	3 496,00 zł	4 300,08 zł		Streptavidin-HRP	ELISpot	non-human primates	IFN-γ			3651-10,3654-EP-10,3654-WP-10,3654- 3421M-2A,34 TP-10,3610-1-50 2,3310-9	21M-4HPW-2,3421M-1HP-	Capture mAb (MT126L),Biotinylated https://www.mabtech.com/sites/default/f detection mAb (7-B6-1),Streptavidin-HRP iles/datasheets/3421M-2H.pdf	The monkey IFN-y ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables The monumeration of cells secreting monkey with he IFN-y, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP	uman IFN-γ and cross-react with	act The monoclonal antibodies in this kit react with human IFN-γ and cross-react with IFN-γ from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3421M-3-1000	anti-human/monkey MT126L, purified	IFN-gamma mAb Antik	odies 1 mg	4 685,00 zł	5 762,55 zł	MT126L purified	i	ELISA,ELISpot	non-human primates	IFN-γ	Rat IgG2a	Native and recombinant IFN-γ	3420-6-1000,3310-10,3310-8,3310-9 3421M-4APW	-2	MT126L, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f	sensitive and specific detection of monkey antibout IFN-γ in immunoassays such as ELISA and combine ELISpot.	nation with biotinylated detection dy 7-B6-1.	The monoclonal antibody reacts with human IFN-γ and cross-react with IFN-γ from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3421M-3-250	anti-human/monkey MT126L, purified	IFN-gamma mAb Antik	odies 250 μg	1 351,00 zł	1 661,73 zł	MT126L purified	1	ELISA,ELISpot	non-human primates	IFN-γ	Rat IgG2a	Native and recombinant IFN-γ	3420-6-250,3310-10,3310-8,3310-9 3421M-4APW	-2	MT126L, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f	sensitive and specific detection of monkey antibo IFN-γ in immunoassays such as ELISA and combin		The monoclonal antibody reacts with human IFN-γ and cross-react with IFN-γ from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

3421M-4APT-10 Monkey IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	Streptavidin-ALP	ELISpot	non-human primates	IFN-γ	3421M-4HPT-10,3421M-1HP-2,FS-2122-2 m/h Substrate (BCIP/NBT-plus) Pre-coated iles/datasheets/3421M-4APT-10 pdf BCIP/NBT-plus substrate. The included with human IFN-γ and cross-react with with human IFN-γ and cross-react w	/www.mabtech.com/sites/default/f oduct_images/product_photos/elisp cd3-t-10.jpg
3421M-4APT-2 Monkey IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	Streptavidin-ALP	ELISpot	non-human primates	IFN-γ	3421M-4HPT-2,3421M-1HP-2,FS-2122-2 The substrate (BCIP/NBT-plus) Pro-coated iles/datasheets/3421M-4APT-2 and reduy-to-use with human IFN-γ and cross-react with with human IFN-γ and	/www.mabtech.com/sites/default/f oduct_images/product_photos/elisp cd3-t-2.jpg
3421M-4APW-10 Monkey IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	Streptavidin-ALP	ELISpot	non-human primates	IFN-γ	3421M-4HPW-10,3421M-1HP-2,FS-2122-2 m/h Substrate (BCIP/NBT-plus) Pre-coated iles/datasheets/3421M-4APW-10 pdf BCIP/NBT-plus substrate. The included with human IFN-γ and cross-react with with human IFN-γ and cross-react w	/www.mabtech.com/sites/default/f oduct_images/product_photos/elisp cd3-w-10.jpg

3421M-4APW-2 Monkey IFN-gamma ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	Streptavidin-ALP ELISp	pot non-hum	man primates IFN-γ	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting money (FMy-, The kit includes EUSpot plates per (FMy-, The kit includes in this kit react. The monoclonal antibodies in
Monkey IFN-gamma ELISpotPLUS (ALP), ELISpot Kits 10 plates strips	14 666,00 zł 18 039,18 zł	Streptavidin-ALP ELISp	pot non-hum	man primates IFN-γ	This kit is ideal for users who want a conveniend and sentence starting the same than a sary is designed of the enumeration of cells secretion mab (7-B6- Biotinylated detection mab (7-B6- 3421M-4HST-10,3421M-2AST-2,FS-2122-2 Absolution (2009) The processed will be plated in the convenience of the plates (mab MT126L) Biotinylated detection mab (7-B6- 1, Streptavidin-ALP, and to convenience of the secretion and included anti-Dody, bloshyrated included anti-Dody, bloshyrated detection antibody. Streptavidin-ALP and cross-react with with human IFN-y and cross-react with life-yroduct_inages/product_photos/elion/displates in this kit react. The monoclonal antibodies in this kit react. The monoclonal antibodies in this kit react with human IFN-y and cross-react with with human IFN-y and cross-react with life-yroduct_inages/product_photos/elion/displates in this kit react. The monoclonal antibodies in this kit react. The monoclonal
Monkey IFN-gamma ELISpotPLUS (ALP), ELISpot Kits 2 plates strips	3 327,00 zł 4 092,21 zł	Streptavidin-ALP ELISp	pot non-hum	man primates IFN-γ	This kit is ideal for users who want a convenient and segment for the ensitive assay. The assay is designed for the mention of cells secreting monkey. If which is included an artibody. Streptandin A.P. and CO3 https://www.mabtech.com/sites/defaul/f detection mable/streptandin A.P. and CO3 https://www.mabtech.com/sites/defaul/f detection mithody. Streptandin A.P. and CO3 https://www.m

3421M-4HPT-10 Monkey IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	Streptavidin-HRP	ELISpot	non-human primates	IFN-γ	3421M-4APT-10,3421M-1HP-2,FS-2:	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defaumAb,Substrate (TMB),Pre-coated clear plates (mAb MT126L) Biotinylated detection mAb (7-B6- https://www.mabtech.com/sites/defaumAb,Substrate (TMB),Pre-coated clear plates (mAb MT126L)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IFN-y. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, The monoclonal antibodies in this kit react of Streptavidin-HRP and ready-to-use TMB substrate. The included anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-t-10.jpg
3421M-4HPT-2 Monkey IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	Streptavidin-HRP	ELISpot	non-human primates	IFN-γ	3421M-4APT-2,3421M-1HP-2,FS-212	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defaumAb,Substrate (TMB),Pre-coated clear iles/datasheets/3421M-4HPT-2.pdf plates (mAb MT126L)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IFN-γ. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, The monoclonal antibodies in this kit react antibody, biotinylated detection antibody, The monoclonal antibodies in this kit react with human IFN-γ and cross-react with substrate. The included anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-t-2.jpg
3421M-4HPW-10 Monkey IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	Streptavidin-HRP	ELISpot	non-human primates	IFN-γ	3421M-4APW-10,3421M-1HP-2,FS-2	Biotinylated detection mAb (7-B6- 1),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defau mAb,Substrate (TMB),Pre-coated white plates (mAb MT126L)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IFN-y. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, The monoclonal antibodies in this kit react antibody, biotinylated detection antibody, The monoclonal antibodies in this kit react substrate. The monoclonal antibodies in this kit react with human IFN-y and cross-react with substrate. The monoclonal antibodies in this kit react with human IFN-y and cross-react with IFN-y from non-human primates. IFN-y from non-human primates. IFN-y from non-human primates. IFN-y from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg

3421M-4HPW-2 Monkey IFN-gamma ELISpotPLUS (HRP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	Streptavidin-HRP ELISpot	non-human primates	IFN-γ	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed of the enumeration of cells secreting monkey IFN-y. The kit includes secreting monkey IFN-y. The monoclonal antibodies in this kit react the present secreting monkey IFN-y. The monoclonal se	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
Monkey IFN-gamma ELISpotPLUS (HRP), ELISpot Kits 10 plates strips	14 666,00 zł 18 039,18 zł	Streptavidin-HRP ELISpot	non-human primates	IFN-γ	This kit is ideal for users who want a convenient and series is designed for the enumeration of cells secreting monkey IFN-y. The kit includes ELIspot 8-well strip plates pricrolated at 1,5treptavidin-HRP, anti-CD3 https://www.mabtech.com/sites/defaut/f detection antibody. Streptavidin-HRP and troops react with strip plates (mAb MT126L) Biotinylated detection mAb (7-B6-1),5treptavidin-HRP, anti-CD3 https://www.mabtech.com/sites/defaut/f detection antibody. Streptavidin-HRP and troops react with les/datasheets/3421M-4HST-10.pdf ready-to-use TMB subtract. The includes anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-strips-10.jpg
3421M-4HST-2 Monkey IFN-gamma ELISpotPLUS (HRP), ELISpot Kits 2 plates strips	3 327,00 zł 4 092,21 zł	Streptavidin-HRP ELISpot	non-human primates	IFN-γ	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IFN-y. The kit includes ELISpot 8-well strip plates pre-coated with monoclonal antibody. Streptavidin-HRP and mAb, Substrate (TMB), Pre-coated clear strip plates (mAb MT126L) Biotinylated detection mAb (7-B6-1), Streptavidin-HRP, and increase of the monoclonal antibody is in this kit react the monoclonal antibodies in this kit react the monoclonal antibodies in this kit react with liles/datasheets/3421M-4HST-2.pdf anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cors-react with provided in the substrate of the monoclonal antibodies in this kit react with provided in the monoclonal antibodies in this kit react with provided in the monoclonal antibodies in this kit react on antibody, streptavidin-HRP and ready-to-use TMB substrate. The included to ready-to-use TMB substrate. The included of the provided in the provide	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-strips-2.jpg

3423-1A-2	20 Hui (AL	uman IFN-alpha2 ELISA development kit LP)	r 20 plates 3	3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human	IFN-α2	3652-D2,3652-P10	3423-1H-20,3425-1A-20	Capture mAb (MT1),Biotinylated detection mAb (MT2),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/default, iles/datasheets/3423-1A-20.pdf human IFN- α ELISA standard	The human IFN-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IFN-α subtype 2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3423-1A-6	6 Hui	uman IFN-alpha2 ELISA development kit LP)	r 6 plates 2	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human	IFN-α2	3652-D2,3652-P10	3423-1H-6,3425-1A-6	Capture mAb (MT1),Biotinylated detection mAb (MT2),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/default, iles/datasheets/3423-1A-6.pdf human IFN- α ELISA standard	The human IFN-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human (f IFN-α subtype 2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3423-1H-2		uman IFN-alpha2 ELISA development kit RP)	20 plates 3	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human	IFN-α2	3652-D2,3652-F10	3423-1A-20,3425-1HP-10		The human IFN-α subtype 2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IFN-α subtype 2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3423-1H-€		uman IFN-alpha2 ELISA development kit RP)	r 6 plates 2	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human	IFN-α2	3652-D2,3652-F10	3423-1A-6,3425-1HP-2	Capture mAb (MT1),Biotinylated detection https://www.mabtech.com/sites/default, mAb (MT2),Streptavidin-HRP,Recombinant human IFN- α ELISA standard lles/datasheets/3423-1H-6.pdf	The human IFN-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IFN-α subtype 2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3423-2A	Hui	uman IFN-alpha2 ELISpotBASIC (ALP) ELISpot Kits For	r 4 plates 3	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human	IFN-α2	3650-10,3654-TP-10,3 EP-10	654-WP-10,3654- 3423-2H,3423-4APW-2,3425-2A,34 4APW-2	Capture mAb (MT1),Biotinylated detection https://www.mabtech.com/sites/default, mAb (MT2),Streptavidin-ALP iles/datasheets/3423-2A.pdf	The human IFN- α ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IFN- α subtype 2, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg

3423-2H	Human IFN-alpha2 ELISpotBASIC ((HRP) ELISpot Kits	For 4 plates	3 496,00 zł 4 300,08 zł	н	RP	Streptavidin-HRP	ELISpot	human	IFN-α2			3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3423-2A,3425-2I		apture mAb (MT1),Biotinylated detection Ab (MT2),Streptavidin-HRP	inttps://www.maptecn.com/sites/default/	users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IFN-α2 ELISpot kits are also available with Streptavidin-ALP. The available with Streptavidin-ALP. available with Streptavidin-ALP.
3423-3-1000	anti-human IFN-alpha mAb MT1,	purified Antibodies	1 mg	4 685,00 zł 5 762,55 zł	MT1	purified		ELISpot,ELISA	human	IFN-α2	Mouse IgG1	Native and recombinant human IFN- α subtypes 2a, 2b, 2c	3423-6-1000,3310-10,3310-8,3310-9		IT1, purified, supplied at 1 mg/ml in PBS rith 0.02% sodium azide		This monoclonal antibody enables /f sensitive and specific detection of human IFN- α (subtype 2) in immunoassays such as ELISA and ELISpot. We recommend MT1 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT2.
3423-3-250	anti-human IFN-alpha mAb MT1,	purified Antibodies	250 μg	1 351,00 zł	MT1	purified		ELISpot,ELISA	human	IFN-α2	Mouse IgG1	Native and recombinant human IFN- α subtypes 2a, 2b, 2c	3423-6-250,3310-10,3310-8,3310-9		IT1, purified, supplied at 1 mg/ml in PBS rith 0.02% sodium azide	https://www.mabtech.com/sites/default/iles/datasheets/3423-3-250.pdf	This monoclonal antibody enables /f sensitive and specific detection of human IFN- α (subtype 2) in immunoassays such as ELISA and ELISpot. We recommend MT1 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT2.
3423-4APW-10	Human IFN-alpha2 ELISpotPLUS (A	ALP) ELISpot Kits	10 plates	13 036,00 zł 16 034,28 :	Al	LP	Streptavidin-ALP	ELISpot	human	IFN-α2			3423-4HPW-10,3	10,3423-1H-6,3425-4APW-10 (B	iotinylated detection mAb MT2),Streptavidin-ALP,Substrate BCIP/NBT-plus),Pre-coated white plates mAb MT1)		This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human IFN-α subtype 2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
3423-4APW-2	Human IFN-alpha2 ELISpotPLUS (A	ALP) ELISpot Kits	2 plates	2 953,00 zł 3 632,19 zł	Al	LP	Streptavidin-ALP	ELISpot	human	IFN-α2			3423-4HPW-2,34	2,3423-1H-6,3425-4APW-2 (B	iotinylated detection mAb MT2),Streptavidin-ALP,Substrate BCIP/NBT-plus),Pre-coated white plates nAb MT1)		This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human IFN-α subtype 2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
3423-4HPW-10	Human IFN-alpha2 ELISpotPLUS (I	HRP) ELISpot Kits	10 plates	13 036,00 zł 16 034,28 s	Н	RP	Streptavidin-HRP	ELISpot	human	IFN-α2			3423-4APW-10,3	10,3423-1H-6,3425-4HPW-10 (M			This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human IFN-α subtype 2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.

The human IFN- α ELISpot kit is ideal for

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otplus-w-10.jpg

otplus-w-2.jpg

otplus-w-10.jpg

3423-4HPW-2	2 Human IFN-alp	ha2 ELISpotPLUS (HRP)	ELISpot Kits 2	plates 2	. 953,00 zł 3 632,19 z	zł	HRP	S	Streptavidin-HRP	ELISpot	human	IFN-α2				3423-4APW-2,3423-1H-6,3425-4HPW-2	Biotinylated detection mAb (MT2),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb MT1	iles/datacheets/2/122_/IHDW-2 ndf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting human IFN-α subtype 2. The kit includes ELISpot plates pre-coated with minimize variability. Monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3423-6-1000	anti-human IFN biotinylated	I-alpha mAb MT2,	Antibodies 1	mg 5	839,00 zł 7 181,97 z	zł MT2		biotinylated		ELISpot,ELISA	human	IFN-α2	Mouse IgG1	Native and recombinant human IFN- α subtypes 2a, 2b, 2c	3423-3-1000,3310-10,3310-8,3310-9			https://www.mabtech.com/sites/defauliles/datasheets/3423-6-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of human $IFN-\alpha$ (subtype 2) in immunoassays such as ELISA and ELISpot. We recommend MT2 as detection antibody in ELISA and ELISpot in combination with capture antibody MT1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3423-6-250	anti-human IFN biotinylated	I-alpha mAb MT2,	Antibodies 2	60 μg	. 595,00 zł	zł MT2		biotinylated		ELISpot,ELISA	human	IFN-α2	Mouse IgG1	Native and recombinant human IFN- α subtypes 2a, 2b, 2c	3310-10,3423-3-250,3310-8,3310-9		MT2, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauliles/datasheets/3423-6-250.pdf	This monoclonal antibody enables It/f sensitive and specific detection of human $IFN-\alpha$ (subtype 2) in immunoassays such as ELISA and ELISpot. We recommend MT2 as detection antibody in ELISA and ELISpot in combination with capture antibody MT1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3425-1A-20	Human IFN-alp kit (ALP)	ha pan ELISA development	ELISA Kits fo	r 20 plates	666,00 zł 4 509,18 z	zł	ALP	S	Streptavidin-ALP	ELISA	human,non-human primates	IFN-α pan			3652-D2,3652-P10	3425-1H-20,3425-1HP-10	Capture mAbs (MT1/3/5),Biotinylated detection mAbs (MT2/4/6),Streptavidin-ALP,Recombinant human IFN-α ELISA standard	https://www.mabtech.com/sites/defauiles/datasheets/3425-1A-20.pdf	The human IFN-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN-α in lt/f solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies in this kit subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 cross-react with IFN-α from non-human primates. Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies in this kit subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3425-1A-6	Human IFN-alp kit (ALP)	ha pan ELISA development	ELISA Kits F	or 6 plates 2	. 037,00 zł 2 505,51 z	zł	ALP	S	Streptavidin-ALP	ELISA	human,non-human primates	IFN-α pan			3652-D2,3652-P10	3425-1H-6,3425-1HP-2	Capture mAbs (MT1/3/5),Biotinylated detection mAbs (MT2/4/6),Streptavidin-ALP,Recombinant human IFN-α ELISA standard	https://www.mabtech.com/sites/defauliles/datasheets/3425-1A-6.pdf	The human IFN-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN-α in lt/f solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies in this kit subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 cross-react with IFN-α from non-human primates. Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies in this kit subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3425-1H-20	kit (HRP)	ha pan ELISA development	ELISA Kits fo	r 20 plates	666,00 zł 4 509,18 z	zł	HRP	S	Streptavidin-HRP	ELISA	human,non-human primates	IFN-α pan			3652-D2,3652-F10	3425-1A-20,3425-1HP-10	Capture mAbs (MT1/3/5),Biotinylated detection mAbs (MT2/4/6),Streptavidin-HRP,Recombinant human IFN-α ELISA standard	https://www.mabtech.com/sites/defauiles/datasheets/3425-1H-20.pdf	The human IFN-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN-α in lt/f solution, e.g. in cell culture supernatant. The kit contains a matched pair of antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The human IFN-α ELISA development kit is indeal for the monoclonal antibodies in this kit cross-react with IFN-α from non-human primates. The monoclonal antibodies in this kit cross-react with IFN-α from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3425-1H-6	Human IFN-alpha pan ELISA development kit (HRP)	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IFN-α pan	3652-D2,3652-F10 3425-1A-6,3425-1HP-2	id see Capture mAbs (MT1/3/5),Biotinylated pr detection mAbs (MT2/4/6),Streptavidin- https://www.mabtech.com/sites/default/f so HRP,Recombinant human IFN-α ELISA iles/datasheets/3425-1H-6.pdf The standard are st	The human IFN- α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IFN- α in solution, e.g. in cell culture supernatant. IFN- α (pan) ELISA development kits are also available with Streptavidin-ALP. The monoclonal antibodies cross-react with IFN- α from primates. The kit contains a matched pair of also available with Streptavidin-ALP. and ELISA standard. Plates and substrate are not included.	in this kit non-human 4-400 pg/ml iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3425-1HP-10	Human IFN-alpha ELISAPRO kit ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IFN-α pan		Biotinylated detection mAbs (MT2/4/6),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAbs https://www.mabtech.com/sites/default/f MT1/3/5),Recombinant human IFN-α iles/datasheets/3425-1HP-10.pdf ar ELISA standard,Buffers for washing, dilution and standard reconstitution	The human IFN- α ELISAPRO kit provides all necessary reagents and solutions required to quantify IFN- α in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture Mabtech's pan specific IFN- α ELISA detects The monoclonal antibodies, biotinylated detection subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 cross-react with IFN- α from antibody, Streptavidin-HRP, TMB and 17. primates. Substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	•
3425-1HP-2	Human IFN-alpha ELISAPRO kit ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IFN-α pan		Biotinylated detection mAbs (MT2/4/6),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAbs https://www.mabtech.com/sites/default/f MT1/3/5),Recombinant human IFN-α iles/datasheets/3425-1HP-2.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The human IFN-α ELISAPRO kit provides all necessary reagents and solutions required to quantify IFN-α in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies antibodies, biotinylated detection subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 cross-react with IFN-α from antibody, Streptavidin-HRP, TMB and 17. primates. substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	
3425-2A	Human IFN-alpha pan ELISpotBASIC (ALP) ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IFN-α pan	3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3425-2H,3425-4APW-2	Capture mAbs (MT1/3/5),Biotinylated detection mAbs (MT2/4/6),Streptavidin-ALP https://www.mabtech.com/sites/default/f er iles/datasheets/3425-2A.pdf α, m	The human IFN- α ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables Mabtech's pan specific IFN- α ELISA detects The monoclonal antibodies enumeration of cells secreting human IFN- subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 cross-react with IFN- α (par α , and contains a matched pair of and 17. human primates. monoclonal capture and detection antibodies and Streptavidin-ALP.	
3425-2H	Human IFN-alpha pan ELISpotBASIC (HRP) ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IFN-α pan	3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3425-2A,3425-4HPW-2	Capture mAbs (MT1/3/5),Biotinylated detection mAbs (MT2/4/6),Streptavidin-HRP https://www.mabtech.com/sites/default/f er iles/datasheets/3425-2H.pdf α, m	The human IFN-α ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies enumeration of cells secreting human IFN- subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 cross-react with IFN-α (par α, and contains a matched pair of and 17. human primates. monoclonal capture and detection antibodies and Streptavidin-HRP.	· ···

3425-3-1000	anti-human IFN-alpha mAb MT1/3/5, Antibodies purified	1 mg	4 685,00 zł 5 762,55 zł	zł M ⁻	/IT1/3/5 purified		ELISpot,ELISA	human,non-human primates	IFN-α pan	Mouse IgG1	Native and recombinant IFN- α .	3425-6-1000,3310-10,3310-8,3310-9		MT1/3/5, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3425-3-1000.pdf	These monoclonal antibodies enable sensitive and specific detection of human IFN-α subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 and 17 (pan specific detection) in immunoassays such as ELISA and ELISpot. We recommend MT1/3/5 as capture antibodies in ELISA and ELISpot in combination with biotinylated detection antibodies MT2/4/6. The monoclonal antibodies cross-react with IFN-α from non-human primates.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-purified-1000.jpg
3425-3-250	anti-human IFN-alpha mAb MT1/3/5, Antibodies purified	250 μg	1 351,00 zł	zł M ⁻	/IT1/3/5 purified		ELISpot,ELISA	human,non-human primates	IFN-α pan	Mouse IgG1	Native and recombinant IFN- α .	3425-6-250,3310-10,3310-8,3310-9		MT1/3/5, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3425-3-250.pdf	These monoclonal antibodies enable sensitive and specific detection of human IFN- α subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 and 17 (pan specific detection) in immunoassays such as ELISA and ELISpot. We recommend MT1/3/5 as capture antibodies in ELISA and ELISpot in combination with biotinylated detection antibodies MT2/4/6.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-purified-250.jpg
3425-4APW-10	Human IFN-alpha pan ELISpotPLUS (ALP) ELISpot Kits	10 plates	13 036,00 zł 16 034,28	3 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IFN-α pan				3425-4HPW-10,3425-1HP-2	Biotinylated detection mAbs (MT2/4/6),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defaul (BCIP/NBT-plus),Pre-coated white plates (mAbs MT1/3/5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting human IFN-α. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies in this kit cross-react with IFN-α (pan) from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3425-4APW-2	Human IFN-alpha pan ELISpotPLUS (ALP) ELISpot Kits	2 plates	2 953,00 zł 3 632,19 zł	zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IFN-α pan				3425-4HPW-2,3425-1HP-2	Biotinylated detection mAbs (MT2/4/6),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau/(BCIP/NBT-plus),Pre-coated white plates (mAbs MT1/3/5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting human IFN-α. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies in this kit subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 cross-react with IFN-α (pan) from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3425-4HPW-10	Human IFN-alpha pan ELISpotPLUS (HRP) ELISpot Kits	10 plates	13 036,00 zł 16 034,28	3 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IFN-α pan				3425-4APW-10,3425-1HP-2	Biotinylated detection mAbs (MT2/4/6),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defau/ (TMB),Pre-coated white plates (mAbs iles/datasheets/3425-4HPW-10.pdf MT1/3/5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting human IFN-α. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3425-4HPW-2	Human IFN-alpha pan ELISpotPLUS (HRP) ELISpot Kits	2 plates	2 953,00 zł 3 632,19 zł	zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IFN-α pan				3425-4APW-2,3425-1HP-2	Biotinylated detection mAbs (MT2/4/6),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs MT1/3/5) https://www.mabtech.com/sites/defau/iles/datasheets/3425-4HPW-2.pdf	convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting human IFN-α. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. Mabtech's pan specific IFN-α ELISA detects The monoclonal antibodies in this kit cross-react with IFN-α (pan) from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3425-6-1000	anti-human IFN-alpha mAb MT2/4/6, Antibodies biotinylated	1 mg	5 839,00 zł 7 181,97 zł	zł M ⁻	ЛТ2/4/6 biotinylated		ELISpot,ELISA	human,non-human primates	IFN-α pan	Mouse IgG1	Native and recombinant IFN- α .	3425-3-1000,3310-10,3310-8,3310-9		MT2/4/6, biotinylated, supplied at 1 https://www.mabtech.com/sites/defaulmg/ml in PBS with 0.02% sodium azide iles/datasheets/3425-6-1000.pdf	These monoclonal antibodies enable sensitive and specific detection of human IFN-α subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 and 17 (pan specific detection) in immunoassays such as ELISA and ELISpot. We recommend MT2/4/6 as detection antibodies in ELISA and ELISpot in combination with capture antibodies with IFN-α from non-human primates. MT1/3/5.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg

3		anti-human IFN-alpha mAb MT2/4/6, biotinylated Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MT2/4/6 biotinylated	ELISpot,ELISA	human,non-human primates	IFN-α pan	Mouse IgG1	Native and recombinant IFN- α .	3310-10,3425-3-250,3310-8,3310-9		mg/ml in DDC with 0.00% codium azida ilos/datashoots/242E 6.2E0.ndf	These monoclonal antibodies enable sensitive and specific detection of human IFN- α subtypes 1/13, 2, 4, 5, 6, 7, 8, 10, 14, 16 and 17 (pan specific detection) in immunoassays such as ELISA and ELISpot. We recommend MT2/4/6 as detection antibodies in ELISA and ELISpot in combination with capture antibodies with IFN- α from non-human primates. MT1/3/5.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3	30-1A-20	Human IL-10 ELISA development kit (ALP) ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	ALP Streptavidin-ALP	ELISA	human	IL-10			3652-D2,3652-P10	3430-1H-20,3430-1HP-10	mAb (12G8),Streptavidin- https://www.mabtech.com/sites/default, ALP,Recombinant human IL-10 ELISA iles/datasheets/3430-1A-20.pdf standard	The human IL-10 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-10 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	200 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3	30-1A-6	Human IL-10 ELISA development kit (ALP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	ALP Streptavidin-ALP	ELISA	human	IL-10			3652-D2,3652-P10	3430-1H-6,3430-1HP-2	ALP,Recombinant human IL-10 ELISA iles/datasheets/3430-1A-6.pdf	The human IL-10 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-10 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3	30-1H-20	Human IL-10 ELISA development kit (HRP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł	HRP Streptavidin-HRP	ELISA	human	IL-10			3652-D2,3652-F10	3430-1A-20,3430-1HP-10	HRP,Recombinant human IL-10 ELISA iles/datasheets/3430-1H-20.pdf standard	The human IL-10 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-10 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	200 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3	30-1H-6	Human IL-10 ELISA development kit (HRP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł	HRP Streptavidin-HRP	ELISA	human	IL-10			3652-D2,3652-F10	3430-1A-6,3430-1HP-2	Capture mAb (9D7),Biotinylated detection mAb (12G8),Streptavidin- https://www.mabtech.com/sites/default, HRP,Recombinant human IL-10 ELISA iles/datasheets/3430-1H-6.pdf	The human IL-10 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-10 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	200 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg

34	30-1HP-10	Human IL-10 ELISAPRO kit	ELISA Kits 10 paltes	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human	IL-10				Biotinylated detection mAb (12G8),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/defa iles/datasheets/3430-1HP-10.pdf standard,Buffers for washing, dilution and standard reconstitution	The human IL-10 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-10 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
34	30-1HP-2	Human IL-10 ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human	IL-10				Biotinylated detection mAb (12G8),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/defa iles/datasheets/3430-1HP-2.pdf standard,Buffers for washing, dilution and standard reconstitution	The human IL-10 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-10 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
34	30-2A	Human IL-10 ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human	IL-10			3650-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10 3430-2H,3430-4APW-2	Capture mAb (9D7),Biotinylated detection https://www.mabtech.com/sites/defamAb (12G8),Streptavidin-ALP iles/datasheets/3430-2A.pdf	The human IL-10 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-10 ELISpot kits are also available with Streptavidin-HRP. 10, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
34	30-2H	Human IL-10 ELISpotBASIC (HRP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human	IL-10			3651-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10 3430-2A,3430-4HPW-2	Capture mAb (9D7),Biotinylated detection https://www.mabtech.com/sites/defamAb (12G8),Streptavidin-HRP iles/datasheets/3430-2H.pdf	The human IL-10 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-10, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
34	30-3-1000	anti-human IL-10 mAb 9D7, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	9D7 purif	ied	ELISpot,ELISA	human	IL-10	Rat IgG1	Native and recombinant human IL-10	3430-6-1000,3310-10,3310-8,3310-9 3430-3N-500	9D7, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defa with 0.02% sodium azide iles/datasheets/3430-3-1000.pdf	This monoclonal antibody enables ult/f sensitive and specific detection of human IL-10 in immunoassays such as ELISA and ELISpot. We recommend 9D7 as capture antibody in ELISA and ELISPot in combination with biotinylated detection antibody 12G8.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
	30-3-250	anti-human IL-10 mAb 9D7, purified	Antibodies 250 μg	1 351,00 zł 1 661,73 zł	· ·	ïed	ELISpot,ELISA	human	IL-10	Rat IgG1	Native and recombinant human IL-10	3430-6-250,3310-10,3310-8,3310-9 3430-3N-500	9D7, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defa iles/datasheets/3430-3-250.pdf	This monoclonal antibody enables ult/f sensitive and specific detection of human IL-10 in immunoassays such as ELISA and ELISpot. We recommend 9D7 as capture antibody in ELISA and ELISPot in combination with biotinylated detection antibody 12G8.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

3430-3N-500	anti-human IL-10 mAb 9D7, for Neutralization	Antibodies 500 μg	2 512,00 zł 3 089,76 zł	9D7 purified	Neutralization	human	IL-10	Rat IgG1	Native and recombinant human IL-10	3430-3-250,3430-6-250	9D7, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default free of preservatives iles/datasheets/3430-3N-500.pdf	This monoclonal antibody is recommended for neutralization of hull-10 bioactivity.	The monoclonal antibody is supplied in human PBS without preservatives. Endotoxin content is below 10 EU/mg.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- neutralization-500.jpg
3430-4APW-10	Human IL-10 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human	IL-10			3430-4HPW-10,3430-1HP-2,FS-0107-2	Biotinylated detection mAb (12G8),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/default mAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3430-4APW-10.pdf white plates (mAb 9D7)	This kit is ideal for users who want a convenient and sensitive assay. The as is designed for the enumeration of cel secreting human IL-10. The kit include ELISpot plates pre-coated with monoc antibody, biotinylated detection antib Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-supplied as a positive control for cytol secretion.	assay cells des oclonal ibody, minimize variability. al 3-2) is	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3430-4APW-2	Human IL-10 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human	IL-10			3430-4HPW-2,3430-1HP-2,FS-0107-2	Biotinylated detection mAb (12G8),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/default mAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3430-4APW-2.pdf white plates (mAb 9D7)	This kit is ideal for users who want a convenient and sensitive assay. The as is designed for the enumeration of cel secreting human IL-10. The kit include ELISpot plates pre-coated with monocantibody, biotinylated detection antib Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-supplied as a positive control for cytol secretion.	assay cells des oclonal pre-coated plates reduce assay time and ibody, minimize variability. al 3-2) is	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3430-4HPW-10	Human IL-10 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human	IL-10			3430-4APW-10,3430-1HP-2,FS-0107-2	mAb,Substrate (TMB),Pre-coated white iles/datasheets/3430-4HPW-10.pdf plates (mAb 9D7)	This kit is ideal for users who want a convenient and sensitive assay. The as is designed for the enumeration of cel secreting human IL-10. The kit include of ELISpot plates pre-coated with monocantibody, biotinylated detection antibody, biotinylated detection antibody Streptavidin-HRP and ready-to-use TN substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied positive control for cytokine secretion	assay cells des oclonal Pre-coated plates reduce assay time and ibody, minimize variability. TMB	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3430-4HPW-2	Human IL-10 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human	IL-10			3430-4APW-2,3430-1HP-2,FS-0107-2	Biotinylated detection mAb (12G8),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/default mAb,Substrate (TMB),Pre-coated white plates (mAb 9D7) https://www.mabtech.com/sites/default iles/datasheets/3430-4HPW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The as is designed for the enumeration of cel secreting human IL-10. The kit include I/f ELISpot plates pre-coated with monocantibody, biotinylated detection antib Streptavidin-HRP and ready-to-use TM substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied positive control for cytokine secretion	assay cells des oclonal Pre-coated plates reduce assay time and ibody, minimize variability. TMB	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg

3430-6-1000	anti-human IL-10 mAb 12G8, biotinylated Antibodies	1 mg	5 839,00 zł	7 181,97 zł	12G8 biotinylated		ELISpot,ELISA	human	IL-10	Rat IgG2a	Native and recombinant human IL-10	3430-3-1000,3310-10,3310-8,3310-9	3430-3N-500
3430-6-250	anti-human IL-10 mAb 12G8, biotinylated Antibodies	250 μg	1 595,00 zł	1 961,85 zł	12G8 biotinylated		ELISpot,ELISA	human	IL-10	Rat IgG2a	Native and recombinant human IL-10	3310-10,3430-3-250,3310-8,3310-9	3430-3N-500
	anti-mouse IL-10 mAb 2A5, for Neutralization Antibodies	500 μg	2 512,00 zł	3 089,76 zł	2A5 purified		Neutralization	mouse	IL-10	Rat IgG1	Native and recombinant mouse IL-10		3432-1H-6
3432-1A-20	Mouse IL-10 ELISA development kit (ALP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-ALP	ELISA	mouse	IL-10			3652-P10	3432-1H-20
3432-1A-6	Mouse IL-10 ELISA development kit (ALP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-ALP	ELISA	mouse	IL-10			3652-P10	3432-1H-6
3432-1H-20	Mouse IL-10 ELISA development kit (HRP) ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-HRP	ELISA	mouse	IL-10			3652-F10	3432-1A-20

PBS with 12G8, b PBS with 2A5, pu	h 0.02% sodium azide siotinylated, supplied at 1 mg/ml in h 0.02% sodium azide srified, supplied at 1 mg/ml in PBS	https://www.mabtech.com/sites/default/files/datasheets/3430-6-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3430-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-10 in immunoassays such as ELISA and ELISpot. This monoclonal antibody enables sensitive and specific detection of human IL-10 in immunoassays such as ELISA and ELISpot. This monoclonal antibody is recommended for neutralization of mouse IL-10 bioactivity.	We recommend 12G8 as detection antibody in ELISA and ELISpot in combination with capture antibody 9D7. We recommend 12G8 as detection antibody in ELISA and ELISpot in combination with capture antibody 9D7. The monoclonal antibody is supplied in PBS without preservatives. Endotoxin content is below 10 EU/mg.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- neutralization-500.jpg
detectio	combinant mouse IL-10 ELISA	https://www.mabtech.com/sites/default/files/datasheets/3432-1A-20.pdf	The mouse IL-10 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-10 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	Mouse IL-10 ELISA development kits are also available with Streptavidin-HRP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
detectio	combinant mouse IL-10 ELISA	https://www.mabtech.com/sites/default/files/datasheets/3432-1A-6.pdf	The mouse IL-10 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-10 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	Mouse IL-10 ELISA development kits are also available with Streptavidin-HRP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
detectio	combinant mouse IL-10 ELISA	https://www.mabtech.com/sites/default/files/datasheets/3432-1H-20.pdf		Mouse IL-10 ELISA development kits are also available with Streptavidin-ALP.	4-400 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg

antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not

3432-1H-6	Mouse IL-10 ELISA development kit (H	RP) ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-HRP	ELISA	mouse	IL-10			3652-F10	3432-1A-6	Capture mAb (MT60),Biotinylated detection mAb (51E6),Streptavidin- HRP,Recombinant mouse IL-10 ELISA iles/datasheets/3432-1H-6.pdf standard	The mouse IL-10 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse lt/f IL-10 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3432-2A	Mouse IL-10 ELISpotBASIC (ALP)	ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł		Streptavidin-ALP	ELISpot	mouse	IL-10			3650-10,3654-EP-10,3654-TP-10,3654- WP-10	3432-2H,3432-4APW-2	Capture mAb (MT60),Biotinylated https://www.mabtech.com/sites/defaudetection mAb (51E6),Streptavidin-ALP iles/datasheets/3432-2A.pdf	The mouse IL-10 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-10 ELISpot kits are also available with Streptavidin-HRP. Mouse IL-10 ELISpot kits are also available with Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3432-2H	Mouse IL-10 ELISpotBASIC (HRP)	ELISpot Kits	For 4 plates	3 496,00 zł	4 300,08 zł		Streptavidin-HRP	ELISpot	mouse	IL-10			3651-10,3654-EP-10,3654-TP-10,3654- WP-10	3432-2A,3432-4HPW-2	Capture mAb (MT60),Biotinylated https://www.mabtech.com/sites/defau detection mAb (51E6),Streptavidin-HRP iles/datasheets/3432-2H.pdf	The mouse IL-10 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-10 ELISpot kits are also available with Streptavidin-ALP. Mouse IL-10 ELISpot kits are also available with Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3432-3-1000	anti-mouse IL-10 mAb MT60, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT60 purified		ELISA,ELISpot	mouse	IL-10	Rat IgG2a	Native and recombinant IL-10	3432-6-1000,3310-8,3310-9,3310-10	3432-1H-6,3432-4APW-2	MT60, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3432-3-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-10 in immunoassays such ELISA and ELISpot. We recommend MT60 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 51E6.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3432-3-250	anti-mouse IL-10 mAb MT60, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MT60 purified		ELISA,ELISpot	mouse	IL-10	Rat IgG2a	Native and recombinant IL-10	3432-6-250,3310-8,3310-9,3310-10	3432-1H-6,3432-4APW-2	MT60, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3432-3-250.pdf	This monoclonal antibody enables We recommend MT60 as canture antibody		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3432-4APW-10	Mouse IL-10 ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł		Streptavidin-ALP	ELISpot	mouse	IL-10				3432-4HPW-10	Biotinylated detection mAb (51E6),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3432-4APW-10.pdf (mAb MT60)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting mouse IL-10. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3432-4APW-2	Mouse IL-10 ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł		Streptavidin-ALP	ELISpot	mouse	IL-10				3432-4HPW-2	Biotinylated detection mAb (51E6),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3432-4APW-2.pdf (mAb MT60)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting mouse IL-10. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg

3432-4HPW-10	Mouse IL-10 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 0	034,28 zł	Streptavidin-HRP	ELISpot	mouse	IL-10			3432-4APW-10	Biotinylated detection mAb (51E6),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default (TMB),Pre-coated white plates (mAb iles/datasheets/3432-4HPW-10.pdf MT60)	convenient and sensitive assay. The assay is designed for the enumeration of cells If secreting mouse IL-10. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3432-4HPW-2	Mouse IL-10 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632	32,19 zł	Streptavidin-HRP	ELISpot	mouse	IL-10			3432-4APW-2	Biotinylated detection mAb (51E6),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/ (TMB),Pre-coated white plates (mAb iles/datasheets/3432-4HPW-2.pdf MT60)	convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting mouse IL-10. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3432-6-1000	anti-mouse IL-10 mAb 51E6, biotinylated	Antibodies 1 mg	5 839,00 zł 7 18:	31,97 zł 51	1E6 biotinylated	ELISA,ELISpot	mouse	IL-10	Rat IgG2b	Native and recombinant mouse IL-10 3432-3-1000,3310-8,3310-9,3310-10	3432-1H-6,3432-4APW-2	51E6, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default iles/datasheets/3432-6-1000.pdf	This monoclonal antibody enables 'f sensitive and specific detection of mouse IL-10 in immunoassays such ELISA and ELISA and ELISpot. We recommend 51E6 as detection antibody in ELISA and ELISpot in combination with capture antibody MT60.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3432-6-250	anti-mouse IL-10 mAb 51E6, biotinylated	Antibodies 250 μg	1 595,00 zł 1 96:	51,85 zł 51	1E6 biotinylated	ELISA,ELISpot	mouse	IL-10	Rat IgG2b	Native and recombinant mouse IL-10 3432-3-250,3310-8,3310-9,3310-10	3432-1H-6,3432-4APW-2	51E6, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default iles/datasheets/3432-6-250.pdf	This monoclonal antibody enables If sensitive and specific detection of mouse IL-10 in immunoassays such ELISA and ELISA and ELISpot. We recommend 51E6 as detection antibody in ELISA and ELISpot in combination with capture antibody MT60.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
3440-0N-500	anti-human IL-2 mAb 17H12, for Neutralization	Antibodies 500 μg	2 512,00 zł 3 089	39,76 zł 17	7H12 purified	Neutralization	human,non-human primates	IL-2	Rat IgG2a	Native and recombinant IL-2		17H12, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default iles/datasheets/3440-0N-500.pdf	This monoclonal antibody is The monoclonal antibody is supplied in recommended for neutralization of human PBS without preservatives. Endotoxin non-human primates. Cross-reactivity has been tested in ELISA and/or ELISpot.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg
3441-1A-20	Mouse IL-2 ELISA development kit (ALP)	ELISA Kits For 20 plates	3 666,00 zł 4 509	09,18 zł	ALP Streptavidin-ALP	ELISA	mouse	IL-2		3652-P10	3441-1H-20,3441-1HP-10	Capture mAb (1A12),Biotinylated detection mAb (5H4),Streptavidin- ALP,Recombinant mouse IL-2 ELISA iles/datasheets/3441-1A-20.pdf standard	The mouse IL-2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse (f IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The mouse IL-2 ELISA development kits are also available with Streptavidin-HRP. To-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3441-1A-6	Mouse IL-2 ELISA development kit (ALP)	ELISA Kits For 6 plates	2 037,00 zł 2 50!	05,51 zł	ALP Streptavidin-ALP	ELISA	mouse	IL-2		3652-P10	3441-1H-6,3441-1HP-2	Capture mAb (1A12),Biotinylated detection mAb (5H4),Streptavidin- ALP,Recombinant mouse IL-2 ELISA iles/datasheets/3441-1A-6.pdf standard	The mouse IL-2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse /f IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. Mouse IL-2 ELISA development kits are also available with Streptavidin-HRP. 7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

This kit is ideal for users who want a

3441-1H-20	Mouse IL-2 ELISA development kit (HRP) ELISA Kits	For 20 plates	3 666,00 zł 4 509,18	8 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-2	The mouse IL-2 ELISA development kit is ideal for users who was the flexibility of setting up their own ELISA acting up th	duct_photos/elisa
3441-1H-6	Mouse IL-2 ELISA development kit (HRP) ELISA Kits	For 6 plates	2 037,00 zł 2 505,5:	1 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-2	The mouse IL-2 ELISA development kit is ideal for users who want LISA assets of the flexibility of setting up their or users who want LISA assets. This product enables quantification of mouse detection mAb (5H4). Streptavidin—makes (L-2 ELISA development kit is ideal for users who want LISA assets. This product enables quantification of mouse detection mAb (5H4). Streptavidin—makes (L-2 ELISA development kit are also available with Streptavidin—ALP. The mouse IL-2 ELISA development kit is ideal for users who want LISA assets, This product enables quantification of mouse detection makes (L-2 ELISA development kit are also available with Streptavidin—ALP. Mouse IL-2 ELISA development kits are also available with Streptavidin—ALP. also available with Streptavidin—ALP. development-kit-3-mabted as a substrate are not included.	duct_photos/elisa
3441-1HP-10	Mouse IL-2 ELISAPRO kit ELISA Kits	10 plates	15 209,00 zł 18 707,0	07 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-2	The mouse IL-2 ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-2 in solution, e.g. in cell culture supernatant, and serum/plama samples. The kit contains [SH4).Streptavidin-HRP,Substrate (SH4).Streptavidin-HRP,Substrate (SH5).Streptavidin-HRP,Substrate (SH6).Streptavidin-HRP,Substrate (SH6).Streptavi	duct_photos/elisa
3441-1HP-2	Mouse IL-2 ELISAPRO kit ELISA Kits	2 plates	3 870,00 zł 4 760,10	0 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-2	The mouse IL-2 ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-2 in solution, e.g. in cell culture supernatant, and serum/plasma samples. Biotinylated detection mAb (5H4).Strephavidin-HRP, Substrate (TMB).Pre-toaded ELISA Strip plates (mAb 1A12), Recombinant mouse IL-2 ELISA 1A12), Recombinant mouse IL-2 ELISA standard purifiers for washing, dilution and standard reconstitution The mouse IL-2 ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-2 in solution, e.g. in cell culture supernatant, and serum/plasma samples. ELISA plates save time and capture antibody, biotinylated detection antibody. Streptate save time and reduce assay variability. Pre-coated ELISA plates save time and capture antibody. Streptates matter and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and deduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time and reduce assay variability. Pre-coated ELISA plates save time	m/sites/default/f luct_photos/elisa jpg

3441-2A	Mouse IL-2 ELISpotBASIC (ALP)	ELISpot Kits F	For 4 plates	3 496,00 zł	4 300,08 zł	ALP S	Streptavidin-ALP El	LISpot	mouse	IL-2			3650-10,3650-10,3654-TP-10,3654-WP- 10,3654-EP-10	3441-2H,3441-4APW-2	Capture mAb (1A12),Biotinylated https://www.mabtech.com/sites/defau detection mAb (5H4),Streptavidin-ALP iles/datasheets/3441-2A.pdf	The mouse IL-2 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-2, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. Mouse IL-2 ELISpot kits are also available with Streptavidin-HRP.
3441-2H	Mouse IL-2 ELISpotBASIC (HRP)	ELISpot Kits F	For 4 plates	3 496,00 zł	4 300,08 zł	HRP S	Streptavidin-HRP El	LISpot	mouse	IL-2			3651-10,3651-10,3654-TP-10,3654-WP- 10,3654-EP-10	3441-2A,3441-4HPW-2	Capture mAb (1A12),Biotinylated https://www.mabtech.com/sites/defau detection mAb (5H4),Streptavidin-HRP iles/datasheets/3441-2H.pdf	The mouse IL-2 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-2, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. Mouse IL-2 ELISpot kits are also available with Streptavidin-ALP.
3441-3-1000	anti-mouse IL-2 mAb 1A12, purified	Antibodies 1	l mg	4 685,00 zł	5 762,55 zł	1A12 purified	El	LISpot,ELISA	mouse	IL-2	Rat IgG2a	Native and recombinant mouse IL-2	3441-6-1000,3310-10,3441-6-1000,3310 10,3310-8,3310-9)- 3441-3N-500	1A12, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau with 0.02% sodium azide iles/datasheets/3441-3-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-2 in immunoassays such as ELISA and ELISpot. We recommend 1A12 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 5H4.
3441-3-250	anti-mouse IL-2 mAb 1A12, purified	Antibodies 2	250 μg	1 351,00 zł	1 661,73 zł	1A12 purified	El	LISpot,ELISA	mouse	IL-2	Rat IgG2a	Native and recombinant mouse IL-2	3441-6-250,3310-10,3441-6-250,3310- 10,3310-8,3310-9	3441-3N-500	1A12, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau with 0.02% sodium azide iles/datasheets/3441-3-250.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-2 in immunoassays such as ELISA and ELISpot. We recommend 1A12 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 5H4.
3441-3N-500	anti-mouse IL-2 mAb 1A12, for Neutralization	Antibodies 5	500 μg	2 512,00 zł	3 089,76 zł	1A12 purified	N	leutralization	mouse	IL-2	Rat IgG2a	Native and recombinant mouse IL-2		3441-3-250,3441-6-250	1A12, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau free of preservatives iles/datasheets/3441-3N-500.pdf	This monoclonal antibody is The monoclonal antibody is supplied in recommended for neutralization of mouse IL-2 bioactivity. The monoclonal antibody is supplied in PBS without preservatives. Endotoxin content is below 10 EU/mg.
3441-4APW-10	Mouse IL-2 ELISpotPLUS (ALP)	ELISpot Kits 1	LO plates	13 036,00 zł	16 034,28 zł	ALP	Streptavidin-ALP El	LISpot	mouse	IL-2				3441-4HPW-10,3441-1HP-2,FS-4142-2	Biotinylated detection mAb (5H4),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3441-4APW-10.pdf (mAb 1A12)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells It/f secreting mouse IL-2. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
3441-4APW-2	Mouse IL-2 ELISpotPLUS (ALP)	ELISpot Kits 2	2 plates	2 953,00 zł	3 632,19 zł	ALP	Streptavidin-ALP EI	LISpot	mouse	IL-2				3441-4HPW-2,3441-1HP-2,FS-4142-2	Biotinylated detection mAb (5H4),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3441-4APW-2.pdf (mAb 1A12)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells It/f secreting mouse IL-2. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-

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https://www.mabtech.com/sites/default/files/product_images/product_photos/elisp

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neutralization-500.jpg

otplus-w-10.jpg

otplus-w-2.jpg

ot_kit_mabtech.jpg

ot_kit_mabtech.jpg

1000.jpg

3441-	ŀHPW-10 N	Mouse IL-2 ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IL-2				3441-4APW-10,3441-1HP-2,FS-4142-2	Biotinylated detection mAb (5H4),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb 1A1	https://www.mabtech.com/sites/default/ iles/datasheets/3441-4HPW-10.pdf 2)	ELISpot plates pre-coated with monoclona antibody, biotinylated detection antibody Streptavidin-HRP and ready-to-use TMB substrate.	Pre-coated plates reduce assay time and all minimize variability.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3441-	IHPW−2 N	Mouse IL-2 ELISpotPLUS (HRP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IL-2				3441-4APW-2,3441-1HP-2,FS-4142-2	Biotinylated detection mAb (5H4),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb 1A1	https://www.mabtech.com/sites/default/ iles/datasheets/3441-4HPW-2.pdf 2)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IL-2. The kit includes ELISpot plates pre-coated with monoclona antibody, biotinylated detection antibody Streptavidin-HRP and ready-to-use TMB substrate.	Pre-coated plates reduce assay time and Il minimize variability.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3441-	5-1000 a	anti-mouse IL-2 mAb 5H4, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	5H4 biotinylate	ed	ELISpot,ELISA	mouse	IL-2	Rat IgG2b	Native and recombinant mouse IL-2	3441-3-1000,3310-10,3441-3-1000,331 10,3310-8,3310-9	0- 3441-3N-500	5H4, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/	This monoclonal antibody enables sensitive and specific detection of mouse IL-2 in immunoassays such as ELISA and ELISpot.	We recommend 5H4 as detection antibody in ELISA and ELISpot in combination with capture antibody 1A12.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3441-	5-250 al	anti-mouse IL-2 mAb 5H4, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	5H4 biotinylate	ed	ELISpot,ELISA	mouse	IL-2	Rat IgG2b	Native and recombinant mouse IL-2	3310-10,3441-3-1000,3310-10,3441-3- 250,3310-8,3310-9	3441-3N-500	5H4, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide		This monoclonal antibody enables sensitive and specific detection of mouse IL-2 in immunoassays such as ELISA and ELISpot.	We recommend 5H4 as detection antibody in ELISA and ELISpot in combination with capture antibody 1A12.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3445-		anti-human IL-2 mAb MT2A91, purified, for WB	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MT2A91 purified		Western blot	human,non-human primates	IL-2	Mouse IgG2b	Native and recombinant IL-2		3445-1HP-2	MT2A91, purified, supplied at 0.5 mg/ml PBS with 0.02% sodium azide		This monoclonal antibody is suitable for detection of human IL-2 using Western blot.	The monoclonal antibody cross-reacts with IL-2 from non-human primates. The monoclonal antibody cross-reacts with IL-2 from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3445-	IA-20 H	Human IL-2 ELISA development kit (ALP)	ELISA Kits	For 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-ALP	ELISA	human	IL-2			3652-D2,3652-P10	3445-1H-20,3445-1HP-10	Capture mAbs (MT2A91/2C95),Biotinylated detection mAb (MT8G10) ,Streptavidin- ALP,Recombinant human IL-2 ELISA standard	https://www.mabtech.com/sites/default/iles/datasheets/3445-1A-20.pdf	The human IL-2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	also available with Streptavidin-HRP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3445-	lA-6 H	Human IL-2 ELISA development kit (ALP)	ELISA Kits	For 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-ALP	ELISA	human	IL-2			3652-D2,3652-P10	3445-1H-6,3445-1HP-2	Capture mAbs (MT2A91/2C95),Biotinylated detection mAb (MT8G10) ,Streptavidin- ALP,Recombinant human IL-2 ELISA standard	https://www.mabtech.com/sites/default/iles/datasheets/3445-1A-6.pdf	The human IL-2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	also available with Streptavidin-HRP.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

34	45-1H-20	Human IL-2 ELISA development kit (HRP) EL	ISA Kits For 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-HRP	ELISA	human	IL-2			3652-D2,3652-F10	3445-1A-20,3445-1HP-10	mAb (MT8G10) ,Streptavidin- ALP,Recombinant human IL-2 ELISA standard https://www.mabtech.com/sites/default/iles/datasheets/3445-1H-20.pdf	The human IL-2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human /f IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
34	45-1H-6	Human IL-2 ELISA development kit (HRP) EL	ISA Kits For 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-HRP	ELISA	human	IL-2			3652-D2,3652-F10	3445-1A-6,3445-1HP-2	Capture mAbs (MT2A91/2C95),Biotinylated detection mAb (MT8G10) ,Streptavidin- ALP,Recombinant human IL-2 ELISA standard https://www.mabtech.com/sites/default, iles/datasheets/3445-1H-6.pdf	The human IL-2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human /f IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
34	45-1HP-10	Human IL-2 ELISAPRO kit EL	ISA Kits 10 plates	15 209,00 zł	18 707,07 zł	Streptavidin-HRP	ELISA	human	IL-2					Biotinylated detection mAb (MT8G10) ,Streptavidin-HRP,Recombinant human IL- 2 ELISA standard,Substrate (TMB),Buffers https://www.mabtech.com/sites/default, for washing, dilution and standard iles/datasheets/3445-1HP-10.pdf reconstitution,Pre-coated ELISA strip plates (mAbs MT2A91/2C95)	The human IL-2 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-2 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibodies, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-316 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
34	45-1HP-2	Human IL-2 ELISAPRO kit EL	ISA Kits 2 plates	3 870,00 zł	4 760,10 zł	Streptavidin-HRP	ELISA	human	IL-2					Biotinylated detection mAb (MT8G10) ,Streptavidin-HRP,Recombinant human IL- 2 ELISA standard,Substrate (TMB),Buffers https://www.mabtech.com/sites/default, for washing, dilution and standard iles/datasheets/3445-1HP-2.pdf reconstitution,Pre-coated ELISA strip plates (mAbs MT2A91/2C95)	The human IL-2 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-2 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibodies, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-316 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
	Δ5-/-/50	biotinylated, for WB	ntibodies 250 μg	1 595,00 zł	1 961,85 zł	MT2A91 biotinylated	Western blot	human,non-human primates	IL-2	Mouse IgG2b	Native and recombinant IL-2		3445-1HP-2	MT2A91, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default, mg/ml in PBS with 0.02% sodium azide iles/datasheets/3445-2-250.pdf	/f This monoclonal antibody is suitable for detection of human IL-2 using Western blot. The monoclonal antibody cross-reacts with IL-2 from non-human primates. The monoclonal antibody cross-reacts with IL-2 from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg

3445-2A	Human IL-2 ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-ALP	ELISpot	human	IL-2			3650-10,3654-EP-10,3654-WP-10,3654- TP-10,3605-1-50	3445-2H,3445-1HP-2,3445-4APW-2	Capture mAbs (MT2A91/2C95),Biotinylated detection mAb (MT8G10) ,Streptavidin-ALP https://www.mabtech.com/sites/defaililes/datasheets/3445-2A.pdf	The human IL-2 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-2, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. The human IL-2 ELISpot kits are also available with Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3445-2H	Human IL-2 ELISpotBASIC (HRP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł		Streptavidin-HRP	ELISpot	human	IL-2			3651-10,3654-EP-10,3654-WP-10,3654- TP-10,3605-1-50	3445-2A,3445-1HP-2,3445-4HPW-2	Capture mAbs (MT2A91/2C95),Biotinylated detection mAb (MT8G10) ,Streptavidin-HRP https://www.mabtech.com/sites/defaililes/datasheets/3445-2H.pdf	The human IL-2 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-2, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. The human IL-2 ELISpot kits are also available with Streptavidin-ALP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3445-3-1000	anti-human IL-2 mAbs MT2A91/2C95, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT2A91/2C95	purified	ELISA,ELISpot	human,non-human primates	IL-2	Mouse IgG2b/IgG1	Native and recombinant IL-2	3445-6-1000,3310-8,3310-10,3310-9	3445-1HP-2,3445M-1HP-2	MT2A91/2C95, purified, supplied at 0.5 https://www.mabtech.com/sites/defailing/ml in PBS with 0.02% sodium azide iles/datasheets/3445-3-1000.pdf	These monoclonal antibodies enable ult/f sensitive and specific detection of human IL-2 in immunoassays such as ELISA and ELISpot. We recommend MT2A91/2C95 as capture The monoclonal antibodies cross-react with IL-2 from non-human primates. antibody MT8G10.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3445-3-250	anti-human IL-2 mAbs MT2A91/2C95, purified	Antibodies 250 μg	1 351,00 zł 1 661,73 zł	MT2A91/2C95	purified	ELISA,ELISpot	human,non-human primates	IL-2	Mouse IgG2b/IgG1	Native and recombinant IL-2	3445-6-250,3310-8,3310-10,3310-9	3445-1HP-2,3445M-1HP-2	MT2A91/2C95, purified, supplied at 0.5 https://www.mabtech.com/sites/defamg/ml in PBS with 0.02% sodium azide iles/datasheets/3445-3-250.pdf	These monoclonal antibodies enable Ult/f sensitive and specific detection of human antibodies in ELISA and ELISpot in The monoclonal antibodies cross-react IL-2 in immunoassays such as ELISA and combination with biotinylated detection with IL-2 from non-human primates ELISpot. ELISPOT.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
3445-4APW-10	Human IL-2 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł		Streptavidin-ALP	ELISpot	human	IL-2				3445-4HPW-10,3445-1HP-2,FSP-0102-	Biotinylated detection mAb (MT8G10) "Streptavidin-ALP,anti-CD3 mAb,Substrate https://www.mabtech.com/sites/defai (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3445-4APW-10.pdf (mAbs MT2A91/2C95)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3445-4APW-2	Human IL-2 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł		Streptavidin-ALP	ELISpot	human	IL-2				3445-4HPW-2,3445-1HP-2,FSP-0102-2	Biotinylated detection mAb (MT8G10) "Streptavidin-ALP,anti-CD3 mAb,Substrate https://www.mabtech.com/sites/defact (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3445-4APW-2.pdf (mAbs MT2A91/2C95)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg

344	5-4HPW-10 F	Human IL-2 ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł 16	5 034,28 zł		Streptavidin-HRP	ELISpot	human	IL-2				3445-4APW-10,3445-1HP-2,FSP-0102-	Biotinylated detection mAb (MT8G10) "Streptavidin-HRP,anti-CD3 mAb,Substrate https://www.mabtech.com/sites/defau (TMB),Pre-coated white plates (mAbs iles/datasheets/3445-4HPW-10.pdf MT2A91/2C95)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-2. The kit includes lt/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
344	5-4HPW-2 F	Human IL-2 ELISpotPLUS (HRP)	ELISpot Kits	2 plates	2 953,00 zł 3 6	632,19 zł		Streptavidin-HRP	ELISpot	human	IL-2				3445-4APW-2,3445-1HP-2,FSP-0102-2	Biotinylated detection mAb (MT8G10) "Streptavidin-HRP,anti-CD3 mAb,Substrate https://www.mabtech.com/sites/defau (TMB),Pre-coated white plates (mAbs iles/datasheets/3445-4HPW-2.pdf MT2A91/2C95)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-2. The kit includes llt/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
344	5-6-1000 a	anti-human IL-2 mAb MT8G10, biotinylated	Antibodies	1 mg	5 839,00 zł 7 1	181,97 zł N	MT8G10	biotinylated	ELISA,ELISpot,Flow cytometry	human,non-human primates	IL-2	Mouse IgG1	Native and recombinant IL-2	3445-3-1000,3310-8,3310-10,3310-9	3445-1HP-2,3445M-1HP-2,3445-7	MT8G10, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3445-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-2 in immunoassays such as ELISA and ELISpot. The antibody is also suitable for detection of IL-2 using Flow cytometry. We recommend MT8G10 as detection The monoclonal antibody cross-reacts with IL-2 from non-human primates. MT2A91/2C95.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
344	5-6-250 a k	anti-human IL-2 mAb MT8G10, biotinylated	Antibodies	250 μg	1 595,00 zł 1 9	961,85 zł N	MT8G10	biotinylated	ELISA,ELISpot,Flow cytometry	human,non-human primates	IL-2	Mouse IgG1	Native and recombinant IL-2	3445-3-250,3310-8,3310-10,3310-9	3445-1HP-2,3445M-1HP-2,3445-7	MT8G10, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3445-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-2 in immunoassays such as ELISA and ELISpot. The antibody is also suitable for detection of IL-2 using Flow cytometry. We recommend MT8G10 as detection antibody cross-reacts with IL-2 from non-human primates. MT2A91/2C95.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
344	5-7 a	anti-human IL-2 mAb MT8G10, FITC	Antibodies	100 tests	1 697,00 zł 2 0	087,31 zł N	MT8G10	fluorophore- conjugated	Flow cytometry	human,non-human primates	IL-2	Mouse IgG1	Native and recombinant IL-2		3445-6-250	MT8G10, FITC-conjugated, ready-to-use in PBS with 0.2% BSA and 0.09% sodium azide https://www.mabtech.com/sites/defau iles/datasheets/3445-7.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-2 producing cells in flow cytometry. It is supplied as a ready-to-use solution of FITC-conjugated MT8G10. MAb MT8G10 is also available biotinylated. MAb MT8G10 is also available with IL-2 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-fitc-conjugated- mabtech.jpg
	5M-1A-20 N	Monkey IL-2 ELISA development kit (Al	ALP) ELISA Kits	fo 20 plates	3 666,00 zł 4 5	509,18 zł		Streptavidin-ALP	ELISA	non-human primates	IL-2			3652-D2,3652-P10	3445M-1H-20,3445M-1HP-2	Capture mAbs (MT2A91/2C95),Biotinylated detection mAb (MT8G10) ,Streptavidin- ALP,Recombinant human IL-2 ELISA standard https://www.mabtech.com/sites/defau iles/datasheets/3445M-1A-20.pdf	The monkey IL-2 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of monkey llt/f IL-2 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with IL-2 from non-human primates. The ELISA standard supplied is recombinant human IL-2 and cross-react with IL-2 from non-human primates. The ELISA standard supplied is recombinant human IL-2.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3445M-1A-6	Monkey IL-2 ELISA d	evelopment kit (ALP) ELISA K	ts for 6 plates	2 037,00 zł 2 505,51 zł	Streptavidin-ALP	ELISA	non-human primates	IL-2	3652-D2,3652-P10	3445M-1H-6,3445M-1HP-2	mAb (MT8G10) ,Streptavidin- mAb (MT8G10) ,Streptavidin- from non-human primates. The ELISA from non-human primates. The ELISA 4-400 pg/ml iles	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3445M-1H-20	Monkey IL-2 ELISA d	evelopment kit (HRP) ELISA K	ts for 20 plates	3 666,00 zł 4 509,18 zł	Streptavidin-HRP	ELISA	non-human primates	IL-2	3652-D2,3652-F10	3445M-1A-20,3445M-1HP-2	mAb (MT8G10) ,Streptavidin- mAb (MT8G10) ,Streptavidin- from non-human primates. The ELISA from non-human primates. The ELISA 4-400 pg/ml iles	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3445M-1H-6	Monkey IL-2 ELISA d	evelopment kit (HRP) ELISA K	ts for 6 plates	2 037,00 zł 2 505,51 zł	Streptavidin-HRP	ELISA	non-human primates	IL-2	3652-D2,3652-F10	3445M-1A-6,3445M-1HP-2	mAb (MT8G10) ,Streptavidin- mAb (MT8G10) ,Streptavidin- from non-human primates. The ELISA from non-human primates. The ELISA 4-400 pg/ml iles	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3445M-1HP-1	.0 Monkey IL-2 ELISAPI	RO kit ELISA K	ts 10 plates	15 209,00 zł 18 707,07 zł	Streptavidin-HRP	ELISA	non-human primates	IL-2			for washing dilution and standard wiles /datasheets /3/45M-1HP-10 ndf capture antibodies, biotinylated detection from non-human primates. The ELISA from non-human primates. The ELISA from non-human primates. The ELISA 3.16-316 pg/ml iles	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg

3445M-1HP-2	Monkey IL-2 ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	St	Streptavidin-HRP	ELISA	non-human primates	IL-2	The monkey IL-2 ELISAPRO kit provides all necessary reagness and solutions required to quantify monkey IL-2 in solution, e.g. in cell culture supernatant, and serum/jakma samples. The kit cortains and subtracted (ELISA strip plates) for washing, dilution and standard reconstitution. Presonated (ELISA strip plates) from non-human primate (ELISA strip plate is recombinant human IL-2 and cross-react with IL-2 with human IL-2 with human IL-2 and cross-react with IL-2 with human IL-2 and cros
3445M-2A	Monkey IL-2 ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	St	Streptavidin-ALP	ELISpot	non-human primates	IL-2	The monkey IL-2 ELISpot kit is ideal for users who want the flexibility of setting up set who want the flexibil
3445M-2H	Monkey IL-2 ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	St	Streptavidin-HRP	ELISpot	non-human primates	IL-2	The monkey IL-2 ELISpot kit is ideal for users who want the flexibility of setting up 3651-10,3654-EP-10,3654-WP-10,3654- TP-10,3654-WP-10,3654- TP-10,3610-1-50 Capture mAbs (MT2A91/2C95),Biotinylated detection mAb (MT8G10), Streptavidin-HRP (MT2A91/2C95),Biotinylated detection mAb (MT8G10), Streptavidin-HRP The monkey IL-2 ELISpot kit is ideal for users who want the flexibility of setting up their own sasy. The kit enables The monoclonal antibodies in this kit react The monoclonal antibodies in this kit react The monoclonal antibodies in this kit react Attps://www.mabtech.com/sites/default/f iles/datasheets/3445M-2H.pdf attional control of cells secreting monksy IL-2 and cross-react with IL-2 with human IL-2 and cross-reac
3445M-4APW-		ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	St	Streptavidin-ALP	ELISpot	non-human primates	IL-2	This kit is ideal for users who want a convenient and sensitive assay. The assay so idespited of the enumeration of cells secreting monkey. IV.2. The kit includes a ELISpot plates pre-coated with monoclonal antibody. Biothylated detection and biothylated detection and biothylated detection and biothylated detection antibody. Distinguished detection antibody. The monoclonal antibodies in this kit react. The monoclonal antib

3445M-4AF	PW-2 Monk	ey IL-2 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19	ł	Stre	reptavidin-ALP	ELISpot	non-human primates	IL-2			3445M-1HP-2,3445M-4HPW-2,FS-2122-2	Biotinylated detection mAb (MT8G10) "Streptavidin-ALP,anti-CD3 mAb,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3445M-4APW-2.pdf (mAbs MT2A91/2C95)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IL-2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, for Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. The included anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3445M-4HF	PW-10 Monk	ey IL-2 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,2	zł	Stre	reptavidin-HRP	ELISpot	non-human primates	IL-2			3445M-1HP-2,3445M-4APW-10,FS-2122-	Biotinylated detection mAb (MT8G10) ,Streptavidin-HRP,anti-CD3 mAb,Substrate https://www.mabtech.com/sites/default (TMB),Pre-coated white plates (mAbs iles/datasheets/3445M-4HPW-10.pdf MT2A91/2C95)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IL-2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. The included anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3445M-4HF	PW-2 Monk	ey IL-2 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19	tł	Stre	reptavidin-HRP	ELISpot	non-human primates	IL-2			3445M-1HP-2,3445M-4APW-2,FS-2122-2	Biotinylated detection mAb (MT8G10) "Streptavidin-HRP,anti-CD3 mAb,Substrate https://www.mabtech.com/sites/default (TMB),Pre-coated white plates (mAbs iles/datasheets/3445M-4HPW-2.pdf MT2A91/2C95)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IL-2. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, The monoclonal antibodies in this kit react with human IL-2 and cross-react with IL-2 with human IL-2 and cross-react with IL-2 from non-human primates from non-human primates be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3450-0N-50	00	uman IL-12/-23 (p40) mAb 79H, for Neutralization	Antibodies 500 μg	2 512,00 zł 3 089,76	MT3279H	purified		Neutralization	human	IL-12/-23 (p40)	Mouse IgG2b	Native and recombinant p40 subunit of human IL-12 and IL-23	3450-6-250,3450-3-250,3457-5N-500	MT3279H, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default PBS free of preservatives iles/datasheets/3450-0N-500.pdf	This monoclonal antibody is recommended for neutralization of human The monoclonal antibody is supplied in IL-12/-23 (p40) bioactivity. The antibody is PBS without preservatives. Endotoxin specific for the p40 subunit of IL-12 and IL- content is below 10 EU/mg. 23.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg

3450-1A-2	20 Hu kit	ıman IL-12/-23 (p40) ELISA development ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-12/-23 (p40)	3652-D2,3652-P10	3450-1H-20,3450-1HP-10	Biotinylated detection mAb (MT618),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/defauhuman IL-12 p70 ELISA standard,Capture iles/datasheets/3450-1A-20.pdf mAbs (MT86/221)	The human IL-12/-23 (p40) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-12/-23 (p40) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-human IL-12/-23 (p40) conjugate and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL- 23. ELISA assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers. The monoclonal antibodies in this kit cross-react with IL-12/-23 (p40) from non- 10-1000 pg/ml human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3450-1A-6	5 Hu	uman IL-12/-23 (p40) ELISA development ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-12/-23 (p40)	3652-D2,3652-P10	3450-1H-6,3450-1HP-2	Biotinylated detection mAb (MT618),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/defau human IL-12 p70 ELISA standard,Capture iles/datasheets/3450-1A-6.pdf mAbs (MT86/221)	The human IL-12/-23 (p40) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-12/-23 (p40) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-2 and IL-12 and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3450-1H-2	20 Hu kit	ıman IL-12/-23 (p40) ELISA development ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12/-23 (p40)	3652-D2,3652-F10	3450-1A-20,3450-1HP-10	Biotinylated detection mAb (MT618),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/defauhuman IL-12 p70 ELISA standard,Capture iles/datasheets/3450-1H-20.pdf mAbs (MT86/221)	The human IL-12/-23 (p40) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-12/-23 (p40) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23 and IL-23. Such assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23 and IL-23. Such assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3450-1H-6	5 Hu	uman IL-12/-23 (p40) ELISA development ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12/-23 (p40)	3652-D2,3652-F10	3450-1A-6,3450-1HP-2	Biotinylated detection mAb (MT618),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/defau human IL-12 p70 ELISA standard,Capture iles/datasheets/3450-1H-6.pdf mAbs (MT86/221)	The human IL-12/-23 (p40) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-12/-23 (p40) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23 multiple in	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg

3450	-1HP-10 F	Human IL-12/-23 (p40) ELISAPRO kit ELISA Kits	10 plates	15 209,00 zł 18 707,07	7 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12/-23 (p40)				Biotinylated detection mAb (MT618),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAbs https://www.mabtech.com/sites/default/f MT86/221),Recombinant human IL-12 p70 iles/datasheets/3450-1HP-10.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The human IL-12/-23 (p40) ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-12/-23 (p40) in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated /f with monoclonal capture antibodies, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. Such assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers. The monoclonal antibodies in this kit cross-react with IL-12/-23 (p40) from non- 10-3160 pg/ml human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3450	-1HP-2 F	Human IL-12/-23 (p40) ELISAPRO kit ELISA Kits	2 plates	3 870,00 zł 4 760,10 zł	zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12/-23 (p40)				Biotinylated detection mAb (MT618),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAbs https://www.mabtech.com/sites/default/f MT86/221),Recombinant human IL-12 p70 iles/datasheets/3450-1HP-2.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The human IL-12/-23 (p40) ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-12/-23 (p40) in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibodies, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. Such assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. Such assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3450	-2A F	Human IL-12/-23 (p40) ELISpotBASIC (ALP) ELISpot Kits	for 4 plates	3 496,00 zł 4 300,08 zł	zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-12/-23 (p40)			3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3450-2H,3450-4APW-2	Biotinylated detection mAb (MT618),Streptavidin-ALP,Capture mAbs (MT86/221) https://www.mabtech.com/sites/default/files/datasheets/3450-2A.pdf	The human IL-12/-23 (p40) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-12/-23 (p40), and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. Buch assays can also detect p40 monomers and dimers. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. Such assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3450	-2H F	Human IL-12/-23 (p40) ELISpotBASIC (HRP) ELISpot Kits	for 4 plates	3 496,00 zł 4 300,08 zł	zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-12/-23 (p40)			3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3450-2A,3450-4HPW-2	Biotinylated detection mAb (MT618),Streptavidin-HRP,Capture mAbs (MT86/221) https://www.mabtech.com/sites/default/files/datasheets/3450-2H.pdf	The human IL-12/-23 (p40) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-12/-23 (p40), and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23 and IL-12 and IL	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3450	-3-1000 a	anti-human IL-12/-23 (p40) mAbs MT86/221, purified Antibodies	1 mg	4 685,00 zł 5 762,55 zł	zł MT	Γ86/221 purified		ELISpot,ELISA	human,non-human primates	IL-12/-23 (p40),IL-23,IL-12 (p70)	Mouse IgG1	Native and recombinant p40 subunit of 12 and IL-23. The antibodies recognize p monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).	IL- 040 3450-6-1000,3310-10,3455-6-1000,3310- 10,3457-6-1000,3310-10,3310-8,3310-9	MT86/221, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f in PBS with 0.02% sodium azide iles/datasheets/3450-3-1000.pdf	These monoclonal antibodies are specific for the p40 subunit of IL-12 and IL-23. antibodies in ELISA and ELISpot. Combine with different detection antibodies for sensitive and specific detection of human IL-12 (p70), IL-12/-23 (p40) and IL-23. We recommend MT86/221 as capture antibodies in ELISA and ELISpot. Combine with mAb MT704 for detection of IL-12 (p70), with mAb MT618 for detection of IL-12 with the p40 subunit of IL-12 and IL-23 from non-human primates. 12/-23 (p40) and with mAb MT155 for detection of IL-23.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg

3450-3-250	anti-human IL-12/-23 (p40) mAbs MT86/221, purified Antibodies 250 μg	1 351,00 zł	MT86/221 purified	ELISpot,ELISA	human,non-human primates	IL-12/-23 (p40),IL-23,IL-12 (p70)	Mouse IgG1	Native and recombinant p40 subunit of IL-12 and IL-23. The antibodies recognize p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19). 3450-6-250,3310-10,3455-6-250,3310-9 10,3457-6-250,3310-10,3310-8,3310-9	These monoclonal antibodies are specific for the p40 subunit of IL-12 and IL-23. MT86/221, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f Combine with different detection in PBS with 0.02% sodium azide iles/datasheets/3450-3-250.pdf antibodies for sensitive and specific detection of human IL-12 (p70), IL-12/-23 (p40) and with mAb MT155 for detection of IL-23. We recommend MT86/221 as capture antibodies or sensitive with MESI/Details in ELISA and ELISpot. Combine with different detection of IL-12 with mAb MT704 for detection of IL-12 and IL-23 (p70), with mAb MT618 for detection of IL-12 and IL-23 (p40) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mean or IL-12 and IL-23 (p70), with mAb MT155 for detection of IL-12 and IL-23 (p40) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mean IL-23 (p70), with mAb MT618 for detection of IL-12 and IL-23 (p40) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mean IL-23 (p70), with mAb MT618 for detection of IL-12 and IL-23 (p40) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mean IL-23 (p70), with mAb MT618 for detection of IL-12 and IL-23 (p70) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mean IL-23 (p70), with mAb MT618 for detection of IL-12 and IL-23 (p70) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mach IL-23 (p70) and with mAb MT155 for detection of IL-12 and IL-23 (p70) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mach IL-23 (p70) and with mAb MT155 for detection of IL-12 and IL-23 (p70) and with mAb MT155 for detection of IL-12. The monoclonal antibodies cross-react with mach IL-12 and IL-23 (p70) and with mAb MT155 for detection of IL-12 and IL-23 (p70) and with mAb MT155 for detection of IL-12 and IL-23 (p70) and with mAb MT155 for detection of IL-12 and I	oduct_photos/mon
3450-4APW-10	Human IL-12/-23 (p40) ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-12/-23 (p40)		3450-4HPW-10,3450-1HP-2	Biotinylated detection mAb (MT618),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAbs MT86/221) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-12/-23 (p40). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. This kit is ideal for users who want a convenient and sensitive assay. The assay and sensitive assay. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL- 23. ELISpot assays based on antibodies in this kit are specific to the p40 subunit of IL-12 and IL- 23. ELISpot assays based on antibodies in this kit are specific to the p40 subunit of IL-12 and IL- 24. Such assays can also detect p40 monomers and detection antibody. Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	
3450-4APW-2	Human IL-12/-23 (p40) ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-12/-23 (p40)		3450-4HPW-2,3450-1HP-2	Biotinylated detection mAb (MT618),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAbs MT86/221) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-12/-23 (p40). The kit includes ELISpot plates pre-coated with monoclonal antibody, Streptavidin-ALP and detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells specific to the p40 subunit of IL-12 and	
3450-4HPW-10	Human IL-12/-23 (p40) ELISpotPLUS (HRP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-12/-23 (p40)		3450-4APW-10,3450-1HP-2	Biotinylated detection mAb (MT618),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs MT86/221) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-12/-23 (p40). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-12	
3450-4HPW-2	Human IL-12/-23 (p40) ELISpotPLUS (HRP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-12/-23 (p40)		3450-4APW-2,3450-1HP-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells (MT618),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs MT86/221) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells is designed for the enumeration of cells is designed for the enumeration of cells specific to the p40 subunit of IL-12 and IL-12 a	
3450-6-1000	anti-human IL-12/-23 (p40) mAb MT618, Antibodies 1 mg biotinylated	5 839,00 zł 7 181,97 zł	MT618 biotinylated	ELISpot,ELISA	human,non-human primates	IL-12/-23 (p40)	Mouse IgG1	Native and recombinant p40 subunit of IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, p70 3450-3-1000,3310-10,3310-8,3310-9 3450-0N-500 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).	MT618, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide mg/ml in PB	

3450-6-250	anti-human IL-12/-23 (p40) mAb MT618, biotinylated 250 µ	μg 1	1 595,00 zł	1 961,85 zł	MT618 biotinylated		ELISpot,ELISA	human,non-human primates	IL-12/-23 (p40)	Mouse IgG1	Native and recombinant p40 subunit of 12 and IL-23. The antibody recognizes p monomer, p40 homodimer, p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).		3450-0N-500	MT618, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaul mg/ml in PBS with 0.02% sodium azide iles/datasheets/3450-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-12/-23 (p40) in immunoassays such as ELISA and ELISpot. The antibody is specific for the p40 subunit of IL-12 and IL-23. We recommend MT618 as detection antibody in ELISA and ELISpot in combination with capture antibodies MT86/221. The monoclonal antibody cross-reacts with IL-12/-23 (p40) from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3451-1A-20	Mouse IL-12/-23 (p40) ELISA development kit (ALP)	20 plates 3	3 666,00 zł	4 509,18 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-12/-23 (p40)			3652-P10	3451-1H-20,3451-1HP-10	Capture mAb (C15.6),Biotinylated detection mAb (C17.8),Streptavidin-https://www.mabtech.com/sites/defaul ALP,Recombinant mouse IL-12 p70 ELISA iles/datasheets/3451-1A-20.pdf standard	The mouse IL-12/-23 (p40) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12/-23 (p40) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. ELISA assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.	10-1000 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3451-1A-6	Mouse IL-12/-23 (p40) ELISA development kit (ALP)	6 plates 2	2 037,00 zł	2 505,51 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-12/-23 (p40)			3652-P10	3451-1H-6,3451-1HP-2	Capture mAb (C15.6),Biotinylated detection mAb (C17.8),Streptavidin- ALP,Recombinant mouse IL-12 p70 ELISA iles/datasheets/3451-1A-6.pdf standard	The mouse IL-12/-23 (p40) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12/-23 (p40) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL- 23. ELISA assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.	10-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3451-1H-20	Mouse IL-12/-23 (p40) ELISA development kit (HRP)	20 plates 3	3 666,00 zł	4 509,18 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-12/-23 (p40)			3652-F10	3451-1A-20,3451-1HP-10	Capture mAb (C15.6),Biotinylated detection mAb (C17.8),Streptavidin- https://www.mabtech.com/sites/defaul HRP,Recombinant mouse IL-12 p70 ELISA iles/datasheets/3451-1H-20.pdf standard	The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not	10-1000 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3451-1H-6	Mouse IL-12/-23 (p40) ELISA development kit (HRP)	5 plates 2	2 037,00 zł	2 505,51 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-12/-23 (p40)			3652-F10	3451-1A-6,3451-1HP-2	Capture mAb (C15.6),Biotinylated detection mAb (C17.8),Streptavidin- HRP,Recombinant mouse IL-12 p70 ELISA iles/datasheets/3451-1H-6.pdf standard	included. The mouse IL-12/-23 (p40) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12/-23 (p40) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23 and IL-23. ELISA assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.	10-1000 pg/ml	https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg

3451-1HP-10	Mouse IL-12/-23 (p40) ELISAPRO kit ELISA Kits	10 plates	15 209,00 zł 18 707,07 zł		HRP	Streptavidin-HRP	ELISA	mouse	IL-12/-23 (p40)				Biotinylated detection mAb (C17.8),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/defaultofau	The mouse IL-12/-23 (p40) ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-12/-23 (p40) in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	10-3160 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3451-1HP-2	Mouse IL-12/-23 (p40) ELISAPRO kit ELISA Kits	2 plates	3 870,00 zł 4 760,10 zł		HRP	Streptavidin-HRP	ELISA	mouse	IL-12/-23 (p40)				Biotinylated detection mAb (C17.8),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/defaultion/strength (C15.6),Recombinant mouse IL-12 p70 iles/datasheets/3451-1HP-2.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The mouse IL-12/-23 (p40) ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-12/-23 (p40) in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	10-3160 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3451-2A	Mouse IL-12/-23 (p40) ELISpotBASIC (ALP) ELISpot Ki	s for 4 plates	3 496,00 zł 4 300,08 zł		ALP	Streptavidin-ALP	ELISpot	mouse	IL-12/-23 (p40)		3(El	3650-10,3654-TP-10,3654-WP-10,3654- EP-10	Capture mAb (C15.6),Biotinylated https://www.mabtech.com/sites/defauldetection mAb (C17.8),Streptavidin-ALP iles/datasheets/3451-2A.pdf	The mouse IL-12/-23 (p40) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-12/-23 (p40), and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. ELISpot assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3451-2H	Mouse IL-12/-23 (p40) ELISpotBASIC (HRP) ELISpot Ki	s for 4 plates	3 496,00 zł 4 300,08 zł		HRP	Streptavidin-HRP	ELISpot	mouse	IL-12/-23 (p40)			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	Capture mAb (C15.6),Biotinylated https://www.mabtech.com/sites/defauldetection mAb (C17.8),Streptavidin-HRP iles/datasheets/3451-2H.pdf	The mouse IL-12/-23 (p40) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-12/-23 (p40), and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. ELISpot assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3451-3-1000	anti-mouse IL-12/-23 (p40) mAb C15.6, Antibodies	1 mg	4 685,00 zł 5 762,55 zł	C15.6	purified		ELISpot,ELISA	mouse	IL-12/-23 (p40)	Rat IgG1	Native and recombinant p40 subunit of mouse IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).	3451-6-1000,3310-10,3310-8,3310-9 3451-5N-500	C15.6, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defaultwith 0.02% sodium azide iles/datasheets/3451-3-1000.pdf	This monoclonal antibody enables sensitive and specific detection of mouse IL-12/-23 (p40) in immunoassays such as ELISA and ELISpot. The antibody is specific biotinylated detection antibody C17.8. for the p40 subunit of IL-12 and IL-23.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

3451-3-250	()	ti-mouse IL-12/-23 (p40) mAb C15.6, rified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł C	C15.6 p	ourified		ELISpot,ELISA	mouse	IL-12/-23 (p40)	Rat IgG1	Native and recombinant p40 subunit of mouse IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).	3451-6-250,3310-10,3310-8,3310-9	3451-5N-500	C15.6, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/with 0.02% sodium azide iles/datasheets/3451-3-250.pdf	This monoclonal antibody enables sensitive and specific detection of mouse IL-12/-23 (p40) in immunoassays such as ELISA and ELISpot. The antibody is specific biotinylated detection antibody C17.8. for the p40 subunit of IL-12 and IL-23.
3451-4APW	W-10 Mo	ouse IL-12/-23 (p40) ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	ALP	Strept	avidin-ALP	ELISpot	mouse	IL-12/-23 (p40)				3451-4HPW-10,3451-1HP-2	Biotinylated detection mAb (C17.8),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/(BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3451-4APW-10.pdf (mAb C15.6)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IL-12/-23 (p40). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. ELISpot assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.
3451-4APW	N-2 Mo	ouse IL-12/-23 (p40) ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	ALP	Strept	avidin-ALP	ELISpot	mouse	IL-12/-23 (p40)				3451-4HPW-2,3451-1HP-2	Biotinylated detection mAb (C17.8),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/(BCIP/NBT-plus),Pre-coated white plates (mAb C15.6)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells fecreting mouse IL-12/-23 (p40). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23. ELISpot assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.
3451-4HPW	W-10 Mo	ouse IL-12/-23 (p40) ELISpotPLUS (HRP) ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	HRP	Strept	cavidin-HRP	ELISpot	mouse	IL-12/-23 (p40)				3451-4APW-10,3451-1HP-2	Biotinylated detection mAb (C17.8),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/(TMB),Pre-coated white plates (mAb iles/datasheets/3451-4HPW-10.pdf C15.6)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IL-12/-23 (p40). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23 and IL-23. Such p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.
3451-4HPW	W-2 Mo	ouse IL-12/-23 (p40) ELISpotPLUS (HRP) ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	HRP	Strept	avidin-HRP	ELISpot	mouse	IL-12/-23 (p40)				3451-4APW-2,3451-1HP-2	Biotinylated detection mAb (C17.8),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/((TMB),Pre-coated white plates (mAb iles/datasheets/3451-4HPW-2.pdf C15.6)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IL-12/-23 (p40). The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit are specific to the p40 subunit of IL-12 and IL-23 and IL-23. Such assays based on antibodies to p40 will detect both IL-12 and IL-23. Such assays can also detect p40 monomers and dimers.
3451-5N-50		ti-mouse IL-12/-23 (p40) mAb C17.8, fo eutralization	or Antibodies	500 μg	2 512,00 zł	3 089,76 zł C	C17.8 p	ourified		Neutralization	mouse	IL-12/-23 (p40)	Rat IgG2a	Native and recombinant p40 subunit of mouse IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).		3451-6-250,3451-3-250	C17.8, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/	This monoclonal antibody is recommended for neutralization of mouse The monoclonal antibody is supplied in IL-12/-23 (p40) bioactivity. The antibody is PBS without preservatives. Endotoxin specific for the p40 subunit of IL-12 and IL- content is below 10 EU/mg. 23.

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otplus-w-2.jpg

otplus-w-10.jpg

otplus-w-2.jpg

neutralization-500.jpg

3451-6-100	anti-mouse IL-12/-23 biotinylated	(p40) mAb C17.8, Antibodies	1 mg	5 839,00 zł 7 181,97 zł	C17.8 biotin	nylated	ELISpot,ELISA	mouse	IL-12/-23 (p40)	Rat IgG2a	Native and recombinant p40 subunit of mouse IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19). Native and recombinant p40 subunit of	3451-3-1000,3310-10,3310-8,3310-9	3451-5N-500	C17.8, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/default PBS with 0.02% sodium azide iles/datasheets/3451-6-1000.pdf	ELISA and ELISpot. The antibody is specific combination with capture antibody C15.6. for the p40 subunit of IL-12 and IL-23.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3451-6-250	anti-mouse IL-12/-23 biotinylated	(p40) mAb C17.8, Antibodies	250 μg	1 595,00 zł 1 961,85 zł	C17.8 biotir	nylated	ELISpot,ELISA	mouse	IL-12/-23 (p40)	Rat IgG2a	mouse IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).	3310-10,3451-3-250,3310-8,3310-9	3451-5N-500		This monoclonal antibody enables t/f sensitive and specific detection of mouse IL-12/-23 (p40) in immunoassays such as ELISA and ELISpot. We recommend C17.8 as detection antibody in ELISA and ELISpot in combination with capture antibody C15.6.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3455-1A-20	Human IL-12 (p70) EL (ALP)	ISA development kit ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-12 (p70)			3652-D2,3652-P10	3455-1H-20,3455-1HP-10	Capture mAbs (MT86/221),Biotinylated detection mAb (MT704),Streptavidin- https://www.mabtech.com/sites/default ALP,Recombinant human IL-12 p70 ELISA iles/datasheets/3455-1A-20.pdf standard (lyophilized)	The human IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification t/f of human IL-12 (p70) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with IL-12(p70) from non-human primates. 6-600 pg/ml human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3455-1A-6	Human IL-12 (p70) EL (ALP)	ISA development kit ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-12 (p70)			3652-D2,3652-P10	3455-1H-6,3455-1HP-2	Capture mAbs (MT86/221),Biotinylated detection mAb (MT704),Streptavidin- https://www.mabtech.com/sites/default ALP,Recombinant human IL-12 p70 ELISA iles/datasheets/3455-1A-6.pdf standard (lyophilized)	The human IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification t/f of human IL-12 (p70) in solution, e.g. in cell culture supernatant. The kit contains a are also available with Streptavidin-HRP. matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with IL-12(p70) from non-human primates. 6-600 pg/ml human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3455-1H-20	Human IL-12 (p70) EL (HRP)	ISA development kit ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12 (p70)			3652-D2,3652-F10	3455-1A-20,3455-1HP-10	Capture mAbs (MT86/221),Biotinylated detection mAb (MT704),Streptavidin- https://www.mabtech.com/sites/default HRP,Recombinant human IL-12 p70 ELISA iles/datasheets/3455-1H-20.pdf standard (lyophilized)	The human IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification t/f of human IL-12 (p70) in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with IL-12(p70) from non-human primates. 6-600 pg/ml human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3		Human IL-12 (p70) ELISA development kit (HRP)	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12 (p70)	3652-D2,3652-F10 3455-1A-6,3455-1HP-2	The human IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA Capture mAbs (MT86/221), Biotinylated detection mAb (MT704), Streptavidin- https://www.mabtech.com/sites/default/f of human IL-12 (p70) in solution, e.g. in are also available with Streptavidin-ALP. standard (lyophilized) Standard (lyophilized) The human IL-12 (p70) ELISA development kits are also available with Streptavidin-ALP. and ELISA standard. Plates and substrate are not included. The human IL-12 (p70) ELISA development kits are also available with Streptavidin-ALP. human primates. The monoclonal antibodies in this kit cross-react with IL-12(p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12(p70) from non-human primates. The monoclonal antibodies in this kit are also available with Streptavidin-ALP. human primates. The monoclonal antibodies in this kit are also available with Streptavidin-ALP. human primates.	
3	I55-1HP-10	Human IL-12 (p70) ELISAPRO kit ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12 (p70)		He human IL-12 (p70) ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-12 (p70) in solution, e.g. in cell culture supernatant, and serum/plasma samples. MT704), Streptavidin-HRP, Recombinant human IL-12 p70 ELISA standard (lyophilized), Substrate (TMB), Pre-coated ELISA standard (lyophilized), Substrate (TMB), Pre-coated ELISA strip plates (mAbb shandard reconstitution MT86/221), Buffers for washing, dilution and standard reconstitution The human IL-12 (p70) ELISAPRO kit provides all necessary reagents and solutions, required to quantify human IL-12 (p70) in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated letISA plates save time and reduce assay variability. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonhuman primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from nonh	
3	I55-1HP-2	Human IL-12 (p70) ELISAPRO kit ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-12 (p70)		The human IL-12 (p70) ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-12 (p70) in solution, e.g. in cell culture supernatint, and serum/plasma samples. The kit contains ELISA plates pre-coated (lyophilized), Substrate (TMB), Pre-coated (lyophilized), Substrate (TMB), Pre-coated ELISA striop plates (mAbs and ard reconstitution	
3	155-2A	Human IL-12 (p70) ELISpotBASIC (ALP) ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-12 (p70)	3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3455-2H,3455-4APW-2	The human IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting Capture mAbs (MT86/221),Biotinylated detection mAb (MT704),Streptavidin-ALP illes/datasheets/3455-2A.pdf The human IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-12 (p70) ELISpot kits are also available with Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates.	
3	155-2H	Human IL-12 (p70) ELISpotBASIC (HRP) ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-12 (p70)	3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3455-2A,3455-4HPW-2	The human IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting IL-12 (p70) ELISpot kits are also available with Streptavidin-ALP. The human IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting IL-12 (p70), and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. The human IL-12 (p70) ELISpot kits is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting IL-12 (p70), and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates.	

3	55-4APW-10 I	Human IL-12 (p70) ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-12 (p70)				3455-4HPW-10,3455-1HP-2	Biotinylated detection mAb (MT704),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAbs MT86/221) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells sedigned for the enumeration of cells is designed for the enumeration of cells secreting human IL-12 (p70). The kit monoclonal antibody, bree-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells sedigned for the enumeration of cells https://www.mabtech.com/sites/default/f cross-react with IL-12 (p70) from non-iles/product_images/product_photos/elisp otplus-w-10.jpg The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates.
3	55-4APW-2 I	Human IL-12 (p70) ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-12 (p70)				3455-4HPW-2,3455-1HP-2	Biotinylated detection mAb (MT704),Streptavidin-ALP,Substrate (mAbs MT86/221) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells is designed for the enumeration of cells includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells in this kit is deal for users who want a convenient and sensitive assay. The monoclonal antibodies in this kit is deal for users who want a convenient and sensitive assay. The monoclonal antibodies in this kit is deal for users who want a convenient and sensitive assay. The monoclonal antibodies in this kit is deal for users who assay the and sensitive assay. The assay the and sensitive assay the and sensitive
3	55-4HPW-10 I	Human IL-12 (p70) ELISpotPLUS (HRP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-12 (p70)				3455-4APW-10,3455-1HP-2	Biotinylated detection mAb (MT704),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs MT86/221) MT86/221) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells serving IL-12 (p70). The kit includes Pre-coated plates reduce assay time and iles/datasheets/3455-4HPW-10.pdf ELISpot plates pre-coated with monoclonal minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. This kit is ideal for users who want a
3	55-4HPW-2 I	Human IL-12 (p70) ELISpotPLUS (HRP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-12 (p70)				3455-4APW-2,3455-1HP-2	Biotinylated detection mAb (MT704),Streptavidin-HRP,Substrate (MT704),Streptavidin-HRP,Substrate (MT86/221) Https://www.mabtech.com/sites/default/f secreting IL-12 (p70). The kit includes Pre-coated plates reduce assay time and iles/product_photos/elisp antibody, biotinylated detection antibody, substrate. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. The monoclonal antibodies in this kit cross-react with IL-12 (p70) from non-human primates. Streptavidin-HRP and ready-to-use TMB substrate.
3	55-6-1000	anti-human IL-12 (p70) mAb MT704, biotinylated Antibodies 1 mg	5 839,00 zł 7 181,97 zł	MT704 biotinylated	ELISA,ELISpot	human,non-human primates	IL-12 (p70)	Mouse IgG2b	IL-12 (p70)	3450-3-1000,3310-8,3310-9,3310-10	3450-0N-500	This monoclonal antibody enables We recommend MT704 as detection MT704, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of human mg/ml in PBS with 0.02% sodium azide iles/datasheets/3455-6-1000.pdf IL-12 (p70) in immunoassays such as ELISA md ELISP to combination with capture antibodies and ELISpot. MT86/221. The monoclonal antibody cross-reacts with IL-12 (p70) from non-human oclonal-antibody-mabtech-biotinylated-primates.
3	ンン-ロ-ノンロ	anti-human IL-12 (p70) mAb MT704, Antibodies 250 μg biotinylated	1 595,00 zł	MT704 biotinylated	ELISA,ELISpot	human,non-human primates	IL-12 (p70)	Mouse IgG2b	IL-12 (p70)	3450-3-250,3310-8,3310-9,3310-10	3450-0N-500	This monoclonal antibody enables We recommend MT704 as detection MT704, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of human mg/ml in PBS with 0.02% sodium azide iles/datasheets/3455-6-250.pdf IL-12 (p70) in immunoassays such as ELISA and ELISPA and ELISPA and ELISPA and ELISPA in antibody cross-reacts combination with capture antibodies brimates. The monoclonal antibody cross-reacts with IL-12 (p70) from non-human oclonal-antibody-mabtech-biotinylated-primates. The monoclonal antibody cross-reacts with IL-12 (p70) from non-human oclonal-antibody-mabtech-biotinylated-primates.
3	56-1A-20	Mouse IL-12 (p70) ELISA development kit (ALP)	s 3 666,00 zł 4 509,18 zł	ALP Streptavidin-ALP	ELISA	mouse	IL-12 (p70)			3652-P10	3456-1H-20,3456-1HP-10	The mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA Capture mAb (C17.8),Biotinylated detection mAb (IL12-IV),Streptavidin-ALP,Recombinant mouse IL-12 p70 ELISA illes/datasheets/3456-1A-20.pdf culture supernatant. The kit contains a standard matched pair of monoclonal capture and detection and included. The mouse IL-12 (p70) ELISA development kits flexibility of setting up their own ELISA assay. This product enables quantification assay. This product enables quantification https://www.mabtech.com/sites/default/f of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse IL-12 (p70) ELISA development kits are also available with Streptavidin-HRP. The mouse

3456-1A-6	Mouse IL-12 (p70) ELISA development kit (ALP)	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-12 (p70)	3652-P10	3456-1H-6,3456-1HP-2	kit is ideal for users who want the flexibility of setting up their own ELISA Capture mAb (C17.8), Biotinylated detection mAb (IL12-IV), Streptavidin- ALP, Recombinant mouse IL-12 p70 ELISA iles/datasheets/3456-1A-6.pdf standard https://www.mabtech.com/sites/default/f of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development iles/datasheets/3456-1A-6.pdf culture supernatant. The kit contains a are also available with Strept matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3456-1H-20	Mouse IL-12 (p70) ELISA development kit (HRP)	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-12 (p70)	3652-F10	3456-1A-20,3456-1HP-10	The mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA Capture mAb (C17.8), Biotinylated assay. This product enables quantification detection mAb (IL12-IV), Streptavidin-https://www.mabtech.com/sites/default/f of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA or all the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA or all the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA or all the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA or all the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA or all the flexibility of setting up their own ELISA are also available with Strept and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3456-1H-6	Mouse IL-12 (p70) ELISA development kit (HRP)	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-12 (ρ70)	3652-F10	3456-1A-6,3456-1HP-2	The mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA Capture mAb (C17.8),Biotinylated assay. This product enables quantification detection mAb (IL12-IV),Streptavidin-https://www.mabtech.com/sites/default/f of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA development assay. This product enables quantification of mouse IL-12 (p70) in solution, e.g. in cell Mouse IL-12 (p70) ELISA assay. This product enables quantification assay. This product enables quantificatio	10-1000 ng/mi	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3456-1HP-10	Mouse IL-12 (p70) ELISAPRO kit ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-12 (p70)			The mouse IL-12 (p70) ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-12 (p70) in solution, e.g. in cell culture supernatant, and serum/plasma samples. IV),Streptavidin-HRP,Substrate (TMB),Precoated ELISA strip plates (mAb https://www.mabtech.com/sites/default/f with monoclonal capture antibody, iles/datasheets/3456-1HP-10.pdf biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA diluent. The ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	time and 10-3160 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg

The mouse IL-12 (p70) ELISA development

3456-1HP	2-2 Mou	ise IL-12 (p70) ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-12 (p70)			The mouse IL-12 (p70) ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse IL-12 (p70) in solution, e.g. in cell culture supernatant, and serum/plasma samples. IV),Streptavidin-HRP,Substrate (TMB),Precoated ELISA strip plates (mAb (https://www.mabtech.com/sites/default/f with monoclonal capture antibody, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated https://www.mabtech.com/sites/default/f with monoclonal capture antibody, pre-coated ELISA plates save time and iles/datasheets/3456-1HP-2.pdf biotinylated detection antibody, standard and ELISA diluent. The ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3456-2A	Mou	ise IL-12 (p70) ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IL-12 (p70)		3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3456-2H,3456-4APW-2	The mouse IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting Capture mAb (C17.8),Biotinylated https://www.mabtech.com/sites/default/f detection mAb (IL12-IV),Streptavidin-ALP iles/datasheets/3456-2A.pdf The mouse IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-12 (p70) ELISpot kits are also available with Streptavidin-HRP. Mouse IL-12 (p70) ELISpot kits are also available with Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3456-2Н	Mou	ise IL-12 (p70) ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IL-12 (p70)		3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3456-2A,3456-4HPW-2	The mouse IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-12 (p70) ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-12 (p70) ELISpot kits are also available with Streptavidin-ALP. Mouse IL-12 (p70) ELISpot kits are also available with Streptavidin-ALP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3456-3-10	000 anti- purit	-mouse IL-12/-23 (p40) mAb C17.8, fied	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	C17.8 p	purified	ELISpot,ELISA	mouse	IL-12 (p70)	Rat IgG2a	Native and recombinant p40 subunit of mouse IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19). Native and recombinant p40 subunit of	C17.8, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/f with 0.02% sodium azide This monoclonal antibody enables sensitive and specific detection of mouse IL-12 (p70) in immunoassays such as ELISA in ELISA and ELISpot in combination with and ELISpot. The antibody is specific for the p40 subunit of IL-12 and IL-23.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3456-3-25	50 anti- purit	mouse IL-12/-23 (p40) mAb C17.8, fied	Antibodies 250 μg	1 351,00 zł 1 661,73 zł	C17.8 p	purified	ELISpot,ELISA	mouse	IL-12 (p70)	Rat IgG2a	mouse IL-12 and IL-23. The antibody recognizes p40 monomer, p40 homodimer, IL-12 p70 heterodimer (p40+p35) and IL-23 heterodimer (p40+p19).	This monoclonal antibody enables C17.8, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/f with 0.02% sodium azide iles/datasheets/3456-3-250.pdf This monoclonal antibody enables sensitive and specific detection of mouse IL-12 (p70) in immunoassays such as ELISA in ELISA and ELISpot in combination with and ELISpot. The antibody is specific for the p40 subunit of IL-12 and IL-23.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3456-4AP		ise IL-12 (p70) ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IL-12 (p70)		3456-4HPW-10,3456-1HP-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lttps://www.mabtech.com/sites/default/f secreting mouse IL-12 (p70). The kit monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells https://www.mabtech.com/sites/default/f secreting mouse IL-12 (p70). The kit minimize variability. Pre-coated plates reduce assay time and minimize variability. Pre-coated plates reduce assay time and minimize variability.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3456-4APW-2	Mouse IL-12 (p70) ELISpotPLUS (ALP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	mouse	IL-12 (p70)			3456-4HPW-2,3456-1HP-2	RIOTINVISTAG GATACTION MAN III 1 /-	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse IL-12 (p70). The kit pre-coated plates reduce assay time and includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3456-4HPW-10	Mouse IL-12 (p70) ELISpotPLUS (HRP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	mouse	IL-12 (p70)			3456-4APW-10,3456-1HP-2	Riotinylated detection m/\h (II 1)_	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse IL-12 (p70). The kit pre-coated plates reduce assay time and includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3456-4HPW-2	Mouse IL-12 (p70) ELISpotPLUS (HRP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	mouse	IL-12 (p70)			3456-4APW-2,3456-1HP-2	Biotinylated detection mAb (IL12- IV),Streptavidin-HRP,Substrate (TMB),Pre- coated white plates (mAb C17.8) https://www.mabtech.com/sites/default iles/datasheets/3456-4HPW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse IL-12 (p70). The kit pre-coated plates reduce assay time and includes ELISpot plates pre-coated with minimize variability. monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3456-6-1000	anti-mouse IL-12 (p35) mAb IL12-IV, biotinylated Antibodies 1 mg	5 839,00 zł 7 181,97 zł	IL12-IV biotinylated	ELISpot,ELISA	mouse	IL-12 (p70)	Rat IgG2a	Native and recombinant mouse IL-12 p70. The antibody recognizes the p35 subunit 3456-3-1000,3310-10,3310-8,3310-9 of IL-12 p70 heterodimer (p40 + p35).		IL12-IV, biotinylated, supplied at 1 mg/ml https://www.mabtech.com/sites/default in PBS with 0.02% sodium azide iles/datasheets/3456-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of mouse t/f IL-12 (p70) in immunoassays such as ELISA and ELISpot. The antibody is specific for the p35 subunit of IL-12 p70 heterodimer (p40 +p35). We recommend IL12-IV as detection antibody in ELISA and ELISpot in combination with capture antibody C17.8.		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg
3456-6-250	anti-mouse IL-12 (p35) mAb IL12-IV, Antibodies 250 μg biotinylated	1 595,00 zł 1 961,85 zł	IL12-IV biotinylated	ELISpot,ELISA	mouse	IL-12 (p70)	Rat IgG2a	Native and recombinant mouse IL-12 p70. The antibody recognizes the p35 subunit 3310-10,3456-3-250,3310-8,3310-9 of IL-12 p70 heterodimer (p40 + p35).		IL12-IV, biotinylated, supplied at 1 mg/ml https://www.mabtech.com/sites/default in PBS with 0.02% sodium azide iles/datasheets/3456-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of mouse t/f IL-12 (p70) in immunoassays such as ELISA and ELISpot. The antibody is specific for the p35 subunit of IL-12 p70 heterodimer (p40 +p35). We recommend IL12-IV as detection antibody in ELISA and ELISpot in combination with capture antibody C17.8.		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-250.jpg
3457-1A-20	Human IL-23 ELISA development kit (ALP) ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	IL-23		3652-D2,3652-P10	3457-1H-20,3457-1HP-10	Biotinylated detection mAb (MT155),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/default human IL-23 ELISA standard,Capture mAbs iles/datasheets/3457-1A-20.pdf (MT86/221)	The human IL-23 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human tt/f IL-23 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	g/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3457-1A-6	Human IL-23 ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-23	3652-D2,3652-P10	3457-1H-6,3457-1HP-2	Biotinylated detection mAb (MT155),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/defaul human IL-23 ELISA standard,Capture mAbs iles/datasheets/3457-1A-6.pdf (MT86/221)	The human IL-23 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human t/f IL-23 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3457-1H-20	Human IL-23 ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-23	3652-D2,3652-F10	3457-1A-20,3457-1HP-10	Biotinylated detection mAb (MT155),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/defaul human IL-23 ELISA standard,Capture mAbs iles/datasheets/3457-1H-20.pdf (MT86/221)	The human IL-23 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human t/f IL-23 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3457-1H-6	Human IL-23 ELISA development kit (HRP) ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-23	3652-D2,3652-F10	3457-1A-6,3457-1HP-2	Biotinylated detection mAb (MT155),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/defaul human IL-23 ELISA standard,Capture mAbs iles/datasheets/3457-1H-6.pdf (MT86/221)	The human IL-23 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human tt/f IL-23 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3457-1HP-10	Human IL-23 ELISAPRO kit ELISA Kits	10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-23			Biotinylated detection mAb (MT155),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAbs https://www.mabtech.com/sites/defaul MT86/221),Recombinant human IL-23 iles/datasheets/3457-1HP-10.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The human IL-23 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-23 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibodies, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	10-3160 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg

3457-1HP-2	Human IL-23 ELISAPRO kit	ELISA Kits 2 plates 3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-23		Biotinylated detection mAb (MT155),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAbs https://www.mabtech.com/sites/defau MT86/221),Recombinant human IL-23 iles/datasheets/3457-1HP-2.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The human IL-23 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-23 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibodies, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	10-3160 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3457-2A	Human IL-23 ELISpotBASIC (ALP)	ELISpot Kits for 4 plates 3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-23	3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3457-2H,3457-4APW-2	Biotinylated detection mAb (MT155),Streptavidin-ALP,Capture mAbs (MT86/221) https://www.mabtech.com/sites/defauiles/datasheets/3457-2A.pdf	HIMAN IL-13 FI ISNOT VITC ATO AIGN AVAILAND	onal antibodies in this kit with IL-23 from non-human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3457-2H	Human IL-23 ELISpotBASIC (HRP)	ELISpot Kits for 4 plates 3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-23	3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3457-2A,3457-4HPW-2	Biotinylated detection mAb (MT155),Streptavidin-HRP,Capture mAbs (MT86/221) https://www.mabtech.com/sites/defau iles/datasheets/3457-2H.pdf	HIMAN II - / 3 FI INNOT KITS ATE AISO AVAIJANIE	onal antibodies in this kit with IL-23 from non-human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3457-4APW-10	Human IL-23 ELISpotPLUS (ALP)	ELISpot Kits 10 plates 13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-23	3457-4HPW-10,3457-1HP-2	Biotinylated detection mAb (MT155),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3457-4APW-10.pdf (mAbs MT86/221)		onal antibodies in this kit with IL-23 from non-human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3457-4APW-2	Human IL-23 ELISpotPLUS (ALP)	ELISpot Kits 2 plates 2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-23	3457-4HPW-2,3457-1HP-2	Biotinylated detection mAb (MT155),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3457-4APW-2.pdf (mAbs MT86/221)		onal antibodies in this kit with IL-23 from non-human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg

3457-4HPW-10	Human IL-23 ELISpotPLUS (HRP)	ELISpot Kits 10	O plates 1	.3 036,00 zł	16 034,28 zł	HRP S	Streptavidin-HRP	ELISpot	human,non-human primates	IL-23			3457-4APW-10,3457-1HP-2	•		This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells f secreting human IL-23. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. This kit is ideal for users who want a	The monoclonal antibodies in this kit cross-react with IL-23 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3457-4HPW-2	Human IL-23 ELISpotPLUS (HRP)	ELISpot Kits 2	plates 2	. 953,00 zł	3 632,19 zł	HRP S	Streptavidin-HRP	ELISpot	human,non-human primates	IL-23			3457-4APW-2,3457-1HP-2	Biotinylated detection mAb (MT155),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs MT86/221)		convenient and sensitive assay. The assay is designed for the enumeration of cells f secreting human IL-23. The kit includes	The monoclonal antibodies in this kit cross-react with IL-23 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3457-5N-500	anti-human IL-23 (p19) mAb MT155, for Neutralization	or Antibodies 50	00 μg 2	: 512,00 zł	3 089,76 zł	MT155 purified		Neutralization	human	IL-23	Mouse IgG2b	Native and recombinant IL-23. The antibody recognizes the p19 subunit of the IL-23 heterodimer (p40+p19).	3457-6-250,3450-3-250,3450-0N-500	MT155, purified, supplied at 1 mg/ml in PBS free of preservatives	https://www.mabtech.com/sites/default/iles/datasheets/3457-5N-500.pdf	This monoclonal antibody is frecommended for neutralization of human IL-23 bioactivity. The antibody is specific for the p19 subunit of IL-23. The monoclonal antibody is supplied in PBS without preservatives. Endotoxin content is below 10 EU/mg.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg
3457-6-1000	anti-human IL-23 (p19) mAb MT155, biotinylated	Antibodies 1	mg 5	839,00 zł	7 181,97 zł	MT155 biotinylated		ELISpot,ELISA	human,non-human primates	IL-23	Mouse IgG2b	Native and recombinant IL-23. The antibody recognizes the p19 subunit of the 3450-3-1000,3310-10,3310-8,3310-9 IL-23 heterodimer (p40+p19).	3457-5N-500	MT155, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/	II - /3 in immilingassavs such as FLISA and	The monoclonal antibody cross-reacts with IL-23 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3457-6-250	anti-human IL-23 (p19) mAb MT155, biotinylated	Antibodies 25	50 μg 1	. 595,00 zł	1 961,85 zł	MT155 biotinylated		ELISpot,ELISA	human,non-human primates	IL-23	Mouse IgG2b	Native and recombinant IL-23. The antibody recognizes the p19 subunit of the 3310-10,3450-3-250,3310-8,3310-9 IL-23 heterodimer (p40+p19).	3457-5N-500	MT155, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/iles/datasheets/3457-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of human f II-23 in immunoassays such as ELISA and antibody in ELISA and ELISpot in	The monoclonal antibody cross-reacts with IL-23 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3460-1A-20	Human IL-6 ELISA development kit (ALP	P) ELISA Kits fo	or 20 plates 3	s 666,00 zł	4 509,18 zł	ALP S	Streptavidin-ALP	ELISA	human,non-human primates	IL-6		3652-D2,3652-P10	3460-1H-20,3460-1HP-10		https://www.mabtech.com/sites/default/ iles/datasheets/3460-1A-20.pdf	The human IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human f IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3460-1A-6	Human IL-6 ELISA development kit (ALP	P) ELISA Kits fo	or 6 plates 2	. 037,00 zł	2 505,51 zł	ALP S	Streptavidin-ALP	ELISA	human,non-human primates	IL-6		3652-D2,3652-P10	3460-1H-6,3460-1HP-2	Capture mAb (13A5),Biotinylated detection mAb (39C3),Streptavidin-ALP,Recombinant human IL-6 ELISA standard		The human IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human f IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3460-1H-20	Human IL-6 ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-6	3652-D2,3652-F10	3460-1A-20,3460-1HP-10	Capture mAb (13A5),Biotinylated detection mAb (39C3),Streptavidin- HRP,Recombinant human IL-6 ELISA iles/datasheets/3460-1H-20.pdf standard	The human IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3460-1H-6	Human IL-6 ELISA development kit (HRP) ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-6	3652-D2,3652-F10	3460-1A-6,3460-1HP-2	Capture mAb (13A5),Biotinylated detection mAb (39C3),Streptavidin- HRP,Recombinant human IL-6 ELISA iles/datasheets/3460-1H-6.pdf standard	The human IL-6 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human /f IL-6 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3460-1HP-10	Human IL-6 ELISAPRO kit ELISA Kits	10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-6			Biotinylated detection mAb (39C3),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/default 13A5),Recombinant human IL-6 ELISA iles/datasheets/3460-1HP-10.pdf standard,Buffers for washing, dilution and standard reconstitution	The human IL-6 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-6 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human 10-3160 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3460-1HP-2	Human IL-6 ELISAPRO kit ELISA Kits	2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-6			Biotinylated detection mAb (39C3),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/default 13A5),Recombinant human IL-6 ELISA iles/datasheets/3460-1HP-2.pdf standard,Buffers for washing, dilution and standard reconstitution	The human IL-6 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-6 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human 10-3160 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg

34	50-2A Hu	uman IL-6 ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	3 496,00 zł 4 :	4 300,08 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-6			3650-10,3654-TP-10,3654-WP-10,3654- EP-10 3460-2H,3460-4AP\	V-2 Capture mAb (13A5),Biotinylated https://www.mabtech.com/sites/defau detection mAb (39C3),Streptavidin-ALP iles/datasheets/3460-2A.pdf	their own assay. The kit enables enumeration of cells secreting human IL-6, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
34	50-2Н Ні	uman IL-6 ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł 4 :	4 300,08 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-6			3651-10,3654-TP-10,3654-WP-10,3654- EP-10 3460-2A,3460-4HP\	Capture mAb (13A5),Biotinylated https://www.mabtech.com/sites/defaudetection mAb (39C3),Streptavidin-HRP iles/datasheets/3460-2H.pdf	The human IL-6 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-6, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
34	50-3-1000 an	nti-human IL-6 mAb 13A5, purified	Antibodies 1 mg	4 685,00 zł 5 ⁻	5 762,55 zł 13	3A5 purified	ELISpot,ELISA	human,non-human primates	IL-6	Rat IgG1	Native and recombinant IL-6	3460-6-1000,3310-10,3310-8,3310-9 3460-3N-500	13A5, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defauwith 0.02% sodium azide iles/datasheets/3460-3-1000.pdf	IL-6 in immunoassays such as ELISA and ELISpot. biotinylated detection antibody 39C3.	ody th with IL-6 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
34	50-3-250 an	nti-human IL-6 mAb 13A5, purified	Antibodies 250 μg	1 351,00 zł 1	1 661,73 zł 13	3A5 purified	ELISpot,ELISA	human,non-human primates	IL-6	Rat IgG1	Native and recombinant IL-6	3460-6-250,3310-10,3310-8,3310-9 3460-3N-500	13A5, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau with 0.02% sodium azide iles/datasheets/3460-3-250.pdf	This monoclonal antibody enables alt/f sensitive and specific detection of human IL-6 in immunoassays such as ELISA and ELISpot. We recommend 13A5 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 39C3.	ody th	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
34	0-3N-500	nti-human IL-6 mAb 13A5, for eutralization	Antibodies 500 μg	2 512,00 zł 3 (3 089,76 zł 13	3A5 purified	Neutralization	human,non-human primates	IL-6	Rat IgG1	Native and recombinant IL-6	3460-3-250,3460-6	13A5, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau free of preservatives iles/datasheets/3460-3N-500.pdf	This monoclonal antibody is The monoclonal antibody is supplied in recommended for neutralization of human PBS without preservatives. Endotoxin IL-6 bioactivity. content is below 10 EU/mg.	The antibody cross-reacts with IL-6 from non-human primates. Cross-reactivity has been tested in ELISA and/or ELISpot.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg
34	50-4APW-10 Hu	uman IL-6 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16	16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-6			3460-4HPW-10,346	Biotinylated detection mAb (39C3),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3460-4APW-10.pdf (mAb 13A5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells alt/f secreting human IL-6. The kit includes Pre-coated plates reduce assay time an ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
34	50-4APW-2 Hu	uman IL-6 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 (3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-6			3460-4HPW-2,3460	Biotinylated detection mAb (39C3),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3460-4APW-2.pdf (mAb 13A5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells alt/f secreting human IL-6. The kit includes Pre-coated plates reduce assay time an ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg

The human IL-6 ELISpot kit is ideal for users who want the flexibility of setting up

3460-4HPW-10	Human IL-6 ELISpotPLUS (HRP)	ELISpot Kits 10 pla	tes 13 0	36,00 zł 16 034,28 z	zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-6				3460-4APW-10,3460-1HP-2	Biotinylated detection mAb https://www.mabtech.com/sites/default (39C3),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb 13A5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells if secreting human IL-6. The kit includes	The monoclonal antibodies in this kit cross-react with IL-6 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3460-4HPW-2	Human IL-6 ELISpotPLUS (HRP)	ELISpot Kits 2 plate	es 2 95	3,00 zł 3 632,19 zł	ł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-6				3460-4APW-2,3460-1HP-2	Biotinylated detection mAb https://www.mabtech.com/sites/default (39C3),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb 13A5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells: If secreting human IL-6. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	The monoclonal antibodies in this kit cross-react with IL-6 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3460-6-1000	anti-human IL-6 mAb 39C3, biotinylat	ted Antibodies 1 mg	5 83	9,00 zł 7 181,97 zł	ł 39C	DC3 biotinylated	ELISpot,ELISA	human,non-human primates	IL-6	Rat IgG2a	Native and recombinant IL-6	3460-3-1000,3310-10,3310-8,3310-9	3460-3N-500	39C3, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/default PBS with 0.02% sodium azide iles/datasheets/3460-6-1000.pdf	This monoclonal antibody enables If sensitive and specific detection of human IL-6 in immunoassays such as ELISA and ELISpot. We recommend 39C3 as detection antibody in ELISA and ELISpot in combination with capture antibody 13A	The monoclonal antibody cross-reacts with IL-6 from non-human primates. 5.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg
3460-6-250	anti-human IL-6 mAb 39C3, biotinylat	ted Antibodies 250 μg	1 59	5,00 zł	ł 39C	9C3 biotinylated	ELISpot,ELISA	human,non-human primates	IL-6	Rat IgG2a	Native and recombinant IL-6	3310-10,3460-3-250,3310-8,3310-9	3460-3N-500	39C3, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/default iles/datasheets/3460-6-250.pdf	This monoclonal antibody enables :/f sensitive and specific detection of human IL-6 in immunoassays such as ELISA and ELISpot. We recommend 39C3 as detection antibody in ELISA and ELISpot in combination with capture antibody 13A	The monoclonal antibody cross-reacts with IL-6 from non-human primates. 5.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3465-1A-20	Human Perforin ELISA development k (ALP)	kit ELISA Kits for 20	plates 3 66	6,00 zł 4 509,18 zł	ł	ALP Streptavidin-ALP	ELISA	human,non-human primates	Perforin			3652-D2,3652-P10	3465-1H-20,3465-1HP-10	Biotinylated detection mAb (Pf- 344),Streptavidin-ALP,Human Perforin ELISA standard,Capture mAbs (Pf-80/164) iles/datasheets/3465-1A-20.pdf	The human Perforin ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human E./f Perforin in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with Perforin from non-human 25-2500 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3465-1A-6	Human Perforin ELISA development k (ALP)	kit ELISA Kits for 6 p	lates 2 03	7,00 zł 2 505,51 zł	ł	ALP Streptavidin-ALP	ELISA	human,non-human primates	Perforin			3652-D2,3652-P10	3465-1H-6,3465-1HP-2	Biotinylated detection mAb (Pf- 344),Streptavidin-ALP,Human Perforin ELISA standard,Capture mAbs (Pf-80/164) iles/datasheets/3465-1A-6.pdf	The human Perforin ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human start of Perforin in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3465-1	H-20 H	luman Perforin ELISA development kit HRP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	Perforin	3652-D2,3652-F10	3465-1A-20,3465-1HP-10	The human Perforin ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human perforin in solution, e.g. in cell culture at also available with Streptavidin-HRP, Human Perforin from non-human Perforin from	roduct_photos/elisa
3465-:	n- n	luman Perforin ELISA development kit HRP)	for 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	Perforin	3652-D2,3652-F10	3465-1A-6,3465-1HP-2	Biotinylated detection mAb (Pf-344),Streptavidin-HRP,Human Perforin ELISA development kit si ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human https://www.mabtech.com/sites/default/f supernation. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The human Perforin ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human https://www.mabtech.com/sites/default/f enables quantification of human https://www.mabtech.com/sites/default/f supernation. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with Perforin from non-human 25-2500 pg/ml iles/product_images/product_photos primates. The monoclonal antibodies in this kit cross-react with Perforin from non-human 25-2500 pg/ml iles/product_images/product_photos primates. The monoclonal antibodies in this kit cross-react with Perforin from non-human 25-2500 pg/ml iles/product_images/product_photos primates.	roduct_photos/elisa
3465-:	HP-10 H	luman Perforin ELISAPRO kit ELISA Kits	10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	Perforin			The human Perforin ELISAPRO kit provides all necessary reagents and solutions required to quantify human Perforin in solutions, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with [TMB], Pre-coated ELISA strip plates (mAbs of 164), Human Perforin ELISA illes/datasheets/3465-1HP-10.pdf biotinylated detection and illes/datasheets/3465-1HP-10.pdf biotinylated detection antibodies, standard, Buffers for washing, dilution and standard reconstitution standard reconstitution standard and ELISA diluent. The ELISA diluent. The ELISA diluent. The ELISA which may be caused by heterophilic antibodies found in serum and plasma.	roduct_photos/elisa
3465-:	HP-2 H	uman Perforin ELISAPRO kit ELISA Kits	2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	Perforin			samples. The human Perforin ELISAPRO kit provides all necessary reagents and solutions required to quantify human Perforin in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with (TMB), Pre-coated ELISA strip plates (mAbs https://www.mabtech.com/sites/default/f monoclonal capture antibodies, bitorinylated detection antibody, standard, Buffers for washing, dilution and standard reconstitution Streptavidin-HRP, TMB substrate, ELISA standard and ELISA dilution and samples. Streptavidin-HRP, TMB substrate, ELISA standard and ELISA dilution and samples. Streptavidin-HRP, TMB substrate, ELISA standard and ELISA dilution and samples.	roduct_photos/elisa

3465-2A	Human Perforin ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	3 496,00 zł	4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	Perforin			3650-10,3654-TP-10,3654-WP-10,3654- EP-10	- 3465-2H,3465-4APW-2	J//// Strontovidin // I) / antiiro m//hc//Jt	www.mabtech.com/sites/default/f asheets/3465-2A.pdf	enumeration of cells secreting human Human Perform ELISpot kits are also available with Strentavidin-HRP	The monoclonal antibodies in this kit cross-react with Perforin from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3465-2H	Human Perforin ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł	4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	Perforin			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	- 3465-2A,3465-4HPW-2	2///) Strantavidin_HDD Cantura m/hc/Dt_ ' ''	www.mabtech.com/sites/default/f asheets/3465-2H.pdf	enumeration of cells secreting human Human Perform ELISpot kits are also available with Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with Perforin from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3465-3-1000	anti-human Perforin mAbs Pf-80/164, purified	Antibodies 2 mg	4 685,00 zł	5 762,55 zł	Pf-80/164 purified		ELISpot,ELISA	human,non-human primates	Perforin	Mouse IgG1	Native Perforin.	3465-6-1000,3310-9		Pf-80/164, purified, supplied at 1 mg/ml in https://ww PBS with 0.02% sodium azide iles/datash	www.mabtech.com/sites/default/fasheets/3465-3-1000.pdf	These monoclonal antibodies enable sensitive and specific detection of human Perforin in immunoassays such as ELISA and ELISpot. We recommend Pf-80/164 as capture antibodies in human Perforin ELISA and ELISpot in combination with biotinylated detection antibody Pf-344.	,	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-2000.png
3465-3-250	anti-human Perforin mAbs Pf-80/164, purified	Antibodies 500 μg	1 351,00 zł	1 661,73 zł	Pf-80/164 purified		ELISpot,ELISA	human,non-human primates	Perforin	Mouse IgG1	Native Perforin.	3465-6-250,3310-9		Pf-80/164, purified, supplied at 1 mg/ml in https://ww PBS with 0.02% sodium azide iles/datash	www.mabtech.com/sites/default/fasheets/3465-3-250.pdf	These monoclonal antibodies enable we recommend Pf-80/164 as capture antibodies and specific detection of human Perforin in immunoassays such as ELISA and ELISpot. ELISpot in combination with biotinylated detection antibody Pf-344.	,	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-500.png
3465-4APW-10	Human Perforin ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł	16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	Perforin				3465-4HPW-10,3465-1HP-2	Biotinylated detection mAb (Pf- 344),Streptavidin-ALP,Substrate https://ww (BCIP/NBT-plus),Pre-coated white plates iles/datash (mAbs Pf-80/164)	www.mabtech.com/sites/default/f asheets/3465-4APW-10.pdf	secreting human Perforin. The kit includes Pre-coated plates reduce assay time and FLISpot plates pre-coated with monoclonal minimize variability	The monoclonal antibodies in this kit cross-react with Perforin from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3465-4APW-2	Human Perforin ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł	3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	Perforin				3465-4HPW-2,3465-1HP-2	Biotinylated detection mAb (Pf-344),Streptavidin-ALP,Substrate https://ww (BCIP/NBT-plus),Pre-coated white plates iles/datash (mAbs Pf-80/164)	www.mabtech.com/sites/default/f asheets/3465-4APW-2.pdf	secreting human Perforin. The kit includes Pre-coated plates reduce assay time and FUSnot plates pre-coated with monoclonal minimize variability	The monoclonal antibodies in this kit cross-react with Perforin from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3465-4HPW-10	Human Perforin ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł	16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	Perforin				3465-4APW-10,3465-1HP-2	Biotinylated detection mAb (Pf- 344),Streptavidin-HRP,Substrate https://ww (TMB),Pre-coated white plates (mAbs Pf- 80/164)	www.mabtech.com/sites/default/f asheets/3465-4HPW-10.pdf	secreting human Perforin. The kit includes Pre-coated plates reduce assay time and FLISpot plates pre-coated with monoclonal minimize variability	The monoclonal antibodies in this kit cross-react with Perforin from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3465-4HPW-2	Human Perforin ELISpotPLUS (HRP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	
3465-6-1000	anti-human Perforin mAb Pf-344, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	Pf-344
3465-6-250	anti-human Perforin mAb Pf-344, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	Pf-344
3465-7	anti-human Perforin mAb Pf-344, FITC	Antibodies	100 tests	1 697,00 zł	2 087,31 zł	Pf-344
3465-71-100T	anti-human Perforin mAb Pf-344, PF488P	Antibodies	100 tests	1 697,00 zł	2 087,31 zł	
3465-72-100T	anti-human Perforin mAb Pf-344, PF647P	Antibodies	100 tests	1 697,00 zł	2 087,31 zł	
3470-0N-500	anti-human IL-13 mAb 5A2, for Neutralization	Antibodies	500 μg	2 512,00 zł	3 089,76 zł	5A2
3470M-1A-20	Monkey IL-13 ELISA development kit (ALP)	ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	
3470M-1A-6	Monkey IL-13 ELISA development kit (ALP)	ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	
3470M-1H-20	Monkey IL-13 ELISA development kit (HRP)	ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	
3470M-1H-6	Monkey IL-13 ELISA development kit (HRP)	ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	
3470M-1HP-10	Monkey IL-13 ELISAPRO kit	ELISA Kits	10 plates	15 209,00 zł	18 707,07 zł	
3470M-1HP-2	Monkey IL-13 ELISAPRO kit	ELISA Kits	2 plates	3 870,00 zł	4 760,10 zł	
3470M-2A 3470M-2H	Monkey IL-13 ELISpotBASIC (ALP) Monkey IL-13 ELISpotBASIC (HRP)	ELISpot Kits ELISpot Kits	for 4 plates for 4 plates	3 496,00 zł 3 496,00 zł	4 300,08 zł 4 300,08 zł	
3470M-3-1000	anti-human/monkey IL-13 mAb IL13-I, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	
3470M-3-250	anti-human/monkey IL-13 mAb IL13-I,	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	
3470M-4APW-10	purified Monkey IL-13 ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	
3470M-4APW-2	Monkey IL-13 ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	
3470M-4HPW-10	Monkey IL-13 ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	
3470M-4HPW-2	Monkey IL-13 ELISpotPLUS (HRP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	
3470M-6-1000	anti-human/monkey IL-13 mAb IL13-3, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	

0 zł	3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	Perforin				3465-4APW-2,3465-1HP-2	Biotinylated detection mAb (Pf-344),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAbs Pf-80/164)	• • • •	is designed for the enumeration of cells f secreting human Perforin. The kit includes ELISpot plates pre-coated with monoclona antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	l minimize variability.	The monoclonal antibodies in this kit cross-react with Perforin from non-human primates.
0 zł	7 181,97 zł	Pf-344	biotinylated	ELISpot,ELISA,Cell staining,Flow cytometry,Western blot	human,non-human primates,pig	Perforin	Mouse IgG1	Native Perforin.	3465-3-1000,3310-9	3465-7	Pf-344, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/iles/datasheets/3465-6-1000.pdf	f sensitive and specific detection of human Perforin in immunoassays such as ELISA and ELISpot.	combination with capture antibodies Pf-80/164.	The antibody also cross-reacts with Perforin from pig.
0 zł	1 961,85 zł	Pf-344	biotinylated	ELISpot,ELISA,Cell staining,Flow cytometry,Western blot	human,non-human primates,pig	Perforin	Mouse IgG1	Native Perforin.	3310-9,3465-3-250	3465-7	Pf-344, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/iles/datasheets/3465-6-250.pdf	f sensitive and specific detection of human	We recommend Pf-344 as detection antibody in ELISA and ELISpot in combination with capture antibodies Pf-80/164.	The antibody also cross-reacts with Perforin from pig.
0 zł	2 087,31 zł	Pf-344	fluorophore- conjugated	Flow cytometry	human,non-human primates,pig	Perforin	Mouse IgG1	Native Perforin.		3465-6-250	Pf-344, FITC-conjugated, ready-to-use in PBS with 0.2% BSA and 0.09% sodium azide	https://www.mabtech.com/sites/default/iles/datasheets/3465-7.pdf	This monoclonal antibody enables sensitive and specific detection of Perforing producing cells in flow cytometry.	Ready-to-use solution of FITC-conjugated Pf-344.	The antibody also cross-reacts with Perforin from pig.
0 zł	2 087,31 zł														
0 zł	2 087,31 zł														
0 zł	3 089,76 zł	5A2	purified	Neutralization	human,non-human primates	IL-13	Rat IgG1	Native and recombinant IL-13		3470-3-250,3470-6-250	5A2, purified, supplied at 1 mg/ml in PBS free of preservatives	https://www.mabtech.com/sites/default/iles/datasheets/3470-0N-500.pdf	f This monoclonal antibody is recommended for neutralization of humar IL-13 bioactivity.	, , , ,	The antibody cross-reacts with IL-13 from non-human primates. Cross-reactivity has been tested in ELISA and/or ELISpot.
0 zł	4 509,18 zł														
0 zł	2 505,51 zł														
0 zł	4 509,18 zł														
0 zł	2 505,51 zł														

This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon

oclonal-antibody-mabtech-purified-

neutralization-500.jpg

oclonal-antibody-mabtech-fitc-

conjugated.jpg

otplus-w-2.jpg

3	170M-6-250	anti-human/monkey IL-13 mAb IL13-3, biotinylated	Antibodies 250 μg	1 595,00	O zł 1 961,85 zł												
	171-1A-20	Human IL-13 ELISA development kit (ALP)	ELISA Kits for 20 plat	tes 3 666,00	0 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-13	36	3652-D2,3652-P10	3470-1H-20,3470-1HP-10	Capture mAb (IL13-I),Biotinylated detection mAb (IL13-3),Streptavidin- https://www.mabtech.com/sites/defaul iles/datasheets/3470-1A-20.pdf standard	The human IL-13 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human t/f IL-13 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-13 from non-human 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	171-1A-6	Human IL-13 ELISA development kit (ALP)	ELISA Kits for 6 plate	es 2 037,00	0 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-13	36	3652-D2,3652-P10	3470-1H-6,3470-1HP-2	Capture mAb (IL13-I),Biotinylated detection mAb (IL13-3),Streptavidin- https://www.mabtech.com/sites/defaul iles/datasheets/3470-1A-6.pdf standard	The human IL-13 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human t/f IL-13 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-13 from non-human 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	171-1H-20	Human IL-13 ELISA development kit (HRP)	ELISA Kits for 20 plat	tes 3 666,00	O zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-13	36	3652-D2,3652-F10	3470-1A-20,3470-1HP-10	Capture mAb (IL13-I),Biotinylated detection mAb (IL13-3),Streptavidin- HRP,Recombinant human IL-13 ELISA iles/datasheets/3470-1H-20.pdf standard	The human IL-13 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human t/f IL-13 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-13 from non-human 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	171-1H-6	Human IL-13 ELISA development kit (HRP)	ELISA Kits for 6 plate	es 2 037,00	0 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-13	36	3652-D2,3652-F10	3470-1A-6,3470-1HP-2	Capture mAb (IL13-I),Biotinylated detection mAb (IL13-3),Streptavidin- HRP,Recombinant human IL-13 ELISA iles/datasheets/3470-1H-6.pdf standard	The human IL-13 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human t/f IL-13 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-13 from non-human 3-300 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3471-1HP-10	Human IL-13 ELISAPRO kit	ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	Streptavidin-HRP	ELISA	human	IL-13			3470-1HP-2	Biotinylated detection mAb (IL13-3),Streptavidin-HRP,Recombinant human IL-13 ELISA standard,Substrate https://www.mabtech.com/sites/default iles/datasheets/3470-1HP-10.pdf standard reconstitution,Pre-coated ELISA strip plates (mAb IL13-I)	The human IL-13 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-13 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3471-1HP-2	Human IL-13 ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	Streptavidin-HRP	ELISA	human	IL-13			3470-1HP-10	Biotinylated detection mAb (IL13-3),Streptavidin-HRP,Recombinant human IL-13 ELISA standard,Substrate https://www.mabtech.com/sites/default (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb IL13-I)	The human IL-13 ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-13 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	3.16-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3471-2A	Human IL-13 ELISpotBASIC (ALP)	ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-13			3650-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10 3470-2H,3470-4APW-2	Capture mAb (IL13-I),Biotinylated https://www.mabtech.com/sites/default detection mAb (IL13-3),Streptavidin-ALP iles/datasheets/3470-2A.pdf	The human IL-13 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-13 ELISpot kits are also available with Streptavidin-HRP. The monoclonal antibodies in this kit cross-react with IL-13 from non-human primates. With Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3471-2H	Human IL-13 ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-13			3651-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10 3470-2A,3470-4HPW-2	Capture mAb (IL13-I),Biotinylated https://www.mabtech.com/sites/defauldetection mAb (IL13-3),Streptavidin-HRP iles/datasheets/3470-2H.pdf	The human IL-13 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-13 ELISpot kits are also available with Streptavidin-ALP. Human IL-13 ELISpot kits are also available with Streptavidin-ALP. The monoclonal antibodies in this kit cross-react with IL-13 from non-human primates. with Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3471-3-1000	anti-human IL-13 mAb MT1318, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT1318 purified	ELISpot,ELISA	human,non-human primates	IL-13	Mouse IgG1	Native and recombinant IL-13.	3470-6-1000,3310-10,3310-8,3310-9 3470-0N-500	IL13-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaulines/datasheets/3470-3-1000.pdf	This monoclonal antibody enables It-13 in immunoassays such as ELISA and ELISPot. We recommend IL13-I as capture antibody in ELISPot in combination with biotinylated detection antibody IL13-3. The monoclonal antibody cross-reacts with IL-13 from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3471-3-250	anti-human IL-13 mAb MT1318, purified	Antibodies 250 μg	1 351,00 zł	MT1318 purified	ELISpot,ELISA	human,non-human primates	IL-13	Mouse IgG1	Native and recombinant IL-13.	3470-6-250,3310-10,3310-8,3310-9 3470-0N-500	IL13-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaulines/datasheets/3470-3-250.pdf	This monoclonal antibody enables If sensitive and specific detection of human IL-13 in immunoassays such as ELISA and ELISPot. We recommend IL13-I as capture antibody in ELISA and ELISPot in combination with biotinylated detection antibody IL13-3. The monoclonal antibody cross-reacts with IL-13 from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3471-4-1000	anti-human IL-13 mAb MT1318, biotinylate	Antibodies 1 mg	5 839,00 zł 7 181,97 zł											

3471-4-250	anti-human IL-13 mAb MT1318, bio	<mark>nylate</mark> Antibodies 250 μg	1 595,00 zł 1 961,85 zł							
3471-4APW-	l0 Human IL-13 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-13	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells section mab (IL13-3), Streptavidin-ALP, anti-CD3 https://www.mabtech.com/sites/default/fah. Substrate (BCIP/NBT-plus), Pre-coated iles/datasheets/3470-4APW-10.pdf white plates (mab IL13-1) Biotinylated detection mab (IL13-3), Streptavidin-ALP, anti-CD3 https://www.mabtech.com/sites/default/fah. ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polycload activator for human T cells (mab CD3-2) is supplied as a positive control for cytokine secretion.	ates reduce assay time and ability. The monoclonal antibodies in this kit cross-react with IL-13 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3471-4APW-	Human IL-13 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-13	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-13. The kit includes Biotinylated detection mAb (IL13- 3470-4HPW-2,3470-1H-6,FS-0104-2 MAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3470-4APW-2.pdf white plates (mAb IL13-I) Biotinylated detection mAb (IL13- 3),Streptavidin-ALP, anti-CD3 https://www.mabtech.com/sites/default/ particular antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use white plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-I) Biotinylated detection mAb (IL13- 3),Streptavidin-ALP, anti-CD3 https://www.mabtech.com/sites/default/ particular antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use white plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-I) Machine Pre-coated planting antibody by the plates (mAb IL13-II) Machine Pre-coated planting antibody by the plates (mAb IL13-II) Machine Pre-coated planting antibody by the plates (mAb IL13-II) Machine Pre-coated planting antibody by the plates (mAb IL13-II) Machine Pre-coated planting antibody by the plates (mAb IL13-II) Machine Pre-coated planting antibody by the plates (mAb IL13-II) Machine Pre-coated planting antibody by the plates (mAb IL13-II) Machine Pre-coated planting antibody by the planting antibody b	ates reduce assay time and ability. The monoclonal antibodies in this kit cross-react with IL-13 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3471-4HPW-	IO Human IL-13 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-13	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-13. The kit includes 3470-4APW-10,3470-1H-6,FS-0104-2 3470-4APW-10,	cross-react with II - 13 from non-numan	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3471-4HPW-		ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-13	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting the following plates (mAb L13-l) Biotinylated detection mAb (L13-3), Streptavidin-HRP, anti-CD3 mAb, Substrate (TMB), Pre-coated white plates (mAb L13-l) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting them an IL-13. The designed for the enumeration of cells secreting them are coated with monoclonal Pre-coated plates (mAb L13-l) Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	crocc_roact with ii_i3 trom non_niiman	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3471-5-1000 3471-5-250 3471-6-1000	anti-human IL-13 mAb 25K2, purifie	Antibodies 250 μg	4 685,00 zł 5 762,55 zł 1 351,00 zł 1 661,73 zł 5 839,00 zł 7 181,97 zł	25K2 biotinylated	ELISpot,ELISA	human,non-human primates	IL-13	Rat IgG1 Native and recombinant IL-13 3470-3-1000,3310-10,3310-8,3310-9 3470-0N-500 IL13-3, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f sensitive and specific detection of human antibody in EL	nd IL13-3 as detection LISA and ELISpot in with capture antibody IL13-I. The monoclonal antibody cross-reacts with IL-13 from non-human primates.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg

3471-6-250 3475-1-250	anti-human IL-13 mAb 25K2, biotinylated Antibodies anti-human IL-22 mAb MT81C62, purified, for WB Antibodies	250 μg 250 μg		1 961,85 zł 2 1 661,73 zł N	biotinylated MT81C62 purified	ELISpot,ELISA Western blot	human,non-human primates human	IL-13	Rat IgG1 Rat IgG2a	Native and recombinant IL-13 Native and recombinant IL-22	3310-10,3470-3-250,3310-8,3310-9	3470-0N-500 3475-1H-6	IL13-3, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/fin PBS with 0.02% sodium azide iles/datasheets/3470-6-250.pdf MT81C62, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/fin PBS with 0.02% sodium azide iles/datasheets/3475-1-250.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-13 in immunoassays such as ELISA and ELISPot. This monoclonal antibody is suitable for detection of human IL-22 using Western blot. We recommend IL13-3 as detection antibody in ELISA and ELISpot in combination with capture antibody IL13-I. The monoclonal antibody cross-reacts with IL-13 from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3475-1A-20	Human IL-22 ELISA development kit (ALP) ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-ALP	ELISA	human	IL-22			3652-D2,3652-P10	3475-1H-20	Capture mAb (MT12A3),Biotinylated detection mAb (MT7B27),Streptavidin- https://www.mabtech.com/sites/default/falphaced iles/datasheets/3475-1A-20.pdf standard	The human IL-22 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human f IL-22 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3475-1A-6	Human IL-22 ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-ALP	ELISA	human	IL-22			3652-D2,3652-P10	3475-1H-6	Capture mAb (MT12A3),Biotinylated detection mAb (MT7B27),Streptavidin- https://www.mabtech.com/sites/default/fALP,Recombinant human IL-22 ELISA iles/datasheets/3475-1A-6.pdf standard	The human IL-22 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human FL-22 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3475-1H-20	Human IL-22 ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	Streptavidin-HRP	ELISA	human	IL-22			3652-D2,3652-F10	3475-1A-20	Capture mAb (MT12A3),Biotinylated detection mAb (MT7B27),Streptavidin-https://www.mabtech.com/sites/default/1HRP,Recombinant human IL-22 ELISA iles/datasheets/3475-1H-20.pdf standard	The human IL-22 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human f IL-22 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3475-1H-6	Human IL-22 ELISA development kit (HRP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-HRP	ELISA	human	IL-22			3652-D2,3652-F10	3475-1A-6	Capture mAb (MT12A3),Biotinylated detection mAb (MT7B27),Streptavidin-https://www.mabtech.com/sites/default/1HRP,Recombinant human IL-22 ELISA iles/datasheets/3475-1H-6.pdf standard	The human IL-22 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human f IL-22 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3	/5_/_/5/1	anti-human IL-22 mAb MT81C62, biotinylated, for WB	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MT81C62 biotinylated	Western blot	human	IL-22	Rat IgG2a	Native and recombinant IL-22	3475-1H-6	MT81C62, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defau mg/ml in PBS with 0.02% sodium azide iles/datasheets/3475-2-250.pdf	This monoclonal antibody is suitable for detection of human IL-22 using Western blot.
3.	75-2A	Human IL-22 ELISpotBASIC (ALP)	ELISpot Kits	for 4 plates	3 496,00 zł	4 300,08 zł	Streptavidin-ALP	ELISpot	human	IL-22			3654-WP-10,3654-EP-10,3650-10,3605-1- 50 3475-2H,3475-1A-6,3475-4APW-2	Capture mAb (MT12A3),Biotinylated https://www.mabtech.com/sites/defau detection mAb (MT7B27),Streptavidin-ALP iles/datasheets/3475-2A.pdf	The human IL-22 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-22 ELISpot kits are also available with Streptavidin-HRP with Streptavidin-HRP antibodies and Streptavidin-ALP.
3.	75-2H	Human IL-22 ELISpotBASIC (HRP)	ELISpot Kits	for 4 plates	3 496,00 zł	4 300,08 zł	Streptavidin-HRP	ELISpot	human	IL-22			3651-10,3654-EP-10,3654-WP-10,3605-1- 3475-2A,3475-1H-6,3475-4HPW-2	Capture mAb (MT12A3),Biotinylated https://www.mabtech.com/sites/defau detection mAb (MT7B27),Streptavidin-HRP iles/datasheets/3475-2H.pdf	The human IL-22 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-22 ELISpot kits are also available with Streptavidin-ALP with Streptavidin-ALP antibodies and Streptavidin-HRP.
3.	75-3-1000	anti-human IL-22 mAb MT12A3, purified	d Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT12A3 purified	ELISA,ELISpot	human	IL-22	Rat IgG2a	Native and recombinant IL-22	3475-6-1000,3310-8,3310-10,3310-9 3475-1A-6	MT12A3, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3475-3-1000.pdf	This monoclonal antibody enables We recommend MT12A3 as capture antibody in human IL-22 ELISA and ELISpot in combination with biotinylated detection antibody MT7B27.
3.	75-3-250	anti-human IL-22 mAb MT12A3, purified	d Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MT12A3 purified	ELISA,ELISpot	human	IL-22	Rat IgG2a	Native and recombinant IL-22	3475-6-250,3310-8,3310-10,3310-9 3475-1A-6	MT12A3, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3475-3-250.pdf	This monoclonal antibody enables We recommend MT12A3 as capture antibody in human IL-22 ELISA and ELISpot in combination with biotinylated detection antibody MT7B27.
3.	75-4APW-10	Human IL-22 ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human	IL-22			3475-4HPW-10,3475-1H-6,FSP-011803-2	Biotinylated detection mAb (MT7B27),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/defau mAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3475-4APW-10.pdf white plates (mAb MT12A3)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-22. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.

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iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

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https://www.mabtech.com/sites/default/files/product_images/product_photos/elisp

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oclonal-antibody-mabtech-purified-

250.jpg

ot_kit_mabtech.jpg

ot_kit_mabtech.jpg

1000.jpg

250.jpg

otplus-cd3-w-10.jpg

3	175-4APW-2	Human IL-22 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human	IL-22				3475-4HPW-2,3475-1H-6,FSP-011803-2	Biotinylated detection mAb (MT7B27),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/defa mAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3475-4APW-2.pdf white plates (mAb MT12A3)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-22. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3	175-4HPW-10 I	Human IL-22 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human	IL-22				3475-4APW-10,3475-1H-6,FSP-011803-2	Biotinylated detection mAb (MT7B27),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defa iles/datasheets/3475-4HPW-10.pdf plates (mAb MT12A3)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-22. The kit includes ult/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3	175-4HPW-2	Human IL-22 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human	IL-22				3475-4APW-2,3475-1H-6,FSP-011803-2	Biotinylated detection mAb (MT7B27),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/defa mAb,Substrate (TMB),Pre-coated white plates (mAb MT12A3)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-22. The kit includes ult/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3	1 / ¬-n-	anti-human IL-22 mAb MT7B27, biotinylated	Antibodies 1 mg	5 839,00 zł 7 181,97 zł	MT7B27 biotinylated	ELISA,ELISpot	human	IL-22	Rat IgG2a	Native and recombinant IL-22	3475-3-1000,3310-8,3310-10,3310-9	3475-1A-6	MT7B27, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defamg/ml in PBS with 0.02% sodium azide iles/datasheets/3475-6-1000.pdf	IL-22 in immunoassays such as ELISA and combination with capture antibody ELISpot. MT12A3.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg
3		anti-human IL-22 mAb MT7B27, biotinylated	Antibodies 250 μg	1 595,00 zł 1 961,85 zł	MT7B27 biotinylated	ELISA,ELISpot	human	IL-22	Rat IgG2a	Native and recombinant IL-22	3475-3-250,3310-8,3310-10,3310-9	3475-1A-6	MT7B27, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defamg/ml in PBS with 0.02% sodium azide iles/datasheets/3475-6-250.pdf	This monoclonal antibody enables We recommend MT7B27 as detection ult/f sensitive and specific detection of human IL-22 in immunoassays such as ELISA and ELISA and ELISpot. We recommend MT7B27 as detection antibody in ELISA and ELISpot in combination with capture antibody MT12A3.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
	180-1A-20	Human GM-CSF ELISA development kit (ALP)	ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	GM-CSF			3652-D2,3652-P10	3480-1H-20,3480-1HP-10	Capture mAb (21C11),Biotinylated detection mAb (23B6),Streptavidin- https://www.mabtech.com/sites/defa ALP,Recombinant human GM-CSF ELISA iles/datasheets/3480-1A-20.pdf standard	The human GM-CSF ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f GM-CSF in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with GM-CSF from non-human 6-600 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3480-1A-6	Human GM-CSF ELISA development kit ELISA Kits Fo	or 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	GM-CSF	3652-D2,3652-P10	3480-1H-6,3480-1HP-2	Capture mAb (21C11),Biotinylated detection mAb (23B6),Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant human GM-CSF ELISA iles/datasheets/3480-1A-6.pdf standard	The human GM-CSF ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f GM-CSF in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	cross-react with GM-CSE from non-human 6-600 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3480-1H-20	Human GM-CSF ELISA development kit ELISA Kits Fo	or 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	GM-CSF	3652-D2,3652-F10	3480-1A-20,3480-1HP-10	Capture mAb (21C11),Biotinylated detection mAb (23B6),Streptavidin- https://www.mabtech.com/sites/defau HRP,Recombinant human GM-CSF ELISA iles/datasheets/3480-1H-20.pdf standard	The human GM-CSF ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f GM-CSF in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3480-1H-6	Human GM-CSF ELISA development kit (HRP)	or 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	GM-CSF	3652-D2,3652-F10	3480-1A-6,3480-1HP-2	Capture mAb (21C11),Biotinylated detection mAb (23B6),Streptavidin- https://www.mabtech.com/sites/defau HRP,Recombinant human GM-CSF ELISA iles/datasheets/3480-1H-6.pdf standard	The human GM-CSF ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f GM-CSF in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3480-1HP-10	Human GM-CSF ELISAPRO kit ELISA Kits 10) plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	GM-CSF			Biotinylated detection mAb (23B6),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb 21C11),Recombinant human GM-CSF iles/datasheets/3480-1HP-10.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The human GM-CSF ELISAPRO kit provides all necessary reagents and solutions required to quantify human GM-CSF in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human 3.16-316 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg

3480-1HP	-2 Hur	man GM-CSF ELISAPRO kit	ELISA Kits 2 p	plates	3 870,00 zł 4 760,10 :	O zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	GM-CSF					Biotinylated detection mAb (23B6),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/default/21C11),Recombinant human GM-CSF iles/datasheets/3480-1HP-2.pdf ELISA standard,Buffers for washing, dilution and standard reconstitution	The human GM-CSF ELISAPRO kit provides all necessary reagents and solutions required to quantify human GM-CSF in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human 3.16-316 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3480-2A	Hur	man GM-CSF ELISpotBASIC (ALP)	ELISpot Kits for	r 4 plates	3 496,00 zł 4 300,08 :	8 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	GM-CSF			3650-10,3654-TP-10,3654-WP-10,3654- EP-10	.80-2H,3480-4APW-2	Capture mAb (21C11),Biotinylated https://www.mabtech.com/sites/default/detection mAb (23B6),Streptavidin-ALP iles/datasheets/3480-2A.pdf	The human GM-CSF ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human GM-CSF ELISpot kits are also available with Streptavidin-HRP. CSF, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3480-2H	Hur	man GM-CSF ELISpotBASIC (HRP)	ELISpot Kits for	r 4 plates	3 496,00 zł 4 300,08 :	8 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	GM-CSF			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	.80-2A,3480-4HPW-2	Capture mAb (21C11),Biotinylated https://www.mabtech.com/sites/default/detection mAb (23B6),Streptavidin-HRP iles/datasheets/3480-2H.pdf	The human GM-CSF ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human GM-CSF ELISpot kits are also available with Streptavidin-ALP. CSF, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3480-3-10	000 anti	ti-human GM-CSF mAb 21C11, purifie	ed Antibodies 1 n	mg	4 685,00 zł 5 762,55 :	5 zł 210	IC11 purified		ELISpot,ELISA	human,non-human primates	GM-CSF	Rat IgG2a	Native and recombinant GM-CSF	3480-6-1000,3310-10,3310-8,3310-9 348	80-5N-500	21C11, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default/PBS with 0.02% sodium azide iles/datasheets/3480-3-1000.pdf	This monoclonal antibody enables /f sensitive and specific detection of human GM-CSF in immunoassays such as ELISA and ELISpot. We recommend 21C11 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 23B6.	The monoclonal antibody cross-reacts with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3480-3-25	50 anti	ti-human GM-CSF mAb 21C11, purifie	ed Antibodies 25	0 μg	1 351,00 zł	3 zł 210	IC11 purified		ELISpot,ELISA	human,non-human primates	GM-CSF	Rat IgG2a	Native and recombinant GM-CSF	3480-6-250,3310-10,3310-8,3310-9 348	80-5N-500	21C11, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default/PBS with 0.02% sodium azide iles/datasheets/3480-3-250.pdf	This monoclonal antibody enables /f sensitive and specific detection of human GM-CSF in immunoassays such as ELISA and ELISpot. We recommend 21C11 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody 23B6.	The monoclonal antibody cross-reacts with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3480-4AP\	W-10 Hur	man GM-CSF ELISpotPLUS (ALP)	ELISpot Kits 10	plates	13 036,00 zł 16 034,28	28 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	GM-CSF			34	80-4HPW-10,3480-1HP-2	Biotinylated detection mAb (23B6),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default/ (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3480-4APW-10.pdf (mAb 21C11)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human GM-CSF. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

180-4APW-2	Human GM-CSF ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	GM-CSF				3480-4HPW-2,3480-1HP-2	Biotinylated detection mAb (23B6),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3480-4APW-2.pdf (mAb 21C11)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting human GM-CSF. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
180-4HPW-10 F	Human GM-CSF ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	GM-CSF				3480-4APW-10,3480-1HP-2	Biotinylated detection mAb (23B6),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defau (TMB),Pre-coated white plates (mAb iles/datasheets/3480-4HPW-10.pdf 21C11)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting human GM-CSF. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
180-4HPW-2 I	Human GM-CSF ELISpotPLUS (HRP)	ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	GM-CSF				3480-4APW-2,3480-1HP-2	Biotinylated detection mAb (23B6),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defau (TMB),Pre-coated white plates (mAb iles/datasheets/3480-4HPW-2.pdf 21C11)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting human GM-CSF. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	The monoclonal antibodies in this kit cross-react with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
100-311-300	anti-human GM-CSF mAb 23B6, for Neutralization	Antibodies	500 μg	2 512,00 zł	3 089,76 zł	23B6 purified		Neutralization	human,non-human primates	GM-CSF	Rat IgG2a	Native and recombinant GM-CSF		3480-6-250,3480-3-250	23B6, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defau free of preservatives iles/datasheets/3480-5N-500.pdf	t/f This monoclonal antibody is The monoclonal antibody is supplied in recommended for neutralization of human PBS without preservatives. Endotoxin GM-CSF bioactivity. content is below 10 EU/mg.	The antibody cross-reacts with GM-CSF from non-human primates. Cross-reactivity has been tested in ELISA and/or ELISpot.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg
	anti-human GM-CSF mAb 23B6, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	23B6 biotinylated		ELISpot,ELISA	human,non-human primates	GM-CSF	Rat IgG2a	Native and recombinant GM-CSF	3480-3-1000,3310-10,3310-8,3310-9	3480-5N-500	23B6, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3480-6-1000.pdf	This monoclonal antibody enables t/f sensitive and specific detection of human GM-CSF in immunoassays such as ELISA and ELISpot. We recommend 23B6 as detection antibody in ELISA and ELISpot in combination with capture antibody 21C2	The monoclonal antibody cross-reacts with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
	anti-human GM-CSF mAb 23B6, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	23B6 biotinylated		ELISpot,ELISA	human,non-human primates	GM-CSF	Rat IgG2a	Native and recombinant GM-CSF	3310-10,3480-3-250,3310-8,3310-9	3480-5N-500	23B6, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3480-6-250.pdf	This monoclonal antibody enables t/f sensitive and specific detection of human GM-CSF in immunoassays such as ELISA and ELISpot. We recommend 23B6 as detection antibody in ELISA and ELISpot in combination with capture antibody 21C3	The monoclonal antibody cross-reacts with GM-CSF from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
184-1A-20 (Human Granzyme A ELISA developmer (ALP)	nt kit ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł		Streptavidin-ALP	ELISA	human	Granzyme A			3652-D2,3652-P10	3484-1H-20	Capture mAb (GA29) ,Biotinylated detection mAb (GA28) ,Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant human Granzyme A iles/datasheets/3484-1A-20.pdf ELISA standard	The human Granzyme A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Granzyme A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	125-12500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3484-1A-6	Human Granzyme A ELISA developmen (ALP)	: kit ELISA Kits for 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-ALP	ELISA	human	Granzyme A			3652-D2,3652-P10	3484-1H-6	Capture mAb (GA29) ,Biotinylated detection mAb (GA28) ,Streptavidin- ALP,Recombinant human Granzyme A iles/datasheets/3484-1A-6.pdf ELISA standard	The human Granzyme A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Granzyme A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	125-12500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3484-1H-20	Human Granzyme A ELISA developmen (HRP)	: ^{kit} ELISA Kits for 20 plate	s 3 666,00 zł	4 509,18 zł		Streptavidin-HRP	ELISA	human	Granzyme A			3652-D2,3652-F10	3484-1A-20	Capture mAb (GA29) ,Biotinylated detection mAb (GA28) ,Streptavidin- https://www.mabtech.com/sites/defa HRP,Recombinant human Granzyme A iles/datasheets/3484-1H-20.pdf ELISA standard	The human Granzyme A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Granzyme A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included	125-12500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3484-1H-6	Human Granzyme A ELISA developmen (HRP)	t kit ELISA Kits for 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-HRP	ELISA	human	Granzyme A			3652-D2,3652-F10	3484-1A-6	Capture mAb (GA29) ,Biotinylated detection mAb (GA28) ,Streptavidin- https://www.mabtech.com/sites/defa HRP,Recombinant human Granzyme A iles/datasheets/3484-1H-6.pdf ELISA standard	included. The human Granzyme A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Granzyme A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	125-12500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3484-3-1000	anti-human Granzyme A mAb GA29, purified	Antibodies 1 mg	4 990,00 zł	6 137,70 zł	GA29	purified	ELISA	human	Granzyme A	Mouse IgG1	Native and recombinant Granzyme A	3484-6-1000,3310-8,3310-9	3484-1H-6	GA29, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defa iles/datasheets/3484-3-1000.pdf	This monoclonal antibody enables We recommend GA29 as capture antibody		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3484-3-250	anti-human Granzyme A mAb GA29, purified	Antibodies 250 μg	1 459,00 zł	1 794,57 zł	GA29	purified	ELISA	human	Granzyme A	Mouse IgG1	Native and recombinant Granzyme A	3484-6-250,3310-8,3310-9	3484-1H-6	GA29, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defa iles/datasheets/3484-3-250.pdf	This monoclonal antibody enables ult/f sensitive and specific detection of human Granzyme A in immunoassays such as ELISA. We recommend GA29 as capture antibody in ELISA in combination with biotinylated detection antibody GA28.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3484-6-1000	anti-human Granzyme A mAb GA28, biotinylated	Antibodies 1 mg	6 246,00 zł	7 682,58 zł	GA28	biotinylated	ELISA	human	Granzyme A	Mouse IgG1	Native and recombinant Granzyme A	3484-3-1000,3310-8,3310-9	3484-1H-6	GA28, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defa in PBS with 0.02% sodium azide iles/datasheets/3484-6-1000.pdf	This monoclonal antibody enables ult/f sensitive and specific detection of human Granzyme A in immunoassays such as ELISA. We recommend GA28 as detection antibody in ELISA in combination with capture antibody GA29.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3484-6-250	anti-human Granzyme A mAb GA28, biotinylated	Antibodies 250 μg	1 731,00 zł	2 129,13 zł	GA28	biotinylated	ELISA	human	Granzyme A	Mouse IgG1	Native and recombinant Granzyme A	3484-3-250,3310-8,3310-9	3484-1H-6	GA28, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defa in PBS with 0.02% sodium azide iles/datasheets/3484-6-250.pdf	This monoclonal antibody enables ult/f sensitive and specific detection of human Granzyme A in immunoassays such as ELISA. We recommend GA28 as detection antibody in ELISA in combination with capture antibody GA29.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg

34	5-1A-20	Human Granzyme B ELISA development kit ELISA Kits for 20 plates (ALP)	3 666,00 zł 4 509,18 zł	3 zł	ALP	Streptavidin-ALP	ELISA	human	Granzyme B	3652-D2,3652-P10 3-	3485-1H-20	Capture mAb (GB10),Biotinylated https://www.mabtech.com/sites/default iles/datasheets/3485-1A-20.pdf	The human Granzyme B ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Granzyme B in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The human Granzyme B ELISA	5-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-2-mabtech.jpg
34	5-1A-6	Human Granzyme B ELISA development kit ELISA Kits for 6 plates (ALP)	2 037,00 zł 2 505,51 zł	. zł	ALP	Streptavidin-ALP	ELISA	human	Granzyme B	3652-D2,3652-P10 3-	3485-1H-6	Capture mAb (GB10),Biotinylated detection mAb (GB11),Streptavidin-ALP,Human Granzyme B ELISA standard https://www.mabtech.com/sites/default	development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Granzyme B in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The human Granzyme B ELISA	5-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-2-mabtech.jpg
34	5-1H-20	Human Granzyme B ELISA development kit (HRP)	3 666,00 zł 4 509,18 zł	3 zł	HRP	Streptavidin-HRP	ELISA	human	Granzyme B	3652-D2,3652-F10 3-	3485-1A-20	Capture mAb (GB10),Biotinylated detection mAb (GB11),Streptavidin-HRP,Human Granzyme B ELISA standard https://www.mabtech.com/sites/defaultiles/datasheets/3485-1H-20.pdf	development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Granzyme B in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	5-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-2-mabtech.jpg
34	5-1H-6	Human Granzyme B ELISA development kit (HRP) For 6 plates	2 037,00 zł 2 505,51 zł	. zł	HRP	Streptavidin-HRP	ELISA	human	Granzyme B	3652-D2,3652-F10 3-	3485-1A-6	Capture mAb (GB10),Biotinylated https://www.mabtech.com/sites/default iles/datasheets/3485-1H-6.pdf	The human Granzyme B ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables f quantification of human Granzyme B in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	5-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-2-mabtech.jpg
34	5-2A I	Human Granzyme B ELISpotBASIC (ALP) ELISpot Kits For 4 plates	3 496,00 zł 4 300,08 zł	3 zł	ALP	Streptavidin-ALP	ELISpot	human	Granzyme B	3650-10,3654-TP-10,3654-WP-10,3654- EP-10	3485-2H,3485-4APW-2	Capture mAb (GB10),Biotinylated https://www.mabtech.com/sites/default detection mAb (GB11),Streptavidin-ALP iles/datasheets/3485-2A.pdf	The human Granzyme B ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human Granzyme B, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. Human Granzyme B ELISpot kits are also available with Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg

3485-2Н	Human Granzyme B ELISpotBASIC (HI	RP) ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human	Granzyme B			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	3485-2A,3485-4HPW-2	The human Granzyme B ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human Granzyme B ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human Granzyme B ELISpot kits are of monoclonal capture and detection antibodies and Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3485-3-1000	anti-human Granzyme B mAb GB10, purified	Antibodies 1 mg	4 990,00 zł 6 137,70 zł	GB10 purif	ied	ELISpot,ELISA	human	Granzyme B	Mouse IgG1	Native human Granzyme B	3485-6-1000,3310-10,3310-8,3310-9		This monoclonal antibody enables GB10, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/f sensitive and specific detection of human with 0.02% sodium azide iles/datasheets/3485-3-1000.pdf Granzyme B in immunoassays such as ELISA and ELISpot. This monoclonal antibody enables We recommend GB10 as capture a in ELISA and ELISpot in combination biotinylated detection antibody GE This monoclonal antibody enables	n with oclonal-antibody-mabtech-purified- 1000.jpg
3485-3-250	anti-human Granzyme B mAb GB10, purified	Antibodies 250 μg	1 459,00 zł	GB10 purif	ied	ELISpot,ELISA	human	Granzyme B	Mouse IgG1	Native human Granzyme B	3485-6-250,3310-10,3310-8,3310-9		GB10, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/f sensitive and specific detection of human with 0.02% sodium azide iles/datasheets/3485-3-250.pdf Granzyme B in immunoassays such as ELISA and ELISpot. We recommend GB10 as capture a in ELISA and ELISpot in combination biotinylated detection antibody GE	iles/product_images/product_photos/mon
3485-4APW-10) Human Granzyme B ELISpotPLUS (ALI	.P) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human	Granzyme B				3485-4HPW-10,3485-1H-6,FSP-0110-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells (GB11),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb GB10) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human Granzyme B. The kit includes ELISpot plates pre-coated with minimize variability. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human Granzyme B. The kit includes ELISpot plates pre-coated with minimize variability. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells includes ELISpot plates pre-coated plates reduce assay time includes ELISpot plates pre-coated with detection antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3485-4APW-2	Human Granzyme B ELISpotPLUS (ALI	.P) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human	Granzyme B				3485-4HPW-2,3485-1H-6,FSP-0110-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells (GB11),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAb GB10) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human Granzyme B. The kit iles/datasheets/3485-4APW-2.pdf includes ELISpot plates pre-coated with minimize variability. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells includes ELISpot plates pre-coated plates reduce assay time minimize variability. This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells includes ELISpot plates pre-coated plates reduce assay time minimize variability.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3485-4HPW-10	O Human Granzyme B ELISpotPLUS (HR	RP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	human	Granzyme B				3485-4APW-10,3485-1H-6,FSP-0110-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells (GB11),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb GB10) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human Granzyme B. The kit pre-coated plates reduce assay time includes ELISpot plates pre-coated with minimize variability. GB10) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human Granzyme B. The kit pre-coated plates reduce assay time includes ELISpot plates pre-coated with minimize variability. GB10)	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3485-4HPW-2	Human Granzyme B ELISpotPLUS (HR	RP) ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	human	Granzyme B				3485-4APW-2,3485-1H-6,FSP-0110-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells (GB11),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb iles/datasheets/3485-4HPW-2.pdf includes ELISpot plates pre-coated with minimize variability. GB10) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells reduce assay time includes ELISpot plates pre-coated with minimize variability. Monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg

3485	n-1()()()	anti-human Granzyme B mAb GB11, biotinylated	Antibodies 1 mg	6	246,00 zł	58 zł GB11	. biotinylated	rd	ELISpot,ELISA,Flow cytometry	human	Granzyme B	Mouse IgG1	Native human Granzyme B	3485-3-1000,3310-10,3310-8,3310-9		GB11, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/ PBS with 0.02% sodium azide iles/datasheets/3485-6-1000	This monoclonal antibody enables sensitive and specific detection of human s/default/f Granzyme B in immunoassays such as If ELISA and ELISpot. The antibody is also suitable for detection of Granzyme B using Flow cytometry. We recommend GB11 as detection antibody in ELISA and ELISpot in combination with capture antibody GB1	0.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg
3485	0-250 .	anti-human Granzyme B mAb GB11, biotinylated	Antibodies 250 µ	μg 1	731,00 zł 2 129,13	13 zł GB11	biotinylated	d	ELISpot,ELISA,Flow cytometry	human	Granzyme B	Mouse IgG1	Native human Granzyme B	3310-10,3485-3-250,3310-8,3310-9		GB11, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/PBS with 0.02% sodium azide iles/datasheets/3485-6-250.	This monoclonal antibody enables sensitive and specific detection of human s/default/f Granzyme B in immunoassays such as ELISA and ELISpot. The antibody is also suitable for detection of Granzyme B using Flow cytometry. We recommend GB11 as detection antibody in ELISA and ELISpot in combination with capture antibody GB1	0.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3490	1A-20 F	Human IL-5 ELISA development kit (ALP)	ELISA Kits for 20	0 plates 3	666,00 zł 4 509,18	18 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-5			3652-D2,3652-P10	3490-1H-20,3490-1HP-10	Capture mAb (TRFK5),Biotinylated detection mAb (5A10),Streptavidin- ALP,Recombinant human IL-5 ELISA iles/datasheets/3490-1A-20. standard	The human IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human s/default/f IL-5 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human 6-600 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3490	1A-6 F	Human IL-5 ELISA development kit (ALP)	ELISA Kits for 6	plates 2	037,00 zł 2 505,51	51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-5			3652-D2,3652-P10	3490-1H-6,3490-1HP-2	Capture mAb (TRFK5),Biotinylated detection mAb (5A10),Streptavidin-https://www.mabtech.com/ALP,Recombinant human IL-5 ELISA iles/datasheets/3490-1A-6.pstandard	The human IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human s/default/f IL-5 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human 6-600 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3490	1H-20 F	Human IL-5 ELISA development kit (HRP)	ELISA Kits for 20	0 plates 3	666,00 zł 4 509,18	18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-5			3652-D2,3652-F10	3490-1A-20,3490-1HP-10	Capture mAb (TRFK5),Biotinylated detection mAb (5A10),Streptavidin- HRP,Recombinant human IL-5 ELISA iles/datasheets/3490-1H-20 standard	The human IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human is/default/f IL-5 in solution, e.g. in cell culture also available with Streptavidin-ALP. pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human 6-600 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3490-1H-6	Human IL-5 ELISA development kit (HRP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-5	3652-D2,3652-F10	3490-1A-6,3490-1HP-2	Capture mAb (TRFK5),Biotinylated detection mAb (5A10),Streptavidin-https://www.mabtech.com/sites/defau HRP,Recombinant human IL-5 ELISA iles/datasheets/3490-1H-6.pdf standard	The human IL-5 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human lt/f IL-5 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human 6-600 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3490-1HP-10	Human IL-5 ELISAPRO kit	ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł		Streptavidin-HRP	ELISA	human,non-human primates	IL-5		FS-0108-2	Biotinylated detection mAb (5A10),Streptavidin-HRP,Recombinant human IL-5 ELISA standard,Substrate https://www.mabtech.com/sites/defau (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb TRFK5)	capture antibody, biotinylated detection reduce assay variability	The monoclonal antibodies in this kit cross-react with IL-5 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3490-1HP-2	Human IL-5 ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł		Streptavidin-HRP	ELISA	human,non-human primates	IL-5		FS-0108-2	Biotinylated detection mAb (5A10),Streptavidin-HRP,Recombinant human IL-5 ELISA standard,Substrate https://www.mabtech.com/sites/defau iles/datasheets/3490-1HP-2.pdf standard reconstitution,Pre-coated ELISA strip plates (mAb TRFK5)	capture antibody, biotinylated detection reduce assay variability	The monoclonal antibodies in this kit cross-react with IL-5 from non-human 10-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3490-2A	Human IL-5 ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-5	3650-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10	- 3490-2H,3490-4APW-2	Capture mAb (TRFK5),Biotinylated https://www.mabtech.com/sites/defaudetection mAb (5A10),Streptavidin-ALP iles/datasheets/3490-2A.pdf	The human IL-5 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-5, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg

3490-2H	Human IL-5 ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-5			3651-10,3605-1-50,3654-TP-10,3654-WF 10,3654-EP-10	P- 3490-2A,3490-4HPW-2	Capture mAb (TRFK5),Biotinylated https://www.mabtech.com/sites/defaddetection mAb (5A10),Streptavidin-HRP iles/datasheets/3490-2H.pdf	enumeration of cells secreting human II -5	L-5 ELISpot kits are also availabl eptavidin-ALP.	ble The monoclonal antibodies in this kit cross-react with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3490-3-1000	anti-human IL-5 mAb TRFK5, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	TRFK5 purified	ELISpot,ELISA	human,non-human primates	IL-5	Rat IgG1	Native and recombinant IL-5.	3490-6-1000,3310-10,3310-8,3310-9	3490-3N-500	TRFK5, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defar iles/datasheets/3490-3-1000.pdf	ult/f sensitive and specific detection of human antibody in IL-5 in immunoassays such as ELISA and combinate antibody!	tion with biotinylated detection $^{\prime}$ 5A10.	The monoclonal antibody cross-reacts on with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3490-3-250	anti-human IL-5 mAb TRFK5, purified	Antibodies 250 μg	1 351,00 zł 1 661,73 zł	TRFK5 purified	ELISpot,ELISA	human,non-human primates	IL-5	Rat IgG1	Native and recombinant IL-5.	3490-6-250,3310-10,3310-8,3310-9	3490-3N-500	TRFK5, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defar iles/datasheets/3490-3-250.pdf	ult/f sensitive and specific detection of human antibody i	tion with biotinylated detection	The monoclonal antibody cross-reacts on with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3490-3N-500	anti-human IL-5 mAb TRFK5, for Neutralization	Antibodies 500 μg	2 512,00 zł 3 089,76 zł	TRFK5 purified	Neutralization	human,non-human primates	IL-5	Rat IgG1	Native and recombinant IL-5.		3490-3-250,3490-6-250	TRFK5, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defar iles/datasheets/3490-3N-500.pdf	recommended for neutralization of human PBS without	oclonal antibody is supplied in out preservatives. Endotoxin is below 10 EU/mg.	The antibody cross-reacts with IL-5 from non-human primates. Cross-reactivity has been tested in ELISA and/or ELISpot.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg
3490-4APW-10	Human IL-5 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-5				3490-4HPW-10,3490-1HP-2,FS-0108-2	Biotinylated detection mAb (5A10),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/defarmAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3490-4APW-10.pdf white plates (mAb TRFK5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-5. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	ed plates reduce assay time and e variability.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3490-4APW-2	Human IL-5 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human,non-human primates	IL-5				3490-4HPW-2,3490-1HP-2,FS-0108-2	Biotinylated detection mAb (5A10),Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/defarmAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3490-4APW-2.pdf white plates (mAb TRFK5)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-5. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	ed plates reduce assay time and e variability.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg

The human IL-5 ELISpot kit is ideal for

3490-4HPW-10	Human IL-5 ELISpotPLUS	(HRP) ELISpot Kits	10 plates	13 036,00 zł	16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-5				3490-4APW-10,3490-1HP-2,FS-0108-2	Biotinylated detection mAb (5A10),Streptavidin-HRP,anti-CD3 mAb,Substrate (TMB),Pre-coated white plates (mAb TRFK5)	•	antinody piotinviated detection antinody minimize variability	The monoclonal antibodies in this kit cross-react with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3490-4HPW-2	Human IL-5 ELISpotPLUS	(HRP) ELISpot Kits	2 plates	2 953,00 zł	3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-5				3490-4APW-2,3490-1HP-2,FS-0108-2	Biotinylated detection mAb (5A10),Streptavidin-HRP,anti-CD3 mAb,Substrate (TMB),Pre-coated white plates (mAb TRFK5)	• • • • • • • • • • • • • • • • • • • •	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-5. The kit includes /f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce assay time and antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	The monoclonal antibodies in this kit cross-react with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3490-6-1000	anti-human IL-5 mAb 5A	0, biotinylated Antibodies	1 mg	5 839,00 zł	7 181,97 zł	5A10 biotinylated	ELISpot,ELISA	human,non-human primates	IL-5	Rat IgG2a	Native and recombinant IL-5	3490-3-1000,3310-10,3310-8,3310-9	3490-3N-500	5A10, biotinylated, supplied at 1 mg/ml i PBS with 0.02% sodium azide	n https://www.mabtech.com/sites/default, iles/datasheets/3490-6-1000.pdf	IL-5 in immunoassays such as ELISA and ELISA and ELISA and ELISPOT in combination with capture antibody TRFKS	The monoclonal antibody cross-reacts with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3490-6-250	anti-human IL-5 mAb 5A	0, biotinylated Antibodies	250 μg	1 595,00 zł	1 961,85 zł	5A10 biotinylated	ELISpot,ELISA	human,non-human primates	IL-5	Rat IgG2a	Native and recombinant IL-5	3310-10,3490-3-250,3310-8,3310-9	3490-3N-500	5A10, biotinylated, supplied at 1 mg/ml i PBS with 0.02% sodium azide	n https://www.mabtech.com/sites/default, iles/datasheets/3490-6-250.pdf	antinody in FLISA and FLIShot in	The monoclonal antibody cross-reacts with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3510-1A-20	Human TNF-alpha ELISA (ALP)	levelopment kit ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	TNF-α			3652-D2,3652-P10	3510-1H-20,3510-1HP-10	Biotinylated detection mAb (TNF5),Streptavidin-ALP,Recombinant human TNF-α ELISA standard,Capture mAbs (TNF3/4)	https://www.mabtech.com/sites/default,	The human TNF-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human /f TNF-α in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with TNF- α from non-human 5-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3510-1A-6	Human TNF-alpha ELISA (ALP)	levelopment kit ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	TNF-α			3652-D2,3652-P10	3510-1H-6,3510-1HP-2	• • •	https://www.mabtech.com/sites/default, iles/datasheets/3510-1A-6.pdf	The human TNF-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human /f TNF-α in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with TNF-α from non-human 5-1000 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3510-1H-20	Human TNF-alpha ELISA development kit (HRP)	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	TNF-α	3652-D2,3652-F10	3510-1A-20,3510-1HP-10	The human TNF- α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human (TNF5), Streptavidin-HRP, Recombinant human TNF- α ELISA development kit same also available with Streptavidin-ALP. The monoclonal antibodies in this kit cross-react with TNF- α from non-human so available with TNF- α from non-human so available with Streptavidin-ALP. The monoclonal antibodies in this kit cross-react with TNF- α from non-human slow also available with Streptavidin-ALP. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-
3510-1H-6	Human TNF-alpha ELISA development kit (HRP)	for 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	TNF-α	3652-D2,3652-F10	3510-1A-6,3510-1HP-2	The human TNF-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human TNF-α ELISA tendard, Capture mAbs (TNF3/4) The human TNF-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human product enables quantification of human threat end ites/datasheets/3510-1H-6.pdf supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit cross-react with TNF-α from non-human to primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies in this kit cross-react with TNF-α from non-human primates. The monoclonal antibodies i
3510-1HP-10	Human TNF-alpha ELISAPRO kit ELISA Kits	10 plates	15 209,00 zł 18 707,07 zł		Streptavidin-HRP	ELISA	human,non-human primates	TNF-α		3510-4APW-2	The human TNF-α ELISAPRO kit provides all necessary reagents and solutions required to quantify human TNF-α in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit (TNFS), Streptavidin-HRP, Recombinant human TNF-α ELISA standard, Substrate (TMB), Buffers for washing, dilution and standard reconstitution, Pre-coated ELISA strip plates (mAbs TNF3/4) **The human TNF-α ELISA plates pre-coated with thousand TNF-α ELISA plates pre-coated with solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with this sclus plates pre-coated with this sclus plates pre-coated with solution, and serum/plasma samples. The kit contains ELISA plates pre-coated with this sclus plates pre-coated with solution, and serum/plasma samples. The kit contains ELISA plates pre-coated with this sclus plates pre-coated with solution, and serum/plasma samples. The kit contains ELISA plates save time and serum/plasma samples. The kit contains ELISA plates save time and serum/plasma samples. The kit contains ELISA plates save time and serum/plasma samples. The kit contains ELISA plates save time and serum/plasma samples. The kit contains ELISA plates save time and serum/plasma samples. The kit contains ELISA plates save time and serum/plates are time and serum/plasma samples. The kit contains ELISA plates save time and serum/plates are time and serum/plasma samples. The kit contains ELISA plates save time and serum/plates are time and serum/plasma samples. The kit contains ELISA plates save time and serum/plates are time and serum/pl
3510-1HP-2	Human TNF-alpha ELISAPRO kit ELISA Kits	2 plates	3 870,00 zł 4 760,10 zł		Streptavidin-HRP	ELISA	human,non-human primates	TNF-α		3510-4APW-2	samples. The human TNF-α ELISAPRO kit provides all necessary reagents and solutions required to quantify human TNF-α in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with human TNF-α ELISA standard, Substrate human TNF-α the standard reconstitution, Pre-coated ELISA strip plates (mAbs TNF3/4) Strip plates (mAbs TNF3/4) Strip

3510-2A F	Human TNF-alpha ELISpotBASIC (ALP)	ELISpot Kits for 4 p	ates 3 49	16,00 zł 4 300,	0,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	TNF-α			3650-10,3654-TP-10,3654-WP-10,3654- EP-10	3510-2H,3510-4APW-2	Biotinylated detection mAb (TNF5),Streptavidin-ALP,Capture mAbs (TNF3/4)	https://www.mabtech.com/sites/default/iles/datasheets/3510-2A.pdf	The human TNF-α ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human TNF-α, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3510-2H F	Human TNF-alpha ELISpotBASIC (HRP)	ELISpot Kits for 4 p	ates 3 49	06,00 zł 4 300,	0,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	ΤΝΕ-α			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	3510-2A,3510-4HPW-2	IINILLI Strontavidin HDD Canturo mano	https://www.mabtech.com/sites/default/iles/datasheets/3510-2H.pdf	The human TNF-α ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human TNF-α, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.	The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3210-3-1000	anti-human TNF-alpha mAbs TNF3/4, purified	Antibodies 1 mg	4 68	5,00 zł 5 762,	2,55 zł TN	NF3/4 purified		ELISpot,ELISA	human,non-human primates	TNF-α	Mouse IgG1	Native and recombinant TNF- α .	3510-6-1000,3310-10,3310-8,3310-9		TNF3/4, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide		These monoclonal antibodies enable We recommend TNF3/4 as capture antibodies and specific detection of human TNF- α in immunoassays such as ELISA and ELISpot. We recommend TNF3/4 as capture antibodies in ELISA and ELISpot in combination with biotinylated detection antibody TNF5.	The monoclonal antibodies cross-react with TNF- α from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
	anti-human TNF-alpha mAbs TNF3/4, purified	Antibodies 250 μg	1 35	1,00 zł 1 661,	1,73 zł TN	NF3/4 purified		ELISpot,ELISA	human,non-human primates	TNF-α	Mouse IgG1	Native and recombinant TNF- α .	3510-6-250,3310-10,3310-8,3310-9		TNF3/4, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default/iles/datasheets/3510-3-250.pdf	These monoclonal antibodies enable We recommend TNF3/4 as capture antibodies and specific detection of human TNF- α in immunoassays such as ELISA and ELISPot. We recommend TNF3/4 as capture antibodies in ELISA and ELISPot in combination with biotinylated detection antibody TNF5.	The monoclonal antibodies cross-react with TNF- $\!\alpha$ from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3510-4APW-10 F	Human TNF-alpha ELISpotPLUS (ALP)	ELISpot Kits 10 pla	tes 13 0	36,00 zł 16 034	34,28 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	TNF-α				3510-4HPW-10,3510-1HP-2	Biotinylated detection mAb (TNF5),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAbs TNF3/4)	https://www.mabtech.com/sites/default/iles/datasheets/3510-4APW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human TNF- α . The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3510-4APW-2 F	Human TNF-alpha ELISpotPLUS (ALP)	ELISpot Kits 2 plate	s 2 95	3,00 zł 3 632,	2,19 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	ΤΝΕ-α				3510-4HPW-2,3510-1HP-2	Biotinylated detection mAb (TNF5),Streptavidin-ALP,Substrate (BCIP/NBT-plus),Pre-coated white plates (mAbs TNF3/4)	https://www.mabtech.com/sites/default/iles/datasheets/3510-4APW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human TNF-α. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3510-4HPW-10 F	Human TNF-alpha ELISpotPLUS (HRP)	ELISpot Kits 10 pla	tes 13 0	936,00 zł 16 034	34,28 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	ΤΝΕ-α				3510-4APW-10,3510-1HP-2	(- // / / / / / /-	https://www.mabtech.com/sites/default/iles/datasheets/3510-4HPW-10.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human TNF-α. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3	510-4HPW-2 F	Human TNF-alpha ELISpotPLUS (HRP)	ELISpot Kits 2 pla	tes 2 9	953,00 zł 3	3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	TNF-α				3510-4APW-2,3510-1HP-2	Biotinylated detection mAb	f secreting human TNF-α. The kit includes — Pre-coated plates reduce assay time and — FLISpot plates pre-coated with monoclonal minimize variability.	The monoclonal antibodies in this kit cross-react with TNF- α from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3	10-6-1000	anti-human TNF-alpha mAb TNF5, biotinylated	Antibodies 1 mg	5 1	839,00 zł 7	7 181,97 zł T	TNF5 biotinylated	ELISpot,ELISA	human,non-human primates	TNF-α	Mouse IgG1	Native and recombinant TNF- α .	3510-3-1000,3310-10,3310-8,3310-9		TNF5, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default, in PBS with 0.02% sodium azide iles/datasheets/3510-6-1000.pdf	This monoclonal antibody enables We recommend TNF5 as detection f sensitive and specific detection of human antibody in ELISA and ELISpot in	The monoclonal antibody cross-reacts with TNF- α from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3	111-6-750	anti-human TNF-alpha mAb TNF5, biotinylated	Antibodies 250 μ	ug 1	595,00 zł 1	1 961,85 zł T	TNF5 biotinylated	ELISpot,ELISA	human,non-human primates	TNF-α	Mouse IgG1	Native and recombinant TNF- α .	3310-10,3510-3-250,3310-8,3310-9		TNF5, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default, in PBS with 0.02% sodium azide iles/datasheets/3510-6-250.pdf	· · · · · · · · · · · · · · · · · · ·	The monoclonal antibody cross-reacts with TNF- α from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3	$\Delta + 1 = 1 \Delta = I \Box$	Mouse TNF-alpha ELISA development (ALP)	: kit ELISA Kits for 20	0 plates 3 (666,00 zł 4	4 509,18 zł	Streptavidin-ALP	ELISA	mouse	TNF-α			3652-P10	3511-1H-20,3511-4APW-2,3511-1HP-10	Capture mAbs (MT1C8/23C9) ,Biotinylated detection mAb (MT11B10),Streptavidin- https://www.mabtech.com/sites/default, ALP,Recombinant mouse TNF-α ELISA iles/datasheets/3511-1A-20.pdf standard	The mouse TNF- α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse f TNF- α in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.		6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3	511-1A-6 (Mouse TNF-alpha ELISA development (ALP)	: kit ELISA Kits for 6	plates 2 (037,00 zł 2	2 505,51 zł	Streptavidin-ALP	ELISA	mouse	TNF-α			3652-P10	3511-1H-6,3511-4APW-2,3511-1HP-2	ALP,Recombinant mouse TNF- α ELISA iles/datasheets/3511-1A-6.pdf standard	The mouse TNF- α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse f TNF- α in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.		6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	511-1H-20 (Mouse TNF-alpha ELISA development (HRP)	: kit ELISA Kits for 20	0 plates 3 (666,00 zł 4	4 509,18 zł	Streptavidin-HRP	ELISA	mouse	TNF-α			3652-F10	3511-1A-20,3511-4APW-2,3511-1HP-2	Capture mAbs (MT1C8/23C9) ,Biotinylated detection mAb (MT11B10),Streptavidin- https://www.mabtech.com/sites/default, HRP,Recombinant mouse TNF-α ELISA iles/datasheets/3511-1H-20.pdf standard	The mouse TNF-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse f TNF-α in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.		6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

351		Mouse TNF-alpha ELISA development (HRP)	kit ELISA Kits f	or 6 plates 2	2 037,00 zł	2 505,51 zł			Streptavidin-HRP	ELISA	mouse	TNF-α			3652-F10	3511-1A-6,3511-4APW-2,3511-1HP-2	Capture mAbs (MT1C8/23C9) ,Biotinylated detection mAb (MT11B10),Streptavidin- https://www.mabtech.com/sites/defau HRP,Recombinant mouse TNF-α ELISA iles/datasheets/3511-1H-6.pdf standard	The mouse TNF-α ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse t/f TNF-α in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	6-600 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
351	1-1HP-10 N	Mouse TNF-alpha ELISAPRO kit	ELISA Kits 1	10 plates 1	15 209,00 zł	18 707,07 zł			Streptavidin-HRP	ELISA	mouse	TNF-α				3511-4APW-2	Biotinylated detection mAb (MT11B10),Streptavidin-HRP,Recombinant mouse TNF-α ELISA standard,Substrate https://www.mabtech.com/sites/defau (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAbs MT1C8/23C9)	The mouse TNF- α ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse TNF- α in solution, e.g. in cell culture supernatant, and t/f serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard, buffers and ELISA diluent.	15.6-2000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
351:	1-1HP-2 N	Mouse TNF-alpha ELISAPRO kit	ELISA Kits 2	2 plates 3	3 870,00 zł	4 760,10 zł			Streptavidin-HRP	ELISA	mouse	TNF-α				3511-4APW-2	Biotinylated detection mAb (MT11B10),Streptavidin-HRP,Recombinant mouse TNF-α ELISA standard,Substrate https://www.mabtech.com/sites/defau (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAbs MT1C8/23C9)	The mouse TNF-α ELISAPRO kit provides all necessary reagents and solutions required to quantify mouse TNF-α in solution, e.g. in cell culture supernatant, and t/f serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard, buffers and ELISA diluent.	15.6-2000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
351	1-2A N	Mouse TNF-alpha ELISpotBASIC (ALP)	ELISpot Kits F	For 4 plates 3	3 496,00 zł	4 300,08 zł			Streptavidin-ALP	ELISpot	mouse	TNF-α			3310-10,3650-10,3654-EP-10,3654-WP- 10,3654-TP-10	3511-2H,3511-4APW-2,3511-1H-6	Capture mAbs (MT1C8/23C9) ,Biotinylated detection mAb (MT11B10),Streptavidin-ALP https://www.mabtech.com/sites/defau iles/datasheets/3511-2A.pdf	The mouse TNF- α ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse TNF- α , and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
351:	1-2H N	Mouse TNF-alpha ELISpotBASIC (HRP)	ELISpot Kits f	For 4 plates 3	3 496,00 zł	4 300,08 zł			Streptavidin-HRP	ELISpot	mouse	TNF-α			3310-9,3651-10,3654-EP-10,3654-WP- 10,3654-TP-10	3511-2A,3511-4APW-2,3511-1H-6	Capture mAbs (MT1C8/23C9) ,Biotinylated detection mAb (MT11B10),Streptavidin-HRP https://www.mabtech.com/sites/defau iles/datasheets/3511-2H.pdf	The mouse TNF- α ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse TNF- α , and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
	1-3-1000	anti-mouse TNF-alpha mAbs MT1C8/2 purified	23C9, Antibodies 1	1 mg 4	1 685,00 zł	5 762,55 zł M	MT1C8/23C9	purified		ELISA,ELISpot	mouse	TNF-α	Rat IgG2a	Native and recombinant TNF- α	3511-6-1000,3310-8,3310-9,3310-10	3511-1H-6,3511-4APW-2	MT1C8/23C9, purified, supplied at 0.5 https://www.mabtech.com/sites/defau mg/ml in PBS with 0.02% sodium azide iles/datasheets/3511-3-1000.pdf	These monoclonal antibodies enable t/f sensitive and specific detection of mouse t/f sensitive and specific detection of mouse t/f in immunoassays such as ELISA and t/f combination with biotinylated detection antibody MT11B10.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

ŝ	3511-3-250	anti-mouse TNF-alpha mAbs MT1C8/23C9 purified	' Antibodies 250) μg	1 351,00 zł	1 661,73 zł	MT1C8/23C9 purified	ELISA,ELISpot	mouse mouse	TNF-α	Rat IgG2a	Native and recombinant TNF-	F-α 3511-6-250,3310-8,3310-9,3310-10	0 3511-1H-6,3511-4APW-2	MT1C8/23C9, purified, supplied at 0.5 https://www.mabtech.com/sites/default iles/datasheets/3511-3-250.pdf	t/f sensitive and specific detection of mouse TNF-α in immunoassays such as ELISA and ELISpot. we recommend in TCs/23C9 as capture antibodies in ELISA and ELISpot in combination with biotinylated detection antibody MT11B10.
3	3511-4APW-10	Mouse TNF-alpha ELISpotPLUS (ALP)	ELISpot Kits 10	plates	13 036,00 zł	16 034,28 zł	Stre	ptavidin-ALP ELISpot	mouse	TNF-α				3511-4HPW-10,3511-1H-6	Biotinylated detection mAb (MT11B10),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3511-4APW-10.pdf (mAbs MT1C8/23C9)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse TNF-\alpha. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
ξ	3511-4APW-2	Mouse TNF-alpha ELISpotPLUS (ALP)	ELISpot Kits 2 pl	lates	2 953,00 zł	3 632,19 zł	Stre	ptavidin-ALP ELISpot	mouse	TNF-α				3511-4HPW-2,3511-1H-6	Biotinylated detection mAb (MT11B10),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3511-4APW-2.pdf (mAbs MT1C8/23C9)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse TNF- α . The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
ξ	3511-4HPW-10	Mouse TNF-alpha ELISpotPLUS (HRP)	ELISpot Kits 10	plates	13 036,00 zł	16 034,28 zł	Stre	ptavidin-HRP ELISpot	mouse	TNF-α				3511-4APW-10,3511-1H-6	Biotinylated detection mAb (MT11B10),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default (TMB),Pre-coated white plates (mAbs iles/datasheets/3511-4HPW-10.pdf MT1C8/23C9)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse TNF-\alpha. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.
3	3511-4HPW-2	Mouse TNF-alpha ELISpotPLUS (HRP)	ELISpot Kits 2 pl	ates	2 953,00 zł	3 632,19 zł	Stre	ptavidin-HRP ELISpot	mouse	TNF-α				3511-4APW-2,3511-1H-6	Biotinylated detection mAb (MT11B10),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/ (TMB),Pre-coated white plates (mAbs iles/datasheets/3511-4HPW-2.pdf MT1C8/23C9)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting mouse TNF-α. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.
5	3511-6-1000	anti-mouse TNF-alpha mAb MT11B10, biotinylated	Antibodies 1 m	g	5 839,00 zł	7 181,97 zł	MT11B10 biotinylated	ELISA,ELISpot	mouse mouse	TNF-α	Rat IgG2a	Natvie and recombinant TNF-	F-α 3511-3-1000,3310-8,3310-9,3310-5	10 3511-1H-6,3511-4APW-2	MT11B10, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default iles/datasheets/3511-6-1000.pdf	This monoclonal antibody enables We recommend MT11B10 as detection t/f sensitive and specific detection of mouse TNF-α in immunoassays such as ELISA and ELISA and ELISPot. We recommend MT11B10 as detection antibody in ELISA and ELISPot in combination with capture antibodies MT1C8/23C9.
	3511-6-250	anti-mouse TNF-alpha mAb MT11B10, biotinylated	Antibodies 250) μg	1 595,00 zł	1 961,85 zł	MT11B10 biotinylated	ELISA,ELISpot	: mouse	TNF-α	Rat IgG2a	Natvie and recombinant TNF-	F-α 3511-3-250,3310-8,3310-9,3310-10	0 3511-1H-6,3511-4APW-2	MT11B10, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default mg/ml in PBS with 0.02% sodium azide iles/datasheets/3511-6-250.pdf	This monoclonal antibody enables Me recommend MT11B10 as detection t/f sensitive and specific detection of mouse $TNF-\alpha$ in immunoassays such as ELISA and ELISA and ELISPot. $MT1C8/23C9$.

These monoclonal antibodies enable We recommend MT1C8/23C9 as capture

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https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

oclonal-antibody-mabtech-purified-

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otplus-w-2.jpg

otplus-w-10.jpg

otplus-w-2.jpg

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3520-1A-20	Human IL-17A ELISA development kit (ALP) ELISA Kits for 20 plan	es 3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human	IL-17A	3652-D2,3652-P10	3520-1H-20,3520-1HP-10	The human IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This Capture mAb (MT44.6), Biotinylated detection mAb (MT504), Streptavidin- https://www.mabtech.com/sites/default/f IL-17A in solution, e.g. in cell culture ALP, Recombinant human IL-17A ELISA iles/datasheets/3520-1A-20.pdf supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3520-1A-6	Human IL-17A ELISA development kit (ALP) ELISA Kits for 6 plate	s 2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human	IL-17A	3652-D2,3652-P10	3520-1H-6,3520-1HP-2	The human IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This Capture mAb (MT44.6), Biotinylated detection mAb (MT504), Streptavidin- ALP, Recombinant human IL-17A ELISA illes/datasheets/3520-1A-6.pdf standard https://www.mabtech.com/sites/default/I IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3520-1H-20	Human IL-17A ELISA development kit ELISA Kits for 20 plat	es 3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human	IL-17A	3652-D2,3652-F10	3520-1A-20,3520-1HP-10	The human IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This Capture mAb (MT44.6), Biotinylated detection mAb (MT504), Streptavidin-https://www.mabtech.com/sites/default/f IL-17A in solution, e.g. in cell culture Human IL-17A ELISA development kits are supernatant. The kit contains a matched standard pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3520-1H-6	Human IL-17A ELISA development kit ELISA Kits for 6 plate (HRP)	s 2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human	IL-17A	3652-D2,3652-F10	3520-1A-6,3520-1HP-2	The human IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human detection mAb (MT504),Streptavidin-HRP,Recombinant human IL-17A ELISA iles/datasheets/3520-1H-6.pdf standard https://www.mabtech.com/sites/default/fl IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3520-1HP-10	Human IL-17A ELISAPRO kit	ELISA Kits 10) plates 1	15 209,00 zł 18 707,07 zł		Streptavidin-HRP	ELISA	human	IL-17A			3520-1HP-2,3520-4APW-2	Biotinylated detection mAb (MT504),Streptavidin-HRP,Recombinant human IL-17A ELISA standard,Substrate (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb MT44.6)	The human IL-17A ELISAPRO kit provides all necessary reagents and solutions required to quantify human IL-17A in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with t/f monoclonal capture antibodies, Pre-coated EL piotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples. The human IL-17A ELISAPRO kit provides	ELISA plates save time and ay variability.	1-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3520-1HP-2	Human IL-17A ELISAPRO kit	ELISA Kits 2	plates	3 870,00 zł 4 760,10 zł		Streptavidin-HRP	ELISA	human	IL-17A			3520-1HP-10,3420-4APW-2	Biotinylated detection mAb (MT504),Streptavidin-HRP,Recombinant human IL-17A ELISA standard,Substrate (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb MT44.6)	all necessary reagents and solutions required to quantify human IL-17A in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with	ELISA plates save time and ay variability.	1-1000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3520-2A	Human IL-17A ELISpotBASIC (ALP)	ELISpot Kits fo	r 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human	IL-17A			3650-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10 3520-2H,3520-4APW-2	Capture mAb (MT44.6),Biotinylated https://www.mabtech.com/sites/default detection mAb (MT504),Streptavidin-ALP iles/datasheets/3520-2A.pdf	The human IL-17A ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables t/f enumeration of cells secreting human II	L7A ELISpot kits are also ith Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3520-2H	Human IL-17A ELISpotBASIC (HRP)	ELISpot Kits fo	r 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human	IL-17A			3651-10,3605-1-50,3654-TP-10,3654-WP- 10,3654-EP-10 3520-2A,3520-4HPW-2	Capture mAb (MT44.6),Biotinylated https://www.mabtech.com/sites/default detection mAb (MT504),Streptavidin-HRP iles/datasheets/3520-2H.pdf	enumeration of cells secreting human II -	L7A ELISpot kits are also ith Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3520-3-1000	anti-human IL-17A mAb MT44.6, purific	ed Antibodies 1	mg 4	4 685,00 zł 5 762,55 zł	MT44.6 purified		ELISpot,ELISA	human	IL-17A	Mouse IgG1	Native and recombinant IL-17A.	3520-6-1000,3310-10,3310-8,3310-9 3520-5N-500	MT44.6, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default PBS with 0.02% sodium azide iles/datasheets/3520-3-1000.pdf	This monoclonal antibody enables We recomme t/f sensitive and specific detection of human IL-17A in immunoassays such as ELISA and ELISpot. We recomme antibody in El combination antibody MTS	n with biotinylated detection		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3520-3-250	anti-human IL-17A mAb MT44.6, purific	ed Antibodies 25	50 μg <u>1</u>	1 351,00 zł	MT44.6 purified		ELISpot,ELISA	human	IL-17A	Mouse IgG1	Native and recombinant IL-17A.	3520-6-250,3310-10,3310-8,3310-9 3520-5N-500	MT44.6, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default PBS with 0.02% sodium azide iles/datasheets/3520-3-250.pdf	This monoclonal antibody enables We recomme t/f sensitive and specific detection of human antibody in EI IL-17A in immunoassays such as ELISA and ELISpot. We recomme antibody in EI combination antibody MTS	n with biotinylated detection		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

3520-4APW-10	Human IL-17A ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human	IL-17A			3520-4HPW-10,3520-1H-6,FSP-011803-	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-17A. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP, and ready-to-use white plates (mAb MT44.6) This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-17A. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	e assay time and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3520-4APW-2	Human IL-17A ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human	IL-17A			3520-4HPW-2,3520-1H-6,FSP-011803-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-17A. The kit includes [MT504],Streptavidin-ALP,anti-CD3 https://www.mabtech.com/sites/default/f mAb,Substrate (BCIP/NBT-plus),Pre-coated iles/datasheets/3520-4APW-2.pdf white plates (mAb MT44.6) [ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	e assay time and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3520-4HPW-10	Human IL-17A ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	human	IL-17A			3520-4APW-10,3520-1H-6,FSP-011803-	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells Biotinylated detection mAb (MT504),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/default/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	e assay time and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
3520-4HPW-2	Human IL-17A ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	human	IL-17A			3520-4APW-2,3520-1H-6,FSP-011803-2	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-17A. The kit includes (MT504),Streptavidin-HRP,anti-CD3 https://www.mabtech.com/sites/default/f ELISpot plates pre-coated with monoclonal Pre-coated plates reduce antibody, biotinylated detection antibody, minimize variability. Streptavidin-HRP and ready-to-use TMB substrate. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	e assay time and	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
3520-5N-500	anti-human IL-17A mAb MT504, for Neutralization	Antibodies 500 μg	2 512,00 zł 3 089,76 zł	MT504 purified		Neutralization	human	IL-17A	Mouse IgG1	Native and recombinant IL-17A.	3520-6-250,3520-3-250	MT504, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f recommended for neutralization of human PBS without preservatives lles/datasheets/3520-5N-500.pdf IL-17A bioactivity.	·	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- neutralization-1ml.png

	57U-b-1UUU	anti-human IL-17A mAb MT504, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MT504 biotinylated	ELISpot,ELISA,Flow cytometry	human,non-human primates,cow,sheep,horse,pig,dog	IL-17A	Mouse IgG1	Native and recombinant IL-17A.	3520-3-1000,3310-10,3520M-3- 1000,3310-10,3310-8,3310-9	3520-5N-500	M1504, biotinylated, supplied at 0.5 https://www.mabtecn.com/sites/default	This monoclonal antibody enables sensitive and specific detection of human IL-17A in immunoassays such as ELISA and ELISpot. The antibody is also suitable for detection of IL-17A using Flow cytometry. We recommend MT504 as detection antibody in ELISA and ELISpot in combination with capture antibody from cow, sheep, horse, pig and dog. MT44.6.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
S	5 /U-6- / 5U	anti-human IL-17A mAb MT504, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MT504 biotinylated	ELISpot,ELISA,Flow cytometry	human,non-human primates,cow,sheep,horse,pig,dog	IL-17A	Mouse IgG1	Native and recombinant IL-17A.	3310-10,3310-10,3520-3-250,3520M-3- 250,3310-8,3310-9	3520-5N-500,3520-7	MT504, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default mg/ml in PBS with 0.02% sodium azide iles/datasheets/3520-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-17A in immunoassays such as ELISA and ELISpot. The antibody is also suitable for detection of IL-17A using Flow cytometry. We recommend MT504 as detection antibody also cross-reacts with IL-17A from cow, sheep, horse, pig and dog. MT44.6.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
ŝ	520-7 a	anti-human IL-17A mAb MT504, FITC	Antibodies	100 tests	1 697,00 zł	2 087,31 zł	MT504 fluorophore- conjugated	Flow cytometry	cow,human,non-human primates,sheep,horse,pig,dog	IL-17A	Mouse IgG1	Native and recombinant IL-17A.		3520-6-250	MT504, FITC-conjugated, ready-to-use in PBS with 0.2% BSA and 0.09% sodium azide https://www.mabtech.com/sites/defaultiles/datasheets/3520-7.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-17A producing cells in flow cytometry. It MT504 is also available biotinylated. is supplied as a ready-to-use solution of FITC-conjugated mAb MT504. The antibody also cross-reacts with IL-17A from cow, sheep, horse, pig and dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-fitc-conjugated- mabtech.jpg
3	5 / 1 1 1 / 1 / 1 / 1 / 1	Monkey IL-17A ELISA development kit (ALP)	ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	ALP Streptavidin-ALP	ELISA	non-human primates	IL-17A			3652-D2,3652-P10	3520M-1H-20	Capture mAb (MT241),Biotinylated detection mAb (MT504),Streptavidin- https://www.mabtech.com/sites/default ALP,Recombinant human IL-17A ELISA iles/datasheets/3520M-1A-20.pdf standard	The monkey IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of monkey /f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with IL- with human IL-17A and cross-react with IL- with human IL-17A and cross-react with IL- 17A from non-human primates. The ELISA 17A from non-human IL-17A.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	520M-1A-6 (Monkey IL-17A ELISA development kit (ALP)	ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	ALP Streptavidin-ALP	ELISA	non-human primates	IL-17A			3652-D2,3652-P10	3520M-1H-6	Capture mAb (MT241),Biotinylated detection mAb (MT504),Streptavidin- https://www.mabtech.com/sites/default ALP,Recombinant human IL-17A ELISA iles/datasheets/3520M-1A-6.pdf	The monkey IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of monkey /f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with human IL-17A and cross-react with IL-with human IL-17A and cross-react with IL-17A from non-human primates. The ELISA standard supplied is recombinant human IL-17A. The monoclonal antibodies in this kit react with human IL-17A and cross-react with IL-17A from non-human primates. The ELISA standard supplied is recombinant human IL-17A.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	5 ///N//='1 H= ///	Monkey IL-17A ELISA development kit (HRP)	ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	HRP Streptavidin-HRP	ELISA	non-human primates	IL-17A			3652-D2,3652-F10	3520M-1A-20	HRP, Recombinant human IL-17A ELISA iles/datasheets/3520M-1H-20.pdf	The monkey IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of monkey /f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with IL- with human IL-17A and cross-react with IL- 17A from non-human primates. The ELISA standard supplied is recombinant human IL-17A. The monoclonal antibodies in this kit react with HL- with human IL-17A and cross-react with IL- 17A from non-human primates. The ELISA standard supplied is recombinant human IL-17A. IL-17A.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

35/UIVI- I H-D	Monkey IL-17A ELISA development kit (HRP)	ELISA Kits For 6 plates	2 037,00 zł	2 505,51 zł	HRP Strepta	vidin-HRP EL	LISA	non-human primates	IL-17A			3652-D2,3652-F10	3520M-1A-6	Capture mAb (MT241),Biotinylated detection mAb (MT504),Streptavidin- HRP,Recombinant human IL-17A ELISA iles/datasheets/3520M-1H-6.pdf standard	The monkey IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of monkey llt/f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react The monoclonal antibodies in this kit react with lL-with human IL-17A and cross-react with IL-with human IL-17A and cross-react with IL-17A from non-human primates. The ELISA standard supplied is recombinant human IL-17A. It-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3520M-2A	Monkey IL-17A ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	3 496,00 zł	4 300,08 zł	ALP Strepta	vidin-ALP EL	LISpot	non-human primates	IL-17A			3650-10,3610-1-50,3654-TP-10,3654-WP- 10,3654-EP-10	o ₋ 3520M-2H,3520M-4APW-2	Capture mAb (MT241),Biotinylated https://www.mabtech.com/sites/defaul detection mAb (MT504),Streptavidin-ALP iles/datasheets/3520M-2A.pdf	The monkey IL-17A ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables The monoclonal antibodies in this kit react enumeration of cells secreting monkey IL-17A, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP. The monkey IL-17A ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables The monoclonal antibodies in this kit react The monoclonal antibodies in this kit react with IL-17A and cross-react with IL-17A and cross-react with IL-17A and cross-react with IL-17A from non-human primates. The monoclonal antibodies in this kit react The monoclonal antibodies in this kit reac	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3520M-2H	Monkey IL-17A ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł	4 300,08 zł	HRP Strepta	vidin-HRP EL	LISpot	non-human primates	IL-17A			3651-10,3610-1-50,3654-TP-10,3654-WP- 10,3654-EP-10	3520M-2A,3520M-4HPW-2	Capture mAb (MT241),Biotinylated https://www.mabtech.com/sites/defaul detection mAb (MT504),Streptavidin-HRP iles/datasheets/3520M-2H.pdf	The monkey IL-17A ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting monkey IL-17A and cross-react with IL-17A, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. The monkey IL-17A ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables The monoclonal antibodies in this kit react The monoclonal antibodies in this kit react with IL-17A and cross-react with IL-17A and cross-react with IL-17A and cross-react with IL-17A from non-human primates. 17A from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3520M-3-1000	anti-human/monkey IL-17A mAb MT2 purified	41, Antibodies 1 mg	4 685,00 zł	5 762,55 zł	MT241 purified	EL	LISpot,ELISA	non-human primates	IL-17A	Mouse IgG1	Native and recombinant IL-17A	3520-6-1000,3310-10,3310-8,3310-9		MT241, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3520M-3-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of human IL-17A in immunoassays such as ELISA and ELISA and ELISPot. ELISpot. This monoclonal antibody enables We recommend MT241 as capture The monoclonal antibody cross-reacts with IL-17A from non-human primates. antibody MT504. We recommend MT241 as capture	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-purified-1000.jpg
<u> </u>	anti-human/monkey IL-17A mAb MT2 purified	41, Antibodies 250 μg	1 351,00 zł	1 661,73 zł	MT241 purified	EL	LISpot,ELISA	non-human primates	IL-17A	Mouse IgG1	Native and recombinant IL-17A	3520-6-250,3310-10,3310-8,3310-9		MT241, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3520M-3-250.pdf	·	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
3520M-4APW-10	Monkey IL-17A ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł	16 034,28 zł	ALP Strepta	vidin-ALP EL	LISpot	non-human primates	IL-17A				3520M-1H-6,3520M-4HPW-10		This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting monkey IL-17A. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, lt/f Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. The included anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.	https://www.mabtech.com/sites/default/files/product_images/product_photos/elispotplus-cd3-w-10.jpg

Biodinylated detection and Biodinylated detectio	https://www.mabtech.com/sites/default/files/product_images/product_photos/elispotplus-cd3-w-2.jpg
This lit is ideal for users who want a commerced and produced and produced from the many primates and produced from the many prim	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
This bit ideal for users who want a convenience and sentitive entagement of entities convenience and sentitive entagement of extended and sentitive entagement of entities entagement entagement of entities entagement of entities entagement of entagement enta	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
anti-mouse IL-17A mAb TC11-18H10, purified, supplied at 0.5 https://www.mabtech.com/sites/default/f recommended for neutralization of mouse PBS without preservatives. IL-17A mouse IL-17A	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-1ml.png
This monoclonal antibody enables 3521-14-1000 anti-mouse IL-17A mAb MT2270, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of mouse iles/datasheets/3521-14-1000.pdf IL-17A in immunoassays such as ELISA and ELISpot. This monoclonal antibody enables We recommend MT2270 as detection of mouse antibody in ELISA and ELISA and ELISA and ELISA and ELISA and in immunoassays such as ELISA and ELISPot. This monoclonal antibody enables We recommend MT2270 as detection of mouse antibody in ELISA and ELISPOT. This monoclonal antibody enables We recommend MT2270 as detection of mouse antibody in ELISA and ELI	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg

3521-14-250	anti-mouse IL-17A mAb MT2270, biotinylated	Antibodies 250	μg 159	95,00 zł 1 961,85 zł	MT2270 biotinylat	ted	ELISA	mouse	IL-17A	Mouse IgG1	Native and recombinant IL-17A	3521-3-250,3310-8,3310-10,3310-9	3521-1A-6,FS-4144-2	MT2270, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defau mg/ml in PBS with 0.02% sodium azide iles/datasheets/3521-14-250.pdf	This monoclonal antibody enables lt/f sensitive and specific detection of mouse IL-17A in immunoassays such as ELISA and ELISpot. We recommend MT2270 as detection antibody in ELISA and ELISpot in combination with capture antibody IL17-I.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3521-1A-20	Mouse IL-17A ELISA development kit (ALP)	ELISA Kits for 2	20 plates 3 66	66,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-17A			3652-P10	3521-1H-20,FS-4144-2	Capture mAb (IL17-I),Biotinylated detection mAb (MT2270),Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant mouse IL-17A ELISA iles/datasheets/3521-1A-20.pdf standard	The mouse IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse lt/f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	5-500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3521-1A-6	Mouse IL-17A ELISA development kit (ALP)	ELISA Kits For 6	6 plates 2 03	37,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	mouse	IL-17A			3652-P10	3521-1H-6,FS-4144-2	Capture mAb (IL17-I),Biotinylated detection mAb (MT2270),Streptavidin- https://www.mabtech.com/sites/defau ALP,Recombinant mouse IL-17A ELISA iles/datasheets/3521-1A-6.pdf standard	The mouse IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse lt/f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	5-500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3521-1H-20	Mouse IL-17A ELISA development kit (HRP)) ELISA Kits for 2	20 plates 3 66	66,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-17A			3652-F10	3521-1A-20,FS-4144-2	Capture mAb (IL17-I),Biotinylated detection mAb (MT2270),Streptavidin- https://www.mabtech.com/sites/defau HRP,Recombinant mouse IL-17A ELISA iles/datasheets/3521-1H-20.pdf standard	The mouse IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse lt/f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	5-500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3521-1H-6	Mouse IL-17A ELISA development kit (HRP)) ELISA Kits for 6	5 plates 2 03	37,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	mouse	IL-17A			3652-F10	3521-1A-6,FS-4144-2	Capture mAb (IL17-I),Biotinylated detection mAb (MT2270),Streptavidin- https://www.mabtech.com/sites/defau HRP,Recombinant mouse IL-17A ELISA iles/datasheets/3521-1H-6.pdf standard	The mouse IL-17A ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse lt/f IL-17A in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	5-500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3521-2A	Mouse IL-17A ELISpotBASIC (ALP)	ELISpot Kits	for 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IL-17A			3650-10,3654-TP-10,3654-WP-10,3654 EP-10	3521-2H,FS-4144-2,3521-4APW-2	Capture mAb (IL17-I),Biotinylated https://www.mabtech.com/sites/defauldetection mAb (MT2270),Streptavidin-ALP iles/datasheets/3521-2A.pdf	The mouse IL-17A ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-17A ELISpot kits are also available with Streptavidin-HRP. Mouse IL-17A ELISpot kits are also available with Streptavidin-HRP.
3521-2H	Mouse IL-17A ELISpotBASIC (HRP)	ELISpot Kits	for 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IL-17A			3651-10,3654-TP-10,3654-WP-10,3654 EP-10	3521-2A,FS-4144-2,3521-4HPW-2	Capture mAb (IL17-I),Biotinylated https://www.mabtech.com/sites/defaudetection mAb (MT2270),Streptavidin-HRP iles/datasheets/3521-2H.pdf	The mouse IL-17A ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting mouse IL-17A ELISpot kits are also available with Streptavidin-ALP. Mouse IL-17A ELISpot kits are also available with Streptavidin-ALP.
3521-3-1000	anti-mouse IL-17A mAb IL17-I, purified	l Antibodies	1 mg	4 685,00 zł 5 762,55 zł	IL17-I purified		ELISpot,ELISA	mouse	IL-17A	Rat IgG1	Native and recombinant mouse IL-17A	3521-14-1000,3310-10,3310-8,3310-9	3521-0N-500,3521-1A-6,FS-4144-2	IL17-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defauliles/datasheets/3521-3-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-17A in immunoassays such as ELISA and ELISpot. We recommend IL17-I as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT2270.
3521-3-250	anti-mouse IL-17A mAb IL17-I, purified	l Antibodies	250 μg	1 351,00 zł	IL17-I purified		ELISpot,ELISA	mouse	IL-17A	Rat IgG1	Native and recombinant mouse IL-17A	3521-14-250,3310-10,3310-8,3310-9	3521-0N-500,3521-1A-6,FS-4144-2	IL17-I, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defauliles/datasheets/3521-3-250.pdf	This monoclonal antibody enables It/f sensitive and specific detection of mouse IL-17A in immunoassays such as ELISA and ELISPOt in combination with biotinylated detection antibody MT2270.
3521-4APW-10	Mouse IL-17A ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł 16 034,28 zł		Streptavidin-ALP	ELISpot	mouse	IL-17A				3521-4HPW-10	Biotinylated detection mAb (MT2270),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defaul (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3521-4APW-10.pdf (mAb IL17-I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting mouse IL-17A. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
3521-4APW-2	Mouse IL-17A ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł 3 632,19 zł		Streptavidin-ALP	ELISpot	mouse	IL-17A				3521-4HPW-2	Biotinylated detection mAb (MT2270),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defau/ (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3521-4APW-2.pdf (mAb IL17-I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting mouse IL-17A. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate
3521-4HPW-10	Mouse IL-17A ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł 16 034,28 zł		Streptavidin-HRP	ELISpot	mouse	IL-17A				3521-4APW-10	Biotinylated detection mAb (MT2270),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defaul (TMB),Pre-coated white plates (mAb IL17- iles/datasheets/3521-4HPW-10.pdf I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells lt/f secreting mouse IL-17A. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.

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otplus-w-10.jpg

otplus-w-2.jpg

otplus-w-10.jpg

3521-4	1HPW-2 N	Nouse IL-17A ELISpotPLUS (HRP) ELISpot	its 2 plates	2 953,00 zł	3 632,19 zł		Streptavidin-HRP	ELISpot	mouse	IL-17A			3521-4APW-2	Biotinylated detection mAb (MT2270),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/f (TMB),Pre-coated white plates (mAb IL17- iles/datasheets/3521-4HPW-2.pdf I)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting mouse IL-17A. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3530-0	111-5(1()	nti-human IL-31 mAb MT313, for leutralization Antibod	es 500 μg	2 512,00 zł	3 089,76 zł MT	T313 purified		Neutralization	human	IL-31	Mouse IgG1	Native and recombinant human IL-31	3530-3-250,3530-6-250	M1313, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default/1	This monoclonal antibody is The monoclonal antibody is supplied in recommended for neutralization of human PBS without preservatives. Endotoxin content is below 10 EU/mg.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-neutralization-500.jpg
3530-:	1A-20 H	luman IL-31 ELISA development kit (ALP) ELISA Kii	for 20 plates	3 666,00 zł	4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human	IL-31		3652-D2,3652-P10	3530-1H-20	Biotinylated detection mAb (MT158),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/default/fhuman IL-31 ELISA standard,Capture mAbs iles/datasheets/3530-1A-20.pdf (MT31/88)	The human IL-31 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-31 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3530-:	IA-6 H	luman IL-31 ELISA development kit (ALP) ELISA Kit	for 6 plates	2 037,00 zł	2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human	IL-31		3652-D2,3652-P10	3530-1H-6	Biotinylated detection mAb (MT158),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/default/fhuman IL-31 ELISA standard,Capture mAbs iles/datasheets/3530-1A-6.pdf (MT31/88)	The human IL-31 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-31 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3530-:	1H-20 H	luman IL-31 ELISA development kit (HRP) ELISA Kii	for 20 plates	3 666,00 zł	4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human	IL-31		3652-D2,3652-F10	3530-1A-20	Biotinylated detection mAb (MT158),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/default/fhuman IL-31 ELISA standard,Capture mAbs iles/datasheets/3530-1H-20.pdf (MT31/88)	The human IL-31 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human IL-31 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3530-1H-6	Human IL-31 ELISA development kit (HRP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł	HRP Streptavidin-HRP	ELISA	human	IL-31			3652-D2,3652-F10	3530-1A-6	Biotinylated detection mAb (MT158),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/defa human IL-31 ELISA standard,Capture mAbs iles/datasheets/3530-1H-6.pdf (MT31/88)	The human IL-31 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f IL-31 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	3-300 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3530-2A	Human IL-31 ELISpotBASIC (ALP) ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	ALP Streptavidin-ALP	ELISpot	human	IL-31			3650-10,3654-TP-10,3654-WP-10,3654- EP-10	3530-2H,3530-4APW-2	Biotinylated detection mAb (MT158),Streptavidin-ALP,Capture mAbs (MT31/88) https://www.mabtech.com/sites/defa iles/datasheets/3530-2A.pdf	The human IL-31 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-31 ELISpot kits are also available with Streptavidin-HRP. 31, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3530-2H	Human IL-31 ELISpotBASIC (HRP) ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	HRP Streptavidin-HRP	ELISpot	human	IL-31			3651-10,3654-TP-10,3654-WP-10,3654- EP-10	3530-2A,3530-4HPW-2	Biotinylated detection mAb (MT158),Streptavidin-HRP,Capture mAbs (MT31/88) https://www.mabtech.com/sites/defa iles/datasheets/3530-2H.pdf	The human IL-31 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-31 ELISpot kits are also available with Streptavidin-ALP. 31, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3530-3-1000	anti-human IL-31 mAbs MT31/88, purified Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT31/88 purified	ELISpot,ELISA	human	IL-31	Mouse IgG1/IgG2b	Native and recombinant human IL-31	3530-6-1000,3310-10,3310-8,3310-9	3530-0N-500	MT31/88, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defa in PBS with 0.02% sodium azide iles/datasheets/3530-3-1000.pdf	These monoclonal antibodies enable ult/f sensitive and specific detection of human IL-31 in immunoassays such as ELISA and ELISpot. We recommend MT31/88 as capture mAbs in combination with biotinylated detection mAb MT158.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3530-3-250	anti-human IL-31 mAbs MT31/88, purified Antibodies 250 μg	1 351,00 zł	MT31/88 purified	ELISpot,ELISA	human	IL-31	Mouse IgG1/IgG2b	Native and recombinant human IL-31	3530-6-250,3310-10,3310-8,3310-9	3530-0N-500	MT31/88, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defa in PBS with 0.02% sodium azide iles/datasheets/3530-3-250.pdf	These monoclonal antibodies enable We recommend MT31/88 as capture antibodies in human IL-31 ELISA and IL-31 in immunoassays such as ELISA and ELISpot. ELISpot.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3530-4APW-10	Human IL-31 ELISpotPLUS (ALP) ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP Streptavidin-ALP	ELISpot	human	IL-31				3530-4HPW-10,3530-1H-6	Biotinylated detection mAb (MT158),Streptavidin-ALP,anti-CD3 mAb,Positive control (anti-CD28 mAb),Substrate (BCIP/NBT-plus),Precoated white plates (mAbs MT31/88)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-31. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. Polyclonal activators for human T cells (mAb CD3-2 and CD28-A) are supplied as a positive control for cytokine secretion.		https://www.mabtech.com/sites/default/files/product_images/product_photos/elispotplus-cd3-w-10.jpg

35	30-4APW-2	Human IL-31 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 z	:∤ 3 632,19 zł	ALP Streptavidin-ALP	ELISpot	human	IL-31			3530-4HPW-2,3530-1H-6	Biotinylated detection mAb (MT158),Streptavidin-ALP,anti-CD3 mAb,Positive control (anti-CD28 mAb),Substrate (BCIP/NBT-plus),Precoated white plates (mAbs MT31/88) https://www.mabtech.com/sites/defailes/datasheets/3530-4APW-2.pdf	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-31. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate. Polyclonal activators for human T cells (mAb CD3-2 and CD28-A) are supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
35	30-4HPW-10 I	Human IL-31 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00	zł 16 034,28 zł	HRP Streptavidin-HRP	ELISpot	human	IL-31			3530-4APW-10,3530-1H-6	Biotinylated detection mAb (MT158),Streptavidin-HRP,anti-CD3 mAb,Positive control (anti-CD28 mAb),Substrate (TMB),Pre-coated white plates (mAbs MT31/88)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-31. The kit includes ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. Polyclonal activators for human T cells (mAb CD3-2 and CD28-A) are supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-10.jpg
35	30-4HPW-2	Human IL-31 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 z	:∤ 3 632,19 zł	HRP Streptavidin-HRP	ELISpot	human	IL-31			3530-4APW-2,3530-1H-6	Biotinylated detection mAb (MT158),Streptavidin-HRP,anti-CD3 mAb,Positive control (anti-CD28 mAb),Substrate (TMB),Pre-coated white plates (mAbs MT31/88)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells secreting human IL-31. The kit includes Fault/f ELISpot plates pre-coated with monoclonal antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. Polyclonal activators for human T cells (mAb CD3-2 and CD28-A) are supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-cd3-w-2.jpg
35	30-6-1000	anti-human IL-31 mAb MT158, biotinylated	Antibodies 1 mg	5 839,00 z	rł 7 181,97 zł	MT158 biotinylated	ELISpot,ELISA	human	IL-31	Mouse IgG1	Native and recombinant human IL-31 3530-3-1000,3310-10,332	10-8,3310-9 3530-0N-500	MT158, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defamg/ml in PBS with 0.02% sodium azide iles/datasheets/3530-6-1000.pdf	This monoclonal antibody enables Fault/f sensitive and specific detection of human IL-31 in immunoassays such as ELISA and ELISpot. We recommend MT158 as detection antibody in ELISA and ELISpot in combination with capture antibodies MT31/88.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
35	(II-D-/5II	anti-human IL-31 mAb MT158, biotinylated	Antibodies 250 μg	1 595,00 z	rł 1 961,85 zł	MT158 biotinylated	ELISpot,ELISA	human	IL-31	Mouse IgG1	Native and recombinant human IL-31 3310-10,3530-3-250,3310	0-8,3310-9 3530-0N-500	MT158, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defamg/ml in PBS with 0.02% sodium azide iles/datasheets/3530-6-250.pdf	This monoclonal antibody enables Fault/f sensitive and specific detection of human IL-31 in immunoassays such as ELISA and combination with capture antibodies ELISpot. We recommend MT158 as detection antibody in ELISA and ELISpot in combination with capture antibodies MT31/88.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
35	TI 1-1 11XI - 21 11 1	anti-human IL-21 mAbs MT216G/21.3n for Neutralization	^m , Antibodies 500 μg	2 512,00 z	rł 3 089,76 zł	MT216G/21.3m purified	Neutralization	human,non-human primates	IL-21	Mouse IgG1	Native and recombinant IL-21	3540-6AF-250,3540-4APW-2	MT216G/21.3m, purified, supplied at 1 https://www.mabtech.com/sites/defamg/ml in PBS free of preservatives iles/datasheets/3540-0N-500.pdf	IL-21 bioactivity. content is below 10 EU/mg.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- neutralization-500.jpg
	40-1-1000 a	anti-human IL-21 mAb MT216G, purifie	ed Antibodies 1 mg	4 685,00 z	2ł 5 762,55 zł	MT216G purified	ELISA	human,non-human primates	IL-21	Mouse IgG1	Native and recombinant IL-21 3540-6-1000,3310-10,333	10-8,3310-9 3540-1A-6	MT216G, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defa in PBS with 0.02% sodium azide iles/datasheets/3540-1-1000.pdf	This monoclonal antibody enables We recommend MT216G as capture fault/f sensitive and specific detection of human antibody in ELISA and ELISpot in The monoclonal antibody cross-reacts IL-21 in immunoassays such as ELISA and combination with biotinylated detection ELISpot. with IL-21 from non-human primates. antibody MT21.3m.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg

3540-1-25	anti-human IL-	L-21 mAb MT216G, purified Antibodies	250 μg	1 351,00 zł	MT216G purified		ELISA	human,non-human primates	IL-21	Mouse IgG1	Native and recombinant IL-21	3540-6-250,3310-10,3310-8,3310-9	3540-1A-6	MT216G, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defa in PBS with 0.02% sodium azide iles/datasheets/3540-1-250.pdf	This monoclonal antibody enables Ilt/f sensitive and specific detection of human IL-21 in immunoassays such as ELISA and ELISpot. We recommend MT216G as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody MT21.3m.	The monoclonal antibody cross-reacts with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3540-1A-2	20 Human IL-21 E	ELISA development kit (ALP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-21			3652-D2,3652-P10	3540-1H-20	Biotinylated detection mAb (MT21.3m),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/defahuman IL-21 ELISA standard,Capture mAb iles/datasheets/3540-1A-20.pdf (MT216G)	III/T IL-21 in solution, e.g. in cell culture Human IL-21 ELISA development kits are supernatant. The kit contains a matched also available with Streptavidin-HRP.	The monoclonal antibodies in this kit cross-react with IL-21 from non-human 7-700 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3540-1A-6	5 Human IL-21 E	ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	IL-21			3652-D2,3652-P10	3540-1H-6	Biotinylated detection mAb (MT21.3m),Streptavidin-ALP,Recombinant https://www.mabtech.com/sites/defahuman IL-21 ELISA standard,Capture mAb iles/datasheets/3540-1A-6.pdf (MT216G)	If/f IL-21 in solution, e.g. in cell culture Human IL-21 ELISA development kits are supernatant. The kit contains a matched also available with Streptavidin-HRP.	The monoclonal antibodies in this kit cross-react with IL-21 from non-human 7-700 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3540-1H-2	20 Human IL-21 E	ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-21			3652-D2,3652-F10	3540-1A-20	Biotinylated detection mAb (MT21.3m),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/defahuman IL-21 ELISA standard,Capture mAb iles/datasheets/3540-1H-20.pdf (MT216G)	The human IL-21 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human alt/f IL-21 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	Species cross-reactivity 7-700 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3540-1H-6	5 Human IL-21 E	ELISA development kit (HRP) ELISA Kits	for 20 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	IL-21			3652-D2,3652-F10	3540-1A-6	Biotinylated detection mAb (MT21.3m),Streptavidin-HRP,Recombinant https://www.mabtech.com/sites/defahuman IL-21 ELISA standard,Capture mAb iles/datasheets/3540-1H-6.pdf (MT216G)	It/f IL-21 in solution, e.g. in cell culture Human IL-21 ELISA development kits are supernatant. The kit contains a matched also available with Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with IL-21 from non-human 7-700 pg/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3540-2A	Human IL-21 ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-21	3650-10,3654-TP-10,3654-WP-10,3654 EP-10	3540-2H,3540-1A-6,3540-4APW-2	Biotinylated detection mAb (MT21.3m),Streptavidin-ALP,Capture mAb (MT216G) https://www.mabtech.com/sites/defaultiles/datasheets/3540-2A.pdf	/f	The monoclonal antibodies in this kit cross-react with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3540-2H	Human IL-21 ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-21	3651-10,3654-TP-10,3654-WP-10,3654 EP-10	- 3540-2A,3540-1A-6,3540-4HPW-2	Biotinylated detection mAb (MT21.3m),Streptavidin-HRP,Capture mAb iles/datasheets/3540-2H.pdf	/f	The monoclonal antibodies in this kit cross-react with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3540-4APW-10	Human IL-21 ELISpotPLUS (ALP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-21		3540-4HPW-10,3540-1H-6	Biotinylated detection mAb (MT21.3m),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3540-4APW-10.pdf (mAb MT216G)	/f secreting human IL-21. The kit includes Pre-coated plates reduce assay time and FLISpot plates pre-coated with monoclonal minimize variability	The monoclonal antibodies in this kit cross-react with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3540-4APW-2	Human IL-21 ELISpotPLUS (ALP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-21		3540-4HPW-2,3540-1H-6	·	/f secreting human IL-21. The kit includes Pre-coated plates reduce assay time and FLISpot plates pre-coated with monoclonal minimize variability	The monoclonal antibodies in this kit cross-react with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3540-4HPW-10	Human IL-21 ELISpotPLUS (HRP)	ELISpot Kits 10 plates	13 036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-21		3540-4APW-10,3540-1H-6	(MT21.3m),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default	Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	The monoclonal antibodies in this kit cross-react with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3540-4HPW-2	Human IL-21 ELISpotPLUS (HRP)	ELISpot Kits 2 plates	2 953,00 zł 3 632,19 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-21		3540-4APW-2,3540-1H-6	(MT21.3m),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default	/f secreting human IL-21. The kit includes Pre-coated plates reduce assay time and FLISpot plates pre-coated with monoclonal minimize variability	The monoclonal antibodies in this kit cross-react with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg

3540-6-1000 k	anti-human IL-21 mAb MT21.3m, biotinylated anti-human IL-21 mAb MT21.3m, biotinylated	Antibodies 1 m Antibodies 250		839,00 zł 7 181, 595,00 zł 1 961,		MT21.3m biotinylated MT21.3m biotinylated	ELISpot,ELISA ELISpot,ELISA	human,non-human primates human,non-human primates	IL-21	Mouse IgG1 Mouse IgG1	Native and recombinant human IL-21 3310-10,3310-8,3310-9,3540-1-1000 Native and recombinant human IL-21 3310-10,3310-8,3310-9,3540-1-250	3540-1A-6 3540-1A-6	MT21.3m, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide iles/datasheets/3540-6-1000.pdf MT21.3m, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide iles/datasheets/3540-6-250.pdf	This monoclonal antibody enables Fault/f sensitive and specific detection of human IL-21 in immunoassays such as ELISA and ELISA and ELISPot. This monoclonal antibody enables Fault/f sensitive and specific detection of human IL-21 in immunoassays such as ELISA and ELISPOT. This monoclonal antibody enables Fault/f sensitive and specific detection of human IL-21 in immunoassays such as ELISA and ELISA and ELISPOT in immunoassays such as ELISA and ELISA and ELISPOT in ELISA and ELISPOT in immunoassays such as ELISA and ELISPOT. The monoclonal antibody cross-reacts with IL-21 from non-human primates. The monoclonal antibody cross-reacts with IL-21 from non-human primates. The monoclonal antibody cross-reacts with IL-21 from non-human primates. The monoclonal antibody cross-reacts with IL-21 from non-human primates. The monoclonal antibody cross-reacts with IL-21 from non-human primates. The monoclonal antibody cross-reacts with IL-21 from non-human primates.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-250.jpg
3540-6AF-250	Human IL-21 mAb MT21.3m, biotinylated	d, Antibodies 250) μg 1 5	595,00 zł 1 961,	,85 zł M	ЛТ21.3m biotinylated	ELISA	human,non-human primates	IL-21	Mouse IgG1	Native and recombinant human IL-21 3540-1-250,3540-1H-6		MT21.3m, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS free of preservatives iles/datasheets/3540-6AF-250.pdf	To retain detectable levels of IL-21 in cell culture supernatants, biotinylated mAb MT21.3m can be included during cell culture. The antibody will bind to secreted	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
(55()-1-75()	anti-human Latent TGF-beta1 mAb MT324, purified, for Western blot	Antibodies 250) μg 13	351,00 zł 1 661,	,73 zł M	/IT324 purified	Western blot	human	TGF-β1 (Latent TGF-β1)	Mouse IgG1	Native and recombinant latent Transforming Growth Factor- $\beta1$ (TGF- $\beta1$). The antibody binds to the human Latency Associated Protein (LAP), which is a part of the latent TGF- $\beta1$ complex. The antibody does not bind to human latent TGF- $\beta2$ or $-\beta3$.	3550-1HP-2	MT324, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3550-1-250.pdf	This monoclonal antibody is suitable for detection of human latent TGF-β1 using Western blot. The antibody binds to the human Latency Associated Protein (LAP), which is a part of the latent TGF-β1 complex. It does not bind to human latent TGF-β2 or -β3.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
	Human Latent TGF-beta1 ELISA development kit (ALP)	ELISA Kits for	20 plates 3 6	666,00 zł 4 509,	.18 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)		3652-D2,3652-P10	3550-1H-20,3550-1HP-10	Capture mAb (MT593),Biotinylated detection mAb (MT517),Streptavidin- ALP,Recombinant human LAP ELISA iles/datasheets/3550-1A-20.pdf standard	The human latent TGF-β1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human latent TGF-β1 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. TGF-β1 is secreted in a latent, biologically inactive form, non-covalently linked with a Latency Associated Protein (LAP). The monoclonal antibodies in this kit and the LAP entity of human latent TGF-β1. This enables direct quantification of latent TGF-β1 in ELISA with no need of sample pre-treatment. The ELISA does not detect human latent TGF-β1. TGF-β1 is secreted in a latent, biologically inactive form, non-covalently linked with a Latency Associated Protein (LAP). The monoclonal antibodies in this kit cross-react with latent TGF-β1 from non-human primates. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from non-human primates. The ELISA does not detect human latent TGF-β1. The ELISA does not detect human latent TGF-β1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	Human Latent TGF-beta1 ELISA development kit (ALP)	ELISA Kits for	6 plates 2 0	037,00 zł 2 505,	,51 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)		3652-D2,3652-P10	3550-1H-6,3550-1HP-2	Capture mAb (MT593),Biotinylated detection mAb (MT517),Streptavidin- ALP,Recombinant human LAP ELISA iles/datasheets/3550-1A-6.pdf standard	The human latent TGF-β1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human latent TGF-β1 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. TGF-β1 is secreted in a latent, biologically inactive form, non-covalently linked with a Latency Associated Protein (LAP). The monoclonal antibodies MT593 and MT517-biotin bind to the LAP entity of human latent TGF-β1. This enables direct quantification of latent TGF-β1 in ELISA with no need of sample pre-treatment. The ELISA does not detect human latent TGF-β1. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from non-human primates. The ELISA does not detect human latent TGF-β1. The ELISA does not detect human latent TGF-β1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3550-1H-20	Human Latent TGF-beta1 ELISA development kit (HRP)	ELISA Kits 1	or 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)	3652-D2,3652-F10	3550-1A-20,3550-1HP-10	Capture mAb (MT593),Biotinylated detection mAb (MT517),Streptavidin-https://www.mabtech.com/sites/default/f HRP,Recombinant human LAP ELISA iles/datasheets/3550-1H-20.pdf standard	The human latent TGF- β 1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human latent TGF- β 1 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. $TGF-\beta 1 is secreted in a latent, biologically inactive form, non-covalently linked with a Latency Associated Protein (LAP). The monoclonal antibodies MT593 and MT517-biotin bind to the LAP entity of human latent TGF-\beta1. This enables direct quantification of latent TGF-\beta1 in ELISA with no need of sample pre-treatment. The ELISA does not detect human latent TGF-\beta1. The monoclonal antibodies in this kit cross-react with latent TGF-\beta1 from non-human primates. The monoclonal antibodies in this kit cross-react with latent TGF-\beta1 from non-human primates.$	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3550-1H-6	Human Latent TGF-beta1 ELISA development kit (HRP)	ELISA Kits I	or 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)	3652-D2,3652-F10	3550-1A-6,3550-1HP-2	Capture mAb (MT593),Biotinylated detection mAb (MT517),Streptavidin- https://www.mabtech.com/sites/default/f HRP,Recombinant human LAP ELISA iles/datasheets/3550-1H-6.pdf standard	The human latent TGF-β1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human latent TGF-β1 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. TGF-β1 is secreted in a latent, biologically inactive form, non-covalently linked with a Latency Associated Protein (LAP). The monoclonal antibodies MT593 and MT517-biotin bind to the LAP entity of human latent TGF-β1. This enables direct quantification of latent TGF-β1 in ELISA with no need of sample pre-treatment. The ELISA does not detect human latent TGF-β1. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from non-human primates. O.5-50 pM human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3550-1HP-1	Human Latent TGF-beta1 ELISAPRO	O kit ELISA Kits :	.0 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)			Biotinylated detection mAb (MT593),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb MT593),Recombinant human LAP ELISA iles/datasheets/3550-1HP-10.pdf standard,Buffers for washing, dilution and standard reconstitution	The human latent TGF-β1 ELISAPRO kit provides all necessary reagents and solutions required to quantify human latent TGF-β1 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent. The ELISA with no need of sample pre-treatment. The ELISA does not detect human latent TGF-β1. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from nonhuman primates. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from nonhuman primates. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from nonhuman primates. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from nonhuman primates. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from nonhuman primates. The ELISA does not detect human latent TGF-β1. TGF-β2 or -β3 or bovine latent TGF-β1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3550-1HP-2	Human Latent TGF-beta1 ELISAPRC	O kit ELISA Kits 2	plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)			Biotinylated detection mAb (MT517),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb https://www.mabtech.com/sites/default/f MT593),Recombinant human LAP ELISA iles/datasheets/3550-1HP-2.pdf standard,Buffers for washing, dilution and standard reconstitution	The human latent TGF-β1 ELISAPRO kit provides all necessary reagents and solutions required to quantify human latent TGF-β1 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and ELISA diluent. The ELISA diluent prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples. TGF-β1 is secreted in a latent, biologically inactive form, non-covalently linked with a Latency Associated Protein (LAP). The monoclonal antibodies in this kit cross-react with latent TGF-β1 from non-human primates. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from non-human primates. The monoclonal antibodies in this kit cross-react with latent TGF-β1 from non-human primates. The ELISA does not detect human latent TGF-β1. TGF-β2 or -β3 or bovine latent TGF-β1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg

3550-2-250	anti-human Latent TGF-beta1 mAb MT324, biotinylated for Western Blot	Antibodies 250 μg	1 595,00 zł 1 961,85 zł	MT324	biotinylated	Western blot	human	TGF-β1 (Latent TGF-β1)	Mouse IgG1	Native and recombinant latent Transforming Growth Factor- $\beta1$ (TGF- $\beta1$). The antibody binds to the human Latency Associated Protein (LAP), which is a part of the latent TGF- $\beta1$ complex. The antibody does not bind to human latent TGF- $\beta2$ or $-\beta3$.	This monoclonal antibody is suitable for detection of human latent TGF-β1 using MT324, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/f iles/datasheets/3550-2-250.pdf which is a part of the latent TGF-β1 complex. It does not bind to human latent TGF-β2 or -β3.
3550-3-1000	anti-human Latent TGF-beta1 mAb MT593, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT593	purified	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)	Mouse IgG1	Native and recombinant latent Transforming Growth Factor- $\beta1$ (TGF- $\beta1$). The antibody binds to the Latency Associated Protein (LAP), which is a part of the latent TGF- $\beta1$ complex. The antibody does not bind to latent TGF- $\beta2$ or - $\beta3$.	This monoclonal antibody enables sensitive and specific detection of human latent TGF-β1 in immunoassays such as MT593, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide MT593, purified, supplied at 0.5 mg/ml in iles/datasheets/3550-3-1000.pdf Latency Associated Protein (LAP), which is a part of the latent TGF-β1 complex. It does not bind to human latent TGF-β2 or -β3. This monoclonal antibody enables sensitive and specific detection of human latent TGF-β1 in immunoassays such as Https://www.mabtech.com/sites/default/f ELISA. The antibody binds to the human Latency Associated Protein (LAP), which is does not bind to human latent TGF-β2 or -β3.
3550-3-250	anti-human Latent TGF-beta1 mAb MT593, purified	Antibodies 250 μg	1 351,00 zł	MT593	purified	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)	Mouse IgG1	Native and recombinant latent Transforming Growth Factor- β 1 (TGF- β 1). The antibody binds to the Latency Associated Protein (LAP), which is a part of the latent TGF- β 1 complex. The antibody does not bind to latent TGF- β 2 or - β 3.	This monoclonal antibody enables sensitive and specific detection of human latent TGF-β1 in immunoassays such as MT593, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f ELISA. The antibody binds to the human PBS with 0.02% sodium azide iles/datasheets/3550-3-250.pdf Latency Associated Protein (LAP), which is a part of the latent TGF-β1 complex. It does not bind to human latent TGF-β2 or -β3.
3550-6-1000	anti-human Latent TGF-beta1 mAb MT517, biotinylated	Antibodies 1 mg	5 839,00 zł 7 181,97 zł	MT517	biotinylated	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)	Mouse IgG1	Native and recombinant latent Transforming Growth Factor- β 1 (TGF- β 1). The antibody binds to the Latency Associated Protein (LAP), which is a part of the latent TGF- β 1 complex. The antibody does not bind to latent TGF- β 2 or - β 3.	This monoclonal antibody enables sensitive and specific detection of human latent TGF-β1 in immunoassays such as MT517, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f ELISA. The antibody binds to the human mg/ml in PBS with 0.02% sodium azide iles/datasheets/3550-6-1000.pdf Latency Associated Protein (LAP), which is a part of the latent TGF-β1 complex. It does not bind to human latent TGF-β2 or -β3.
3550-6-250	anti-human Latent TGF-beta1 mAb MT517, biotinylated	Antibodies 250 μg	1 595,00 zł 1 961,85 zł	MT517	biotinylated	ELISA	human,non-human primates	TGF-β1 (Latent TGF-β1)	Mouse IgG1	Native and recombinant latent Transforming Growth Factor- β 1 (TGF- β 1). The antibody binds to the Latency Associated Protein (LAP), which is a part of the latent TGF- β 1 complex. The antibody does not bind to latent TGF- β 2 or - β 3.	This monoclonal antibody enables sensitive and specific detection of human latent TGF-β1 in immunoassays such as MT517, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f ELISA. The antibody binds to the human mg/ml in PBS with 0.02% sodium azide iles/datasheets/3550-6-250.pdf Latency Associated Protein (LAP), which is a part of the latent TGF-β1 complex. It does not bind to human latent TGF-β2 or -β3.
3560-1-1000	anti-human IL-8 (CXCL8) mAbs MT8H6/8F19, purified	Antibodies 1mg	4 685,00 zł 5 762,55 zł	MT8H6/8F19	purified	ELISpot	human,non-human primates	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8. 3560-14-1000,3310-8,3310-9	MT8H6/8F19, purified, supplied at 0.5 https://www.mabtech.com/sites/default/f mg/ml in PBS with 0.02% sodium azide iles/datasheets/3560-1-1000.pdf IL-8 in ELISpot. These monoclonal antibodies enable we recommend MT8H6/8F19 as capture The monoclonal antibodies cross-reacts antibodies in IL-8 ELISpot in combination with IL-8 from non-human primates, cow with biotinylated detection antibody 26E5. and dog.
3560-1-250	anti-human IL-8 (CXCL8) mAbs MT8H6/8F19, purified	Antibodies 250 μg	1 351,00 zł	MT8H6/8F19	purified	ELISpot	human,non-human primates	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8. 3310-8,3310-9 3560-14-250	MT8H6/8F19, purified, supplied at 0.5 https://www.mabtech.com/sites/default/f mg/ml in PBS with 0.02% sodium azide mg/ml i
3560-14-1000	anti-human IL-8 (CXCL8) mAb 26E5, biotinylated	Antibodies 1 mg	5 839,00 zł 7 181,97 zł	26E 5	biotinylated	ELISA,ELISpot	human,non-human primates	IL-8 (CXCL8)	Mouse IgG2b	Native and recombinant IL-8. 3560-1-1000,3560-3-1000,3310-8,3310-9	26E5, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f iles/datasheets/3560-14-1000.pdf The monoclonal antibody cross-reacts with IL-8 from non-human primates, cow and dog. The monoclonal antibody cross-reacts with IL-8 ELISpot in combination with capture antibodies MT8H6/8F19. The monoclonal antibody cross-reacts with IL-8 from non-human primates, cow and dog. The monoclonal antibody cross-reacts with IL-8 from non-human primates, cow and dog. The monoclonal antibody cross-reacts with IL-8 from non-human primates, cow and dog.

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3560-14-250	anti-human IL-8 (CXCL8) mAb 26E5, biotinylated Antibodies 250 μg	1 595,00 zł 1 961,85 zł 26E5 bioti	inylated ELI:	ELISA,ELISpot	human,non-human primates	IL-8 (CXCL8)	Mouse IgG2b	Native and recombinant IL-8.	3560-3-250,3560-1-250,3310-8,3310-9		26E5, biotinylated, supplied at 0.5 mg/ml https://www.in PBS with 0.02% sodium azide iles/datashe	www.mabtech.com/sites/default/f asheets/3560-14-250.pdf This monoclonal antibody enables sensitive and specific detection of IL-8 in immunoassays such as ELISA and ELISpot. We recommend 26E5 as detection of IL-8 in combination with capture and MT8H6/8F19.	ot in with II-8 from non-human primates, cow	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3560-1A-20	Human IL-8 (CXCL8) ELISA development kit (ALP)	3 666,00 zł 4 509,18 zł MT8H6/8F19 ALP	Streptavidin-ALP ELI:	ELISA	human	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3652-J2,3652-P10	3560-1H-20		The human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human www.mabtech.com/sites/default/f IL-8 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	$1/\sqrt{100}$ ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3560-1A-6	Human IL-8 (CXCL8) ELISA development kit (ALP)	2 037,00 zł 2 505,51 zł MT8H6/8F19 ALP	Streptavidin-ALP ELI:	ELISA	human	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3652-J2,3652-P10	3560-1H-6	, , , , , , , , , , , , , , , , , , , ,	The human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human www.mabtech.com/sites/default/f IL-8 in solution, e.g. in cell culture Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development also available with Streptavior antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	/I_/(I)() ng/mi	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3560-1H-20	Human IL-8 (CXCL8) ELISA development kit (HRP)	3 666,00 zł 4 509,18 zł HRP	Streptavidin-HRP ELI	ELISA	human	IL-8 (CXCL8)			3652-J2,3652-F10		Capture mAb (MT8H6),Biotinylated detection mAb (MT8F19),Streptavidin-HRP,Recombinant human IL-8 ELISA standard (lyophilized),Recombinant human IL-8 ELISA standard (lyophilized)	The human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human www.mabtech.com/sites/default/f IL-8 in solution, e.g. in cell culture Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development also available with Streptavior antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4.400 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3560-1H-6	Human IL-8 (CXCL8) ELISA development kit (HRP)	2 037,00 zł 2 505,51 zł HRP	Streptavidin-HRP ELI:	ELISA	human	IL-8 (CXCL8)			3652-J2,3652-F10	3560-1A-6		The human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human www.mabtech.com/sites/default/f IL-8 in solution, e.g. in cell culture Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Human IL-8 ELISA development assay.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3560-2A	Human IL-8 (CXCL8) ELISpotBASIC (ALP)	ELISpot Kits for 4 p	plates 3 49	96,00 zł 4 30	300,08 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-8 (CXCL8)			3650-10,3654-EP-10,3654-TP-10,3654- WP-10 3560-2H,35	3560-4APW-2	Capture mAbs (MT8H6/8F19),Biotinylated https://www.mabtech.com/sites/defaul detection mAb (26E5),Streptavidin-ALP iles/datasheets/3560-2A.pdf	The human IL-8 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-8, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.	The monoclonal antibodies in this kit cross-react with IL-8 from non-human primates, cow and dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3560-2H	Human IL-8 (CXCL8) ELISpotBASIC (HRP)	ELISpot Kits for 4 p	plates 3 49	96,00 zł 4 30	300,08 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-8 (CXCL8)			3651-10,3654-EP-10,3654-TP-10,3654- WP-10 3560-2A,35	3560-4HPW-2	Capture mAbs (MT8H6/8F19),Biotinylated https://www.mabtech.com/sites/defaul detection mAb (26E5),Streptavidin-HRP iles/datasheets/3560-2H.pdf	The human IL-8 ELISpot kit is ideal for users who want the flexibility of setting up their own assay. The kit enables enumeration of cells secreting human IL-8, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP.	The monoclonal antibodies in this kit cross-react with IL-8 from non-human primates, cow and dog.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot_kit_mabtech.jpg
3560-3-1000	anti-human IL-8 (CXCL8) mAb MT8H6, purified	Antibodies 1 mg	4 68	85,00 zł 5 76	762,55 zł M	/IT8H6 purified		ELISA	human,non-human primates	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3560-14-1000,3560-6-1000,3310-8,3310-9		MT8H6, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3560-3-1000.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-8 in ELISA. We recommend MT8H6 as capture antibody in human ELISA in combination with biotinylated detection antibody MT8F19.	WITH IL-X TROM HON-HIMAN HRIMATES COW	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3560-3-250	anti-human IL-8 (CXCL8) mAb MT8H6, purified	Antibodies 250 μ	лg 1 3!	51,00 zł 1 66	661,73 zł M	/IT8H6 purified		ELISA	human,non-human primates	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3560-14-250,3560-6-250,3310-8,3310-9		MT8H6, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul PBS with 0.02% sodium azide iles/datasheets/3560-3-250.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-8 in ELISA. We recommend MT8H6 as capture antibody in human ELISA in combination with biotinylated detection antibody MT8F19.	WITH II -X Trom non-human hrimatoc cow	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3560-4APW-10	Human IL-8 (CXCL8) ELISpotPLUS (ALP)	ELISpot Kits 10 pla	lates 13 (036,00 zł 16 0	034,28 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-8 (CXCL8)			3560-4HPW	PW-10,3560-1H-6	Biotinylated detection mAb (26E5),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defaul (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3560-4APW-10.pdf (mAbs MT8H6/8F19)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting human IL-8. The kit includes Pre-coated plates reduce assay time ar ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with IL-8 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg
3560-4APW-2	Human IL-8 (CXCL8) ELISpotPLUS (ALP)	ELISpot Kits 2 plat	tes 2 9!	53,00 zł 3 63	532,19 zł	ALP	Streptavidin-ALP	ELISpot	human,non-human primates	IL-8 (CXCL8)			3560-4HPW	PW-2,3560-1H-6	Biotinylated detection mAb (26E5),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/defaul (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3560-4APW-2.pdf (mAbs MT8H6/8F19)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting human IL-8. The kit includes Pre-coated plates reduce assay time ar ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.	The monoclonal antibodies in this kit cross-react with IL-8 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
3560-4HPW-10	Human IL-8 (CXCL8) ELISpotPLUS (HRP)	ELISpot Kits 10 pla	lates 13 (036,00 zł 16 (034,28 zł	HRP	Streptavidin-HRP	ELISpot	human,non-human primates	IL-8 (CXCL8)			3560-4APW	PW-10,3560-1H-6	Biotinylated detection mAb (26E5),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/defaul (TMB),Pre-coated white plates (mAbs iles/datasheets/3560-4HPW-10.pdf MT8H6/8F19)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells t/f secreting human IL-8. The kit includes Pre-coated plates reduce assay time ar ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.	The monoclonal antibodies in this kit cross-react with IL-8 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-10.jpg

3.	60-4HPW-2	Human IL-8 (CXCL8) ELISpotPLUS (HRP) ELISpot Ki	ts 2 plates	2 953,00 zł 3 632,1	!,19 zł	HRP Streptavidin-HRP	ELISpot	human,non-human primates	IL-8 (CXCL8)				3560-4APW-2,3560-1H-6	Biotinylated detection mAb (26E5),Streptavidin-HRP,Substrate https://www.mabtech.com/sites/default/f secreting human IL-8. The kit includes Pre-coated plates reduce assay time and (TMB),Pre-coated white plates (mAbs MT8H6/8F19) ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate. Convenient and sensitive assay. The assay is designed for the enumeration of cells pre-coated plates reduce assay time and sensitive assay. The assay The monoclonal antibodies in this kit cross-react with IL-8 from non-human primates. The monoclonal antibodies in this kit cross-react with IL-8 from non-human primates. otplus-w-2.jpg	
3.	50-6-1000	anti-human IL-8 (CXCL8) mAb MT8F19, biotinylated Antibodie	s 1 mg	5 839,00 zł 7 181,9	.,97 zł N	MT8F19 biotinylated	ELISA	human	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3560-1-1000,3310-8,3310-9		MT8F19, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f sensitive and specific detection of human mg/ml in PBS with 0.02% sodium azide iles/datasheets/3560-6-1000.pdf IL-8 in ELISA. This monoclonal antibody enables we recommend MT8F19 as detection of human antibody in ELISA in combination with capture antibody MT8H6. We recommend MT8F19 as detection antibody in ELISA in combination with capture antibody MT8H6.	notos/mon
3	60-6-250	anti-human IL-8 (CXCL8) mAb MT8F19, biotinylated Antibodie	s 250 μg	1 595,00 zł 1 961,8	.,85 zł N	MT8F19 biotinylated	ELISA	human	IL-8 (CXCL8)	Mouse IgG1	Native and recombinant IL-8.	3560-1-250,3310-8,3310-9		MT8F19, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default/f mg/ml in PBS with 0.02% sodium azide iles/datasheets/3560-6-250.pdf This monoclonal antibody enables we recommend MT8F19 as detection for antibody in ELISA in combination with capture antibody MT8H6. This monoclonal antibody enables we recommend MT8F19 as detection for antibody in ELISA in combination with capture antibody MT8H6.	notos/mon
3.	50M-1A-20	Monkey IL-8 (CXCL8) ELISA development kit (ALP)	for 20 plates	3 666,00 zł 4 509,18),18 zł	ALP Streptavidin-ALP	ELISA	non-human primates	IL-8 (CXCL8),IL-8 (CXCL8)			3652-P10	3560M-1H-20	The monkey IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in detection mAb (26E5),Streptavidin-ALP,Recombinant human IL-8 ELISA standard (lyophilized) **The monkey IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in detection mAb (26E5),Streptavidin-ALP,Recombinant human IL-8 ELISA standard (lyophilized) **The presence of bovine serum in samples should be avoided as is may cause incorrect quantification of monkey IL-8. The monoclonal antibodies in this kit react with IL-8 and cross-react with IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 on on-human primates, cow and dog. **The presence of bovine serum in samples should be avoided as is may cause incorrect quantification of monkey IL-8. The monoclonal antibodies in this kit react with human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 on on-human primates, cow and dog. **The ELISA standard supplied is row non-human primates, cow and dog.** **The ELISA standard supplied is recombinant human IL-8.** **The monoclonal antibodies in this kit react with IL-8 with human IL-8 and cross-react with IL-8 or non-human primates, cow and dog.** **The ELISA standard supplied is recombinant human IL-8.** **The monoclonal antibodies in this kit react with IL-8 with human IL-8 and cross-react with IL-8 or non-human primates, cow and dog.** **The ELISA standard supplied is recombinant human IL-8.** **The monoclonal antibodies in this kit react with IL-8 with human IL-8 and cross-react with IL-8 or non-human primates, cow and dog.** **The ELISA standard supplied is recombinant human IL-8.** **The monoclonal antibodies in this kit react with IL-8	notos/elisa
3.	60M-1A-6	Monkey IL-8 (CXCL8) ELISA development kit (ALP)	for 6 plates	2 037,00 zł 2 505,5	5,51 zł	ALP Streptavidin-ALP	ELISA	non-human primates	IL-8 (CXCL8),IL-8 (CXCL8)			3652-P10	3560M-1H-6	The monkey IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in detection mAb (26E5), Streptavidin-ALP, Recombinant human IL-8 ELISA standard (lyophilized) The monkey IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in https://www.mabtech.com/sites/default/f solution, e.g. in cell culture supernatant. ALP, Recombinant human IL-8 ELISA standard (lyophilized) The presence of bovine serum in samples should be avoided as is may cause incorrect quantification of monkey IL-8. The monoclonal antibodies in this kit react with IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 on antibodies, Streptavidin-ALP and ELISA standard supplied is recombinant human IL-8. The presence of bovine serum in samples should be avoided as is may cause incorrect quantification of monkey IL-8. The monoclonal antibodies in this kit react with Human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 or mono-human primates, cow and dog. The ELISA standard supplied is recombinant human IL-8. The presence of bovine serum in samples should be avoided as is may cause incorrect quantification of monkey IL-8. The monoclonal antibodies in this kit react with Human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 or monoclonal antibodies in this kit react with human IL-8 and cross-react with IL-8 or monoclonal antibodies in this kit react with human IL-8 and cross-react with IL-8 or monoclonal antibodies in this kit react with human IL-8 and cross-react with IL-8 or monoclonal antibodies in this kit react with human IL-8 and cross-react with IL-8 or monoclonal antibodies in this kit react wit	notos/elisa
3.	50М-1Н-20	Monkey IL-8 (CXCL8) ELISA development kit (HRP)	for 20 plates	3 666,00 zł 4 509,1),18 zł	HRP Streptavidin-HRP	ELISA	non-human primates	IL-8 (CXCL8)			3652-F10	3560M-1A-20	The monkey IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in detection mAb (MT8H6),Biotinylated detection mAb (26E5),Streptavidin-HRP detection mAb (26E5),Streptavidin-HRP and ELISA assay and the flexibility of setting up their own ELISA assay. This should be avoided as is may cause incorrect quantification of monkey IL-8. The monoclonal antibodies in this kit react with IL-8 with human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8 with human IL-8. The ELISA standard supplied is recombinant human IL-8. The ELISA standard supplied is recombinant human IL-8.	notos/elisa

This kit is ideal for users who want a

3560		Monkey IL-8 (CXCL8) ELISA developmen kit (HRP)	nt ELISA Kits for 6 p	olates 2 0	37,00 zł 2 505,51 zł	HRP Streptavidin-HRP	ELISA	non-human primates	IL-8 (CXCL8)	3652-F10	3560M-1A-6	Capture mAb (MT8H6),Biotinylated detection mAb (26E5),Streptavidin- HRP,Recombinant human IL-8 ELISA iles/datasheets/3560M-1H-6.pdf standard (lyophilized)	The monkey IL-8 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of IL-8 in IIt/f solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The presence of bovine serum in samples should be avoided as is may cause incorrect quantification of monkey IL-8. The presence of bovine serum in samples should be avoided as is may cause incorrect quantification of monkey IL-8. The monoclonal antibodies in this kit react with IL-8 and cross-react with IL-8 with human IL-8 and cross-react with human IL-8 and cross-react with IL-8 with human IL-8 and cross-react with IL-8	-8. react 8-800 pg/ml 1 IL-8	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3570	- I A-/U	Human IL-29 (IFN-lambda1) ELISA development kit (ALP)	ELISA Kits for 20	plates 3 6	66,00 zł 4 509,18 zł	Streptavidin-ALP	ELISA	human	IL-29 (IFN-λ1)	3652-D2,3652-P10	3570-1H-6	Capture mAb (MT2H7),Biotinylated detection mAb (MT6G4),Streptavidin- ALP,Recombinant human IL-29 ELISA iles/datasheets/3570-1A-20.pdf standard	The human IL-29 (IFN-\lambda1) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables alt/f quantification of human IL-29 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3570	- I A-n	Human IL-29 (IFN-lambda1) ELISA development kit (ALP)	ELISA Kits for 6 p	olates 20	37,00 zł 2 505,51 zł	Streptavidin-ALP	ELISA	human	IL-29 (IFN-λ1)	3652-D2,3652-P10	3570-1H-6	Capture mAb (MT2H7),Biotinylated detection mAb (MT6G4),Streptavidin- ALP,Recombinant human IL-29 ELISA iles/datasheets/3570-1A-6.pdf standard	The human IL-29 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f IL-29 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3570	- I H - / ()	Human IL-29 (IFN-lambda1) ELISA development kit (HRP)	ELISA Kits for 20	plates 3 6	66,00 zł 4 509,18 zł	Streptavidin-HRP	ELISA	human	IL-29 (IFN-λ1)	3652-D2,3652-F10	3570-1A-6	Capture mAb (MT2H7),Biotinylated detection mAb (MT6G4),Streptavidin- HRP,Recombinant human IL-29 ELISA iles/datasheets/3570-1H-20.pdf standard	The human IL-29 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f IL-29 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3570	- I H-n	Human IL-29 (IFN-lambda1) ELISA development kit (HRP)	ELISA Kits for 6 p	olates 2 0	937,00 zł 2 505,51 zł	Streptavidin-HRP	ELISA	human	IL-29 (IFN-λ1)	3652-D2,3652-F10	3570-1A-6	Capture mAb (MT2H7),Biotinylated detection mAb (MT6G4),Streptavidin-https://www.mabtech.com/sites/defau HRP,Recombinant human IL-29 ELISA iles/datasheets/3570-1H-6.pdf standard	The human IL-29 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human ult/f IL-29 in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	4-400 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3570-3-1000	anti-human IL-29 (IFN-lambda1) mAb MT2H7, purified Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT2H7	purified	ELISA	human	IL-29 (IFN-λ1)	Mouse IgG1	Native and recombinant IL-29.	3570-6-1000,3310-8,3310-9	3570-1H-6	MT2H7, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul PBS with 0.02% sodium azide iles/datasheets/3570-3-1000.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-29 in immunoassays such as ELISA. We recommend MT2H7 as capture antibody in ELISA in combination with biotinylated detection antibody MT6G4.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3570-3-250	anti-human IL-29 (IFN-lambda1) mAb MT2H7, purified Antibodies 250 μg	1 351,00 zł	МТ2Н7	purified	ELISA	human	IL-29 (IFN-λ1)	Mouse IgG1	Native and recombinant IL-29.	3570-6-250,3310-8,3310-9	3570-1H-6	MT2H7, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul PBS with 0.02% sodium azide iles/datasheets/3570-3-250.pdf	This monoclonal antibody enables sensitive and specific detection of human IL-29 in immunoassays such as ELISA. We recommend MT2H7 as capture antibody in ELISA in combination with biotinylated detection antibody MT6G4.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3570-6-1000	anti-human IL-29 (IFN-lambda1) mAb MT6G4, biotinylated Antibodies 1 mg	5 839,00 zł 7 181,97 zł	MT6G4	biotinylated	ELISA	human	IL-29 (IFN-λ1)	Mouse IgG1	Native and recombinant IL-29. Cross-reacts with IL-28A and IL-28B.	3570-3-1000,3310-8,3310-9	3570-1H-6	MT6G4, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaul mg/ml in PBS with 0.02% sodium azide iles/datasheets/3570-6-1000.pdf	it/t recommend IVI I b(3/L as detection antinody		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3570-6-250	anti-human IL-29 (IFN-lambda1) mAb MT6G4, biotinylated Antibodies 250 μg	1 595,00 zł	MT6G4	biotinylated	ELISA	human	IL-29 (IFN-λ1)	Mouse IgG1	Native and recombinant IL-29. Cross-reacts with IL-28A and IL-28B.	3570-3-250,3310-8,3310-9	3570-1H-6	MT6G4, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaul mg/ml in PBS with 0.02% sodium azide iles/datasheets/3570-6-250.pdf	recommend IVI 16134 as detection antinody	II - 79 IN IMMIINO 2002 VC CIICN 20 FI INA I NA	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3580-1A-20	Human Thioredoxin-1 ELISA development kit (ALP) ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł		Streptavidin-ALP	ELISA	human	Thioredoxin-1			3652-J2,3652-P10	3580-1H-6,3580-1HP-2	Capture mAb (MT17R6),Biotinylated detection mAb (MT13X3),Streptavidin- https://www.mabtech.com/sites/defaul ALP,Recombinant human Thioredoxin-1 iles/datasheets/3580-1A-20.pdf ELISA standard	The human Thioredoxin-1 (Trx1) ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human Trx1 in solution, lt/f e.g. in cell culture supernatants and serum/plasma. Reduced and oxidized forms of Trx1 are detected. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with Thioredoxin-1 from cow. For quantification of human Thioredoxin- 20-2000 pg/ml 1, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3580-1A-6	Human Thioredoxin-1 ELISA development kit (ALP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł		Streptavidin-ALP	ELISA	human	Thioredoxin-1			3652-J2,3652-P10	3580-1H-6,3580-1HP-2	Capture mAb (MT17R6),Biotinylated detection mAb (MT13X3),Streptavidin- https://www.mabtech.com/sites/defaul ALP,Recombinant human Thioredoxin-1 iles/datasheets/3580-1A-6.pdf ELISA standard	cerim/niacma Redilced and Oxidized .	The monoclonal antibodies in this kit cross-react with Thioredoxin-1 from cow. For quantification of human Thioredoxin- 20-2000 pg/ml 1, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3580-1H-20	Human Thioredoxin-1 ELISA development kit (HRP)	lates 3 666,00 zł	ł 4 509,18 zł	Streptavidin-HRP	ELISA	human	Thioredoxin-1	3652-J2,3652-F10	3580-1A-6,3580-1HP-2	Capture mAb (MT17R6),Biotinylated detection mAb (MT13X3),Streptavidin-https://www.mabtech.com/sites/default, HRP,Recombinant human Thioredoxin-1 iles/datasheets/3580-1H-20.pdf ELISA standard	IT A G IN CALL CHITTIPA CHINAPPATANTS AND	The monoclonal antibodies in this kit t cross-react with Thioredoxin-1 from cow. For quantification of human Thioredoxin- 20-2000 pg/ml 1, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3580-1H-6	Human Thioredoxin-1 ELISA development kit (HRP)	ates 2 037,00 zł	ł 2 505,51 zł	Streptavidin-HRP	ELISA	human	Thioredoxin-1	3652-J2,3652-F10	3580-1A-6,3580-1HP-2	Capture mAb (MT17R6),Biotinylated		The monoclonal antibodies in this kit cross-react with Thioredoxin-1 from cow. For quantification of human Thioredoxin- 20-2000 pg/ml 1, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3580-1HP-10	Human Thioredoxin-1 ELISAPRO kit ELISA Kits 10 pla	es 15 209,00 zł	zł 18 707,07 zł	Streptavidin-HRP	ELISA	human	Thioredoxin-1		3652-J2	,Substrate (TMB),Buffers for washing, iles/datasheets/3580-1HP-10.pdf dilution and standard reconstitution,Precoated ELISA strip plates (mAb MT17R6)	The human Thioredoxin-1 ELISAPRO kit provides all necessary reagents and solutions required to quantify human Thioredoxin-1 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-/f coated with monoclonal capture antibody, Pre-coated ELISA plates save time and biotinylated detection antibody, reduce assay variability. Streptavidin-HRP, TMB substrate, ELISA standard and Assay buffer. The Assay buffer prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with Thioredoxin-1 from cow. For quantification of human Thioredoxin- 31.25-4000 pg/ml 1, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3580-1HP-2	Human Thioredoxin-1 ELISAPRO kit ELISA Kits 2 plate	3 870,00 zł	ł 4 760,10 zł	Streptavidin-HRP	ELISA	human	Thioredoxin-1		3652-J2	Biotinylated detection mAb (MT13X3),Streptavidin-HRP,Recombinant human Thioredoxin-1 ELISA standard ,Substrate (TMB),Buffers for washing, dilution and standard reconstitution,Precoated ELISA strip plates (mAb MT17R6)	The human Thioredoxin-1 ELISAPRO kit provides all necessary reagents and solutions required to quantify human Thioredoxin-1 in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-/f coated with monoclonal capture antibody, pre-coated ELISA plates save time and biotinylated detection antibody, reduce assay variability. Streptavidin-HRP, TMB substrate, ELISA standard and Assay buffer. The Assay buffer prevents false positive read-outs which may be caused by heterophilic antibodies found in serum and plasma samples.	The monoclonal antibodies in this kit cross-react with Thioredoxin-1 from cow. For quantification of human Thioredoxin- 31.25-4000 pg/ml 1, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg

3580-3		ti-human Thioredoxin-1 mAb MT17R6, Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT17R6	purified	ELISA,Western blot	human	Thioredoxin-1	Mouse IgG1	Native and recombinant Thioredoxin-1 3580-6-1000,3310-8,3310-9	3580-1H-6,3580-1HP-2	MT17R6, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default, PBS with 0.02% sodium azide iles/datasheets/3580-3-1000.pdf	also suitable for Western blot. biotinylated detection antibody MT13X3.	The antibody cross-reacts with Trx1 from cow. The antibody cross-reacts with Trx1 from cow. For quantification of human Trx1 in ELISA, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3580-3	K-/50	ti-human Thioredoxin-1 mAb MT17R6, rified Antibodies	2 50 μg	1 351,00 zł	1 661,73 zł	MT17R6	purified	ELISA,Western blot	human	Thioredoxin-1	Mouse IgG1	Native and recombinant Thioredoxin-1 3580-6-250,3310-8,3310-9	3580-1H-6,3580-1HP-2		This monoclonal antibody enables sensitive and specific detection of human /f Thioredoxin-1(Trx1) in ELISA. The antibody is also suitable for Western blot. MAb MT17R6 detects reduced and oxidized Trx1. We recommend mAb MT17R6 as capture antibody in ELISA in combination with biotinylated detection antibody MT13X3.	COW. For quantification of numan Trx1 in FLISA samples should not contain hoving	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3580-6	5-1000 ar bi	ti-human Thioredoxin-1 mAb MT13X3, Antibodies otinylated	1 mg	5 839,00 zł	7 181,97 zł	MT13X3	biotinylated	ELISA,Western blot	human	Thioredoxin-1	Mouse IgG1	Native and recombinant Thioredoxin-1 3580-3-1000,3310-8,3310-9	3580-1H-6,3580-1HP-2	MT13X3, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/default, mg/ml in PBS with 0.02% sodium azide iles/datasheets/3580-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of human /f Thioredoxin-1(Trx1) in ELISA. The antibody is also suitable for Western blot. MAb MT13X3 detects reduced and oxidized Trx1. We recommend MT13X3 as detection antibody in ELISA in combination with capture antibody MT17R6.	The antibody cross-reacts with Trx1 from cow. For quantification of human Trx1 in ELISA, samples should not contain bovine serum.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg
3580-6	o-250	ti-human Thioredoxin-1 mAb MT13X3, Antibodies otinylated	2 50 μg	1 595,00 zł	1 961,85 zł	MT13X3	biotinylated	ELISA,Western blot	human	Thioredoxin-1	Mouse IgG1	Native and recombinant Thioredoxin-1 3580-3-250,3310-8,3310-9	3580-1H-6,3580-1HP-2	mg/ml in PBS with 0.02% sodium azide iles/datasheets/3580-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of human /f Thioredoxin-1(Trx1) in ELISA. The antibody is also suitable for Western blot. MAb MT13X3 detects reduced and oxidized Trx1. We recommend MT13X3 as detection antibody in ELISA in combination with capture antibody MT17R6.	The antibody cross-reacts with Trx1 from cow. For quantification of human Trx1 in ELISA, samples should not contain bovine serum	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3601-1	l-1000 ar	ti-human CD40 mAb S2C6, purified Antibodies	1 mg	3 293,00 zł	4 050,39 zł	S2C6	purified	Cell staining,Cell stimulation	human	CD40	Mouse IgG1	CD40		S2C6, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default, sterile filtered PBS free of preservatives iles/datasheets/3601-1-1000.pdf	This monoclonal antibody is suitable for studies of CD40 expression on cells and tissue sections and for studies of B-cell activation, proliferation and differentiation.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3601-1	1-250 ar	ti-human CD40 mAb S2C6, purified Antibodies	250 μg	984,00 zł	1 210,32 zł	S2C6	purified	Cell staining,Cell stimulation	human	CD40	Mouse IgG1	CD40		S2Cb, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default,	This monoclonal antibody is suitable for studies of CD40 expression on cells and tissue sections and for studies of B-cell activation, proliferation and differentiation.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3601-2	2-1000 ar	ti-human CD40 mAb S2C6, biotinylated Antibodies	1 mg	3 870,00 zł	4 760,10 zł	S2C6	biotinylated	Cell staining	human	CD40	Mouse IgG1	CD40		S2C6, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/default, PBS with 0.02% sodium azide iles/datasheets/3601-2-1000.pdf	/f This monoclonal antibody is suitable for studies of CD40 expression on cells and tissue sections.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3601-2	2-250 ar	ti-human CD40 mAb S2C6, biotinylated Antibodies	250 μg	1 222,00 zł	1 503,06 zł	S2C6	biotinylated	Cell staining	human	CD40	Mouse IgG1	CD40		S2C6, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/default, PBS with 0.02% sodium azide iles/datasheets/3601-2-250.pdf	/f This monoclonal antibody is suitable for studies of CD40 expression on cells and tissue sections.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-
3602-1	l-1000 ar	ti-human CD43 mAb B1B6, purified Antibodies	1 mg	3 293,00 zł	4 050,39 zł	B1B6	purified	Cell staining,Cell stimulation	human	CD43	Mouse IgG1	Human CD43		B1B6, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default, sterile filtered PBS, free of preservatives. iles/datasheets/3602-1-1000.pdf	/f This monoclonal antibody is suitable for studies of T-cell activation, CD43 expression on cells and tissue sections. The monoclonal antibody is supplied in PBS without preservatives.		250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3602-1	L-250 ar	ti-human CD43 mAb B1B6, purified Antibodies	2 50 μg	984,00 zł	1 210,32 zł	B1B6	purified	Cell staining,Cell stimulation	human	CD43	Mouse IgG1	Human CD43		B1B6, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default, sterile filtered PBS, free of preservatives. iles/datasheets/3602-1-250.pdf	This monoclonal antibody is suitable for studies of T-cell activation, CD43 expression on cells and tissue sections. The monoclonal antibody is supplied in PBS without preservatives.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-
3602-2	2-1000 ar	ti-human CD43 mAb B1B6, biotinylated Antibodies	1 mg	3 870,00 zł	4 760,10 zł	B1B6	biotinylated	Cell staining	human	CD43	Mouse IgG1	Human CD43		B1B6, biotinylated, supplied at 1 mg/ml in https://www.mabtech.com/sites/default, PBS with 0.02% sodium azide iles/datasheets/3602-2-1000.pdf	/f This monoclonal antibody is suitable for studies of T-cell activation, CD43 expression on cells and tissue sections.		250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg

3	602-2-250	anti-human CD43 mAb B1B6, biotinylated Antibodies 250 μg	1 222,00) zł	B1B6	biotinylated	Cell staining	human	CD43	Mouse IgG1	Human CD43	B1B6, biotinylated, supplied at 1 mg/ml in https://www.mab PBS with 0.02% sodium azide iles/datasheets/30	expression on cells and tissue sections.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3	603-1-1000	anti-human CD40 mAb 17:40, purified Antibodies 1 mg	3 293,00) zł 4 050,39 zł	17:40	purified	Cell staining,Cell stimulation	human	CD40	Mouse IgM	Human CD40	17:40, purified, supplied at 1 mg/ml in https://www.mab.sterile filtered PBS, free of preservatives. iles/datasheets/30		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3	603-1-250	anti-human CD40 mAb 17:40, purified Antibodies 250 μg	984,00 z	zł 1 210,32 zł	17:40	purified	Cell staining, Cell stimulation	human	CD40	Mouse IgM	Human CD40	17:40, purified, supplied at 1 mg/ml in https://www.mab.sterile filtered PBS, free of preservatives. iles/datasheets/30	This monoclonal antibody is suitable for studies of CD40 expression on cells and tissue sections and for studies of B-cell	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3	605-1-1000	anti-human CD3 mAb CD3-2, purified Antibodies 1 mg	3 293,00	0 zł 4 050,39 zł	CD3-2	purified	Cell stimulation, Cell staining	human	CD3	Mouse IgG2a	Recognizes the ϵ chain of human CD3.	CD3-2, purified, supplied at 1 mg/ml in https://www.mabsterile filtered PBS, free of preservatives. iles/datasheets/30	This monoclonal antibody recognizes the ϵ chain of human CD3. It is recommended for activation of human T cells This monoclonal antibody recognizes the ϵ chain of human CD3. It is also useful for cell staining.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
3	605-1-250	anti-human CD3 mAb CD3-2, purified Antibodies 250 μg	984,00 z	2ł 1 210,32 zł	CD3-2	purified	Cell stimulation, Cell staining	human	CD3	Mouse IgG2a	Recognizes the ε chain of human CD3.	CD3-2, purified, supplied at 1 mg/ml in https://www.mabsterile filtered PBS, free of preservatives. iles/datasheets/30	This monoclonal antibody recognizes the ϵ chain of human CD3. It is recommended for activation of human T cells It is also useful for cell staining.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
3	605-1-50	anti-human CD3 mAb CD3-2, purified Antibodies 500 μg	373,00 z	rł 458,79 zł	CD3-2	purified	Cell stimulation	human	CD3,Supplementary products	Mouse IgG2a	Recognizes the ε chain of human CD3. 3420-2A,3	CD3-2, purified, supplied at 100 μg/ml in https://www.mab PBS free of preservatives iles/datasheets/30		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-50.jpg
3	605-2	anti-human CD3 mAb CD3-2, FITC Antibodies 100 tests	1 697,00	0 zł 2 087,31 zł	CD3-2	fluorophore- conjugated	Cell staining,Flow cytometry	human	CD3	Mouse IgG2a	Recognizes the ϵ chain of human CD3.	CD3-2, FITC-conjugated https://www.mab iles/datasheets/30	This monoclonal antibody recognizes the ε stech.com/sites/default/f chain of human CD3 and enables sensitive Ready-to-use solution of FITC-conjugated 605-2.pdf and specific detection of human CD3 CD3-2. positive cells in flow cytometry.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-fitc-conjugated.jpg
	606-1-1000	anti-human CD4 mAb CD4-1, purified Antibodies 1 mg	3 293,00	0 zł 4 050,39 zł	CD4-1	purified	Cell staining	human	CD4	Mouse IgG2a	Recognizes human CD4.	CD4-1, purified, supplied at 1 mg/ml in https://www.mabsterile filtered PBS, free of preservatives. iles/datasheets/36		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

31	606-1-250	anti-human CD4 mAb CD4-1, purified Antibodies 250	μg	984,00 zł	1 210,32 zł	CD4-1	purified	Cell staining	human	CD4	Mouse IgG2a	Recognizes human CD4.		CD4-1, purified, supplied at 1 mg/ml in sterile filtered PBS, free of preservatives.	https://www.mabtech.com/sites/defailes/datasheets/3606-1-250.pdf	It/f This monoclonal antibody is specific for human CD4 and is suitable for immunohistochemistry.	The monoclonal antibody is supplied in PBS without preservatives.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3	606-3	anti-human CD4 mAb CD4-1, rhodamine Antibodies 100	tests	1 697,00 zł	2 087,31 zł	CD4-1	fluorophore- conjugated	Cell staining,Flow cytometry	human	CD4	Mouse IgG2a	Recognizes human CD4.		CD4-1, rhodamine-conjugated	https://www.mabtech.com/sites/defailes/datasheets/3606-3.pdf	It/f This monoclonal antibody enables sensitive and specific detection of human CD4 positive cells in flow cytometry.	Ready-to-use solution of rhodamine- conjugated CD4-1.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-rhodamine-conjugated-mabtech.jpg
31	607-1-1000	anti-human CD8 mAb CD8-1, purified Antibodies 1 m	g	3 293,00 zł	4 050,39 zł	CD8-1	purified	Cell staining	human	CD8	Mouse IgG1	Recognizes human CD8.		CD8-1, purified, supplied at 1 mg/ml in sterile filtered PBS, free of preservatives.	https://www.mabtech.com/sites/defailes/datasheets/3607-1-1000.pdf	It/f This monoclonal antibody is specific for human CD8 and is suitable for immunohistochemistry.	The monoclonal antibody is supplied in PBS without preservatives.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
30	607-1-250	anti-human CD8 mAb CD8-1, purified Antibodies 250	μg	984,00 zł	1 210,32 zł	CD8-1	purified	Cell staining	human	CD8	Mouse IgG1	Recognizes human CD8.		CD8-1, purified, supplied at 1 mg/ml in sterile filtered PBS, free of preservatives.	https://www.mabtech.com/sites/defailes/datasheets/3607-1-250.pdf	immunohistochemistry.	The monoclonal antibody is supplied in PBS without preservatives.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
31	608-1-50	anti-human CD28 mAb CD28-A, purified Antibodies 500	μg	373,00 zł	458,79 zł	CD28-A	purified	Cell stimulation	human,non-human primates	CD28,Supplementary products	Mouse IgG1	CD28		CD28-A, purified, supplied at 100 µg/ml in sterile filtered PBS, free of preservatives.		This antibody can be used, together with antigen, to co-stimulate specific T cells. CD28-A can also be used together with anti-CD3 mAb for polyclonal activation o cells	The monoclonal antibody is supplied in The monoclonal antibody cross-reacts PRS without prospriatives with CD28 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-50.jpg
31	610-1-50	anti-monkey CD3 mAb CD3-1, purified Antibodies 500	μg	373,00 zł	458,79 zł	CD3-1	purified	Cell stimulation	non-human primates	CD3,Supplementary products	Mouse IgG3	Recognizes human CD3 and CD3 from rhesus and cynomolgus macaques.		CD3-1, purified, supplied at 100 µg/ml in PBS free of preservatives	https://www.mabtech.com/sites/defa iles/datasheets/3610-1-50.pdf	The anti-CD3 antibody is a useful tool for polyclonal activation of monkey T cells. Induction of cytokine secretion is dependent on number, nature and viability of accessory cells.		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-purified-50.jpg
3	615-1	CEF Peptide Pool 100	μΙ	645,00 zł	793,35 zł			Cell stimulation	human	Supplementary products			3420-2APT-2,3420-2HPT-2	CEF peptide pool supplied in water with 10% DMSO	https://www.mabtech.com/sites/defailes/datasheets/3615-1.pdf	The CEF peptide pool stimulates CD8+ T lt/f cells to produce preferentially IFN-γ and recommended as a positive control in IFI γ ELISpot assays using human PBMC.	Class I-restricted viral peptides from by human CMV_FRV and influenza virus. It	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/cef-peptide-pool-mabtech-100.jpg
31	621-1-250	anti-mouse CD40 mAb CD40-A, purified Antibodies 250	μg	984,00 zł	1 210,32 zł	CD40-A	purified	Cell stimulation	mouse	CD40	Rat IgG2a	CD40	3815-2A	CD40-A, purified, supplied at 0.5 mg/ml in sterile filtered PBS free of preservatives	1	lt/f mAb CD40-A is suitable for activation of mouse B cells.	The monoclonal antibody is supplied in PBS without preservatives. Endotoxin content is below 10 EU/mg.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3	641-F10	Fluorescence enhancer-II 120	ml	780,00 zł	959,40 zł					Supplementary products				Ready-to-use Fluorescence enhancer-II solution with 0.002% Kathon CG	https://www.mabtech.com/sites/defailes/datasheets/3641-F10.pdf		<a ge-center="" how-use-fluorescence-enhancer="" href="https://www.mabtech.com/knowled" tutorials-and-guidelines="">Have a look at our video on how to use Fluorescence enhancer!	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rescence-enhancer-2.jpg
3	650-10	BCIP/NBT-plus substrate for ELISpot 120	ml	712,00 zł	875,76 zł			ELISpot		Supplementary products			3310-10,3654-WP-10,3654-TP-10,3654 EP-10	BCIP/NBT-plus substrate for ELISpot	https://www.mabtech.com/sites/defailes/datasheets/3650-10.pdf	It/f This high quality precipitating BCIP/NBT- plus substrate is suitable for ELISpot assa with ALP conjugates.	More information on substrates for ELISpot	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/bcip -nbt-substrate-mabtech.jpg

36	1-10	MB substrate for ELISpot	120 ml	712,00 zł 8	875,76 zł	ELISpot	Supplementary products	3310-9,3654-WP-10,3 10	L0,3654-TP-10,3654-EP- TN	MB substrate for ELISpot	https://www.mabtech.com/sites/defaultiles/datasheets/3651-10.pdf	This high quality precipitating TMB substrate is suitable for ELISpot assays with HRP conjugates.	More information on substrates for ELISpot	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/tmb -substrate-mabtech.jpg
36	2-D2	eady-to-use ELISA diluent	2 x 120 ml	1 018,00 zł 1	1 252,14 zł	ELISA	Supplementary products	3420-1HP-10,3430-1H)-1HP-10 EL	ELISA Diluent, ready-to-use	https://www.mabtech.com/sites/defaultiles/datasheets/3652-D2.pdf	Ready-to-use diluent for prevention of interference by heterophilic antibodies in serum and plasma samples in ELISA. The ELISA diluent is developed for use with antibodies from Mabtech.	signals. The ELISA diluent prevents the heterophilic antibodies from cross-linking and allows cytokine measurement without interference. Please note that heterophilic	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/read y-to-use-elisa-diluent-mabtech.jpg
36	2-F10	MB ELISA substrate	120 ml	611,00 zł 7	751,53 zł	ELISA	Supplementary products	3310-9		MB ELISA substrate, ready-to-use olution	https://www.mabtech.com/sites/default iles/datasheets/3652-F10.pdf	This high sensitivity TMB substrate is suitable for ELISA assays with horseradish peroxidase (HRP). The substrate is supplied as a ready-to-use solution and f produces a soluble blue product. Addition of an acid, e.g. sulfuric acid, stops the enzymatic reaction, which changes the color from blue to yellow. The absorbance of the stopped reaction is measured at 450 nm.	We recommend this substrate for our ELISA development kits (HRP) and Streptavidin-HRP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/tmb -elisa-substrate.jpg
36	2-J2	eady-to-use Assay buffer	2 x 120 ml	1 018,00 zł 1	1 252,14 zł	ELISA	Supplementary products	3560-1A-6,3580-1A-6	A-6 As	assay buffer, ready-to-use	https://www.mabtech.com/sites/default iles/datasheets/3652-J2.pdf	Ready-to-use buffer for prevention of interference by heterophilic antibodies in serum and plasma samples in ELISA. The Assay buffer is developed for use with antibodies from Mabtech.	heterophilic antibodies from cross-linking and allows cytokine measurement without interference. Please note that heterophilic	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/read y-to-use-assay-buffer-mabtech.jpg

3652-M2	Apo ELISA buffer concentrate 5x	2 x 120 ml	1 493,00 zł	1 836,39 zł	ELISA	Supplementary products		3710-1A-6,3710-1H-6,3715-1A-6,3715-1H- 6,3712-1A-6,3712-1H-6	SA buffer concentrate 5x il	https://www.mabtech.com/sites/default iles/datasheets/3652-M2.pdf	The Apo ELISA buffer is recommended use in apolipoprotein ELISA and has developed for use with antibodies are ELISA kits from Mabtech. The buffer prevents interference by heterophilicantibodies in serum and plasma same It is supplied as a 5x concentrated so and must be diluted with distilled or deionized water before use.	in ELISA which will result in false positive signals. The Apo ELISA buffer prevents the heterophilic antibodies from cross-linking and allows apolipoprotein measurement without interference. Please note that heterophilic antibody interference in	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/apo- elisa-buffer-concentrate-5x-mabtech.png
3652-P10	pNPP ELISA substrate	120 ml	611,00 zł	751,53 zł		Supplementary products	3310-8	pNPP ELIS solution		https://www.mabtech.com/sites/default iles/datasheets/3652-P10.pdf		s a We recommend this substrate for our ended ELISA development kits (ALP) and Streptavidin-ALP.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/pNP P-elisa-substrate.jpg
3654-EP-10	ELISpot PVDF plate, w/o underdrain	10 plates	2 376,00 zł	2 922,48 zł	ELISpot	Supplementary products	3651-10,3310-10,3310-9,3650-10	ELISpot pl			tor Elisnot assays. For ontimal hindi	sterile center/tutorials-and-guidelines/plate-coating-guide">Plate coating guide. Or have a look at our <a< td=""><td>https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pvdf-plate-no-underdrain-mabtech.jpg</td></a<>	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pvdf-plate-no-underdrain-mabtech.jpg
3654-TP-10	ELISpot PVDF plate, clear	10 plates	1 935,00 zł	2 380,05 zł	ELISpot	Supplementary products	3310-10,3310-9,3650-10,3651-10	ELISpot pl		https://www.mabtech.com/sites/default iles/datasheets/3654-TP-10.pdf	These MSIP plates (MSIPS4510 from Millipore) are sterile Multiscreen _{HTS} IP plate if suitable for ELISpot assays. Plates are and equipped with an underdrain. For optimal binding of capture antibody, recommended to pre-wet, i.e. activative PVDF membrane with ethanol.	es re clear For more information on ethanol for treatment: visit our v, it is ate,	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pvdf-plate-clear-mabtech.jpg
3654-WP-10	ELISpot PVDF plate, white	10 plates	1 935,00 zł	2 380,05 zł	ELISpot	Supplementary products	3651-10,3310-10,3310-9,3650-10	ELISpot pl	niator	https://www.mabtech.com/sites/default iles/datasheets/3654-WP-10.pdf	These MSIP plates (MSIPS4W10 from Millipore) are sterile Multiscreen _{HTS} IP plate if suitable for ELISpot assays. Plates are white and equipped with an underdiffer optimal binding of capture antibits recommended to pre-wet, i.e. action the PVDF membrane with ethanol.	es re For more information on ethanol Irain. treatment: visit our body, it civate,	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp ot-pvdf-plate-white-mabtech.jpg

Heterophilic antibodies found in human

3710-1A-20	Human apoA1 ELISA development kit (ALP) ELISA Kits	for 20 plates 3 666,00) zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	apoA1	3652-M2,3652-P10	3710-1H-20,3710-1HP-10,3715-1HP- 10,3714-1HP-10,3712-1HP-10,3711-1HP- 10,3713-1HP-10 Capture mAb (HDL 110),Biotinylated detection mAb (HDL 44),Streptavidin-ALP,Human apoA1 ELISA standard	The apoA1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoA1 in https://www.mabtech.com/sites/default/f solution, e.g. in cell culture supernatant. lles/datasheets/3710-1A-20.pdf The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with apoA1 from non-human 0.6-40 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3710-1A-6	Human apoA1 ELISA development kit (ALP) ELISA Kits	for 6 plates 2 037,00) zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human,non-human primates	apoA1	3652-M2,3652-P10	3710-1H-6,3710-1HP-2,3715-1HP-2,3714- Capture mAb (HDL 110),Biotinylated 1HP-2,3712-1HP-2,3711-1HP-2,3713-1HP- detection mAb (HDL 44),Streptavidin-ALP,Human apoA1 ELISA standard	The apoA1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoA1 in https://www.mabtech.com/sites/default/f solution, e.g. in cell culture supernatant. ApoA1 ELISA development kits are also illes/datasheets/3710-1A-6.pdf The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with apoA1 from non-human 0.6-40 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3710-1H-20	Human apoA1 ELISA development kit (HRP) ELISA Kits	for 20 plates 3 666,00) zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	apoA1	3652-M2,3652-F10	3710-1A-20,3710-1HP-10,3715-1HP- 10,3714-1HP-10,3712-1HP-10,3711-1HP- 10,3713-1HP-10 Capture mAb (HDL 110),Biotinylated detection mAb (HDL 44),Streptavidin-HRP,Human apoA1 ELISA standard	The apoA1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoA1 in https://www.mabtech.com/sites/default/f solution, e.g. in cell culture supernatant. ApoA1 ELISA development kits are also illes/datasheets/3710-1H-20.pdf The kit contains a matched pair of available with Streptavidin-ALP. monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with apoA1 from non-human 0.6-40 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3710-1H-6	Human apoA1 ELISA development kit (HRP)	for 6 plates 2 037,00) zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human,non-human primates	apoA1	3652-M2,3652-F10	3710-1A-6,3710-1HP-2,3715-1HP-2,3714- Capture mAb (HDL 110),Biotinylated 1HP-2,3712-1HP-2,3711-1HP-2,3713-1HP- detection mAb (HDL 44),Streptavidin-HRP,Human apoA1 ELISA standard	The apoA1 ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoA1 in https://www.mabtech.com/sites/default/f solution, e.g. in cell culture supernatant. ApoA1 ELISA development kits are also illes/datasheets/3710-1H-6.pdf The kit contains a matched pair of available with Streptavidin-ALP. monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not	The monoclonal antibodies in this kit cross-react with apoA1 from non-human 0.6-40 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3710-1HP-10	Human apoA1 ELISAPRO kit	ELISA Kits	10 plates	14 564,00 zł	17 913,72 zł	HRP Streptavidin	-HRP ELISA	human,non-human primates	apoA1			3715-1HP-10,3714-1HP-10,3712-1HP- 10,3711-1HP-10,3713-1HP-10,3716-1H 10,3750-1HP-10	Biotinylated detection mAb (HDL 44),Streptavidin-HRP,Substrate (TMB),Pre- coated ELISA strip plates (mAb HDL https://www.mabtech.com/sites/defaul- 110),Human apoA1 ELISA standard,Buffers iles/datasheets/3710-1HP-10.pdf for washing, dilution and standard reconstitution	Streptavidin-HRP, TMB substrate, ELISA Samples can be found	The monoclonal antibodies in this kit cross-react with apoA1 from non-human 0.63-40 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-apolipoproteins- mabtech.jpg
3710-1HP-2	Human apoA1 ELISAPRO kit	ELISA Kits	2 plates	3 700,00 zł	4 551,00 zł	HRP Streptavidin	-HRP ELISA	human,non-human primates	apoA1			3715-1HP-2,3714-1HP-2,3712-1HP- 2,3711-1HP-2,3713-1HP-2,3716-1HP- 2,3750-1HP-2	Biotinylated detection mAb (HDL 44),Streptavidin-HRP,Substrate (TMB),Pre-coated ELISA strip plates (mAb HDL https://www.mabtech.com/sites/defaul 110),Human apoA1 ELISA standard,Buffers iles/datasheets/3710-1HP-2.pdf for washing, dilution and standard reconstitution	Streptavidin-HRP, TMB substrate, ELISA Samples can be found	The monoclonal antibodies in this kit cross-react with apoA1 from non-human 0.63-40 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-apolipoproteins- mabtech.jpg
3710-3-1000	anti-human apoA1 mAb HDL 110, purified	ed Antibodies	1 mg	4 685,00 zł	5 762,55 zł	HDL 110 purified	ELISA,Western blot	human,non-human primates	apoA1	Mouse IgG1	Native apolipoprotein A1 (apoA1), purified 3710-6-1000,3310-9,3652-M2,3310- or in the form of HDL. 9,3310-8	3710-1HP-2	HDL 110, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defauliles/datasheets/3710-3-1000.pdf	necessary for binding. Tween 20, Triton biotinylated detection antibody HDL 44. X100 or NP40 can be used at a concentration of 0.001-0.5%.	The monoclonal antibody cross-reacts with apoA1 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3710-3-250	anti-human apoA1 mAb HDL 110, purified	ed Antibodies	250 μg	1 351,00 zł	1 661,73 zł	HDL 110 purified	ELISA,Western blot	human,non-human primates	apoA1	Mouse IgG1	Native apolipoprotein A1 (apoA1), purified 3710-6-250,3310-9,3652-M2,3310-8 or in the form of HDL.	3710-1HP-2	HDL 110, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/defauliles/datasheets/3710-3-250.pdf	nresence of low amounts of defergent is antibody in EUSA in combination with	The monoclonal antibody cross-reacts with apoA1 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

37:	-6-1000	nti-human apoA1 mAb HDL 44, viotinylated	Antibodies 1 mg	5 839,00 zł	7 181,97 zł F	HDL 44 biotiny	nylated	ELISA,Western blot	human,non-human primates	apoA1	Mouse IgG1	Native apolipoprotein A1 (apoA1), purif or in the form of HDL.	Fied 3652-M2,3310-8,3310-9,3710-3-1000	3710-1HP-2	HDL 44, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default, iles/datasheets/3710-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of apoA1 in immunoassays such as ELISA. The presence of low amounts of detergent is necessary for binding. Tween 20, Triton X100 or NP40 can be used at a concentration of 0.001-0.5%. This monoclonal antibody enables sensitive and specific detection of apoA1	The monoclonal antibody cross-reacts with apoA1 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f
37:	-n-/	nti-human apoA1 mAb HDL 44, siotinylated	Antibodies 250 μg	1 595,00 zł	1 961,85 zł F	HDL 44 biotiny	nylated	ELISA,Western blot	human,non-human primates	apoA1	Mouse IgG1	Native apolipoprotein A1 (apoA1), purif or in the form of HDL.	ied 3710-3-250,3310-9,3652-M2,3310-8	3710-1HP-2	HDL 44, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default, iles/datasheets/3710-6-250.pdf	In immunoassays such as ELISA. The presence of low amounts of detergent is necessary for binding. Tween 20, Triton X100 or NP40 can be used at a concentration of 0.001-0.5%.	The monoclonal antibody cross-reacts with apoA1 from non-human primates.	iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
372	-1HP-10 F	luman apoH ELISAPRO kit	ELISA Kits 10 plates	14 564,00 zł	17 913,72 zł		Streptavidin-HRP	ELISA	human,non-human primates	ароН				3710-1HP-10,3715-1HP-10,3714-1HP- 10,3712-1HP-10,3713-1HP-10,3716-1HP- 10	Biotinylated detection mAb (H464),Streptavidin-HRP,Human apoH ELISA standard,Substrate (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb H219)	r https://www.mabtech.com/sites/default, iles/datasheets/3711-1HP-10.pdf	The apoH ELISAPRO kit provides all necessary reagents and solutions required to quantify apoH in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	The monoclonal antibodies in this kit cross-react with apoH from non-human 0.02-15 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-apolipoproteins- mabtech.jpg
37:	-1HP-2 F	łuman apoH ELISAPRO kit	ELISA Kits 2 plates	3 700,00 zł	4 551,00 zł		Streptavidin-HRP	ELISA	human,non-human primates	ароН				3710-1HP-2,3715-1HP-2,3714-1HP- 2,3712-1HP-2,3713-1HP-2,3716-1HP-2	Biotinylated detection mAb (H464),Streptavidin-HRP,Human apoH ELISA standard,Substrate (TMB),Buffers for washing, dilution and standard reconstitution,Pre-coated ELISA strip plates (mAb H219)	r https://www.mabtech.com/sites/default, iles/datasheets/3711-1HP-2.pdf	The apoH ELISAPRO kit provides all necessary reagents and solutions required to quantify apoH in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	The monoclonal antibodies in this kit cross-react with apoH from non-human 0.02-15 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-apolipoproteins- mabtech.jpg
	-3-1000 a	nti-human apoH mAb H219, purified	Antibodies 1 mg		5 762,55 zł F	H219 purifie	ied	ELISA,Western blot	human,non-human primates	ароН	Mouse IgG1	Native apolipoprotein H (apoH).	3711-6-1000,3310-9,3652-M2,3310-8	3711-1HP-2	H219, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default,iles/datasheets/3711-3-1000.pdf	CONCITIVE AND CHARTIC DETECTION OF ANOH IN THE LIND IN COMPINATION WITH MICHINIZATED	The monoclonal antibody cross-reacts with apoH from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

3711-3-250	anti-human apoH mAb H219, purified Antibodies 250 μg	1 351,00 zł 1 661,73 zł	H219 purified	ELISA,Western blot	human,non-human primates	ароН	Mouse IgG1	Native apolipoprotein H (apoH).	3711-6-250,3310-9,3652-M2,3310-8	3711-1HP-2	H219, purified, supplied at 0.5 mg/ml ir PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defau iles/datasheets/3711-3-250.pdf	sensitive and specific detection of anoH in In FLISA in combination with highlylated	The monoclonal antibody cross-reacts with apoH from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3711-6-1000	anti-human apoH mAb H464, biotinylated Antibodies 1 mg	5 839,00 zł 7 181,97 zł	H464 biotinylated	ELISA, Western blot	human,non-human primates	ароН	Mouse IgG1	Native apolipoprotein H (apoH).	3711-3-1000,3310-9,3652-M2,3310-8	3 3711-1HP-2	H464, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/defau iles/datasheets/3711-6-1000.pdf		The monoclonal antibody cross-reacts with apoH from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3711-6-250	anti-human apoH mAb H464, biotinylated Antibodies 250 μg	1 595,00 zł 1 961,85 zł	H464 biotinylated	ELISA, Western blot	human,non-human primates	ароН	Mouse IgG1	Native apolipoprotein H (apoH).	3711-3-250,3310-9,3652-M2,3310-8	3711-6-250	H464, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/defau iles/datasheets/3711-6-250.pdf		The monoclonal antibody cross-reacts with apoH from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3712-1A-20	Human apoE ELISA development kit (ALP) ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł	ALP Streptavidin-ALP	ELISA	human	ароЕ			3652-M2,3652-P10	3712-1H-20,3712-1HP-10,3710-1HP- 10,3715-1HP-10,3714-1HP-10,3711-1H 10,3713-1HP-10	Capture mAb (E276),Biotinylated detection mAb (E887),Streptavidin-ALP,Recombinant human apoE ELISA standard	https://www.mabtech.com/sites/defauiles/datasheets/3712-1A-20.pdf	The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, e.g. in cell culture supernatants. The three isoforms apoE2, apoE3 and apoE4 are detected. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	0.1-10 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3712-1A-6	Human apoE ELISA development kit (ALP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł	ALP Streptavidin-ALP	ELISA	human	ароЕ			3652-M2,3652-P10	3712-1H-6,3712-1HP-2,3710-1HP-2,37 1HP-2,3714-1HP-2,3711-1HP-2,3713-1 2		https://www.mabtech.com/sites/defauiles/datasheets/3712-1A-6.pdf	The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, e.g. in cell culture supernatants. The three isoforms apoE2, apoE3 and apoE4 are detected. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	0.1-10 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3712-1H-20	Human apoE ELISA development kit (HRP) ELISA Kits for 20 plates	3 666,00 zł 4 509,18 zł	HRP Streptavidin-HRP	ELISA	human	ароЕ			3652-M2,3652-F10	3712-1A-20,3712-1HP-10,3710-1HP- 10,3715-1HP-10,3714-1HP-10,3711-1H 10,3713-1HP-10	Capture mAb (E276),Biotinylated detection mAb (E887),Streptavidin-HRP,Recombinant human apoE ELISA standard	https://www.mabtech.com/sites/defau iles/datasheets/3712-1H-20.pdf	The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, e.g. in cell culture supernatants. The three isoforms apoE2, apoE3 and apoE4 are detected. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	0.1-10 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3712-1H-6	Human apoE ELISA development kit (HRP) ELISA Kits for 6 plat	es 2 037,	7,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human	ароЕ	The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, a 3712-1A-6,3712-1HP-2,3710-1HP-2,3711-1	fault/f s/elisa
3712-1HP-1	O Human apoE ELISAPRO kit	ELISA Kits 10 plates	14 564	54,00 zł 17 913,72 zł	HRP	Streptavidin-HRP	ELISA	human	ароЕ	The apoE ELISAPRO kit provides all necessary reagents and solutions required to quantify apof is notion, e.g. in cell culture supernatiant, and serum/plasma samples. The three looking, e.g. in cell culture supernatiant, and serum/plasma samples. The three looking apoE. 3 poet 3 and apoE 4 are detected. The kit contains personal apoE 4 poet 5 p	
3712-1HP-2		ELISA Kits 2 plates	3 700,	0,00 zł 4 551,00 zł	HRP	Streptavidin-HRP	ELISA	human	ароЕ	The apoE EUSAPRO kit provides all necessary ragents and solutions required to quantity apagents of solution, e.g. in cell culture supernatant, and source plants of the provided detection mAb [887]Sireplavidin-HRP Substrate [887]Sireplavidin-HRP Substrate [170] HIP-2,3715-HP-2,3714-HP- [2711-HP-2,3713-HP-2,3714-HP- [2711-HP-2,3713-HP-2	fault/f s/elisa

ŧ	712-2A	Human apoE ELISpotBASIC (ALP)	ELISpot Kits	for 4 plates	3 496,00 zł 4 300,08 zł	ALP	Streptavidin-ALP	ELISpot	human	ароЕ		3650-10,3654-TP-10,3654-WP-10,3654- EP-10	3712-2H,3712-4APW-2	Capture mAb (E276),Biotinylated https://www.mabtech.com/sites/default, detection mAb (E887),Streptavidin-ALP iles/datasheets/3712-2A.pdf	The apoE ELISpot kit is ideal for users who want the flexibility of setting up their own /f assay. This kit enables enumeration of Human apoE ELISpot kits are also available cells secreting human apoE, and contains a with Streptavidin-HRP. matched pair of monoclonal capture and detection antibodies and Streptavidin-ALP.
;	712-2H	Human apoE ELISpotBASIC (HRP)	ELISpot Kits	for 4 plates	3 496,00 zł 4 300,08 zł	HRP	Streptavidin-HRP	ELISpot	human	ароЕ		3651-10,3654-TP-10,3654-WP-10,3654- EP-10	3712-2A,3712-4HPW-2		The apoE ELISpot kit is ideal for users who want the flexibility of setting up their own assay. This kit enables enumeration of cells secreting human apoE, and contains a matched pair of monoclonal capture and detection antibodies and Streptavidin-HRP. Human apoE ELISpot kits are also available with Streptavidin-ALP.
3	712-3-1000	anti-human apoE mAb E276, purified	Antibodies	1 mg	4 685,00 zł 5 762,55 zł	E276 purified		ELISpot,ELISA,Western blot	human	ароЕ	Mouse IgG1	Native and recombinant human apolipoprotein E (isoforms apoE2, apoE3 3712-6-1000,3310-9,3652-M2,3310-8 and apoE4).	3712-1HP-2	E276, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default, PBS with 0.02% sodium azide iles/datasheets/3712-3-1000.pdf	This monoclonal antibody enables If sensitive and specific detection of human apoE in immunoassays such as ELISA, immunoprecipitation and western blot. We recommend E276 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody E887.
ξ	712-3-250	anti-human apoE mAb E276, purified	Antibodies	250 μg	1 351,00 zł	E276 purified		ELISpot,ELISA,Western blot	human	ароЕ	Mouse IgG1	Native and recombinant human apolipoprotein E (isoforms apoE2, apoE3 3712-6-250,3310-9,3652-M2,3310-8 and apoE4).	3712-1HP-2	E276, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default, PBS with 0.02% sodium azide https://www.mabtech.com/sites/default,	This monoclonal antibody enables If sensitive and specific detection of human apoE in immunoassays such as ELISA, immunoprecipitation and western blot. We recommend E276 as capture antibody in ELISA and ELISpot in combination with biotinylated detection antibody E887.
ŝ	712-4APW-10	Human apoE ELISpotPLUS (ALP)	ELISpot Kits	10 plates	13 036,00 zł 16 034,28 zł	ALP	Streptavidin-ALP	ELISpot	human	ароЕ			3712-4HPW-10,3712-1HP-2	Biotinylated detection mAb (E887),Streptavidin-ALP,Substrate https://www.mabtech.com/sites/default, (BCIP/NBT-plus),Pre-coated white plates iles/datasheets/3712-4APW-10.pdf (mAb E276)	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human apoE. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
ξ	712-4APW-2	Human apoE ELISpotPLUS (ALP)	ELISpot Kits	2 plates	2 953,00 zł 3 632,19 zł	ALP	Streptavidin-ALP	ELISpot	human	ароЕ			3712-4HPW-2,3712-1HP-2	·	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human apoE. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-ALP and ready-to-use BCIP/NBT-plus substrate.
ŝ	712-4HPW-10	Human apoE ELISpotPLUS (HRP)	ELISpot Kits	10 plates	13 036,00 zł 16 034,28 zł	HRP	Streptavidin-HRP	ELISpot	human	ароЕ			3712-4APW-10,3712-1HP-2	RIOTINVISTAN NATACTION MAN	This kit is ideal for users who want a convenient and sensitive assay. The assay is designed for the enumeration of cells If secreting human apoE. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB substrate.

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ot_kit_mabtech.jpg

otplus-w-10.jpg

otplus-w-2.jpg

otplus-w-10.jpg

3712	2-4HPW-2	Human apoE ELISpotPLUS (HRP) ELISpot Kits	2 plates	2 953,00 zł 3 632,19 zł	ł	HRP Streptavidin-HRP	ELISpot	human	ароЕ			3712-4APW-2,3712-1HP-2	Biotinylated detection mAb (E887),Streptavidin-HRP,Substrate (TMB),Pre-coated white plates (mAb E276) https://www.mabtech.com/sites/default	convenient and sensitive assay. The assay is designed for the enumeration of cells /f secreting human apoE. The kit includes Pre-coated plates reduce assay time and ELISpot plates pre-coated with monoclonal minimize variability. antibody, biotinylated detection antibody, Streptavidin-HRP and ready-to-use TMB	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisp otplus-w-2.jpg
	2-6-1000 a	nti-human apoE mAb E887, biotinylated Antibodies nti-human apoE mAb E887, biotinylated Antibodies	Ü	5 839,00 zł 7 181,97 zł 1 595,00 zł 1 961,85 zł		biotinylated	ELISpot,ELISA,Western blot ELISpot,ELISA,Western blot	human, non-human primates human, non-human primates	ароЕ	Mouse IgG1 Mouse IgG1	Native and recombinant apolipoprotein E 3712-3-250,3310-9,3652-M2,3712-3-	3712-1HP-2 3712-1HP-2	in PBS with 0.02% sodium azide iles/datasheets/3712-6-1000.pdf E887, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default	substrate. This monoclonal antibody enables /f sensitive and specific detection of apoE in immunoassays such as ELISA, immunoprecipitation and western blot. This monoclonal antibody enables /f sensitive and specific detection of apoE in immunoassays such as ELISA. This monoclonal antibody enables /f sensitive and specific detection of apoE in immunoassays such as ELISA. The monoclonal antibody cross-reacts with apoE from non-human primates. The monoclonal antibody cross-reacts with apoE from non-human primates. The monoclonal antibody cross-reacts with apoE from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon
3712	!M-1A-20 [Лопкеу apoE ELISA development kit (ALP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł		ALP Streptavidin-ALP	ELISA	non-human primates	ароЕ		(isoforms apoE2, apoE3 and apoE4). 250,3310-8 3652-M2,3652-P10	3712M-1H-20	in PBS with 0.02% sodium azide iles/datasheets/3712-6-250.pdf Capture mAb (E981),Biotinylated detection mAb (E887),Streptavidin- https://www.mabtech.com/sites/default iles/datasheets/3712M-1A-20.pdf standard	immunoprecipitation and western blot. The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. Attribute in this kit eact tombination with capture antibody E276. With apoE from non-human primates. The monoclonal antibodies in this kit react with with human apoE and cross-react with with human apoE from non-human primates. The ELISA apoE from non-human primates. Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	oclonal-antibody-mabtech-biotinylated- 250.jpg https://www.mabtech.com/sites/default/files/product_images/product_photos/elisa-development-kit-3-mabtech.jpg
3712	!M-1A-6	Лonkey apoE ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	ł	ALP Streptavidin-ALP	ELISA	non-human primates	ароЕ		3652-M2,3652-P10	3712M-1H-6	Capture mAb (E981),Biotinylated detection mAb (E887),Streptavidin- https://www.mabtech.com/sites/default ALP,Recombinant human apoE ELISA iles/datasheets/3712M-1A-6.pdf standard	The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal acapture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react The monoclonal antibodies in this kit react with with human apoE and cross-react with apoE from non-human primates. The ELISA apoE from non-human primates. The ELISA 0.1-10 ng/ml standard supplied is recombinant human apoE3. Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3712	!M-1H-20 ſ	∕Ionkey apoE ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	ł	HRP Streptavidin-HRP	ELISA	non-human primates	ароЕ		3652-M2,3652-F10	3712M-1A-20	Capture mAb (E981),Biotinylated detection mAb (E887),Streptavidin- HRP,Recombinant human apoE ELISA iles/datasheets/3712M-1H-20.pdf standard	The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with monoclonal antibodies in this kit react with human apoE and cross-react with with human apoE and cross-react with with human apoE from non-human primates. The ELISA o.1-10 ng/ml standard supplied is recombinant human apoE3. Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

This kit is ideal for users who want a

3712M	-1H-6 Mc	onkey apoE ELISA development kit (HRP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł	HRP Streptavidin-HRP	ELISA	non-human primates	ароЕ		3652-M2,3652-F10	3712M-1A-6	Capture mAb (E981),Biotinylated detection mAb (E887),Streptavidin- HRP Recombinant human and ELISA iles/datasheets/3712M-1H-6 ndf	The apoE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoE in solution, e.g. in cell culture supernatant. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included. The monoclonal antibodies in this kit react with with human apoE and cross-react with with human apoE and cross-react with with human apoE from non-human primates. The ELISA apoE from non-human primates. The ELISA 0.1-10 ng/ml standard supplied is recombinant human apoE3. Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3712N	_2_1(1(1(1(1	ti-human/monkey apoE mAb E981, Antibodies 1 mg rified	4 685,00 zł 5 762,55 zł	E981 purified	ELISA,Western blot	non-human primates	ароЕ	Mouse IgG2a	Native and recombinant apolipoprotein E (isoforms apoE2, apoE3 and apoE4) 3712-6-1000,3310-8,3310-9	3712M-1A-6	E981, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/PBS with 0.02% sodium azide iles/datasheets/3712M-3-1000.pdf	This monoclonal antibody enables We recommend E981 as capture antibody The monoclonal antibody reacts with sensitive and specific detection of monkey in ELISA in combination with biotinylated apoE in immunoassays such as ELISA. detection antibody E887. The monoclonal antibody reacts with human apoE and cross-react with apoE from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3712N	_3_250	ti-human/monkey apoE mAb E981, Antibodies 250 μg rified	1 351,00 zł	E981 purified	ELISA,Western blot	non-human primates	ароЕ	Mouse IgG2a	Native and recombinant apolipoprotein E (isoforms apoE2, apoE3 and apoE4) 3712-6-250,3310-8,3310-9	3712M-1A-6	E981, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/PBS with 0.02% sodium azide iles/datasheets/3712M-3-250.pdf	This monoclonal antibody enables We recommend E981 as capture antibody The monoclonal antibody reacts with sensitive and specific detection of monkey in ELISA in combination with biotinylated apoE in immunoassays such as ELISA. detection antibody E887. The monoclonal antibody reacts with human apoE and cross-react with apoE from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3713-1	HP-10 Hu	ıman apoJ (Clusterin) ELISAPRO kit ELISA Kits 10 plates	14 564,00 zł 17 913,72 zł	Streptavidin-HRP	ELISA	human	apoJ (Clusterin)			3710-1HP-10,3715-1HP-10,3714-1HP- 10,3712-1HP-10,3711-1HP-10,3716-1HP 10	Biotinylated detection mAb (J84),Streptavidin-HRP,Human apoJ ELISA standard,Substrate (TMB),Buffers for https://www.mabtech.com/sites/default/washing, dilution and standard iles/datasheets/3713-1HP-10.pdf reconstitution,Pre-coated ELISA strip plates (mAb J29)	The apoJ (Clusterin) ELISAPRO kit provides all necessary reagents and solutions required to quantify apoJ (Clusterin) in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-apolipoproteins- mabtech.jpg
3713-1	HP-2 Hu	ıman apoJ (Clusterin) ELISAPRO kit ELISA Kits 2 plates	3 700,00 zł 4 551,00 zł	Streptavidin-HRP	ELISA	human	apoJ (Clusterin)			3710-1HP-2,3715-1HP-2,3714-1HP- 2,3712-1HP-2,3711-1HP-2,3716-1HP-2	Biotinylated detection mAb (J84),Streptavidin-HRP,Human apoJ ELISA	The apoJ (Clusterin) ELISAPRO kit provides all necessary reagents and solutions required to quantify apoJ (Clusterin) in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-apolipoproteins- mabtech.jpg

3	713-3-250 713-6-1000	anti-human apoJ (Clusterin) mAb J29, purified anti-human apoJ (Clusterin) mAb J29, purified anti-human apoJ (Clusterin) mAb J84, biotinylated anti-human apoJ (Clusterin) mAb J84, biotinylated	Antibodies Antibodies	250 μg 1 mg	1 351,00 zł 5 839,00 zł	5 762,55 zł J29 1 661,73 zł J29 7 181,97 zł J84 1 961,85 zł J84	9	purified purified biotinylated biotinylated	ELISA, Western blot ELISA, Western blot ELISA, Western blot	human human human	apoJ (Clusterin) apoJ (Clusterin) apoJ (Clusterin)	Mouse IgG2b Mouse IgG2b Mouse IgG2b	Apolipoprotein J (Clusterin) Apolipoprotein J (Clusterin) Apolipoprotein J (Clusterin)	3713-6-1000,3310-8,3310-9 3713-6-250,3310-8,3310-9 3713-3-1000,3310-8,3310-9	3713-1HP-2 3713-1HP-2 3713-1HP-2	J29, purified, supplied at 0.5 mg/ml in PBS https://www.mabtech.com/sites/defauliles/datasheets/3713-3-1000.pdf J29, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/defauliles/datasheets/3713-3-250.pdf J84, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/defauliles/datasheets/3713-6-1000.pdf J84, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/defauliles/datasheets/3713-6-250.pdf	apoJ in immunoassays such as ELISA This monoclonal antibody enables sensitive and specific detection of human apoJ in immunoassays such as ELISA We recommend J29 as capture antibody in ELISA in combination with biotinylated detection antibody J84. We recommend J84 as detection antibody J84. We recommend J84 as detection antibody in ELISA in combination with biotinylated detection antibody J84. This monoclonal antibody enables we recommend J84 as detection antibody in ELISA in combination with capture antibody J29.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
3	714-1HP-10	Human apoD ELISAPRO kit	ELISA Kits	10 plates	14 564,00 zł	17 913,72 zł		Streptavidin-HRP	ELISA	human	apoD				3710-1HP-10,3715-1HP-10,3712-1HP- 10,3711-1HP-10,3713-1HP-10,3714-1H 10,3716-1HP-10	Biotinylated detection mAb (D263),Streptavidin-HRP,Human apoD ELISA standard,Substrate (TMB),Buffers for https://www.mabtech.com/sites/defaulwashing, dilution and standard iles/datasheets/3714-1HP-10.pdf reconstitution,Pre-coated ELISA strip plates (mAb D544)	The apoD ELISAPRO kit provides all necessary reagents and solutions required to quantify apoD in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	1-32 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-apolipoproteins- mabtech.jpg
3	714-1HP-2	Human apoD ELISAPRO kit	ELISA Kits	2 plates	3 700,00 zł	4 551,00 zł		Streptavidin-HRP	ELISA	human	apoD				3710-1HP-2,3715-1HP-2,3712-1HP- 2,3711-1HP-2,3713-1HP-2,3716-1HP-2	Biotinylated detection mAb (D263),Streptavidin-HRP,Human apoD ELISA standard,Substrate (TMB),Buffers for https://www.mabtech.com/sites/defaulwashing, dilution and standard iles/datasheets/3714-1HP-2.pdf reconstitution,Pre-coated ELISA strip plates (mAb D544)	The apoD ELISAPRO kit provides all necessary reagents and solutions required to quantify apoD in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	1-32 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-apolipoproteins- mabtech.jpg

3714-3-1000	anti-human apoD mAb D544, purified Antibodies	1 mg	4 685,00 zł	5 762,55 zł	D544 purified	ELISA	human	apoD	Mouse IgG1	Apolipoprotein D	3714-6-1000,3310-8,3310-9	3714-1HP-2	D544, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauiles/datasheets/3714-3-1000.pdf	This monoclonal antibody enables we recommend D544 as capture antibody sensitive and specific detection of human apoD in immunoassays such as ELISA detection antibody D263.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3714-3-250	anti-human apoD mAb D544, purified Antibodies	250 μg	1 351,00 zł	1 661,73 zł	D544 purified	ELISA	human	apoD	Mouse IgG1	Apolipoprotein D	3714-6-250,3310-8,3310-9	3714-1HP-2	D544, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defau iles/datasheets/3714-3-250.pdf	This monoclonal antibody enables we recommend D544 as capture antibody sensitive and specific detection of human apoD in immunoassays such as ELISA detection antibody D263.	•	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
3714-6-1000	anti-human apoD mAb D263, biotinylated Antibodies	1 mg	5 839,00 zł	7 181,97 zł	D263 biotinylated	ELISA	human	apoD	Mouse IgG1	Apolipoprotein D	3714-3-1000,3310-8,3310-9	3714-1HP-2	D263, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/defau iles/datasheets/3714-6-1000.pdf	It/f This monoclonal antibody enables We recommend D263 as detection sensitive and specific detection of human apoD in immunoassays such as ELISA capture antibody D544.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg https://www.mabtech.com/sites/default/f
3714-6-250	anti-human apoD mAb D263, biotinylated Antibodies	250 μg	1 595,00 zł	1 961,85 zł	D263 biotinylated	ELISA	human	apoD	Mouse IgG1	Apolipoprotein D	3714-3-250,3310-8,3310-9	3714-1HP-2	D263, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/defau iles/datasheets/3714-6-250.pdf	This monoclonal antibody enables we recommend D263 as detection sensitive and specific detection of human apoD in immunoassays such as ELISA capture antibody D544.		iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 250.jpg
3715-1A-20	Human apoB ELISA development kit (ALP) ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	ароВ			3652-M2,3652-P10	3715-1H-20,3715-1HP-10,3710-1HP- 10,3714-1HP-10,3712-1HP-10,3711-1H 10,3713-1HP-10	Capture mAb (LDL 20/17),Biotinylated IP- detection mAb (LDL 11),Streptavidin- ALP,Human apoB ELISA standard	https://www.mabtech.com/sites/defau iles/datasheets/3715-1A-20.pdf	The apoB ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoB in solution, e.g. in cell culture supernatants. The assay is specific for apoB100 and does not recognize apoB48. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with ApoB from non-human 8-800 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-4-mabtech.jpg
3715-1A-6	Human apoB ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	ALP Streptavidin-ALP	ELISA	human,non-human primates	ароВ			3652-M2,3652-P10		14- Capture mAb (LDL 20/17),BiotinylatedHP- detection mAb (LDL 11),Streptavidin-ALP,Human apoB ELISA standard	https://www.mabtech.com/sites/defau iles/datasheets/3715-1A-6.pdf	The apoB ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoB in solution, e.g. in cell culture supernatants. The assay is specific for apoB100 and does not recognize apoB48. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with ApoB from non-human 8-800 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-4-mabtech.jpg
3715-1H-20	Human apoB ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł	4 509,18 zł	HRP Streptavidin-HRP	ELISA	human,non-human primates	ароВ			3652-M2,3652-F10	3715-1A-20,3715-1HP-10,3710-1HP- 10,3714-1HP-10,3712-1HP-10,3711-1H 10,3713-1HP-10		https://www.mabtech.com/sites/defau iles/datasheets/3715-1H-20.pdf	The apoB ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoB in solution, e.g. in cell culture supernatant. The assay is specific for apoB100 and does not recognize apoB48. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with ApoB from non-human 8-800 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-4-mabtech.jpg

3715-1H-6	Human apoB ELISA development kit (H	IRP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł	HRP Streptavidin	HRP ELISA	human,non-human primates apol	3652-M2,3652	3715-1A-6,3715-1HP-2,3710-1HP-2,3714 652-F10 1HP-2,3712-1HP-2,3711-1HP-2,3713-1H 2	P- detection mAb (LDL 11),Streptavidin- HRP,Human apoB ELISA standard iles/datasheets/3715-1H-6.pdf	The apoB ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of apoB in solution, e.g. in cell culture supernatant. The assay is specific for apoB100 and does not recognize apoB48. The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	The monoclonal antibodies in this kit cross-react with ApoB from non-human 8-800 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-4-mabtech.jpg
3715-1HP-10	Human apoB ELISAPRO kit	ELISA Kits 10 plates	14 564,00 zł 17 913,72 zł	HRP Streptavidin	HRP ELISA	human,non-human primates apol		3710-1HP-10,3714-1HP-10,3712-1HP- 10,3711-1HP-10,3713-1HP-10,3716-1HP 10	LDL 20/17), Human apoB ELISA iles/datasheets/3715-1HP-10.pdf standard, Buffers for washing, dilution and standard reconstitution	The apoB ELISAPRO kit provides all necessary reagents and solutions required to quantify apoB in solution, e.g. in cell culture supernatant, and serum/plasma samples. The assay is specific for apoB100 and does not recognize apoB48. The kit contains ELISA plates pre-coated with /f monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, samples can be found TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	The monoclonal antibodies in this kit cross-react with apoB from non-human 7.8-500 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-apo-b-mabtech.jpg
3715-1HP-2	Human apoB ELISAPRO kit	ELISA Kits 2 plates	3 700,00 zł 4 551,00 zł	HRP Streptavidin	HRP ELISA	human,non-human primates apol		3710-1HP-2,3714-1HP-2,3712-1HP- 2,3711-1HP-2,3713-1HP-2,3716-1HP-2		The apoB ELISAPRO kit provides all necessary reagents and solutions required to quantify apoB in solution, e.g. in cell culture supernatant, and serum/plasma samples. The assay is specific for apoB100 and does not recognize apoB48. The kit contains ELISA plates pre-coated with /f monoclonal capture antibody, biotinylated detection antibody, Streptavidin-HRP, samples can be found TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies. The kit contains pre-coated plates and matched amount of reagents and solutions.	The monoclonal antibodies in this kit cross-react with apoB from non-human 7.8-500 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-apo-b-mabtech.jpg
3/15-3-1000	anti-human apoB mAbs LDL 20/17, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	LDL 20/17 purified	ELISA,Western blot	human,non-human primates apol	Mouse IgG2a Native apoB in the form of LDL. 3715-6-1000,3	0,3310-9,3652-M2,3310-8 3715-1HP-2	LDL 20/17, purified, supplied at 1 mg/ml in https://www.mabtech.com/sites/default, PBS with 0.02% sodium azide iles/datasheets/3715-3-1000.pdf	These monoclonal antibodies enable sensitive and specific detection of apoB in immunoassays such as ELISA. We recommend LDL 20/17 as capture antibodies in ELISA in combination with biotinylated detection antibody LDL 11.	The monoclonal antibody cross-reacts with apoB from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

3		anti-human apoB mAbs LDL 20/17, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	LDL 20/17	purified	ELISA, Western blot	human,non-human primates	ароВ	Mouse IgG2a	Native apoB in the form of LDL.	3715-6-250,3310-9,3652-M2,3310-8	3715-1HP-2	LDL 20/17, purified, supplied at 1 mg/m PBS with 0.02% sodium azide		These monoclonal antibodies enable we recommend LDL 20/17 as capture sensitive and specific detection of apoB in immunoassays such as ELISA. We recommend LDL 20/17 as capture antibodies in ELISA in combination with biotinylated detection antibody LDL 11. The monoclonal antibody cross-reacts with apoB from non-human primates.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3	715-6-1000	anti-human apoB mAb LDL 11, biotiny	ated Antibodies	1 mg	5 839,00 zł	7 181,97 zł	LDL 11	biotinylated	ELISA,Western blot	human,non-human primates	ароВ	Mouse IgG1	Native apoB in the form of LDL.	3715-3-1000,3310-9,3652-M2,3310-8	3715-1HP-2	LDL 11, biotinylated, supplied at 1 mg/n in PBS with 0.02% sodium azide	nl https://www.mabtech.com/sites/default/iles/datasheets/3715-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of apoB in immunoassays such as ELISA and ELISpot. We recommend LDL 11 as detection The presence of low amounts of detergent antibody in ELISA in combination with is necessary for binding. Tween 20, Triton capture antibodies LDL 20/17. X100 or NP40 can be used at a concentration of 0.001-0.5%.		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg
3	715-6-250	anti-human apoB mAb LDL 11, biotiny	ated Antibodies	250 μg	1 595,00 zł	1 961,85 zł	LDL 11	biotinylated	ELISA,Western blot	human,non-human primates	ароВ	Mouse IgG1	Native apoB in the form of LDL.	3715-3-250,3310-9,3652-M2,3310-8	3715-1HP-2	LDL 11, biotinylated, supplied at 1 mg/n in PBS with 0.02% sodium azide	nl https://www.mabtech.com/sites/default/ iles/datasheets/3715-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of apoB in immunoassays such as ELISA. The presence of low amounts of detergent is necessary for binding. Tween 20, Triton X100 or NP40 can be used at a concentration of 0.001-0.5%. We recommend LDL 11 as detection antibody in ELISA in combination with capture antibodies LDL 20/17. The monoclonal antibody cross-reacts with apoB from non-human primates.		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-250.jpg
Ę	715-7	anti-human apoB mAb LDL 11, FITC	Antibodies	250 μg	1 697,00 zł	2 087,31 zł	LDL 11	fluorophore- conjugated	Cell staining	human,non-human primates	ароВ	Mouse IgG1	Native apoB in the form of LDL.		3715-3-250,3715-6-250	LDL 11, FITC conjugated, supplied in PBS with 0.02% sodium azide	iles/datasheets/3715-7 ndf	For intracellular staining of LDL, the simultaneous addition of fixative and a non-ionic detergent is recommended.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-fitc-conjugated- mabtech.jpg
S	716-1HP-10	Human apoM ELISAPRO kit	ELISA Kits	10 plates	14 564,00 zł	17 913,72 zł		Streptavidin-HRP	ELISA	human	ароМ				3710-1HP-10,3711-1HP-10,3712-1HP- 10,3713-1HP-10,3714-1HP-10,3715-1HI 10	Biotinylated detection mAb (M7),Streptavidin-HRP,Human apoM EL IP- standard,Buffers for washing, dilution a standard reconstitution,Pre-coated ELIS strip plates (mAb M5)	LISA https://www.mabtech.com/sites/default/ and iles/datasheets/3716-1HP-10.pdf SA	The apoM ELISAPRO kit provides all necessary reagents and solutions required to quantify apoM in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody and matched quantities of biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies.	0.027-20 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-apolipoproteins- mabtech.jpg
3	716-1HP-2	Human apoM ELISAPRO kit	ELISA Kits	2 plates	3 700,00 zł	4 551,00 zł		Streptavidin-HRP	ELISA	human	ароМ				3710-1HP-2,3711-1HP-2,3712-1HP- 2,3713-1HP-2,3714-1HP-2,3715-1HP-2	Biotinylated detection mAb (M7),Streptavidin-HRP,Human apoM EL standard,Buffers for washing, dilution a standard reconstitution,Pre-coated ELIS strip plates (mAb M5)	LISA https://www.mabtech.com/sites/default/ and iles/datasheets/3716-1HP-2.pdf SA	The apoM ELISAPRO kit provides all necessary reagents and solutions required to quantify apoM in solution, e.g. in cell culture supernatant, and serum/plasma samples. The kit contains ELISA plates precoated with monoclonal capture antibody and matched quantities of biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and Apo ELISA buffer concentrate. The Apo ELISA buffer enables analysis of serum/plasma samples without interference from heterophilic antibodies.	0.027-20 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-apolipoproteins- mabtech.jpg

3716-3-1000	anti-human apoM mAb M5, purified A	Antibodies 1 mg	4 685,00) zł 5 762,55 zł	M5	purified	ELISA,Western blot	human	ароМ	Mouse IgG1	Native apolipoprotein M (apoM) 3716-6-1000,3652-M2,3310-9,3310-8 3716-1HP-2	M5 purified, supplied at 0.5 mg/ml in PBS https://www.mabtech.com/sites/defauli iles/datasheets/3716-3-1000.pdf	This monoclonal antibody enables t/f sensitive and specific detection of apoM in immunoassays such as ELISA, immunoprecipitation and Western blot. We recommend mAb M5 as capture antibody in ELISA in combination with biotinylated detection antibody M7
3716-3-250	anti-human apoM mAb M5, purified A	Antibodies 250 μg	1 351,00) zł	M5	purified	ELISA,Western blot	human	ароМ	Mouse IgG1	Native apolipoprotein M (apoM) 3716-6-250,3310-8,3310-9,3652-M2 3716-1HP-2	M5 purified, supplied at 0.5 mg/ml in PBS https://www.mabtech.com/sites/default iles/datasheets/3716-3-250.pdf	This monoclonal antibody enables t/f sensitive and specific detection of apoM in immunoassays such as ELISA, immunoprecipitation and Western blot. We recommend mAb M5 as capture antibody in ELISA in combination with biotinylated detection antibody M7.
3716-6-1000	anti-human apoM mAb M7, biotinylated A	Antibodies 1 mg	5 839,00) zł 7 181,97 zł	M7	biotinylated	ELISA	human	ароМ	Mouse IgG2a	Native apolipoprotein M (apoM) 3716-3-1000,3652-M2,3310-9,3310-8 3716-1HP-2	M7, biotinylated, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaultips://	t/f This monoclonal antibody enables We recommend M7 as detection antibody in ELISA in combination with capture apoM in ELISA. antibody M5
3716-6-250	anti-human apoM mAb M7, biotinylated A	Antibodies 250 μg	1 595,00) zł	M7	biotinylated	ELISA	human	ароМ	Mouse IgG2a	Native apolipoprotein M (apoM) 3716-3-250,3652-M2,3310-9,3310-8 3716-1HP-2	M7, biotinylated, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defauli les/datasheets/3716-6-250.pdf	t/f This monoclonal antibody enables We recommend M7 as detection antibody in ELISA in combination with capture apoM in ELISA. antibody M5
3720-3-1000	anti-human Galectin-3 mAb Gal-3, purified A	Antibodies 1 mg	4 685,00) zł 5 762,55 zł	Gal-3	purified	Cell staining	human	Galectin-3	Rat IgG2a	Gal-3 detects galectin-3 in tissues and in cell suspensions.	Gal-3, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defaulwith 0.02% sodium azide iles/datasheets/3720-3-1000.pdf	This monoclonal antibody is for studies of t/f antigen expression in cells and tissue sections using immunocytochemistry and immunoprecipitation
3720-3-250	anti-human Galectin-3 mAb Gal-3, purified A	Antibodies 250 μg	1 351,00) zł	Gal-3	purified	Cell staining	human	Galectin-3	Rat IgG2a	Gal-3 detects galectin-3 in tissues and in cell suspensions.	Gal-3, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/defaultwith 0.02% sodium azide iles/datasheets/3720-3-250.pdf	This monoclonal antibody is for studies of t/f antigen expression in cells and tissue sections using immunocytochemistry and immunoprecipitation
3740-5-100	anti-human Amyloid-beta mAb bm- AbetaN, purified	Antibodies 100 μg	916,00 zł	ł 1 126,68 zł	bmAbetaN	purified	ELISA, Western blot, Cell staining	human	Amyloid-β	Mouse IgG1	Synthetic and natural human Amyloid-β. Detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). Binds to residues 3-8.	bm-AbetaN, purified, supplied at 1 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3740-5-100.pdf	bm-AbetaN is specific for synthetic and t/f This monoclonal antibody offers sensitive and specific detection of Amyloid-β in immunoassays. bm-AbetaN is specific for synthetic and natural human Amyloid-β. It binds to residues 3-8 and detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils).
3740-5-1000	anti-human Amyloid-beta mAb bm- AbetaN, purified	Antibodies 1 mg	7 027,00) zł 8 643,21 zł	bmAbetaN	purified	ELISA, Western blot, Cell staining	human	Amyloid-β	Mouse IgG1	Synthetic and natural human Amyloid-β. Detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). Binds to residues 3-8.	bm-AbetaN, purified, supplied at 1 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3740-5-1000.pdf	immunoassays. residues 3-8 and detects different forms of the peptide (mono- and oligomers,
											fibrilis). Billius to residues 5-6.		protofibrils and fibrils).
3740-5-250	anti-human Amyloid-beta mAb bm- AbetaN, purified	Antibodies 250 μg	2 037,00) zł 2 505,51 zł	bmAbetaN	purified	ELISA, Western blot, Cell staining	human	Amyloid-β	Mouse IgG1	Synthetic and natural human Amyloid-β. Detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). Binds to residues 3-8.	bm-AbetaN, purified, supplied at 1 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3740-5-250.pdf	bm-AbetaN is specific for synthetic and This management antibody offers sensitive in natural human Amyloid-B. It hinds to
3740-5-250 3740-6-100	AbetaN, purified	Antibodies 250 μg Antibodies 100 μg	2 037,00 1 086,00		bmAbetaN bmAbetaN	purified biotinylated	ELISA, Western blot, Cell staining ELISA, Western blot, Cell staining	human	Amyloid-β Amyloid-β	Mouse IgG1 Mouse IgG1	Synthetic and natural human Amyloid-β. Detects different forms of the peptide (mono- and oligomers, protofibrils and	in PBS with 0.02% sodium azide iles/datasheets/3740-5-250.pdf	bm-AbetaN is specific for synthetic and t/f This monoclonal antibody offers sensitive and natural human Amyloid-β. It binds to residues 3-8 and detects different forms of immunoassays. the peptide (mono- and oligomers,
	AbetaN, purified anti-human Amyloid-beta mAb bm-AbetaN, biotinylated) zł 1 335,78 zł							Synthetic and natural human Amyloid-β. Detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). Binds to residues 3-8. Synthetic and natural human Amyloid-β. Detects different forms of the peptide (mono- and oligomers, protofibrils and	in PBS with 0.02% sodium azide iles/datasheets/3740-5-250.pdf bm-AbetaN, biotinylated, supplied at 1 https://www.mabtech.com/sites/default	bm-AbetaN is specific for synthetic and natural human Amyloid-β. It binds to residues 3-8 and detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). bm-AbetaN is specific for synthetic and natural human Amyloid-β. It binds to residues 3-8 and detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). bm-AbetaN is specific for synthetic and natural human Amyloid-β. It binds to residues 3-8 and detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). bm-AbetaN is specific for synthetic and natural human Amyloid β. It binds to protofibrils and fibrils).

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3740-6-250	anti-human Amyloid-beta mAb bm- AbetaN, biotinylated	Antibodies 250 μg	2 410,00 zł 2 964,30 zł	bmAbetaN	biotinylated	ELISA, Western blot, Cell staining	human	Amyloid-β	Mouse IgG1	Synthetic and natural human Amyloid Detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils). Binds to residues 3-8.	9		bm-AbetaN, biotinylated, supplied at 1 https://www.mabtech.com/sites/defa mg/ml in PBS with 0.02% sodium azide iles/datasheets/3740-6-250.pdf	This monoclonal antibody offers sensitive and specific detection of Amyloid- β in immunoassays.	bm-AbetaN is specific for synthetic and natural human Amyloid-β. It binds to residues 3-8 and detects different forms of the peptide (mono- and oligomers, protofibrils and fibrils).		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3750-1HP-10	Mouse apoA1 ELISAPRO kit	ELISA Kits 10 plates	14 564,00 zł 17 913,72 zł		Streptavidin-HRP	ELISA	mouse	apoA1				3710-1HP-10,3715-1HP-10,3712-1HP-10	Biotinylated detection mAb (mHDL36), Streptavidin-HRP, Mouse apoA1 ELISA standard , Buffers for washing, dilution and standard reconstitution, Precoated ELISA strip plates (mAb mHDL93) Biotinylated detection mAb https://www.mabtech.com/sites/defa iles/datasheets/3750-1HP-10.pdf	The mouse apoA1 ELISAPRO kit provides all necessary reagents and solutions required to quantify apoA1 in solution, e.g. in cell culture supernatant, and ult/f serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody and matched quantities of biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and buffers.		0.16-10 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-apolipoproteins-mabtech.jpg
3750-1HP-2	Mouse apoA1 ELISAPRO kit	ELISA Kits 2 plates	3 700,00 zł 4 551,00 zł		Streptavidin-HRP	ELISA	mouse	apoA1				3710-1HP-2,3715-1HP-2,3712-1HP-2	Biotinylated detection mAb (mHDL36),Streptavidin-HRP,Mouse apoA1 ELISA standard ,Buffers for washing, dilution and standard reconstitution,Precoated ELISA strip plates (mAb mHDL93) https://www.mabtech.com/sites/defa iles/datasheets/3750-1HP-2.pdf	The mouse apoA1 ELISAPRO kit provides all necessary reagents and solutions required to quantify apoA1 in solution, e.g. in cell culture supernatant, and ult/f serum/plasma samples. The kit contains ELISA plates pre-coated with monoclonal capture antibody and matched quantities of biotinylated detection antibody, Streptavidin-HRP, TMB substrate, ELISA standard and buffers.		0.16-10 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-apolipoproteins- mabtech.jpg
3750-3-1000	anti-mouse apoA1 mAb mHDL93, purified	d Antibodies 1 mg	4 685,00 zł 5 762,55 zł	mHDL93	purified	ELISA, Western blot	mouse	apoA1	Rat IgG2a	Native apolipoprotein A1 (apoA1)	3750-6-1000	3750-1HP-2	mHDL93, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defa PBS with 0.02% sodium azide iles/datasheets/3750-3-1000.pdf	apoA1 in immunoassays such as ELISA and Western blot.	We recommend mHDL93 as capture antibody in ELISA in combination with biotinylated detection antibody mHDL36.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3750-3-250	anti-mouse apoA1 mAb mHDL93, purified	d Antibodies 250 μg	1 351,00 zł	mHDL93	purified	ELISA,Western blot	mouse	apoA1	Rat IgG2a	Native apolipoprotein A1 (apoA1)	3750-6-250	3750-1HP-2	mHDL93, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defa PBS with 0.02% sodium azide iles/datasheets/3750-3-250.pdf	ult/t cancitiva and chacitic dataction at majica	We recommend mHDL93 as capture antibody in ELISA in combination with biotinylated detection antibody mHDL36.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3750-6-1000	anti-mouse apoA1 mAb mHDL36, biotinylated	Antibodies 1 mg	5 839,00 zł 7 181,97 zł	mHDL36	biotinylated	ELISA,Western blot	mouse	apoA1	Rat IgG2a	Native apolipoprotein A1 (apoA1)	3750-3-1000	3750-1HP-2	mHDL36, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defa mg/ml in PBS with 0.02% sodium azide iles/datasheets/3750-6-1000.pdf	uit/T sensitive and specific detection of mouse			https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3750-6-250	anti-mouse apoA1 mAb mHDL36, biotinylated	Antibodies 250 μg	1 595,00 zł 1 961,85 zł	mHDL36	biotinylated	ELISA, Western blot	mouse	apoA1	Rat IgG2a	Native apolipoprotein A1 (apoA1)	3750-3-250	3750-1HP-2	mHDL36, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defa mg/ml in PBS with 0.02% sodium azide iles/datasheets/3750-6-250.pdf	This monoclonal antibody enables ult/f sensitive and specific detection of mouse			https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg

bm-AbetaN is specific for synthetic and

3810-1A-20	Human IgE ELISA development kit (ALP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	ALP	Streptavidin-ALP	ELISA	human	IgE	3652-D2,3652-P10	3810-1H-20,3810-1HP-10	Capture mAb (107),Biotinylated detection mAb (182),Streptavidin-ALP,Human IgE ELISA standard https://www.mabtech.com/sites/defau iles/datasheets/3810-1A-20.pdf	The human IgE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total late of the interval of the interval of the idea	0.3-30 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3810-1A-6	Human IgE ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	ALP	Streptavidin-ALP	ELISA	human	IgE	3652-D2,3652-P10	3810-1H-6,3810-1HP-2	Capture mAb (107),Biotinylated detection mAb (182),Streptavidin-ALP,Human IgE ELISA standard https://www.mabtech.com/sites/defau iles/datasheets/3810-1A-6.pdf	The human IgE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total Ilt/f human IgE in solution, e.g. in serum, plasma and cell culture supernatants, and contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	0.3-30 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3810-1H-20	Human IgE ELISA development kit (HRP) ELISA Kits	for 20 plates	3 666,00 zł 4 509,18 zł	HRP	Streptavidin-HRP	ELISA	human	IgE	3652-D2,3652-F10	3810-1A-20,3810-1HP-10	Capture mAb (107),Biotinylated detection mAb (182),Streptavidin-HRP,Human IgE ELISA standard https://www.mabtech.com/sites/defau iles/datasheets/3810-1H-20.pdf	The human IgE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total Ilt/f human IgE in solution, e.g. in serum, plasma and cell culture supernatants, and contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	0.3-30 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3810-1H-6	Human IgE ELISA development kit (HRP) ELISA Kits	for 6 plates	2 037,00 zł 2 505,51 zł	HRP	Streptavidin-HRP	ELISA	human	IgE	3652-D2,3652-F10	3810-1A-6,3810-1HP-2	Capture mAb (107),Biotinylated detection mAb (182),Streptavidin-HRP,Human IgE ELISA standard https://www.mabtech.com/sites/defau iles/datasheets/3810-1H-6.pdf	The human IgE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total lilt/f human IgE in solution, e.g. in serum, plasma and cell culture supernatants, and contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and ELISA standard. Plates and substrate are not included.	0.3-30 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3810-1HP-10	Human IgE ELISAPRO kit	ELISA Kits 10 plates	15 209,00 zł 18 707,07 zł	HRP	Streptavidin-HRP	ELISA human	n IgE							canture antihody hintinviated detection	Pre-coated ELISA plates save time and reduce assay variability.	0.1-31.6 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-10-plates-mabtech.jpg
3810-1HP-2	Human IgE ELISAPRO kit	ELISA Kits 2 plates	3 870,00 zł 4 760,10 zł	HRP	Streptavidin-HRP	ELISA human	n IgE							capture antibody, biotinylated detection	Pre-coated ELISA plates save time and reduce assay variability.	0.1-31.6 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -pro-kit-2-plates-mabtech.jpg
3810-2A	Human IgE ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	2 851,00 zł 3 506,73 zł	ALP	Streptavidin-ALP	ELISpot human	n IgE				3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3810-2H,3810-1HP-2	Capture mAb (107),Biotinylated detection mAbs (107/182/101),Streptavidin- https://www.mabtech.com/sites/default/ALP,Anti-CD40 mAb,Recombinant human iles/datasheets/3810-2A.pdf IL-4	Human IgE ELISpotBASIC enables and enumeration of B cells secreting total IgE. It contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and polyclonal activators.	stimulation with anti-CD40/IL-4 induces switching to IgE and IgG1 and results with		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
3810-2H	Human IgE ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	2 851,00 zł 3 506,73 zł	HRP	Streptavidin-HRP	ELISpot human	n IgE				3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3810-2A,3810-1HP-2	mAbs (107/182/101),Streptavidin- https://www.mabtech.com/sites/default/ HRP,Anti-CD40 mAb,Recombinant human iles/datasheets/3810-2H.pdf IL-4	enumeration of B cells secreting total IgE. If It contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-HRP and polyclonal	IgE secretion can be induced by pre- activation of cells with the included anti- CD40 mAb and IL-4. Please note that stimulation with anti-CD40/IL-4 induces switching to IgE and IgG1 and results with stimulated cells may therefore not be representative of the situation in vivo.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
3810-3-1000	anti-human IgE mAb 107, purified	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	107 purified		ELISpot,ELISA human	n IgE	Моі	ouse IgG1	Native human IgE	3310-8,3310-9	3810-6-1000,3810-8-1000	107, purified, supplied at 1 mg/ml in PBS https://www.mabtech.com/sites/default/with 0.02% sodium azide iles/datasheets/3810-3-1000.pdf	This monoclonal antibody offers sensitive of and specific detection of human IgE in immunoassays such as ELISA and ELISpot.	biotinylated detection antibody 182. In		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

38	10-3-250 a	anti-human IgE mAb 107, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	107	purified	ELISpot,ELISA	human	IgE	Mouse IgG1	Native human IgE	3310-8,3310-9	3810-6-250,3810-8-250	We recommend 107 as capture antibod in ELISA and ELISpot. In ELISA, it is recommended in combination with 0.02% sodium azide https://www.mabtech.com/sites/default/f illes/datasheets/3810-3-250.pdf https://www.mabtech.com/sites/default/f illes/datasheets/3810-3-250.pdf This monoclonal antibody offers sensitive and specific detection of human IgE in immunoassays such as ELISA and ELISpot. It is recommended in combinate with biotinylated detection antibodies 107/182/101.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon
38	10-6-1000	anti-human IgE mAb 182, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	182	biotinylated	ELISA	human	IgE	Mouse IgG2b	Native human IgE	3310-8,3310-9	3810-3-1000	182, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/f iles/datasheets/3810-6-1000.pdf This monoclonal antibody offers sensitive and specific detection of human IgE in image immunoassays such as ELISA. This monoclonal antibody offers sensitive and specific detection of human IgE in image immunoassays such as ELISA.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg
38	10-6-250 a	anti-human IgE mAb 182, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	182	biotinylated	ELISA	human	IgE	Mouse IgG2b	Native human IgE	3310-8,3310-9	3810-3-250	182, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/f iles/datasheets/3810-6-250.pdf This monoclonal antibody offers sensitive and specific detection of human IgE in immunoassays such as ELISA. We recommend 182 as detection antibody offers sensitive in ELISA in combination with capture immunoassays such as ELISA.	oclonal-antibody-mabtech-biotinylated- 250.jpg
38	1 ()= / = 1 ()()()	anti-human IgE mAbs 107/182/101, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	107/182/101	purified	ELISpot,ELISA	human	IgE	Mouse IgG1/IgG2b/IgG2a	Native human IgE		3810-8-1000	107/182/101, purified, supplied at 1 https://www.mabtech.com/sites/default/f mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/f iles/datasheets/3810-7-1000.pdf These monoclonal antibodies are recommended for detection of antigen-specific IgE in e.g. indirect ELISA More information about Mabtech's IgE recommended for detection of antigen-specific IgE in e.g. indirect ELISA	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
38	1(1-7-75()	anti-human IgE mAbs 107/182/101, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	107/182/101	purified	ELISpot,ELISA	human	IgE	Mouse IgG1/IgG2b/IgG2a	Native human IgE		3810-8-250	107/182/101, purified, supplied at 1 https://www.mabtech.com/sites/default/f mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/f iles/datasheets/3810-7-250.pdf These monoclonal antibodies are recommended for detection of antigen-specific IgE in e.g. indirect ELISA These monoclonal antibodies are recommended for detection of antigen-specific IgE in e.g. indirect ELISA	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
38	1 ()-X- ()()()	anti-human IgE mAbs 107/182/101, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	107/182/101	biotinylated	ELISpot,ELISA	human	IgE	Mouse IgG1/IgG2b/IgG2a	Native human IgE		3810-3-1000	107/182/101, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/f illes/datasheets/3810-8-1000.pdf These monoclonal antibodies are recommended for detection of human lge in ELISA and ELISpot. We recommend 107/182/101 as detect antibodies in ELISpot in combination with coated antigen.	https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-
38	111-X-75H	anti-human IgE mAbs 107/182/101, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	107/182/101	biotinylated	ELISpot,ELISA	human	IgE	Mouse IgG1/IgG2b/IgG2a	Native human IgE		3810-3-250	We recommend 107/182/101 as detect antibodies in ELISpot in combination with 107/182/101, biotinylated, supplied at 1 mg/ml in PBS with 0.02% sodium azide illes/datasheets/3810-8-250.pdf These monoclonal antibodies are recommended for detection of human lgE in ELISpot. These monoclonal antibodies are recommended for detection of human lgE in ELISpot. We recommend 107/182/101 as detect antibodies in ELISpot in combination with coated antibodies in combination with coated antigen.	https://www.mabtech.com/sites/default/f SA iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-
38	15-1A-6	Mouse IgE ELISA development kit (ALP	P) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-ALP	ELISA	mouse	IgE			3652-P10	3815-1H-6	The mouse IgE ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. It is recommended for quantification of mouse detection mAb (MT56E), Biotinylated detection mAb (MT44E), Streptavidin-ALP, Mouse IgE ELISA standard https://www.mabtech.com/sites/default/files/datasheets/3815-1A-6.pdf https://www.mabtech.com/sites/default/files/iles/datasheets/3815-1A-6.pdf https://www.mabtech.com/sites/default/files/iles/datasheets/3815-1A-6.pdf https://www.mabtech.com/sites/default/files/iles/iles/datasheets/3815-1A-6.pdf https://www.mabtech.com/sites/default/files/iles/iles/iles/iles/iles/iles/iles/	https://www.mabtech.com/sites/default/f 15-1500 pg/ml iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg

3815-1H-6	Mouse IgE ELISA development kit (HRP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	Streptavidin-HRP	ELISA	mouse	IgE			3652-F10 3815-1A-6	Capture mAb (MT56E),Biotinylated detection mAb (MT44E),Streptavidin- HRP,Mouse IgE ELISA standard https://www.mabtech.com/siles/datasheets/3815-1H-6.pd	Cell Culture Supernatants, Mouse ligh	15-1500 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
3815-2A	Mouse IgE ELISpotBASIC (ALP) ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	Streptavidin-HRP	ELISpot	mouse	IgE			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10 3815-2H,381	Capture mAb (MT56E),Biotinylated detection mAb (MT44E),Streptavidin-https://www.mabtech.com/s ALP,Anti-CD40 mAb,Recombinant mouse iles/datasheets/3815-2A.pdf IL-4	' and laFh. The kit contains a matched nair - stimulation with anti-CD/Ω/II -/ induces		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
3815-2H	Mouse IgE ELISpotBASIC (HRP) ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	Streptavidin-HRP	ELISpot	mouse	IgE			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10 3815-2A,381	Capture mAb (MT56E),Biotinylated detection mAb (MT44E),Streptavidin-https://www.mabtech.com/s HRP,Anti-CD40 mAb,Recombinant mouse iles/datasheets/3815-2H.pdf IL-4	and late the life contains a matched nair etimulation with anti-(1)/(1/11-/Linduces		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
3815-3-1000	anti-mouse IgE mAb MT56E, purified Antibodies	1 mg	3 734,00 zł	4 592,82 zł	MT56E purified	ELISA,ELISpot	mouse	IgE	Rat IgG1	IgE	3815-6-1000,3310-8,3310-9,3310-10 3815-1H-6	MT56E, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/s iles/datasheets/3815-3-1000	and chacitic dataction of molica lab in		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3815-3-250	anti-mouse IgE mAb MT56E, purified Antibodies	250 μg	1 086,00 zł	1 335,78 zł	MT56E purified	ELISA,ELISpot	mouse	IgE	Rat IgG1	IgE	3815-6-250,3310-8,3310-9,3310-10 3815-1H-6	MT56E, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/s PBS with 0.02% sodium azide iles/datasheets/3815-3-250.p	This monoclonal antibody offers sensitive and specific detection of mouse IgE in immunoassays such as ELISA and ELISpot. The antibody is specific for mouse IgE allotypes IgEa and IgEb.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3815-6-1000	anti-mouse IgE mAb MT44E, biotinylated Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT44E biotinylated	ELISA,ELISpot	mouse	lgE,lgEa	Rat IgG2b	IgE	3815-3-1000,3816-3-1000	MT44E, biotinylated, supplied at 0.5 https://www.mabtech.com/smg/ml in PBS with 0.02% sodium azide iles/datasheets/3815-6-1000	This monoclonal antibody offers sensitive sites/default/f and specific detection of mouse IgE and the antibody is specific for mouse IgE allotypes IgEa and IgEb. ELISA and ELISpot.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3815-6-250	anti-mouse IgE mAb MT44E, biotinylated Antibodies	250 μg	1 290,00 zł	1 586,70 zł	MT44E biotinylated	ELISA,ELISpot	mouse	IgE,IgEa	Rat IgG2b	IgE	3815-3-250,3816-3-250	MT44E, biotinylated, supplied at 0.5 https://www.mabtech.com/smg/ml in PBS with 0.02% sodium azide iles/datasheets/3815-6-250.p	This monoclonal antibody offers sensitive sites/default/f and specific detection of mouse IgE and mouse IgEa in immunoassays such as ELISA and ELISpot. The antibody is specific for mouse IgE allotypes IgEa and IgEb.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg

The mouse IgE ELISA development kit is

	816-1A-6	Mouse IgEa ELISA development kit (AL	P) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-ALP	ELISA	mouse	IgEa			3652-P10	3816-1H-6	Capture mAb (MT18E),Biotinylated https://www.mabtech.com/sites/dediles/datasheets/3816-1A-6.pdf	The mouse IgEa ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IgEa in solution, e.g. in serum, plasma, and cell culture supernatants. The ELISA does not detect mouse IgEb (allotype b). The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	30-3000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	816-1H-6	Mouse IgEa ELISA development kit (HF	RP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł		Streptavidin-HRP	ELISA	mouse	IgEa			3652-F10	3816-1A-6	Capture mAb (MT18E),Biotinylated detection mAb (MT44E),Streptavidin-HRP,Mouse IgE ELISA standard https://www.mabtech.com/sites/deiles/datasheets/3816-1H-6.pdf	The mouse IgEa ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of mouse IgEa in solution, e.g. in serum, plasma, and cell culture supernatants. The ELISA does not detect mouse IgEb (allotype b). The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and ELISA standard. Plates and substrate are not included.	30-3000 pg/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-3-mabtech.jpg
	816-2A	Mouse IgEa ELISpotBASIC (ALP)	ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł		Streptavidin-ALP	ELISpot	mouse	IgEa			3650-10,3654-EP-10,3654-WP-10,36 TP-10	3654- 3816-2H,3816-1H-6	Capture mAb (MT18E),Biotinylated detection mAb (MT44E),Streptavidin- https://www.mabtech.com/sites/de/ALP,Anti-CD40 mAb,Recombinant mouse iles/datasheets/3816-2A.pdf IL-4	Mouse IgEa ELISpotBASIC enables IgE secretion can be induced by preenumeration of B cells secreting IgE activation of cells with the included anti-CD40 mAb and IL-4. Please note that stimulation with anti-CD40/IL-4 induces switching to IgE and IgG1 and results with detection antibodies, Streptavidin-ALP and polyclonal activators.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
	816-2H	Mouse IgEa ELISpotBASIC (HRP)	ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł		Streptavidin-HRP	ELISpot	mouse	IgEa			3651-10,3654-EP-10,3654-WP-10,36 TP-10	3654- 3816-2A,3816-1H-6	Capture mAb (MT18E),Biotinylated detection mAb (MT44E),Streptavidin- https://www.mabtech.com/sites/de/HRP,Anti-CD40 mAb,Recombinant mouse iles/datasheets/3816-2H.pdf IL-4	Mouse IgEa ELISpotBASIC enables IgE secretion can be induced by preenumeration of B cells secreting IgE activation of cells with the included antiallotype a. The ELISpot does not detect mouse IgEb (allotype b). The kit contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and stimulated cells may therefore not be polyclonal activators. IgE secretion can be induced by preactivation of cells with the included antiactivation with anti-CD40/IL-4 induces switching to IgE and IgG1 and results with stimulated cells may therefore not be representative of the situation in vivo.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
:	816-3-1000	anti-mouse IgEa mAb MT18E, purified	Antibodies	1 mg	3 734,00 zł	4 592,82 zł	MT18E pu	ified	ELISA,ELISpot	mouse	IgEa	Rat IgG2a	IgEa (allotype a)	3815-6-1000,3310-8,3310-9,3310-1	10 3816-1H-6	MT18E, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/der PBS with 0.02% sodium azide iles/datasheets/3816-3-1000.pdf	This monoclonal antibody offers sensitive and specific detection of mouse IgEa in and does not detect allotype b, mouse immunoassays such as ELISA and ELISpot. IgEb.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
	816-3-250	anti-mouse IgEa mAb MT18E, purified	Antibodies	250 μg	1 086,00 zł	1 335,78 zł	MT18E pu	ified	ELISA,ELISpot	mouse	IgEa	Rat IgG2a	IgEa (allotype a)	3815-6-250,3310-8,3310-9,3310-10	O 3816-1H-6	MT18E, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/de iles/datasheets/3816-3-250.pdf	This monoclonal antibody offers sensitive and specific detection of mouse IgEa in and does not detect allotype b, mouse immunoassays such as ELISA and ELISpot. IgEb.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

3	820-4-250	Goat anti-human IgG, biotinylated	Antibodies	250 μg	882,00 zł	1 084,86 zł	Goat anti-human IgG, biotinylated	biotinylated	ELISpot,ELISA	human	IgG		Human IgG H-chains (Fcγ) with no reactivity against human IgA, IgM or mouse Ig. May cross-react with IgG fror other species.	3310-8,3310-9 m		Goat anti-human IgG, biotinylated	https://www.mabtech.com/sites/defaultiles/datasheets/3820-4-250.pdf	/f Biotinylated goat anti-human IgG enables detection of human IgG in enzyme immunoassays such as indirect ELISA.	5
3	821-3-1000	anti-mouse IgG1 mAb MG1, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MG1	purified	ELISA	mouse	lgG1	Rat IgG1	Mouse IgG1	3310-8,3310-9,3310-10,3310-10	3821-6-1000,3822-3-1000,3823-3- 1000,3826-3-1000	MG1, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3821-3-1000.pdf	This monoclonal antibody enables sensitive and specific detection of mouse lgG1 in e.g. antigen-specific ELISA and for enumeration of antigen-specific lgG1 producing cells using ELISpot.	There is no cross-reactivity (<0.1%) with mouse IgG2a, IgG2b, IgG2c (IgG2a mouse IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. There is no cross-reactivity (<0.1%) with mouse IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.
3	821-3-250	anti-mouse IgG1 mAb MG1, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MG1	purified	ELISA	mouse	lgG1	Rat IgG1	Mouse IgG1	3310-8,3310-9,3310-10	3821-6-250,3822-3-250,3823-3-250,3 3-250	826- MG1, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3821-3-250.pdf	This monoclonal antibody enables sensitive and specific detection of mouse lgG1 in e.g. antigen-specific ELISA and for enumeration of antigen-specific lgG1 producing cells using ELISpot.	There is no cross-reactivity (<0.1%) with mouse IgG2a, IgG2b, IgG2c (IgG2a mouse IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. There is no cross-reactivity (<0.1%) with mouse IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.
3	8821-6-1000	anti-mouse IgG1 mAb MG1, biotinylated	d Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MG1	biotinylated	ELISA	mouse	lgG1	Rat IgG1	Mouse IgG1	3310-8,3310-9,3310-10	3821-3-1000,3822-6-1000,3823-6- 1000,3826-6-1000	MG1, biotinylated, supplied at 0.5 mg/m in PBS with 0.02% sodium azide	nl https://www.mabtech.com/sites/default iles/datasheets/3821-6-1000.pdf	This monoclonal antibody enables sensitive and specific detection of mouse lgG1 in e.g. antigen-specific ELISA and for enumeration of antigen-specific lgG1 producing cells using ELISpot.	There is no cross-reactivity (<0.1%) with There is no cross-reactivity (<0.1%) with mouse IgG2a, IgG2b, IgG2c (IgG2a mouse IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.
ŝ	821-6-250	anti-mouse IgG1 mAb MG1, biotinylated	d Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MG1	biotinylated	ELISA	mouse	lgG1	Rat IgG1	Mouse IgG1	3310-8,3310-9,3310-10	3821-3-250,3822-6-250,3823-6-250,3 6-250	826- MG1, biotinylated, supplied at 0.5 mg/m in PBS with 0.02% sodium azide	nl https://www.mabtech.com/sites/default iles/datasheets/3821-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of mouse IgG1 in e.g. antigen-specific ELISA and for enumeration of antigen-specific IgG1 producing cells using ELISpot.	There is no cross-reactivity (<0.1%) with There is no cross-reactivity (<0.1%) with mouse IgG2a, IgG2b, IgG2c (IgG2a mouse IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.
5	822-3-1000	anti-mouse IgG2a mAb MG2a, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MG2a	purified	ELISA	mouse	IgG2a	Rat IgG2a	Mouse IgG2a	3310-8,3310-9	3822-6-1000,3821-3-1000,3823-3- 1000,3826-3-1000	MG2a, purified, supplied at 0.5 mg/ml ir PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3822-3-1000.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2a in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice). There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice).
(822-3-250	anti-mouse IgG2a mAb MG2a, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MG2a	purified	ELISA	mouse	IgG2a	Rat IgG2a	Mouse IgG2a	3310-8,3310-9	3822-6-250,3821-3-250,3823-3-250,3 3-250	826- MG2a, purified, supplied at 0.5 mg/ml ir PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3822-3-250.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2a in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice). There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice).
ŝ	822-6-1000	anti-mouse IgG2a mAb MG2a, biotinyla	ted Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MG2a	biotinylated	ELISA	mouse	IgG2a	Rat IgG2a	Mouse IgG2a	3310-8,3310-9	3822-3-1000,3821-6-1000,3823-6- 1000,3826-6-1000	MG2a, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/default iles/datasheets/3822-6-1000.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2a in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice). There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice).
ŝ	822-6-250	anti-mouse IgG2a mAb MG2a, biotinyla	ted Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MG2a	biotinylated	ELISA	mouse	lgG2a	Rat IgG2a	Mouse IgG2a	3310-8,3310-9	3822-3-250,3821-6-250,3823-6-250,3 6-250	826- MG2a, biotinylated, supplied at 0.5 mg/ in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/default iles/datasheets/3822-6-250.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2a in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice). There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. Low cross-reactivity (2.5%) with IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice).

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3	823-3-1000	anti-mouse IgG2b mAb MG2b, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MG2b purified	ELISA	mouse	IgG2b	Rat IgG1	Mouse IgG2b	3310-8,3310-9	3823-6-1000,3821-3-1000,3822-3- 1000,3826-3-1000	MG2b, purified, supplied at 0.5 mg/ml ir PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3823-3-1000.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2b in e.g. antigen-specific ELISA.	mouse IgG1, IgG2a, IgG2c (IgG2a analogu in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit cow and human.	h There is no cross-reactivity (<0.1%) with e mouse IgG1, IgG2a, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, , IgE, IgM or with IgG from rat, goat, rabbit, cow and human.
3	823-3-250	anti-mouse IgG2b mAb MG2b, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MG2b purified	ELISA	mouse	IgG2b	Rat IgG1	Mouse IgG2b	3310-8,3310-9	3823-6-250,3821-3-250,3822-3-250,382 3-250	26- MG2b, purified, supplied at 0.5 mg/ml ir PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3823-3-250.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2b in e.g. antigen-specific ELISA.	mouse IgG1, IgG2a, IgG2c (IgG2a analogu in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit cow and human.	, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.
3	823-6-1000	anti-mouse IgG2b mAb MG2b, biotinyla	ted Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MG2b biotinylated	ELISA	mouse	lgG2b	Rat IgG1	Mouse IgG2b	3310-8,3310-9	3823-3-1000,3821-6-1000,3822-6- 1000,3826-6-1000	MG2b, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/default iles/datasheets/3823-6-1000.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2b in e.g. antigen-specific ELISA.	mouse IgG1, IgG2a, IgG2c (IgG2a analogu in e.g. C57BL/6 and NOD mice), IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit cow and human.	, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.
3	823-6-250	anti-mouse IgG2b mAb MG2b, biotinyla	ted Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MG2b biotinylated	ELISA	mouse	lgG2b	Rat IgG1	Mouse IgG2b	3310-8,3310-9	3823-3-250,3821-6-250,3822-6-250,382 6-250	26- MG2b, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/default iles/datasheets/3823-6-250.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2b in e.g. antigen-specific ELISA.	mouse IgG1, IgG2a, IgG2c (IgG2a analogu in e.g. C57BL/6 and NOD mice), IgG3, IgA,	h There is no cross-reactivity (<0.1%) with e mouse IgG1, IgG2a, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgG3, IgA, , IgE, IgM or with IgG from rat, goat, rabbit, cow and human. The antibody does not cross react
3	824-3-1000	anti-mouse IgG2c mAb MTG2c, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MTG2c purified	ELISA	mouse	IgG2c	Rat IgG2a	Mouse IgG2c	3310-8,3310-9	3824-6-1000,3821-3-1000,3822-3- 1000,3823-3-1000,3826-3-1000	MTG2c, purified, supplied at 0.5 mg/ml i PBS with 0.02% sodium azide	n https://www.mabtech.com/sites/default iles/datasheets/3824-3-1000.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2c in e.g. antigen-specific ELISA.	The IgG2c allele is expressed in certain inbred mouse strains e.g., C57BL/6, C57BL/10, SJL and NOD.	The antibody does not cross-react (<0.1% cross-reactivity) with mouse IgG1, IgG2a, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow, horse, and human. The antibody does not cross-react
3	824-3-250	anti-mouse IgG2c mAb MTG2c, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MTG2c purified	ELISA	mouse	IgG2c	Rat IgG2a	Mouse IgG2c	3310-8,3310-9	3824-6-250,3821-3-250,3822-3-250,382 3-250,3826-3-250	23- MTG2c, purified, supplied at 0.5 mg/ml i PBS with 0.02% sodium azide	n https://www.mabtech.com/sites/default iles/datasheets/3824-3-250.pdf	sensitive and specime detection of mouse		(<0.1% cross-reactivity) with mouse IgG1, IgG2a, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow, horse, and human.
3	824-6-1000	anti-mouse IgG2c mAb MTG2c, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MTG2c biotinylated	ELISA	mouse	IgG2c	Rat IgG2a	Mouse IgG2c	3310-8,3310-9	3824-3-1000,3821-6-1000,3822-6- 1000,3823-6-1000,3826-6-1000	MTG2c, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3824-6-1000.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2c in e.g. antigen-specific ELISA.		IgG1, IgG2a, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow, horse, and human.
3	824-6-250	anti-mouse IgG2c mAb MTG2c, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MTG2c biotinylated	ELISA	mouse	IgG2c	Rat IgG2a	Mouse IgG2c	3310-8,3310-9	3824-3-250,3821-6-250,3822-6-250,382 6-250,3826-6-250	23- MTG2c, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3824-6-250.pdf	/f This monoclonal antibody enables sensitive and specific detection of mouse IgG2c in e.g. antigen-specific ELISA.		The antibody does not cross-react (<0.1% cross-reactivity) with mouse IgG1, IgG2a, IgG2b, IgG3, IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow, horse, and human.
3	825-1AD-6	Mouse IgG ELISA development kit (ALP)	ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	ALP One-step ALP	ELISA	mouse	IgG					Capture Ab (anti-IgG),ALP-conjugated detection Ab (IgG),Mouse IgG ELISA standard	https://www.mabtech.com/sites/default iles/datasheets/3825-1AD-6.pdf	The mouse IgG ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total /f mouse IgG in solution, e.g. in serum, plasma and cell culture supernatants, and contains matched quantities of capture antibodies, ALP-conjugated detection antibodies and ELISA standard. Plates and substrate are not included.	I g from other species.	The assay antibodies may cross-react with Ig from other species.

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3825-2A	Mouse IgG ELISpotBASIC (ALP)	ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	ALP	Streptavidin-ALP	ELISpot	mouse	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3825-2H,3825-1AD-6	Capture Ab (anti-IgG),Biotinylated detection Ab (anti-IgG),Streptavidin-ALP,R848,Recombinant mouse IL-2	https://www.mabtech.com/sites/default,iles/datasheets/3825-2A.pdf	f mouse IgG as well as antigen-specific	antigen or by using biotinylated antigen in the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant mouse IL-2 (both included).	
3825-2H	Mouse IgG ELISpotBASIC (HRP)	ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	HRP	Streptavidin-HRP	ELISpot	mouse	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3825-2A,3825-1AD-6	Capture Ab (anti-IgG),Biotinylated detection Ab (anti-IgG),Streptavidin-HRP,R848,Recombinant mouse IL-2	https://www.mabtech.com/sites/default,iles/datasheets/3825-2H.pdf	Mouse IgG ELISpotBASIC enables enumeration of B cells secreting total mouse IgG as well as antigen-specific mouse IgG. It contains a matched pair or monoclonal capture and detection antibodies, Streptavidin-HRP and polyclonal activators.	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant mouse IL-2 (both included).	h il b
3825-6-250	Goat anti-mouse IgG, biotinylated	Antibodies	250 μg	882,00 zł	1 084,86 zł	Goat anti-mouse IgG, biotinylated	biotinylated	ELISpot,ELISA	mouse	IgG		Mouse IgG H-chains (Fcγ) with no reactivity against against mouse IgA, IgM or human Ig. May cross-react with immunoglobulin from other species.			Goat anti-mouse IgG, biotinylated	https://www.mabtech.com/sites/default, iles/datasheets/3825-6-250.pdf	f Biotinylated goat anti-mouse IgG enable detection of mouse IgG in enzyme immunoassays such as indirect ELISA.	5	ht ile cl 2!
3826-3-1000	anti-mouse IgG3 mAb MG3, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MG3	purified	ELISA	mouse	IgG3	Rat IgG1	Mouse IgG3	3310-8,3310-9	3826-6-1000,3821-3-1000,3822-3- 1000,3823-3-1000	MG3, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default,iles/datasheets/3826-3-1000.pdf	f This monoclonal antibody enables sensitive and specific detection of mous IgG3 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2a, IgG2b, IgG2c (IgG2a mouse IgG1, IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.	ht ile or 1(
3826-3-250	anti-mouse IgG3 mAb MG3, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MG3	purified	ELISA	mouse	IgG3	Rat IgG1	Mouse IgG3	3310-8,3310-9	3826-6-250,3821-3-250,3822-3-250,3823 3-250	B- MG3, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default,iles/datasheets/3826-3-250.pdf	f This monoclonal antibody enables sensitive and specific detection of mous IgG3 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.	ht ile oc 2!
3826-6-1000	anti-mouse IgG3 mAb MG3, biotinylated	Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MG3	biotinylated	ELISA	mouse	IgG3	Rat IgG1	Mouse IgG3	3310-8,3310-9	3826-3-1000,3821-6-1000,3822-6- 1000,3823-6-1000	MG3, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default,iles/datasheets/3826-6-1000.pdf	f This monoclonal antibody enables sensitive and specific detection of mous IgG3 in e.g. antigen-specific ELISA.	IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human. IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.	ht [*] ile oc 1(
3826-6-250	anti-mouse IgG3 mAb MG3, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MG3	biotinylated	ELISA	mouse	IgG3	Rat IgG1	Mouse IgG3	3310-8,3310-9	3826-3-250,3821-6-250,3822-6-250,3823 6-250	3- MG3, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default,iles/datasheets/3826-6-250.pdf	f This monoclonal antibody enables sensitive and specific detection of mous IgG3 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with mouse IgG1, IgG2a, IgG2b, IgG2c (IgG2a mouse IgG1, IgG2a, IgG2b, IgG2c (IgG2a analogue in e.g. C57BL/6 and NOD mice), IgA, IgE, IgM or with IgG from rat, goat, rabbit, cow and human.	ht ile oc 2!
3830-4-250	Goat anti-human IgA, biotinylated	Antibodies	250 μg	882,00 zł	1 084,86 zł	Goat anti-human IgA, biotinylated	biotinylated	ELISpot,ELISA	human,non-human primates	IgA		Human IgA H-chains ($Fc\alpha$) with no reactivity against human IgG, IgM or mouse Ig. May cross-react with IgA from other species.	3310-8,3310-9	3860-1AD-6	Goat anti-human IgA, biotinylated	https://www.mabtech.com/sites/default,iles/datasheets/3830-4-250.pdf	f Biotinylated goat anti-human IgA enable detection of human IgA in enzyme immunoassays such as indirect ELISA.	Goat anti-human IgA cross-reacts with IgA Goat anti-human IgA cross-reacts with IgA from non-human primates. from non-human primates.	htt ile cl: 2!
3835-6-250	Goat anti-mouse IgA, biotinylated	Antibodies	250 μg	882,00 zł	1 119/1 96 78	Goat anti-mouse IgA, biotinylated	biotinylated	ELISpot,ELISA	mouse	IgA		Mouse IgA H-chains (Fcα) with no reactivity against mouse IgG, IgM or human Ig. May cross-react with immunoglobulin from other species.			Goat anti-mouse IgA, biotinylated	https://www.mabtech.com/sites/default,iles/datasheets/3835-6-250.pdf	f Biotinylated goat anti-mouse IgA enable detection of mouse IgA in enzyme immunoassays such as indirect ELISA.	3	hti ile cle 2!
3840-6-250	Goat anti-human IgM, biotinylated	Antibodies	250 μg	882,00 zł	1 118/1 86 78	Goat anti-human IgM, biotinylated	biotinylated	ELISpot,ELISA	human	IgM		Human IgM H-chains (Fc5µ) with no reactivity against human IgG, IgA or non-immunoglobulin serum proteins. May cross-react with immunoglobulin from other species.			Goat anti-human IgM, biotinylated	https://www.mabtech.com/sites/default, iles/datasheets/3840-6-250.pdf	f Biotinylated goat anti-human IgM enabl detection of human IgM in enzyme immunoassays such as indirect ELISA.	es	htt ile cl 2!

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/igbasic-stimuli.jpg

Mouse IgG ELISpotBASIC enables Antigen-specific B cells can be enumerated enumeration of B cells secreting total in two alternative ways; by coating with

> https://www.mabtech.com/sites/default/f iles/product_images/product_photos/igbasic-stimuli.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/poly clonal-antibody-mabtech-biotinylated-250.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

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250.jpg

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38	.5-6-250 f	Rabbit anti-mouse IgM, biotinylated	Antibodies	250 μg	882,00 zł	1 084,86 zł	Rabbit anti- mouse IgM, biotinylated	biotinylated		ELISpot,ELISA	mouse	IgM		Mouse IgM H-chains (Fc5µ). No cross-reactivity with mouse IgG, IgA or human Ig. No cross-reactivity with non-immunoglobulin serum proteins. May cross-react with IgM from other species.			Rabbit anti-mouse IgM, biotinylated	https://www.mabtech.com/sites/default iles/datasheets/3845-6-250.pdf	Biotinylated rabbit anti-mouse IgM /f enables detection of mouse IgM in enzyme immunoassays such as indirect ELISA.	t	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/poly clonal-antibody-mabtech-biotinylated-250.jpg
38	0-1-1000 a	anti-human IgG mAb MT145, purified	Antibodies	1 mg	3 734,00 zł	4 592,82 zł	MT145	purified		ELISA	human,non-human primates	IgG	Mouse IgG2b	Fc part of native IgG.	3850-9A,3310-8,3310-9		MT145, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defaultiles/datasheets/3850-1-1000.pdf	/f This monoclonal antibody enables sensitive and specific detection of hum IgG in immunoassays such as ELISA.	We recommend MT145 as capture nan antibody in combination with ALP- conjugated detection antibody MT78. The monoclonal antibody cross-reacts with IgG from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
38	.0-1-250 a	anti-human IgG mAb MT145, purified	Antibodies	250 μg	1 086,00 zł	1 335,78 zł	MT145	purified		ELISA	human,non-human primates	IgG	Mouse IgG2b	Fc part of native IgG.	3850-9A,3310-8,3310-9		MT145, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3850-1-250.pdf	/f This monoclonal antibody enables sensitive and specific detection of hum IgG in immunoassays such as ELISA.	We recommend MT145 as capture antibody in combination with ALP- conjugated detection antibody MT78. The monoclonal antibody cross-reacts with IgG from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
38	0-1AD-6 I	Human IgG ELISA development kit (ALP	r) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	ALP		One-step ALP	ELISA	human,non-human primates	IgG			3652-P10	3860-1AD-6	detection mAh (MT78) Human IgG FLISA	https://www.mabtech.com/sites/default iles/datasheets/3850-1AD-6.pdf	The human IgG ELISA development kit ideal for users who want the flexibility setting up their own ELISA assay. This product enables quantification of total human IgG in solution, e.g. in serum, plasma and cell culture supernatants, a contains matched quantities of monoclonal capture antibody, ALP-conjugated detection antibody and ELI standard. Plates and substrate are not included.	The monoclonal antibodies in this kit and cross-react with IgG from non-human primates. The monoclonal antibodies in this kit cross-react with IgG from non-human 0.2-100 ng/ml primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- elisa-development-kit-mabtech.jpg
38	:0-2A I	Human IgG ELISpotBASIC (ALP)	ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	ALP		Streptavidin-ALP	ELISpot	human,non-human primates	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3850-2H,3850-1AD-6	Capture mAbs (MT91/145),Biotinylated detection mAbs (MT78/145),Streptavidin-ALP,R848,Recombinant human IL-2		Human IgG ELISpotBASIC enables enumeration of B cells secreting total I /f as well as antigen-specific IgG. It conta a matched pair of monoclonal capture detection antibodies, Streptavidin-ALP polyclonal activators.	the detection step. For memory B cells, we and human IL-2 can be used for and recommend pre-stimulation with R848 stimulation of B cells from non-human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-R848-hil2.jpg
38	.0-2Н I	Human IgG ELISpotBASIC (HRP)	ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	HRP		Streptavidin-HRP	ELISpot	human,non-human primates	IgG			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3850-2A,3850-1AD-6	detection mahs (MT78/145) Strentavidin-	https://www.mabtech.com/sites/default iles/datasheets/3850-2H.pdf	Human IgG ELISpotBASIC enables enumeration of B cells secreting total I /f as well as antigen-specific IgG. It conta a matched pair of monoclonal capture detection antibodies, Streptavidin-HRP and polyclonal activators.	the detection step. For memory B cells, we and human IL-2 can be used for and recommend pre-stimulation with PRAS and recommend pre-stimulation with PRAS and recommend pre-stimulation with PRAS and stimulation of B cells from non-human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-R848-hil2.jpg
38	0-3-1000 a	anti-human IgG mAbs MT91/145, purifi	ied Antibodies	1 mg	3 734,00 zł	4 592,82 zł	MT91/145	purified		ELISpot,ELISA	human,non-human primates	IgG	Mouse IgG2a/ IgG2b	Fc part of native IgG.	3850-6-1000,3310-8,3310-9		MT91/145, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/default iles/datasheets/3850-3-1000.pdf	/f These monoclonal antibodies enable sensitive and specific detection of hum IgG in immunoassays such as ELISpot.	We recommend MT91/145 as capture antibodies in ELISpot in combination with The monoclonal antibodies cross-react biotinylated detection antibodies with IgG from non-human primates. MT78/145.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
38	0-3-250 a	anti-human IgG mAbs MT91/145, purifi	ied Antibodies	250 μg	1 086,00 zł	1 335,78 zł	MT91/145	purified		ELISpot,ELISA	human,non-human primates	IgG	Mouse IgG2a/ IgG2b	Fc part of native IgG.	3850-6-250,3310-8,3310-9		MT91/145, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defaultiles/datasheets/3850-3-250.pdf	/f These monoclonal antibodies enable sensitive and specific detection of hum IgG in immunoassays such as ELISpot.	We recommend MT91/145 as capture antibodies in ELISpot in combination with The monoclonal antibodies cross-react biotinylated detection antibodies with IgG from non-human primates. MT78/145.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

3850-6-1000	anti-human IgG mAbs MT78/145, biotinylated	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT78/145	biotinylated	ELISpot,ELISA	human,non-human primates	IgG	Mouse IgG2b	Fc part of native IgG.	3850-3-1000,3310-8,3310-9		MT78/145, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3850-6-1000.pdf	·	We recommend MT78/145 as detection antibodies in ELISpot in combination with capture antibodies MT91/145. In antigenspecific ELISA and ELISpot, MT78/145 is recommended for detection in combination with coated antigen.
3850-6-250	anti-human IgG mAbs MT78/145, biotinylated	Antibodies	250 μg	1 290,00 zł	1 586,70 zł	MT78/145	biotinylated	ELISpot,ELISA	human,non-human primates	IgG	Mouse IgG2b	Fc part of native IgG.	3850-3-250,3310-8,3310-9		MT78/145, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3850-6-250.pdf	·	We recommend MT78/145 as detection antibodies in ELISpot in combination with capture antibodies MT91/145. In antigenspecific ELISA and ELISpot, MT78/145 is recommended for detection in combination with coated antigen.
3850-9A	anti-human IgG mAb MT78, ALP conjugated	Antibodies	1 ml	882,00 zł	1 084,86 zł	MT78	enzyme- conjugated	ELISA	human	IgG	Mouse IgG2b	IgG	3850-1-1000,3850-1-250		MT78, ALP conjugated, supplied in 0.1 M https://www.mabtech.com/sites/defautiles/datasheets/3850-9A.pdf	Ilt/f This monoclonal antibody enables sensitive and specific detection of humal IgG in immunoassays such as ELISA.	We recommend MT78-ALP as detection antibody in ELISA in combination with capture antibody MT145.
3851-3-1000	anti-human IgG1 mAb MT1939, purified	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT1939	purified	ELISA	human	lgG1	Mouse IgG1	Human IgG1	3310-8,3310-9,3652-F10,3652-P10		MT1939, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3851-3-1000.pdf	This monoclonal antibody enables sensitive and specific detection of human lgG1 in e.g. antigen-specific ELISA.	There is no cross-reactivity (less than 0.1%) with human IgG2, IgG3, IgG4, IgA, 0.1%) with human IgG2, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%. There is no cross-reactivity (less than 0.1%) with human IgG2, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.
3851-3-250	anti-human IgG1 mAb MT1939, purified	Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MT1939	purified	ELISA	human	lgG1	Mouse IgG1	Human IgG1	3310-8,3310-9,3652-F10,3652-P10		MT1939, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3851-3-250.pdf	Ilt/f This monoclonal antibody enables sensitive and specific detection of human lgG1 in e.g. antigen-specific ELISA.	There is no cross-reactivity (less than 0.1%) with human IgG2, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%. There is no cross-reactivity (less than 0.1%) with human IgG2, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.
4X51-6-75H	anti-human IgG1 mAb MT1939, biotinylated	Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MT1939	biotinylated	ELISA	human	lgG1	Mouse IgG1	Human IgG1	3310-8,3310-9,3652-F10,3652-P10		MT1939, biotinylated, supplied at 0.5 mg/ml in a protein containing buffer with 0.02% sodium azide https://www.mabtech.com/sites/defauliles/datasheets/3851-6-250.pdf	Ilt/f This monoclonal antibody enables sensitive and specific detection of human lgG1 in e.g. antigen-specific ELISA.	from rhesus and cynomolgus macaque is from rhesus and cynomolgus macaque is less than 1%.
3852-3-250	anti-human IgG2 mAb HP6200, purified	Antibodies	250 μg	2 376,00 zł	2 922,48 zł	HP6200	purified	ELISA	human	lgG2	Mouse IgG1	Human IgG2	3310-8,3310-9	3853-3-250,3854-3-250,3852-6-250	HP6200, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defau PBS with 0.02% sodium azide iles/datasheets/3852-3-250.pdf	Ilt/f This monoclonal antibody enables sensitive and specific detection of human lgG2 in e.g. antigen-specific ELISA.	There is no cross-reactivity (less than 0.1%) with human IgG1, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%. There is no cross-reactivity (less than 0.1%) with human IgG1, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.
3852-6-250	anti-human IgG2 mAb HP6200, biotinylated	Antibodies	250 μg	2 749,00 zł	3 381,27 zł	HP6200	biotinylated	ELISA	human	lgG2	Mouse IgG1	Human IgG2	3310-8,3310-9	3852-3-250,3853-6-250,3854-6-250	HP6200, biotinylated, supplied at 0.5 https://www.mabtech.com/sites/defaumg/ml in PBS with 0.02% sodium azide iles/datasheets/3852-6-250.pdf	This monoclonal antibody enables sensitive and specific detection of humal lgG2 in e.g. antigen-specific ELISA.	There is no cross-reactivity (less than 0.1%) with human IgG1, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%. There is no cross-reactivity (less than 0.1%) with human IgG1, IgG3, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.

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oclonal-antibody-mabtech-purified-

oclonal-antibody-mabtech-purified-

clonal-antibody-mabtech-alp-

conjugated.jpg

1000.jpg

250.jpg

3853-3-1000	anti-human IgG3 mAb MTG34, purified Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MTG34 purit	ied	ELISA	human	IgG3	Mouse IgG1	Human IgG3	3310-8,3310-9	3853-6-1000,3854-3-1000,3852-3-250	MTG34, purified, supplied at 0.5 mg/ml PBS with 0.02% sodium azide	in https://www.mabtech.com/sites/defauiles/datasheets/3853-3-1000.pdf	It/f This monoclonal antibody enables sensitive and specific detection of humar IgG3 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.
3853-3-250	anti-human IgG3 mAb MTG34, purified Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MTG34 puril	ied	ELISA	human	IgG3	Mouse IgG1	Human IgG3	3310-8,3310-9	3853-6-250,3854-3-250,3852-3-250	MTG34, purified, supplied at 0.5 mg/m PBS with 0.02% sodium azide	in https://www.mabtech.com/sites/defau iles/datasheets/3853-3-250.pdf	It/f This monoclonal antibody enables sensitive and specific detection of human IgG3 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.
3853-6-1000	anti-human IgG3 mAb MTG34, biotinylated Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MTG34 bioti	nylated	ELISA	human	IgG3	Mouse IgG1	Human IgG3	3310-8,3310-9	3853-3-1000,3854-6-1000,3852-6-250	MTG34, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauiles/datasheets/3853-6-1000.pdf	It/f This monoclonal antibody enables sensitive and specific detection of human IgG3 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.
3853-6-250	anti-human IgG3 mAb MTG34, biotinylated Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MTG34 bioti	nylated	ELISA	human	IgG3	Mouse IgG1	Human IgG3	3310-8,3310-9	3853-3-250,3854-6-250,3852-6-250	MTG34, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauiles/datasheets/3853-6-250.pdf	It/f This monoclonal antibody enables sensitive and specific detection of humar IgG3 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG4, IgA, IgE, IgM or with IgG from mouse, rat, goat, rabbit and cow. Cross-reactivity with IgG from rhesus and cynomolgus macaque is less than 1%.
3854-3-1000	anti-human IgG4 mAb MTG42, purified Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MTG42 purit	ied	ELISA	human	IgG4	Mouse IgG1	Human IgG4	3310-8,3310-9	3854-6-1000,3853-3-1000,3852-3-250	MTG42, purified, supplied at 0.5 mg/m PBS with 0.02% sodium azide	in https://www.mabtech.com/sites/defau iles/datasheets/3854-3-1000.pdf	It/f This monoclonal antibody enables sensitive and specific detection of humar IgG4 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG3, IgA, IgE, IgM or with IgG from mouse, rat, goat and rabbit. With IgG from mouse, rat, goat and rabbit. Low cross-reactivity with bovine IgG (1.5%) Low cross-reactivity with bovine IgG (1.5%) and IgG from rhesus and cynomolgus macaque (<1%).
3854-3-250	anti-human IgG4 mAb MTG42, purified Antibodies	250 μg	1 351,00 zł	1 661,73 zł	MTG42 purit	ied	ELISA	human	IgG4	Mouse IgG1	Human IgG4	3310-8,3310-9	3854-6-250,3853-3-250,3852-3-250	MTG42, purified, supplied at 0.5 mg/ml PBS with 0.02% sodium azide	in https://www.mabtech.com/sites/defau iles/datasheets/3854-3-250.pdf	It/f This monoclonal antibody enables sensitive and specific detection of humar IgG4 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG3, IgA, IgE, IgM or with IgG from mouse, rat, goat and rabbit. With IgG from mouse, rat, goat and rabbit. Low cross-reactivity with bovine IgG (1.5%) Low cross-reactivity with bovine IgG (1.5%) and IgG from rhesus and cynomolgus macaque (<1%).
3854-6-1000	anti-human IgG4 mAb MTG42, biotinylated Antibodies	1 mg	5 839,00 zł	7 181,97 zł	MTG42 bioti	nylated	ELISA	human	IgG4	Mouse IgG1	Human IgG4	3310-8,3310-9	3854-3-1000,3853-6-1000,3852-6-250	MTG42, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauiles/datasheets/3854-6-1000.pdf	It/f This monoclonal antibody enables sensitive and specific detection of humar IgG4 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG3, IgA, IgE, IgM or with IgG from mouse, rat, goat and rabbit. Low cross-reactivity with bovine IgG (1.5%) Low cross-reactivity with bovine IgG (1.5%) and IgG from rhesus and cynomolgus macaque (<1%).
3854-6-250	anti-human IgG4 mAb MTG42, biotinylated Antibodies	250 μg	1 595,00 zł	1 961,85 zł	MTG42 bioti	nylated	ELISA	human	IgG4	Mouse IgG1	Human IgG4	3310-8,3310-9	3854-3-250,3853-6-250,3852-6-250	MTG42, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauiles/datasheets/3854-6-250.pdf	It/f This monoclonal antibody enables sensitive and specific detection of humar IgG4 in e.g. antigen-specific ELISA.	There is no cross-reactivity (<0.1%) with There is no cross-reactivity (<0.1%) with human IgG1, IgG2, IgG3, IgA, IgE, IgM or with IgG from mouse, rat, goat and rabbit. Low cross-reactivity with bovine IgG (1.5%) Low cross-reactivity with bovine IgG (1.5%) and IgG from rhesus and cynomolgus macaque (<1%).

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg

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https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-

3860-1AD-6	Human IgA ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	ALP One-step ALP	ELISA	human	IgA			3652-P10	Capture mAb (MT57),ALP-conjugated detection mAb (MT20),Human IgA ELISA standard The human IgA ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of human total IgA in solution, e.g. in serum, plasm and cell culture supernatants, and contains matched quantities of monoclonal capture antibody, ALP-conjugated detection antibody and ELISA standard. Plates and substrate are not included.	in our web shop.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- elisa-development-kit-mabtech.jpg
3860-2A	Human IgA ELISpotBASIC (ALP) ELISpot Kit	s for 4 plates	2 851,00 zł	3 506,73 zł	ALP Streptavidin-ALP	ELISpot	human	IgA			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10 3860-2H,3860-1AD-6	Capture mAb (MT57),Biotinylated detection mAb (MT20),Biotinylated detection mAb (MT57),Streptavidin-ALP,R848,Recombinant human IL-2 Human IgA ELISpotBASIC enables enumeration of B cells secreting total human IgA as well as antigen-specific human IgA. It contains a matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP and polyclonal activators.	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant human IL-2 (both included).	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig-basic-h-lgA.jpg
3860-2H	Human IgA ELISpotBASIC (HRP) ELISpot Kit	s for 4 plates	2 851,00 zł	3 506,73 zł	HRP Streptavidin-HRP	ELISpot	human	IgA			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10 3860-2A,3860-1AD-6	Capture mAb (MT57),Biotinylated Capture mAb (MT57),Biotinylated https://www.mabtech.com/sites/default/f	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant human IL-2 (both included).	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-h-IgA.jpg
3860-3-1000	anti-human IgA mAb MT57, purified Antibodies	1 mg	3 734,00 zł	4 592,82 zł	MT57 purified	ELISpot,ELISA	human,non-human primates	IgA	Rat IgG2a	Fc part of native IgA.	3860-6-1000,3860-9A,3830-4-250,3310- 8,3310-9	This monoclonal antibody enables MT57, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f sensitive and specific detection of human pBS with 0.02% sodium azide iles/datasheets/3860-3-1000.pdf lgA in immunoassays such as ELISA and ELISpot.	We recommend MT57 as capture antibody in ELISA and ELISpot. In ELISA, mAb MT57 is recommended in combination with ALP-conjugated detection antibody MT20. In ELISpot, mAb MT57 is recommended in combination with biotinylated detection antibody MT20.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3860-3-250	anti-human IgA mAb MT57, purified Antibodies	250 μg	1 086,00 zł	1 335,78 zł	MT57 purified	ELISpot,ELISA	human,non-human primates	IgA	Rat IgG2a	Fc part of native IgA.	3860-6-250,3860-9A,3830-4-250,3310- 8,3310-9	This monoclonal antibody enables MT57, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/default/f sensitive and specific detection of human less/datasheets/3860-3-250.pdf lgA in immunoassays such as ELISA and ELISpot.	We recommend MT57 as capture antibody in ELISA and ELISpot. In ELISA, mAb MT57 is recommended in combination with ALP-conjugated detection antibody MT20. In ELISpot, mAb MT57 is recommended in combination with biotinylated detection antibody MT20.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3860-4-1000	anti-human IgA mAb MT57, biotinylated Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT57 biotinylated	ELISpot,ELISA	human,non-human primates	IgA	Rat IgG2a	Fc part of native IgA.	3310-8,3310-9	MT57, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f sensitive and specific detection of human lgA in immunoassays such as ELISpot.	We recommend biotinylated MT57 as detection antibody for enumeration of antigen-specific IgA producing cells using ELISpot with coated antigen. The monoclonal antibody cross-reacts with IgA from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3860-4-250	anti-human IgA mAb MT57, biotinylated Antibodies	250 μg	1 290,00 zł	1 586,70 zł	MT57 biotinylated	ELISpot,ELISA	human,non-human primates	IgA	Rat IgG2a	Fc part of native IgA.	3310-8,3310-9	MT57, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f in PBS with 0.02% sodium azide iles/datasheets/3860-4-250.pdf This monoclonal antibody enables sensitive and specific detection of human IgA in immunoassays such as ELISpot.	We recommend biotinylated MT57 as detection antibody for enumeration of antigen-specific IgA producing cells using ELISpot with coated antigen. The monoclonal antibody cross-reacts with IgA from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg

3860-6-1000	anti-human IgA mAb MT20, biotinylated Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT20 bio	otinylated	ELISpot,ELISA	human	IgA	Rat IgG1	Fc part of native IgA.	3860-3-1000,3310-8,3310-9		MT20, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/default iles/datasheets/3860-6-1000.pdf	This monoclonal antibody enables f sensitive and specific detection of humal lgA in immunoassays such as ELISA and ELISpot.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3860-6-250	anti-human IgA mAb MT20, biotinylated Antibodies	250 μg	1 290,00 zł	1 586,70 zł	MT20 bio	otinylated	ELISpot,ELISA	human	IgA	Rat IgG1	Fc part of native IgA.	3860-3-250,3310-8,3310-9		MT20, biotinylated, supplied at 0.5 mg/in PBS with 0.02% sodium azide	ml https://www.mabtech.com/sites/default iles/datasheets/3860-6-250.pdf	This monoclonal antibody enables f sensitive and specific detection of humal lgA in immunoassays such as ELISA and ELISpot.	We recommend MT20 as detection antibody in ELISpot in combination with capture antibody MT57. MT20 is also suitable as detection antibody in e.g. indirect ELISA.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3860-9A	anti-human IgA mAb MT20, ALP Antibodies conjugated	1 ml	882,00 zł	1 084,86 zł		zyme- njugated	ELISA	human	IgA	Rat IgG1	Fc part of native IgA.	3860-3-1000		MT20, ALP conjugated, supplied in 0.1 N Tris buffer with 0.002% Kathon CG	A https://www.mabtech.com/sites/default iles/datasheets/3860-9A.pdf	f This monoclonal antibody enables sensitive and specific detection of humal lgA in immunoassays such as ELISA.	We recommend MT20-ALP as detection antibody in ELISA in combination with capture antibody MT57.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/poly clonal-antibody-mabtech-alp- conjugated.jpg
3860M-1A-6	Monkey IgA ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	ALP	Streptavidin-ALP	ELISA	non-human primates	IgA			3652-P10	3860M-1H-6	Capture mAb (MT57),Biotinylated detection Ab (anti-IgA),Streptavidin-ALP,Human IgA ELISA standard	https://www.mabtech.com/sites/defaultiles/datasheets/3860M-1A-6.pdf	The monkey IgA ELISA development kit ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total monkey IgA in solution, e.g. in serum, plasma and cell culture supernatants, a contains matched quantities of monoclonal capture antibody, ALP-conjugated detection antibody, and ELIS standard. Plates and substrate are not included.	The antibodies in this kit react with human The antibodies in this kit react with human lgA and cross-react with lgA from non-human primates. The ELISA standard human primates. The ELISA standard supplied is human lgA. The antibodies in this kit react with human primates with human lgA from non-2-200 ng/ml supplied is human lgA.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-5-mabtech.jpg
3860M-1H-6	Monkey IgA ELISA development kit (HRP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	HRP	Streptavidin-HRP	ELISA	non-human primates	IgA			3652-F10	3860M-1A-6	Capture mAb (MT57),Biotinylated detection mAb (anti-IgA),Streptavidin- HRP,Human IgA ELISA standard	https://www.mabtech.com/sites/default iles/datasheets/3860M-1H-6.pdf	The monkey IgA ELISA development kit ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total monkey IgA in solution, e.g. in serum, plasma and cell culture supernatants, a contains matched quantities of monoclonal capture antibody, HRP-conjugated detection antibody, and ELIS standard. Plates and substrate are not included.	The antibodies in this kit react with human The antibodies in this kit react with human lgA and cross-react with lgA from non-human primates. The ELISA standard human primates. The ELISA standard supplied is human lgA. The antibodies in this kit react with human lgA from non-lgA and cross-react with lgA from non-human primates. The ELISA standard supplied is human lgA.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/elisa -development-kit-5-mabtech.jpg
3860M-2A	Monkey IgA ELISpotBASIC (ALP) ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	ALP	Streptavidin-ALP	ELISpot	non-human primates	IgA			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3860M-2H,3860M-1H-6	Capture mAb (MT57),Biotinylated detection Ab (anti-IgA),Streptavidin-ALP,R848,Recombinant human IL-2	https://www.mabtech.com/sites/default iles/datasheets/3860M-2A.pdf	Monkey IgA ELISpotBASIC enables enumeration of B cells secreting total Igf as well as antigen-specific IgA. It contains matched pair of monoclonal capture and detection antibodies, Streptavidin-ALP apolyclonal activators.	the detection step. For memory B cells, we cross-react with IgA from non-human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-R848-hil2.jpg

3860M-2H	Monkey IgA ELISpotBASIC (HRP) ELISpot Kits for 4 plates	2 851,00 zł 3 506,73 zł	HRP Streptavidin-HRP	ELISpot	non-human primates	IgA			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3860M-2A,3860M-1H-6	Capture mAb (MT57),Biotinylated detection Ab (anti-IgA),Streptavidin-HRP,R848,Recombinant human IL-2 https://www.mabtech.com/sites/defauliles/datasheets/3860M-2H.pdf	Monkey IgA ELISpotBASIC enables enumeration of B cells secreting total It/f as well as antigen-specific IgA. It conta matched pair of monoclonal capture a detection antibodies, Streptavidin-HRF and polyclonal activators.	the detection step. For memory B cells, we cross-react with IgA from non-human and the detection step. For memory B cells, we cross-react with IgA from non-human and pro-stimulation with P848 and primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-R848-hil2.jpg
3861-3-1000	anti-human IgA1 mAb MT50, purified Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT50 purified	ELISA,ELISpot,ELISA,ELISpot	human	IgA1	Rat IgG1	Native IgA derived from serum and colostrum		3861-6-1000	MT50, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3861-3-1000.pdf	t/f This monoclonal antibody enables sensitive and specific detection of hum IgA1.	We recommend MT50 for detection of antigen-specific IgA1 antibodies by e.g. indirect ELISA.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3861-3-250	anti-human IgA1 mAb MT50, purified Antibodies 250 μg	1 351,00 zł	MT50 purified	ELISA,ELISpot,ELISA,ELISpot	human	lgA1	Rat IgG1	Native IgA derived from serum and colostrum		3861-6-250	MT50, purified, supplied at 0.5 mg/ml in https://www.mabtech.com/sites/defaul iles/datasheets/3861-3-250.pdf	t/f This monoclonal antibody enables sensitive and specific detection of hum IgA1.	We recommend MT50 for detection of antigen-specific IgA1 antibodies by e.g. indirect ELISA.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
3861-6-1000	anti-human IgA1 mAb MT50, biotinylated Antibodies 1 mg	5 839,00 zł 7 181,97 zł	MT50 biotinylated	ELISA,ELISpot,ELISA,ELISpot	human	IgA1	Rat IgG1	Native IgA derived from serum and colostrum	3560-3-1000	3861-3-1000	MT50, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defaulin PBS with 0.02% sodium azide iles/datasheets/3861-6-1000.pdf	•	We recommend biotinylated mAb MT50 nan for detection of antigen-specific IgA1 by nd e.g. indirect ELISA and enumeration of IgA1 producing cells using ELISpot.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-1000.jpg
3861-6-250	anti-human IgA1 mAb MT50, biotinylated Antibodies 250 μg	1 595,00 zł 1 961,85 zł	MT50 biotinylated	ELISA,ELISpot,ELISA,ELISpot	human	lgA1	Rat IgG1	Native IgA derived from serum and colostrum	3560-3-250	3861-3-250	MT50, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defaul in PBS with 0.02% sodium azide iles/datasheets/3861-6-250.pdf	•	We recommend biotinylated mAb MT50 nan for detection of antigen-specific IgA1 by nd e.g. indirect ELISA and enumeration of IgA1 producing cells using ELISpot.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3865-1AD-6	Mouse IgA ELISA development kit (ALP) ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł	One-step ALP	ELISA	mouse	IgA			3652-P10	3865-2A	Capture mAb (MT45A),ALP-conjugated detection mAb (MT39A),Mouse IgA ELISA standard https://www.mabtech.com/sites/defaul iles/datasheets/3865-1AD-6.pdf	The mouse IgA ELISA development kit ideal for users who want the flexibility setting up their own ELISA assay. This product enables quantification of total mouse IgA in solution, e.g. in serum, plasma and cell culture supernatants. kit contains matched quantities of a monoclonal capture antibody, monocle ALP-conjugated detection antibody an ELISA standard. Plates and substrate and included.	The Ready-to-use ELISA substrate is available in our web shop. onal add	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- elisa-development-kit-mabtech.jpg
3865-2A	Mouse IgA ELISpotBASIC (ALP) ELISpot Kits for 4 plates	2 851,00 zł 3 506,73 zł	Streptavidin-ALP	ELISpot	mouse	IgA			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3865-2H,3865-1AD-6	Capture mAb (MT45A),Biotinylated detection mAb (MT39A),Streptavidin-ALP,R848,Recombinant mouse IL-2 https://www.mabtech.com/sites/defauliles/datasheets/3865-2A.pdf	t/f mouse IgA as well as antigen-specific mouse IgA. It contains matched quanti	, , , , , , , , , , , , , , , , , , , ,	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg

3865-2H	Mouse IgA ELISpotBASIC (HRP)	ELISpot Kits	for 4 plates	2 851,00 zł 3 506,73 zł		Streptavidin-HRP	ELISpot	mouse	IgA			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3865-2A,3865-1AD-6		www.mabtech.com/sites/default/f asheets/3865-2H.pdf	mouse IgA. It contains matched quantities of monoclonal capture and detection antibodies, Streptavidin-HRP and	in two alternative ways; by coating with antigen or by using biotinylated antigen in the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant mouse IL-2 (both included).
3865-3-100	anti-mouse IgA mAb MT45A, purifi	ed Antibodies	1 mg	3 734,00 zł 4 592,82 zł	MT45A p	purified	ELISA,ELISpot	mouse	IgA	Rat IgG2a	Native IgA	3865-9A,3865-6-1000	3865-2A,3865-1AD-6	MT45A, purified, supplied at 0.5 mg/ml in https://w PBS with 0.02% sodium azide iles/datas	www.mabtech.com/sites/default/f	This monoclonal antibody enables sensitive and specific detection of mouse IgA in immunoassays such as ELISA and ELISpot.	We recommend MT45A as capture antibody in ELISA and ELISpot. In ELISA mAb MT45A is recommended in combination with ALP-conjugated detection antibody MT39A. In ELISpot, mAb MT45A is recommended in combination with biotinylated detection antibody MT39A. We recommend MT45A as capture
3865-3-250	anti-mouse IgA mAb MT45A, purifi	ed Antibodies	250 μg	1 086,00 zł 1 335,78 zł	MT45A p	purified	ELISA,ELISpot	mouse	IgA	Rat IgG2a	Native IgA	3865-9A,3865-6-250	3865-1AD-6,3865-2A	MT45A, purified, supplied at 0.5 mg/ml in https://w PBS with 0.02% sodium azide iles/datas	www.mabtech.com/sites/default/f asheets/3865-3-250.pdf	This monoclonal antibody enables sensitive and specific detection of mouse IgA in immunoassays such as ELISA and ELISpot.	antibody in ELISA and ELISpot. In ELISA mAb MT45A is recommended in combination with ALP-conjugated detection antibody MT39A. In ELISpot, mAb MT45A is recommended in combination with biotinylated detection antibody MT39A.
3865-6-100	anti-mouse IgA mAb MT39A, biotir	ylated Antibodies	1 mg	4 685,00 zł 5 762,55 zł	MT39A b	biotinylated	ELISA,ELISpot	mouse	IgA	Rat IgG1	Native IgA	3865-3-1000	3865-2A,3865-1AD-6,3865-9A	MT39A, biotinylated, supplied at 0.5 https://wmg/ml in PBS with 0.02% sodium azide iles/datas	achaate/JUGE 6 111111 hat	This monoclonal antibody enables sensitive and specific detection of IgA in immunoassays such as ELISA and ELISpot.	We recommend biotinylated MT39A as detection antibody in ELISpot in combination with capture antibody MT45A. Biotinylated MT39A can also be used as detection antibody for enumeration of antigen-specific IgA producing cells using ELISpot with coated antigen.
3865-6-250	anti-mouse IgA mAb MT39A, biotir	ylated Antibodies	2 50 μg	1 290,00 zł 1 586,70 zł	MT39A b	biotinylated	ELISA,ELISpot	mouse	IgA	Rat IgG1	Native IgA	3865-3-250	3865-2A,3865-1AD-6,3865-9A	. , , , , , , , , , , , , , , , , , , ,	www.mabtecn.com/sites/default/f	This monoclonal antibody enables sensitive and specific detection of IgA in immunoassays such as ELISA and ELISpot.	We recommend biotinylated MT39A as detection antibody in ELISpot in combination with capture antibody MT45A. Biotinylated MT39A can also be used as detection antibody for enumeration of antigen-specific IgA producing cells using ELISpot with coated antigen.
3865-9A	anti-mouse IgA mAb MT39A, ALP conjugated	Antibodies	1 ml	882,00 zł 1 084,86 zł		enzyme- conjugated	ELISA	mouse	IgA	Rat IgG1	Native IgA	3865-3-250	3865-6-250,3652-P10,3865-1AD-6	MT39A, ALP conjugated, supplied in 0.1 M https://w Tris buffer with 0.002% Kathon CG iles/datas	www.mabtech.com/sites/detault/t	sensitive and specific detection of mouse	We recommend MT39A-ALP as detection antibody in ELISA in combination with capture antibody MT45A.

Mouse IgA ELISpotBASIC enables Antigen-specific B cells can be enumerated

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clonal-antibody-mabtech-alp-

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oclonal-antibody-mabtech-purified-

basic-stimuli.jpg

1000.jpg

250.jpg

conjugated.jpg

Interest of the control of the contr	3875-3-1000	anti-mouse Ig kappa chain mAb MT24, Antibodies purified	1 mg	3 734,00 zł	4 592,82 zł	MT24	purified	ELISA,ELISpot	mouse	lg к	Rat IgG1	Mouse Ig kappa light chain	3310-8,3310-10,3310-9	3875-6-1000	MT24, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf https://www.mabtech.com/sites/default/files/datasheets/3875-3-1000.pdf immunoglob sensitive and specific detection of mouse file in e.g. antigen-specific ELISA and for enumeration of antigen-specific Ig producing cells using ELISpot. (λ)-chain. Tiles/lo.11%) was a sensitive and specific detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific Detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific Detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific Detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific Detection of mouse file in e.g. antigen-specific Ig (λ)-chain. Tiles/lo.11%) was a sensitive and specific Detection of mouse file in e.g. antige	The antibody is specific for mouse immunoglobulin kappa (κ)-chain of IgG, IgG2b, IgG2c, IgG3, IgA, IgM IgG1, IgG2a, IgG2b, IgG2c, IgG3, IgA, IgM IgG1 packains generally represent and IgE. Kappa chains generally represent more than 90% of mouse Ig light chains. MAb MT24 does not detect the lambda here is no cross-reactivity (λ)-chain. There is no cross-reactivity (λ)-chain.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 1000.jpg
Fig. 1. The proper section of the property section of the proper section of the property section of the proper	3875-3-250	AIIIIDOUIES	250 μg	1 086,00 zł	1 335,78 zł	MT24	purified	ELISA,ELISpot	mouse	lg κ	Rat IgG1	Mouse Ig kappa light chain	3310-8,3310-10,3310-9	3875-6-250	MT24, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/files/datasheets/3875-3-250.pdf https://www.mabtech.com/sites/default/files/datasheets/all	immunoglobulin kappa (κ)-chain of IgG, IgG2b, IgG2c, IgG3, IgA, IgM IgG1, IgG2a, IgG2b, IgG2c, IgG3, IgA, IgM and IgE. Kappa chains generally represent more than 90% of mouse Ig light chains. does not detect the lambda Mb MT24 does not detect the lambda here is no cross-reactivity (λ)-chain. There is no cross-reactivity (&It0.1%) with Ig from rat, goat, rabbit,	iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-
## PAPP OF THE PAP	3875-6-1000	Antibodies	1 mg	4 685,00 zł	5 762,55 zł	MT24	biotinylated	ELISA,ELISpot	mouse	lg κ	Rat IgG1	Mouse Ig kappa light chain	3310-8,3310-10,3310-9	3875-6-1000	MT24, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide iles/datasheets/3875-6-1000.pdf iles/datasheets/3875-6-1000.pdf iles/datasheets/3875-6-1000.pdf iles/datasheets/3875-6-1000.pdf iles/datasheets/3875-6-1000.pdf iles/datasheets/3875-6-1000.pdf immunoglob igG1, IgG2a, sensitive and specific detection of mouse Ig in e.g. antigen-specific ELISA and for enumeration of antigen-specific Ig producing cells using ELISpot. (λ)-chain. The (<0.1%) was a supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f iles/datasheets/3875-6-1000.pdf immunoglob immunoglob igG1, IgG2a, sensitive and specific detection of mouse Ig in e.g. antigen-specific ELISA and for enumeration of antigen-specific Ig producing cells using ELISpot. (λ)-chain. The (<0.1%) was a supplied at 0.5 mg/ml https://www.mabtech.com/sites/default/f iles/datasheets/3875-6-1000.pdf in e.g. antigen-specific ELISA and for enumeration of antigen-specific Ig producing cells using ELISpot.	immunoglobulin kappa (κ)-chain of IgG, IgG2b, IgG2c, IgG3, IgA, IgM IgG1, IgG2a, IgG2b, IgG2c, IgG3, IgA, IgM and IgE. Kappa chains generally represent more than 90% of mouse Ig light chains. MAb MT24 does not detect the lambda nere is no cross-reactivity (λ)-chain. There is no cross-reactivity (&It0.1%) with Ig from rat, goat, rabbit,	iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-
selection up the row want the field for users from want the field for users from want the field for users from the capability of selection made (fur users from want the field for users from the capability of selection of total product made (guantification or total purpose of this product made (MT12), ALP-conjugated at capability of the capability of th	3875-6-250	anti-mouse Ig kappa chain mAb MT24, Antibodies biotinylated	250 μg	1 290,00 zł	1 586,70 zł	MT24	biotinylated	ELISA,ELISpot	mouse	lg κ	Rat IgG1	Mouse Ig kappa light chain	3310-8,3310-10,3310-9	3875-3-250	MT24, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide https://www.mabtech.com/sites/default/files/datasheets/3875-6-250.pdf iles/datasheets/3875-6-250.pdf immunoglob IgG1, IgG2a, sensitive and specific detection of mouse Ig in e.g. antigen-specific ELISA and for enumeration of antigen-specific Ig producing cells using ELISpot. (λ)-chain. The (<0.1%) was immunoglob immunoglob IgG1, IgG2a, sensitive and specific detection of mouse Ig in e.g. antigen-specific ELISA and for enumeration of antigen-specific Ig producing cells using ELISpot.	immunoglobulin kappa (κ)-chain of IgG, IgG2b, IgG2c, IgG3, IgA, IgM IgG1, IgG2a, IgG2b, IgG2c, IgG3, IgA, IgM and IgE. Kappa chains generally represent more than 90% of mouse Ig light chains. does not detect the lambda Mb MT24 does not detect the lambda nere is no cross-reactivity (λ)-chain. There is no cross-reactivity (&It0.1%) with Ig from rat, goat, rabbit,	iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-
	3880-1AD-6	Human IgM ELISA development kit (ALP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł		One-step ALP	ELISA	human,non-human primates	IgM			3652-P10	3880-2A	ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total human IgM in solution, e.g. in serum, plasma and cell culture supernatants. The kit contains matched quantities of monoclonal capture antibody, monoclonal ALP-conjugated detection antibody and ELISA standard. Plates and substrate are	(), 2-2()() ng/ml	iles/product_images/product_photos/ig-

3880-2A	Human IgM ELISpotBASIC (ALP)	ELISpot Kits for 4 plates	2 851,00 zł 3 506,73 zł		Streptavidin-ALP	ELISpot	human,non-human primates	IgM			3654-EP-10,3654-WP-10,3654-TP- 10,3310-10	3880-2H,3880-1AD-6	Capture mAbs (MT11/12) ,Biotinylated detection mAb (MT22) ,Streptavidin-ALP,R848,Recombinant human IL-2 https://www.mabtech.com/sites/defau iles/datasheets/3880-2A.pdf	enumeration of B cells secreting total in two alternative ways; by coating with human IgM as well as antigen-specific antigen or by using biotinylated antigen in the detection step. For memory B cells, we quantities of monoclonal capture and detection antibodies, Streptavidin-ALP and and recombinant human IL-2 (both polyclonal activators. Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen in two alternative ways; by coating with ant	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
3880-2H	Human IgM ELISpotBASIC (HRP)	ELISpot Kits for 4 plates	2 851,00 zł 3 506,73 zł		Streptavidin-HRP	ELISpot	human,non-human primates	IgM			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3880-2A,3880-1AD-6	Capture mAbs (MT11/12) ,Biotinylated detection mAb (MT22) ,Streptavidin-HRP,R848,Recombinant human IL-2 https://www.mabtech.com/sites/defauliles/datasheets/3880-2H.pdf	Human IgM ELISpotBASIC enables enumeration of B cells secreting total in two alternative ways; by coating with human IgM as well as antigen-specific human IgM. It contains matched quantities of monoclonal capture and detection antibodies, Streptavidin-HRP and polyclonal activators. Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen in the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant human IL-2 (both included).	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
3880-3-10	0 anti-human IgM mAbs MT11/12, purified	Antibodies 1 mg	3 734,00 zł 4 592,82 zł	MT11/12	purified	ELISA,ELISpot	human,non-human primates	IgM	Mouse IgG1/IgG2b	IgM	3880-6-1000	3880-1AD-6,3880-2A	MT11/12, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defau in PBS with 0.02% sodium azide iles/datasheets/3880-3-1000.pdf	These monoclonal antibodies enable It/f sensitive and specific detection of human antibodies in ELISA and ELISpot in IgM in immunoassays such as ELISA and combination with biotinylated detection antibody MT22. The monoclonal antibodies cross-react with IgM from non-human primates. A primary of the still of the st	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
3880-3-250	anti-human IgM mAbs MT11/12, purified	Antibodies 250 μg	1 086,00 zł	MT11/12	purified	ELISA,ELISpot	human,non-human primates	IgM	Mouse IgG1/IgG2b	IgM	3880-6-250	3880-1AD-6,3880-2A	MT11/12, purified, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defau in PBS with 0.02% sodium azide iles/datasheets/3880-3-250.pdf	These monoclonal antibodies enable We recommend MT11/12 as capture It/f sensitive and specific detection of human antibodies in ELISA and ELISpot in The monoclonal antibodies cross-react glm in immunoassays such as ELISA and combination with biotinylated detection with IgM from non-human primates. ELISpot. antibody MT22.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified- 250.jpg
3880-6-10	0 anti-human IgM mAb MT22, biotinylated	Antibodies 1 mg	4 685,00 zł 5 762,55 zł	MT22	biotinylated	ELISA,ELISpot	human,non-human primates	IgM	Mouse IgG2b	IgM	3880-3-1000	3880-1AD-6,3880-2A	MT22, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defau in PBS with 0.02% sodium azide iles/datasheets/3880-6-1000.pdf	This monoclonal antibody enables It/f sensitive and specific detection of human antibody in ELISA and ELISpot in The monoclonal antibody cross-reacts IgM in immunoassays such as ELISA and ELISA and ELISpot. ELISpot. This manufacture management MT22 as detection The monoclonal antibody cross-reacts with IgM from non-human primates. or with coated antigen.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated- 1000.jpg
3880-6-250	anti-human IgM mAb MT22, biotinylated	Antibodies 250 μg	1 290,00 zł	MT22	biotinylated	ELISA,ELISpot	human,non-human primates	IgM	Mouse IgG2b	IgM	3880-3-250	3880-1AD-6,3880-2A	MT22, biotinylated, supplied at 0.5 mg/ml https://www.mabtech.com/sites/defau in PBS with 0.02% sodium azide iles/datasheets/3880-6-250.pdf	This monoclonal antibody enables We recommend MT22 as detection It/f sensitive and specific detection of human antibody in ELISA and ELISpot in The monoclonal antibody cross-reacts IgM in immunoassays such as ELISA and combination with capture mAbs MT11/12 with IgM from non-human primates. ELISpot. or with coated antigen.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-biotinylated-250.jpg
3880-9A	anti-human IgM mAb MT22, ALP conjugated	Antibodies 1 ml	882,00 zł 1 084,86 zł	MT22	enzyme- conjugated	ELISA	human,non-human primates	IgM	Mouse IgG2b	IgM	3880-3-250	3880-1AD-6	MT22, ALP conjugated, supplied in 0.1 M https://www.mabtech.com/sites/defau Tris buffer with 0.002% Kathon CG iles/datasheets/3880-9A.pdf	It/f This monoclonal antibody enables We recommend MT22-ALP as detection sensitive and specific detection of human lgM in immunoassays such as ELISA. We recommend MT22-ALP as detection The monoclonal antibody cross-reacts with IgM from non-human primates	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/poly clonal-antibody-mabtech-alp- conjugated.jpg
3885-1AD-	Mouse IgM ELISA development kit (ALP)	ELISA Kits for 6 plates	2 037,00 zł 2 505,51 zł		One-step ALP	ELISA	mouse	IgM			3652-P10	3865-1AD-6,3825-1AD-6,3815-1A-6	Capture mAb (MT6A3),ALP-conjugated detection mAb (MT9A2),Mouse IgM ELISA standard https://www.mabtech.com/sites/defau iles/datasheets/3885-1AD-6.pdf	The mouse IgM ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total mouse IgM in solution, e.g. in serum, plasma and cell culture supernatants. The kit contains matched quantities of monoclonal capture antibody, monoclonal ALP-conjugated detection antibody and ELISA standard. Plates and substrate are not included. Ready-to-use ELISA substrate is available in our web shop. 0.3-30 ng/ml in our web shop.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- elisa-development-kit-mabtech.jpg

Human IgM ELISpotBASIC enables Antigen-specific B cells can be enumerated

885-1HD-6 N	Лouse IgM ELISA development kit (HRP) ELISA Kits	for 6 plates	2 037,00 zł	2 505,51 zł	One-step HRP	ELISA	mouse	IgM			3652-F10	3865-1AD-6,3825-1AD-6,3815-1H-6	Capture mAb (MT6A3),HRP-conjugated detection mAb (MT9A2),Mouse IgM ELISA standard	https://www.mabtech.com/sites/defau iles/datasheets/3885-1HD-6.pdf	The mouse IgM ELISA development kit is ideal for users who want the flexibility of setting up their own ELISA assay. This product enables quantification of total mouse IgM in solution, e.g. in serum, plasma and cell culture supernatants. Th kit contains matched quantities of monoclonal capture antibody, monoclon HRP-conjugated detection antibody and ELISA standard. Plates and substrate are not included.	Ready-to-use ELISA substrate is available in our web shop.	0.3-30 ng/ml	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- elisa-development-kit-mabtech.jpg
885-2A N	Nouse IgM ELISpotBASIC (ALP) ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	Streptavidin-ALP	ELISpot	mouse	IgM			3654-EP-10,3654-WP-10,3654-TP- 10,3650-10	3885-2H	Capture mAb (MT6A3),Biotinylated detection mAb (MT9A2),Streptavidin-ALP,R848,Recombinant mouse IL-2	https://www.mabtech.com/sites/defauiles/datasheets/3885-2A.pdf	t/f mouse IgM as well as antigen-specific	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in ies the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant mouse IL-2 (both included).		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
885-2H N	Nouse IgM ELISpotBASIC (HRP) ELISpot Kits	for 4 plates	2 851,00 zł	3 506,73 zł	Streptavidin-HRP	ELISpot	mouse	IgM			3654-EP-10,3654-WP-10,3654-TP- 10,3651-10	3885-2A	Capture mAb (MT6A3),Biotinylated detection mAb (MT9A2),Streptavidin-HRP,R848,Recombinant mouse IL-2	https://www.mabtech.com/sites/defauiles/datasheets/3885-2H.pdf	t/f mouse IgM as well as antigen-specific	Antigen-specific B cells can be enumerated in two alternative ways; by coating with antigen or by using biotinylated antigen in ies the detection step. For memory B cells, we recommend pre-stimulation with R848 and recombinant mouse IL-2 (both included).		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/ig- basic-stimuli.jpg
885-3-1000 a	nti-mouse IgM mAb MT6A3, purified Antibodies	1 mg	3 734,00 zł	4 592,82 zł N	MT6A3 purified	ELISA,ELISpot	mouse	IgM	Rat IgG1	Native mouse IgM	3885-9A,3885-9H,3885-6-1000		MT6A3, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauiles/datasheets/3885-3-1000.pdf		We recommend MT6A3 as capture antibody in ELISA and ELISpot. In ELISA mAb MT6A3 is recommended in combination with enzyme-conjugated detection antibody MT9A2. In ELISpot, mAb MT6A3 is recommended in combination with biotinylated detection antibody MT9A2. We recommend MT6A3 as capture		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-1000.jpg
885-3-250 a	nti-mouse IgM mAb MT6A3, purified Antibodies	250 μg	1 086,00 zł	1 335,78 zł N	MT6A3 purified	ELISA,ELISpot	mouse	IgM	Rat IgG1	Native mouse IgM	3885-9A,3885-9H,3885-6-250		MT6A3, purified, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide	https://www.mabtech.com/sites/defauiles/datasheets/3885-3-250.pdf		antibody in ELISA and ELISpot. In ELISA mAb MT6A3 is recommended in combination with enzyme-conjugated detection antibody MT9A2. In ELISpot, mAb MT6A3 is recommended in combination with biotinylated detection antibody MT9A2.		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/mon oclonal-antibody-mabtech-purified-250.jpg
385-6-1000 a	nti-mouse IgM mAb MT9A2, biotinylated Antibodies	1 mg	4 685,00 zł	5 762,55 zł N	MT9A2 biotinylated	ELISA,ELISpot	mouse	IgM	Rat IgG1	Native mouse IgM	3885-3-1000	3885-2A,3885-1HD-6,3885-9A,3885-9H	MT9A2, biotinylated, supplied at 0.5 mg/ml in PBS with 0.02% sodium azide		This monoclonal antibody enables t/f sensitive and specific detection of mouse IgM in immunoassays such as ELISA and ELISpot.	•		https://www.mabtech.com/sites/default/files/product_images/product_photos/monoclonal-antibody-mabtech-biotinylated-1000.jpg

38	35-6-250	anti-mouse IgM mAb MT9A2, biotinylated Antib	dies 250 μg	1 290,00 zł	1 586,70 zł	MT9A2 biotinylated	ELISA,ELISpot	mouse	IgM	Rat IgG1	Native mouse IgM	3885-3-250	3885-2A,3885-1HD-6,3885-9A,3885-9H	MT9A2, biotinylated, supplied at 0.5 https://www.mabtech.com/sitemg/ml in PBS with 0.02% sodium azide iles/datasheets/3885-6-250.pd	This monoclonal antibody enables s/default/f sensitive and specific detection of mo IgM in immunoassays such as ELISA a ELISpot.	
38	35-9A	anti-mouse IgM mAb MT9A2, ALP- conjugated Antib	dies 1 ml	882,00 zł	1 084,86 zł	MT9A2 enzyme- conjugated	ELISA	mouse	IgM	Rat IgG1	Native mouse IgM	3885-3-250,3652-P10	3885-1AD-6,3885-2A	MT9A2, ALP conjugated, supplied in 0.1 M https://www.mabtech.com/site Tris buffer with 0.002% Kathon CG iles/datasheets/3885-9A.pdf	s/default/f This monoclonal antibody enables sensitive and specific detection of molecular lgM in immunoassays such as ELISA.	We recommend MT9A2-ALP as detection antibody in ELISA in combination with capture antibody MT6A3.
38	35-9H	anti-mouse IgM mAb MT9A2, HRP- conjugated Antib	dies 1 ml	882,00 zł	1 084,86 zł	MT9A2 enzyme- conjugated	ELISA	mouse	IgM	Rat IgG1	Native mouse IgM	3885-3-250,3652-F10	3885-1HD-6,3885-2H	MT9A2, HRP conjugated, supplied storage https://www.mabtech.com/sitebuffer with 0.002% Kathon CG iles/datasheets/3885-9H.pdf	s/default/f This monoclonal antibody enables sensitive and specific detection of molegy and the sensitive and specific detection of molegy and the sensitive and specific detection of molegy and sensitive and sens	We recommend MT9A2-HRP as detection ouse antibody in ELISA in combination with capture antibody MT6A3.
38	95-3-1000	anti-mouse Ig lambda chain mAb JC5-1, purified	1 mg	3 734,00 zł	4 592,82 zł	purified	ELISA,ELISpot	mouse	Ig lambda chain							
38	95-3-250	anti-mouse Ig lambda chain mAb JC5-1, purified	250 μg	1 086,00 zł	1 335,78 zł	purified	ELISA,ELISpot	mouse	Ig lambda chain							
38	95-6-1000	anti-mouse Ig lambda chain mAb JC5-1, biotinylated	1 mg	4 685,00 zł	5 762,55 zł	biotinylated	ELISA,ELISpot	mouse	Ig lambda chain							
38	95-6-250	anti-mouse Ig lambda chain mAb JC5-1, biotinylated	250 μg	1 290,00 zł	1 586,70 zł	biotinylated	ELISA,ELISpot	mouse	Ig lambda chain							
FS	0102-10	Human IFN-gamma/IL-2 FluoroSpot kit Fluoro	Spot Kits 10 plate	s 14 598,00 z	17 955,54 zł		T cells FluoroSpot	human	IFN-γ,IL-2			3615-1	FSP-0102-10	Capture mAb (1-D1K), Capture mAbs (MT2A91/2C95), Biotinylated detection mAb (MT8G10) ,FITC-conjugated detection mAb (7-B6-1), anti-CD3 mAb, Anti-CD28 mAb (CD28-A), FluoroSpot plates ,Fluorescence enhancer, Anti-FITC-490, SA-550	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultand detection of several analytes, which is major advantage. The human IFN-y/limits FluoroSpot kit enables convenient enumeration of cells secreting either or both analytes. The kit contains low fluorescent plates, matched quantities monoclonal capture and detection antibodies, secondary reagents conjuct of fluorophores, a fluorescence enhaland an anti-CD28 monoclonal antibodico-stimulation. A polyclonal activator human T cells (mAb CD3-2) is supplied positive control for cytokine secretions.	eous s a L-2 one Human IFN-y/IL-2 FluoroSpot kits are available in 2 or 10-plate format. gated ncer dy for for d as a

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https://www.mabtech.com/sites/default/files/product_images/product_photos/poly

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clonal-antibody-mabtech-alp-

clonal-antibody-mabtech-hrp-

conjugated.jpg

conjugated.jpg

mabtech.jpg

FS-0102-2	Human IFN-gamma/IL-2 FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	T cells	FluoroSpot	human	IFN-γ,IL-2	3615-1	FSP-0102-2	Capture mAb (1-D1K), Capture mAbs (MT2A91/2C95), FITC-conjugated detection mAb (7-B6-1), Biotinylated detection mAb (MT8G10) , Anti-FITC-490, SA-550, anti-CD3 mAb, Anti-CD28 mAb (CD28- A), Fluorescence enhancer, FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-2 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-human- mabtech.jpg
FS-0103-1	0 Human IFN-gamma/IL-17A FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	T cells	FluoroSpot	human	IFN-γ,IL-17A		FS-0103-2	(7-B6-1),anti-CD3 mAb,Anti-CD28 mAb iles/datasheets/FS-0103-10.pdf (CD28-A),FluoroSpot plates ,Fluorescence enhancer,Anti-FITC-490,SA-550	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-17A FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-human- mabtech.jpg

FS-0103-2 Human IFN-gamma/IL-17A FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	T cells FluoroSpot	human	IFN-y,IL-17A	FS-0103-10	Capture mAb (1-D1K), Capture mAb (MT44.6), Biotinylated detection mAb (MT504), FITC-conjugated detection mAb (7-B6-1), anti-CD3 mAb, Anti-CD28 mAb (CD28-A), FluoroSpot plates, Fluorescence enhancer, Anti-FITC-490, SA-550	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-17A FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-human- mabtech.jpg
FS-0104-10 Human IFN-gamma/IL-13 FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	T cells FluoroSpot	human	IFN-γ,IL-13	FS-0104-2	Capture mAb (1-D1K), Capture mAb (IL13-I), FITC-conjugated detection mAb (7-B6-1), Biotinylated detection mAb (IL13-3), anti-CD3 mAb, Anti-CD28 mAb (CD28-A), FluoroSpot plates, Fluorescence enhancer, Anti-FITC-490, SA-550	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/L-13 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t-cell-fluorospot-kit-10-plates-human-mabtech.jpg

FS-0104-2	Human IFN-gamma/IL-13 FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	T cells	FluoroSpot	human	IFN-γ,IL-13	The FluoroSpot assay is an inventive development of the EUSpot assay and uses fluorescent detection in instead of colorimetric. This allows for simultaneous detection of simu	
FS-0107-10	Human IFN-gamma/IL-10 FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	T cells	FluoroSpot	human	IFN-γ,IL-10	The FluorOSpot assay is un inventive development of the FLUSpot assay and use fluorescent detection instead of colormenter. This allows for simulation outself-under of several analyses, which is a major adventuge. The human IFN-y/L-10 Fluorospot kits are also (PSP_OTTTC-conjugated detection mab (7-86-1),Biotropisted	ct_photos/t-

FS-0107-2	Human IFN-gamma/IL-10 FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł		cells FluoroS	ot	human	IFN-γ,IL-10	FSP-0107-2	-2	Capture mAb (1-D1K), Capture mAb (9D7), FITC-conjugated detection mAb (7-B6-1), Biotinylated detection mAb (12G8), Anti-FITC-490, SA-550, anti-CD3 mAb, Anti-CD28 mAb (CD28-A), Fluorescence enhancer, FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-10 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-human- mabtech.jpg
FS-0108-10	Human IFN-gamma/IL-5 FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	T	cells FluoroS	ot	human	IFN-γ,IL-5	FS-0108-2	2	Capture mAb (1-D1K), Capture mAb (TRFK5), Biotinylated detection mAb (5A10), FITC-conjugated detection mAb (7-https://www.mabtech.com/sites/default_B6-1), anti-CD3 mAb, Anti-CD28 mAb iles/datasheets/FS-0108-10.pdf (CD28-A), FluoroSpot plates , Fluorescence enhancer, Anti-FITC-490, SA-550	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-5 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-human- mabtech.jpg

FS-0108-2 Human IFN-gam	ma/IL-5 FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	T cells	FluoroSpot	human	IFN-γ,IL-5	(5A10),FITC-conjugated detection mAb (7- https://www.mabtech.com/sites/default/f or both analytes. The kit contains low iles/production of cells secreting either one human IFN-γ/IL-5 FluoroSpot kits are	ww.mabtech.com/sites/default/f uct_images/product_photos/t- ospot-kit-2-plates-human- jpg
FS-0110-10 Human IFN-gam FluoroSpot kit	ima/Granzyme B FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	T cells	FluoroSpot	human	IFN-γ,Granzyme B	B6-1),Biotinylated detection mAb https://www.mabtech.com/sites/default/f either one or both analytes. The kit Human IFN-γ/Granzyme B FluoroSpot kits iles/produc	ww.mabtech.com/sites/default/f uct_images/product_photos/t- ospot-kit-10-plates-human- jpg

FS-0110-2	Human IFN-gamma/Granzyme B FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	T cells	FluoroSpot	human	IFN-γ,Granzyme B	3615-1	FSP-0110-2	Capture mAb (1-D1K),Capture mAb (GB10),FITC-conjugated detection mAb (7-B6-1),Biotinylated detection mAb https://www.mabtech.com/sites/defa (GB11),anti-CD3 mAb,Anti-CD28 mAb iles/datasheets/FS-0110-2.pdf (CD28-A),FluoroSpot plates ,Fluorescence enhancer,Anti-FITC-490,SA-550	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/Granzyme B FluoroSpot kit enables convenient enumeration of cells secreting alt/f either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-human- mabtech.jpg
FS-0118-10	Human IFN-gamma/IL-22 FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	T cells	FluoroSpot	human	IFN-γ,IL-22		FS-0102-10,FS-0103-10	Capture mAb (1-D1K), Capture mAb (MT12A3), FITC-conjugated detection mAb (7-B6-1), Biotinylated detection mAb (MT7B27), Anti-FITC-490, SA-550, anti-CD3 mAb, Anti-CD28 mAb (CD28-A), Fluorescence enhancer, FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-22 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/files/product_images/product_photos/t-cell-fluorospot-kit-10-plates-human-mabtech.jpg

FS-0118-2 Human IFN-gamma/IL-22 FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł T cells FluoroSpo	t human IFN-γ,IL-22	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytics, which is a major advantage. The human IFN-y/IL-22 FluoroSpot kits are available in 2 or 10-plate format. The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytics, which is a major advantage. The human IFN-y/IL-22 FluoroSpot kits are available in 2 or 10-plate format. Human IFN-y/IL-22 FluoroSpot kits are available in 2 or 10-plate format. Human IFN-y/IL-22 FluoroSpot kits are available in 2 or 10-plate format. Human IFN-y/IL-22 FluoroSpot kits are available in 2 or 10-plate format. Human IFN-y/IL-22 FluoroSpot kits are available in 2 or 10-plate format. Human IFN-y/IL-22 FluoroSpot kits are available or contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal artibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-human- mabtech.jpg
FS-0318-10 Human IL-17A/IL-22 FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł T cells FluoroSpo	t human IL-17A,IL-22	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection in instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-17A/IL-22 FluoroSpot kits are fluoroSpot kits are will allow for some fluorescence enhancer, FluoroSpot plates Capture mAb (MT44.6), Capture mA	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-human- mabtech.jpg

FS-0318-2	Human IL-17A/IL-22 FluoroSpot kit	FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	T cells	FluoroSpot	human	IL-17A,IL-22	FS-0118-2,FS-0103-2	Capture mAb (MT44.6), Capture mAb (MT12A3), BAM-conjugated detection mAb (MT504), Biotinylated detection mAb (MT7B27), Anti-BAM-490, SA-550, anti-CD3 mAb, Anti-CD28 mAb (CD28-A), Fluorescence enhancer, Fluoro Spot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-17A/IL-22 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-human- mabtech.jpg
FS-050617-1	Human IgG/IgA/IgM FluoroSpot kit	FluoroSpot Kits 10 plates	15 549,00 zł 19 125,27 zł	B cells	FluoroSpot	human	IgA,IgM,IgG	FS-05R06G-2,FS-05R17G-10	iles/datasheets/FS-050617-10.pdf human lgM-640 (MT22),R848,Recombinant human IL- 2,Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of conjugated detection antibodies, low fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human IgG/IgA/IgM B-cell FluoroSpot kit enables detection of IgG-, IgA- and IgM-secreting cells in the same well.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-bcell-triple-10.jpg
FS-050617-2	Human IgG/IgA/IgM FluoroSpot kit	FluoroSpot Kits 2 plates	3 530,00 zł 4 341,90 zł	B cells	FluoroSpot	human	IgA,IgM,IgG	FS-05R06G-2,FS-05R17G-2	Capture mAbs (MT91/145),Capture mAb (MT57),Capture mAbs (MT11/12) ,Detection mAbs anti-human IgG-550 (MT78/145),Detection mAb anti-human IgA-490 (MT20) ,Detection mAb anti-human IgM-640 (MT22),R848,Recombinant human IL-2,Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of conjugated detection antibodies, low fluorescent PVDF plates and a fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human IL-2 are included for pre-stimulation of memory B cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-bcell-triple-2.jpg
FS-052417-1) Monkey IgG/IgA/IgM FluoroSpot kit	FluoroSpot Kits 10 plates	15 549,00 zł 19 125,27 zł		FluoroSpot	non-human primates	IgA,IgG,IgM	FS-05R24G-10,FS-05R17G-10	Capture mAbs (MT91/145),Capture mAb (MT57),Capture mAbs (MT11/12) ,Detection mAbs anti-human IgG-550 (MT78/145),Detection pAb anti-human IgM-IgA-490,Detection mAb anti-human IgM-640 (MT22),R848,Recombinant human IL-2,Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of conjugated detection antibodies, low fluorescent PVDF plates and a detection of several analytes. The monkey lgG/lgA/lgM B-cell FluoroSpot kit enables detection of IgG-, IgA- and IgM-secreting cells in the same well. The kit contains matched quantities of capture antibodies and fluorophore-conjugated detection antibodies, low fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human IL-2 are included for pre-stimulation of memory B cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-bcell-triple-10.jpg

F	S-052417-2	Monkey IgG/IgA/IgM FluoroSpot kit	FluoroSpot Kits 2 plates	3 530,00 zł 4 341,90 zł	FluoroSpot	non-human primates	IgA,IgG,IgM	FS-05R24G-2,FS-05R17G-2	Capture mAbs (MT91/145),Capture mAb (MT91/145),Capture mAb (MT11/12) ,Detection mAbs anti-human IgG-550 (MT78/145),Detection pAb anti-human IgM- IgA-490,Detection mAb anti-human IgM- 640 (MT22),R848,Recombinant human IL- 2,Fluorescence enhancer,FluoroSpot plates The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of uses fluorescent detection instead of capture antibodies and fluorophore- capture antibodies and fluorophore- capture antibodies and fluorophore- capture antibodies and fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human IL- 2,Fluorescence enhancer,FluoroSpot cells in the same well. The kit contains matched quantities of capture antibodies and fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human IL-2 are included for pre-stimulation of memory B cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-bcell-triple-2.jpg
F	S-05R06G-10	Human IgG/IgA FluoroSpot kit	FluoroSpot Kits 10 plates	11 678,00 zł 14 363,94 zł	B cells FluoroSpot	human	IgG,IgA	FS-050617-10,FS-05R17G-10	The FluoroSpot assay is an inventive Capture mAb (MT57),Capture mAbs (MT91/145),Detection mAbs anti-human IgG-550 (MT78/145),Detection mAb anti-human IgA-490 (MT20) ,FluoroSpot alles/datasheets/FS-05R06G-10.pdf les/datasheets/FS-05R06G-10.pdf ehenancer,R848,Recombinant human IL-2 The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of uses fluorescent detection instead of conjugated detection antibodies, low fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human lL-2 are included for pre-stimulation of memory B cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/b-cell-fluorospot-kit-10-plates-mabtech.jpg
F	S-05R06G-2	Human IgG/IgA FluoroSpot kit	FluoroSpot Kits 2 plates	2 682,00 zł 3 298,86 zł	B cells FluoroSpot	human	lgG,lgA	FS-050617-2,FS-05R17G-2	Capture mAb (MT57),Capture mAbs (MT91/145),Detection mAbs anti-human IgG-550 (MT78/145),Detection mAb anti-human lgar-490 (MT20) ,FluoroSpot applates ,Fluorescence enhancer,R848,Recombinant human IL-2 The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of capture antibodies and fluorophore-conjugated detection antibodies, low fluorescent PVDF plates and a fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human IL-2 The kit contains matched quantities of capture antibodies and fluorophore-conjugated detection antibodies, low fluorescent PVDF plates and a fluorescence enhancer. The polyclonal activators R848 and recombinant human IL-2 are included for pre-stimulation of memory B cells.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/b- cell-fluorospot-kit-2-plates-mabtech.jpg
F	S-05R17G-10	Human IgG/IgM FluoroSpot kit	FluoroSpot Kits 10 plates	11 678,00 zł 14 363,94 zł	B cells FluoroSpot	human,non-human primates	IgG,IgM	FS-05R06G-10,FS-050617-10	Capture mAbs (MT91/145),Capture mAbs (MT91/145),Capture mAbs (MT11/12), Detection mAbs anti-human IgG-550 (MT78/145),Detection mAb anti-human IgH-90 (MT22),R848,Recombinant human IL-2,Fluorescence enhancer,FluoroSpot plates The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of development of the ELISpot assay and uses fluorescent detection instead of the colorimetric. This allows for simultaneous fluorescent PVDF plates and a fluorospot kit enables activators R848 and recombinant human IL-2 are included for pre-stimulation of memory B cells. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from non-human primates. The antibodies in this kit cross-react with IgG and IgM from	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/b- cell-fluorospot-kit-10-plates-mabtech.jpg

FS-05	17G-2 Hւ	uman IgG/IgM FluoroSpot kit	FluoroSpot Kits 2 plates	2 682,00 zł 3 298,86 zł	B cells	FluoroSpot	human,non-human primates	lgG,lgM	FS-05	05R06G-2,FS-050617-2	Capture mAbs (M191/145),Capture mAbs (MT11/12) ,Detection mAbs anti-human IgG-550 (MT78/145),Detection mAb anti-human IgM-490 illes/datasheets/FS-05R17G-2.pdf (MT22),R848,Recombinant human IL-2,Fluorescence enhancer,FluoroSpot	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of t/f colorimetric. This allows for simultaneous detection of several analytes. The human IgG/IgM B-cell FluoroSpot kit enables detection of IgG- and IgM-secreting cells in IL-2 are included for pre-stimulat memory B cells.	re- low The antibodies in this kit cross-react with lonal IgG and IgM from non-human primates. human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/b- cell-fluorospot-kit-2-plates-mabtech.jpg
FS-05	24G-10 M	onkey IgG/IgA FluoroSpot kit	FluoroSpot Kits 10 plates	11 678,00 zł 14 363,94 zł	B cells	FluoroSpot	non-human primates	IgG,IgA	FS-05	05R24G-2,FS-052417-10	Capture mAbs (MT91/145),Capture mAb (MT57),Detection mAbs anti-human IgG-550 (MT78/145),Detection pAb anti-human IgA-490,FluoroSpot plates iles/datasheets/FS-05R24G-10.pdf ,Fluorescence enhancer,R848,Recombinant human IL-2	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of t/f colorimetric. This allows for simultaneous detection of several analytes. The monkey IgG/IgA B-cell FluoroSpot kit enables detection of IgG- and IgA-secreting cells in the same well. The kit contains matched quantit capture antibodies and fluoropho conjugated detection antibodies, fluorescent PVDF plates and a fluorescence enhancer. The polyelactivators R848 and recombinant memory B cells.	re- low The antibodies in this kit react with human lonal lonal human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/b-cell-fluorospot-kit-10-plates-mabtech.jpg
FS-05	24G-2 M	onkey IgG/IgA FluoroSpot kit	FluoroSpot Kits 2 plates	2 682,00 zł 3 298,86 zł	B cells	FluoroSpot	non-human primates	IgG,IgA	FS-05	05R24G-10,FS-052417-2	Capture mAbs (MT91/145),Capture mAb (MT57),Detection mAbs anti-human IgG-550 (MT78/145),Detection pAb anti-human IgA-490,FluoroSpot plates iles/datasheets/FS-05R24G-2.pdf ,Fluorescence enhancer,R848,Recombinant human IL-2	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of t/f colorimetric. This allows for simultaneous detection of several analytes. The monkey IgG/IgA B-cell FluoroSpot kit enables detection of IgG- and IgA-secreting cells in the same well. The kit contains matched quantit capture antibodies and fluoropho conjugated detection antibodies, fluorescent PVDF plates and a fluorescence enhancer. The polyel activators R848 and recombinant memory B cells.	re- low The antibodies in this kit react with human lonal lonal human	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/b- cell-fluorospot-kit-2-plates-mabtech.jpg
FS-09	4-10 Hu	uman TNF-alpha/ IL-12/-23 (p40) uoroSpot kit	FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	Monocytes/Macro ages/Dendritic Cel	oph FluoroSpot lls	human	IL-12/-23 (p40),TNF-α	FS-09:	0914-2	Capture mAb (TNF3/4), Capture mAbs (MT86/221), BAM-conjugated detection mAb (TNF-5), Biotinylated detection mAb (MT618), Anti-BAM-490, SA-550, Positive control (LPS), Fluorescence enhancer, Fluoro Spot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human TNF-\alpha/IL- t/f 12/-23(p40) FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	dendritic	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-10-plates-monocytes- mabtech.jpg

FS-0914-2	Human TNF-alpha/ IL-12/-23 (p40) FluoroSpot Kits 2 plates FluoroSpot kit	3 361,00 zł 4 134,03 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-12/-23 (p40),TNF-α	FS-0914-10	Capture mAb (TNF3/4), Capture mAbs (MT86/221), BAM-conjugated detection mAb (TNF-5), Biotinylated detection mAb (MT618), Anti-BAM-490, SA-550, Positive control (LPS), Fluorescence enhancer, Fluoro Spot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human TNF- α / ILforward ILf	iles/pro	//www.mabtech.com/sites/default/f roduct_images/product_photos/fluo t-kit-2-plates-monocytes- ech.jpg
FS-0915-10	Human TNF-alpha/GM-CSF FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	Monocytes/Macroph ages/Dendritic Cells	human	GM-CSF,TNF-α	FS-0915-2	Capture mAb (TNF3/4), Capture mAb (21C11), BAM-conjugated detection mAb (TNF-5), Biotinylated detection mAb (23B6), Anti-BAM-490, SA-550, Positive control (LPS), Fluorescence enhancer, Fluoro Spot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human TNF-\(\alpha/GM\) f CSF FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to red and green fluorophores and a fluorescence enhancer. LPS is included.	iles/pro	//www.mabtech.com/sites/default/f roduct_images/product_photos/fluo t-kit-10-plates-monocytes- ech.jpg
FS-0915-2		3 361,00 zł 4 134,03 zł	Monocytes/Macroph ages/Dendritic Cells	human	GM-CSF,TNF-α	FS-0915-10	Capture mAb (TNF3/4),Capture mAb (21C11),BAM-conjugated detection mAb (TNF-5),Biotinylated detection mAb (23B6),Anti-BAM-490,SA-550,Positive control (LPS),Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human TNF-α/GM- of CSF FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	iles/pro	//www.mabtech.com/sites/default/f roduct_images/product_photos/fluo t-kit-2-plates-monocytes- ech.jpg

FS1-01-550	Human IFN-gamma FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates 3 768,00 zł 4 634,64 zł	FluoroSpot	human	IFN-γ	3608-1-50	Capture mAb (1-D1K),Biotinylated detection mAb (7-B6-1),SA- iles/datasheets/FS1-01-550.pdf	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an lt/f of cells secreting human Interferon—automated FluoroSpot reader equipped gamma (IFN-y). FluoroSpotBASIC (550) with a 550 nm excitation filter and a 570 contains monoclonal capture and nm emission filter (i.e. Cy3 equivalent). detection antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS1-02-550	Human IL-2 FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates 3 768,00 zł 4 634,64 zł	FluoroSpot	human	IL-2	3608-1-50	Capture mAbs (MT2A91/2C95),Biotinylated detection https://www.mabtech.com/sites/defaumAb (MT8G10),SA-550,Fluorescence iles/datasheets/FS1-02-550.pdf enhancer	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an lt/f of cells secreting human Interleukin-2 (IL-automated FluoroSpot reader equipped 2). FluoroSpotBASIC (550) contains with a 550 nm excitation filter and a 570 monoclonal capture and detection nm emission filter (i.e. Cy3 equivalent). antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS1-03-550	Human IL-17A FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates 3 768,00 zł 4 634,64 zł	FluoroSpot	human	IL-17A	3608-1-50	Capture mAb (MT44.6),Biotinylated detection mAb (MT504),SA- iles/datasheets/FS1-03-550.pdf	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an automated FluoroSpot reader equipped (IL-17A). FluoroSpotBASIC (550) contains with a 550 nm excitation filter and a 570 monoclonal capture and detection antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS1-04-550	Human IL-13 FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates 3 768,00 zł 4 634,64 zł	FluoroSpot	human,non-human primates	IL-13	3608-1-50	Capture mAb (IL13-I),Biotinylated detection mAb (IL13-3),SA-550,Fluorescence enhancer https://www.mabtech.com/sites/defau iles/datasheets/FS1-04-550.pdf	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an lt/f of cells secreting human Interleukin-13 (IL- automated FluoroSpot reader equipped 13). FluoroSpotBASIC (550) contains with a 550 nm excitation filter and a 570 monoclonal capture and detection nm emission filter (i.e. Cy3 equivalent). antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png

FS1-07-550	Human IL-10 FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot human	IL-10	3608-1-50	Capture mAb (9D7),Biotinylated detection mAb (12G8),SA-550,Fluorescence enhancer https://www.mabtech.com/sites/iles/datasheets/FS1-07-550.pdf	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an efault/f of cells secreting human Interleukin-10 (IL- automated FluoroSpot reader equipped 10). FluoroSpotBASIC (550) contains with a 550 nm excitation filter and a 570 monoclonal capture and detection nm emission filter (i.e. Cy3 equivalent). antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS1-08-550	Human IL-5 FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot human,non-human primates	IL-5	3608-1-50	Capture mAb (TRFK5),Biotinylated detection mAb (5A10),SA- iles/datasheets/FS1-08-550.pdf	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an efault/f of cells secreting human Interleukin-5 (IL-automated FluoroSpot reader equipped with a 550 nm excitation filter and a 570 monoclonal capture and detection antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer. The monoclonal antibodies in this kit cross-react with IL-5 from non-human primates.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS1-09-550	Human TNF-alpha FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot human,non-human primates	TNF-α	3608-1-50	Capture mAbs (TNF3/4),Biotinylated detection mAb (TNF5),SA-550,Fluorescence enhancer https://www.mabtech.com/sites/iles/datasheets/FS1-09-550.pdf	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an efault/f of cells secreting human TNF-alpha (TNF-α). FluoroSpotBASIC (550) contains with a 550 nm excitation filter and a 570 monoclonal capture and detection antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS1-10-550	Human Granzyme B FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot human	Granzyme B	3608-1-50	Capture mAb (GB10),Biotinylated detection mAb (GB11),SA- 550,Fluorescence enhancer https://www.mabtech.com/sites/ iles/datasheets/FS1-10-550.pdf	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an efault/f of cells secreting human Granzyme B. automated FluoroSpot reader equipped FluoroSpotBASIC (550) contains with a 550 nm excitation filter and a 570 monoclonal capture and detection nm emission filter (i.e. Cy3 equivalent). antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png

FS1-12-550	Human IL-1beta FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot human	ΙL-1β	The single-analyte FluoroSpot assay provides and fellspot alternative with fluorescent detail misted of enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an https://www.mabtech.com/sites/default/f of cells secreting human (1505) cinetium. If use of a enzymatic. The assay enables enumeration For analysis we recommend the use of an https://www.mabtech.com/sites/default/f of cells secreting human (1505) cinetium. If use of an enzymatic in filter and a 570 illes/product_images/product_images/product_photos/fluorospot teader equipped illes/product_images/product_photos/fluorospot teader equipped illes/product_images/product_images/product_photos/fluorospot teader equipped illes/product_images/prod
FS1-13-550	Human IL-6 FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot human,non-human primates	IL-6	The single-analyte FluoroSpot assay provides an ELISPpat Ledet oil ninstead of fluorescence detection make (13A5), Biotinylated detection mAb (39C3), SA-550, Fluorescence enhancer The single-analyte FluoroSpot assay provides an ELISPpat Ledet oil ninstead of enzymatic. The assay enables enumeration For analysis we recommend the use of an excitation filter and a 570 monoclonal capture and detection make (18L-3550) and a Fluorescence enhancer. The single-analyte FluoroSpot assay provides an ELISPpat Ledet oil ninstead of enzymatic. The assay enables enumeration For analysis we recommend the use of an excitation filter and a 570 monoclonal capture and detection make (18L-3550) and a Fluorescence enhancer. The monoclonal antibodies in this kit cross-react with IL-6 from non-human illes/product_images/product_photos/fluorescence with IL-6 from non-human illes/product_images/product_photos/fluorescence with IL-6 from non-human interview. The single-analyte FluoroSpot assay provides an ELISPpat Ledet oil ninstead of the compant of cells esembled with a 550 near excitation filter and a 570 monoclonal capture and detection makes in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6 from non-human interview. The monoclonal antibodies in this kit cross-react with IL-6
FS1-14-550	Human IL-12/-23 (p40) FluoroSpotBASIC FluoroSpot Kits for 4 plates (550)	3 768,00 zł 4 634,64 zł	FluoroSpot human,non-human primates	IL-12/-23 (p40)	The single- analyte FluoroSpot assay provides an ELLSpot and Effection instead of enzymatic. The assay enables enumerate the fluorescent detection instead of enzymatic. The assay enables enumerate the state of the p40 subunit of It-12 and It-23. ElucroSpot assays based on antibodies in this kit are specific to the p40 subunit of It-12 and It-23. ElucroSpot assays based to the p40 will detect to the p40 subunit of It-12 and It-23. ElucroSpot assays based to the p40 will detect to the p40 subunit of It-12 and It-23. ElucroSpot and It-23. Such assays can also detect p40 when the state of the p40 subunit of It-12 and It-23. ElucroSpot and It-23. Such assays can also detect p40 when the state of the p40 will detect to the p40 subunit of It-12 and It-23. ElucroSpot and It-23. Such assays can also detect p40 when the state of the p40 will detect
FS1-15-550	Human GM-CSF FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot human,non-human primates	GM-CSF	The single-analyte FluoroSpot assay provides an ELSpot alternative with flower same and the standard for enzymatic. The assay enables enumeration For analysis we recommend the use of an election mab (23E1), Biotinylated detection mab (23B6), SA- iles/datasheets/FS1-15-550, pdf lies/datasheets/FS1-15-550, pdf antibodies, a secondary fluorophore-conjugate on an a Fluorescence enhancer The single-analyte FluoroSpot assay provides an ELSpot alternative with for substance with provides and ELSpot alternative with fluorospot assay provides an ELSpot alternative with fluorospot analysis we recommend the use of an analy

FS1-18-550	Human IL-22 FluoroSpotBASIC (550) FluoroSpot Kits for 4	plates 3 768,0	3,00 zł 4 634,64 zł	FluoroSpot	human	IL-22	3608-1-50		https://www.mabtech.com/sites/default/f ciles/datasheets/FS1-18-550.pdf 2	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an of cells secreting human Interleukin-22 (IL- automated FluoroSpot reader equipped 22). FluoroSpotBASIC (550) contains with a 550 nm excitation filter and a 570 monoclonal capture and detection nm emission filter (i.e. Cy3 equivalent). antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS-1209-10	Human IL-1beta/TNF-alpha FluoroSpot kit FluoroSpot Kits 10 p	ates 14 598	17 955,54 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-1β,TNF-α	FS-1209-2		https://www.mabtech.com/sites/default/f Files/datasheets/FS-1209-10.pdf	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/TNF-α The assay is recommended for the analysis of macrophages, monocytes and dendritic enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/files/product_images/product_photos/fluorospot-kit-10-plates-monocytes-mabtech.jpg
FS-1209-2	Human IL-1beta/TNF-alpha FluoroSpot kit FluoroSpot Kits 2 pla	res 3 361,0	.,00 zł 4 134,03 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-1β,TNF-α	FS-1209-10	Capture mAb (MT175),Capture mAb (TNF3/4),BAM-conjugated detection mAb (7P10),Biotinylated detection mAb h (TNF5),Anti-BAM-490,SA-550,Positive il control (LPS),Fluorescence enhancer,FluoroSpot plates	https://www.mabtech.com/sites/default/f Files/datasheets/FS-1209-2.pdf	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/TNF-α The assay is recommended for the analysis of macrophages, monocytes and dendritic enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-2-plates-monocytes- mabtech.jpg

FS-1213-10	Human IL-1beta/I	a/IL-6 FluoroSpot kit	FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-1β,IL-6	FS-1213-2	(39C3),Anti-BAM-490,SA-550,Positive iles/datasheets/FS-1213-10.pdf control (LPS),Fluorescence	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/IL-6 /f FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-10-plates-monocytes- mabtech.jpg
FS-1213-2	Human IL-1beta/I	a/IL-6 FluoroSpot kit	FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-1β,IL-6	FS-1213-10	Capture mAb (MT175),Capture mAb (13A5),BAM-conjugated detection mAb (7P10),Biotinylated detection mAb (39C3),Anti-BAM-490,SA-550,Positive control (LPS),Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/IL-6 /f FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-2-plates-monocytes- mabtech.jpg
FS-1214-10	FluoroSpot kit	a/ IL-12/-23 (p40)	FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	Monocytes/Macroph FluoroSpot ages/Dendritic Cells	human	IL-12/-23 (p40),IL-1β	FS-1214-2		The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/ IL- /f 12/-23(p40) FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-10-plates-monocytes- mabtech.jpg

FS-1214-2	Human IL-1beta/ IL-12/-23 (p40) FluoroSpot Kits 2 plates 3 361,00 zł 4 134,03 zł FluoroSpot kit	Monocy ages/De	cytes/Macroph Pendritic Cells	human	IL-12/-23 (p40),IL-1β	FS-1214-10	(MT86/221),BAM-conjugated detection mAb (7P10),Biotinylated detection mAb (MT618),Anti-BAM-490,SA-550,Positive control (LPS),Fluorescence enhancer,FluoroSpot plates https://www.mabtech.com/sites/default/iles/datasheets/FS-1214-2.pdf	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/ IL- The assay is recommended for the analysis of macrophages, monocytes and dendritic convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-2-plates-monocytes- mabtech.jpg
FS-1215-10	Human IL-1beta/GM-CSF FluoroSpot kit FluoroSpot Kits 10 plates 14 598,00 zł 17 955,54 zł	Monocy ages/De	cytes/Macroph Dendritic Cells	human	GM-CSF,IL-1β	FS-1215-2	(21C11),BAM-conjugated detection mAb (7P10),Biotinylated detection mAb (23B6),Anti-BAM-490,SA-550,Positive control (LPS),Fluorescence enhancer,FluoroSpot plates https://www.mabtech.com/sites/default/iles/datasheets/FS-1215-10.pdf	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/GM-/f CSF FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-10-plates-monocytes- mabtech.jpg
FS-1215-2	Human IL-1beta/GM-CSF FluoroSpot kit FluoroSpot Kits 2 plates 3 361,00 zł 4 134,03 zł	Monocy ages/De	cytes/Macroph Dendritic Cells	human	GM-CSF,IL-1β	FS-1215-10	Capture mAb (MT175), Capture mAb (21C11), BAM-conjugated detection mAb (7P10), Biotinylated detection mAb https://www.mabtech.com/sites/default/(23B6), Anti-BAM-490, SA-550, Positive control (LPS), Fluorescence enhancer, Fluoro Spot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-1β/GM-/f CSF FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-2-plates-monocytes- mabtech.jpg

FS1-21-55	50 Monk (550)	key IFN-gamma FluoroSpotBASIC	FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot	non-human primates	IFN-γ	3608-1-50	Capture mAb (MT126L),Biotinylated detection mAb (7-B6-1),SA-550,Fluorescence enhancer https://www.mabtech.com/sitiles/datasheets/FS1-21-550.pd	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an ex/default/f of cells secreting monkey Interferon automated FluoroSpot reader equipped gamma (IFN-y). FluoroSpotBASIC (550) with a 550 nm excitation filter and a 570 contains monoclonal capture and nm emission filter (i.e. Cy3 equivalent). detection antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS1-22-55	50 Monk	key IL-2 FluoroSpotBASIC (550)	FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot	non-human primates	IL-2	3608-1-50	Capture mAbs (MT2A91/2C95),Biotinylated detection https://www.mabtech.com/sit mAb (MT8G10) ,SA-550,Fluorescence iles/datasheets/FS1-22-550.pd enhancer	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection instead of enzymatic. The assay enables enumeration For analysis we recommend the use of an ex/default/f of cells secreting monkey Interleukin-2 (IL-automated FluoroSpot reader equipped with a 550 nm excitation filter and a 570 monoclonal capture and detection memission filter (i.e. Cy3 equivalent). antibodies, a secondary fluorophore-conjugated detection reagent (SA-550) and a Fluorescence enhancer.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-basic.png
FS-1309-1	10 Huma	an IL-6/TNF-alpha FluoroSpot kit	FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-6,TNF-α	FS-1309-2	Capture mAb (13A5),Capture mAb (TNF3/4),BAM-conjugated detection mAb (39C3),Biotinylated detection mAb https://www.mabtech.com/sit (TNF5),Anti-BAM-490,SA-550,Positive iles/datasheets/FS-1309-10.pd control (LPS),Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-6/TNF-\alpha major advantage. The human IL-6/TNF-\alpha for acrophages, monocytes and dendritic enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-10-plates-monocytes- mabtech.jpg
FS-1309-2		an IL-6/TNF-alpha FluoroSpot kit	FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	Monocytes/Macroph FluoroSpot ages/Dendritic Cells	human	IL-6,TNF-α	FS-1309-10	Capture mAb (13A5), Capture mAb (TNF3/4), BAM-conjugated detection mAb (39C3), Biotinylated detection mAb https://www.mabtech.com/sit (TNF5), Anti-BAM-490, SA-550, Positive control (LPS), Fluorescence enhancer, FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-6/TNF-α task/default/f FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-kit-2-plates-monocytes- mabtech.jpg

FS-1314-10	Human IL-6/ IL-12/-23 (p40) FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-12/-23 (p40),IL-6	FS-1314-2	Capture mAb (13A5), Capture mAbs (MT86/221), BAM-conjugated detection mAb (39C3), Biotinylated detection mAb (MT618), Anti-BAM-490, SA-550, Positive control (LPS), Fluorescence enhancer, Fluoro Spot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-6/ IL-12/- /f 23(p40) FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	iles/produc	ww.mabtech.com/sites/default/f uct_images/product_photos/fluo i-10-plates-monocytes- ipg
FS-1314-2	Human IL-6/ IL-12/-23 (p40) FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	Monocytes/Macroph ages/Dendritic Cells	human	IL-12/-23 (p40),IL-6	FS-1314-10	(MT618),Anti-BAM-490,SA-550,Positive iles/datasheets/FS-1314-2.pdf control (LPS),Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-6/ IL-12/- The assay is recommended for the analysis of macrophages, monocytes and dendritic enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	iles/produc	ww.mabtech.com/sites/default/f uct_images/product_photos/fluo -2-plates-monocytes- ipg
FS-1315-10	Human IL-6/GM-CSF FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	Monocytes/Macroph ages/Dendritic Cells	human	GM-CSF,IL-6	FS-1315-2	(23B6),Anti-BAM-490,SA-550,Positive iles/datasheets/FS-1315-10.pdf control (LPS),Fluorescence enhancer,FluoroSpot plates	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IL-6/GM-CSF The assay is recommended for the analysis of macrophages, monocytes and dendritic enumeration of cells secreting either one or both analytes. The kit contains low for T-cells. fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores and a fluorescence enhancer. LPS is included.	iles/produc	ww.mabtech.com/sites/default/f uct_images/product_photos/fluo :-10-plates-monocytes- jpg

FS-1315-2	Human IL-6/GM-CSF FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	Monocytes/Macroph ages/Dendritic Cells	human	GM-CSF,IL-6	The FluoroSpot assay is an inventive development of the ELLSpot assay and uses fluorescented telectrion instead of uses fluorescented telectrion instead of uses fluorescented telectrion instead of colormetric. This allows for simultaneous detection of sallows for simultaneous detection of sallows and the product in ages, product, photos/fluo or control (LPS), fluorescence enhancer, FluoroSpot plates The FluoroSpot assay is an inventive develop assay is an inventive and expending assay is an inventive develop assay is an inventive develop assay is an inventive and expending assay is an inventive and expending assay is recommended for the analysis of marcophage, monocytes and dendritic cells. These will assay is recommended for the analysis of marcophage, monocytes and dendritic cells. These will be assay is recommended for the analysis of marcophage, monocytes and dendritic cells. These will be assay is recommended for the analysis of marcophage, monocytes and dendritic cells. These will be assay is recommended for the analysis of marcophage, monocytes and dendritic cells. These will be assay is recommended for the analysis of marcophage, monocytes and dendritic cells. These will be assay is recommended for the analysis of marcophage, monocytes and dendritic cells. These will be assay is recommended for the analysis of marcophage, mon
FS1-41-550	Mouse IFN-gamma FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot	mouse	IFN-γ	The single-analyte FluoroSpot assay provides an ELISpot alternative fluorospot reader equipor for analysis we recommend the use of an https://www.mabtech.com/sites/default/fines/product_images/product_photos/fluorospot reader equipor fluorospot reader equipor fluorospot reader equipor fluorospot reader equipor fluorospot reader equipor monoclonal capture and detection an emission filter (i.e. Cy3 equivalent). **The single-analyte Fluorospot assay provides an ELISPot alternative fluorospot reader equipor fluorospot reader equipor and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter and a 570 rospot-basic.png **The single-analyte Fluorospot assay provides and excitation filter (i.e. Cy3 equivalent). **
FS1-42-550	Mouse IL-2 FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot	mouse	IL-2	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection in stead of enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use of an enzymatic. The assay enables enumeration For analysis we recommend the use o
FS1-43-550	Mouse IL-5 FluoroSpotBASIC (550) FluoroSpot Kits for 4 plates	3 768,00 zł 4 634,64 zł	FluoroSpot	mouse	IL-5	The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescent detection in the formula of the testion make (TRFKS), Biotinylated detection mAb (TRFKA), SA-550, Fluorescence enhancer The single-analyte FluoroSpot assay provides an ELISpot alternative with fluorescence detection inteled of ensurantic. The single-analyte FluoroSpot alternative with fluorescence detection inteled of ensurantic makes of an https://www.mabtech.com/sites/default/f of cells secreting mouse Interleukin-5 (IL-illes/datasheets/FS1-43-550.pdf illes/datasheets/FS1-43-550.pdf illes/datasheets/FS1-43-550.pdf of cells secreting mouse Interleukin-5 (IL-illes/datasheets/FS1-43-550.pdf illes/datasheets/FS1-43-550.pdf illes/datasheets/F

FS1-44-550	Mouse IL-17A FluoroSpotBASIC (550)	FluoroSpot Kits	for 4 plates	3 768,00 zł	4 634,64 zł
FS-2122-10	Monkey IFN-gamma/IL-2 FluoroSpot kit	FluoroSpot Kits	10 plates	14 598,00 zł	17 955,54 zł

Capture mAb (IL17-I),Biotin detection mAb (MT2270),S 550,Fluorescence enhance
Capture mAb (MT126L),Ca (MT2A91/2C95),Biotinylat mAb (MT8G10) ,FITC-con detection mAb (7-B6-1),an mAb,Anti-CD28 mAb (CD2 plates ,Fluorescence enhan 490,SA-550

FS-2122-2

IL-17A

IFN-γ,IL-2

mouse

non-human primates

Capture mAb (IL17-I),Biotinylated detection mAb (MT2270),SA- 550,Fluorescence enhancer	https://www.mabtech.com/sites/default/files/datasheets/FS1-44-550.pdf	(IL-17A). FluoroSpotBASIC (550) contains	For analysis we recommend the use of an automated FluoroSpot reader equipped with a 550 nm excitation filter and a 570 nm emission filter (i.e. Cy3 equivalent).	
Capture mAb (MT126L), Capture mAbs (MT2A91/2C95), Biotinylated detection mAb (MT8G10) ,FITC-conjugated detection mAb (7-B6-1), anti-CD3 mAb, Anti-CD28 mAb (CD28-A), FluoroSpot plates ,Fluorescence enhancer, Anti-FITC-490, SA-550	https://www.mabtech.com/sites/default/files/datasheets/FS-2122-10.pdf	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The monkey IFN-γ/IL-2 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. The included anti-CD3 mAb can be used to induce cytokine secretion		The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The monkey IFN-γ/IL-2 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. The included anti-CD3 mAb can be used to induce cytokine secretion

and is dependent on number, nature and

viability of accessory cells. The antibody

cross-reacts with CD3 on cynomolgus and

rhesus macaque T cells.

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iles/product_images/product_photos/fluo

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t-

cell-fluorospot-kit-10-plates-human-

mabtech.jpg

and is dependent on number, nature and viability of accessory cells. The antibody

cross-reacts with CD3 on cynomolgus and

rhesus macaque T cells.

rospot-basic.png

FS-2122-2	Monkey IFN-gamma/IL-2 FluoroSpot kit	FluoroSpot Kits	2 plates	3 361,00 zł	4 134,03 zł
FS-4142-10	Mouse IFN-gamma/IL-2 FluoroSpot kit	FluoroSpot Kits	10 plates	14 598,00 zł	17 955,54 zł

490,SA-550 Capture mAb (AN18), Capture mAb (1A12), Biotinylated detection mAb (5H4),BAM-conjugated detection mAb (R4- https://www.mabtech.com/sites/default

6A2),Anti-CD28 mAb ,FluoroSpot plates iles/datasheets/FS-4142-10.pdf

,Fluorescence enhancer,SA-550,Anti-BAM-

FS-2122-10

FS-4142-2

IFN-γ,IL-2

IFN-γ,IL-2

non-human primates

mouse

The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The monkey IFN-γ/IL-2 FluoroSpot kit enables convenient Capture mAb (MT126L), Capture mAbs enumeration of cells secreting either one (MT2A91/2C95), Biotinylated detection or both analytes. The kit contains low mAb (MT8G10) ,FITC-conjugated https://www.mabtech.com/sites/default/f fluorescent plates, matched quantities of Monkey IFN-γ/IL-2 FluoroSpot kits are detection mAb (7-B6-1),anti-CD3 mAb,Anti-CD28 mAb (CD28-A),FluoroSpot monoclonal capture and detection available in 2 or 10-plate format. antibodies, secondary reagents conjugated plates ,Fluorescence enhancer,Anti-FITCto fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. The included anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.

> The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a

major advantage. The mouse IFN-γ/IL-2

or both analytes. The kit contains low

fluorescent plates, matched quantities of monoclonal capture and detection

antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for

enumeration of cells secreting either one

mouse IFN-γ/IL-2 FluoroSpot kits are

available in 2 or 10-plate format.

FluoroSpot kit enables convenient

co-stimulation.

detection of several analytes, which is a major advantage. The monkey IFN-γ/IL-2 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. The included anti-CD3 mAb can be used to induce cytokine secretion and is dependent on number, nature and viability of accessory cells. The antibody cross-reacts with CD3 on cynomolgus and rhesus macaque T cells.

The FluoroSpot assay is an inventive

development of the ELISpot assay and

uses fluorescent detection instead of

colorimetric. This allows for simultaneous

https://www.mabtech.com/sites/default/f

iles/product_images/product_photos/t-

cell-fluorospot-kit-2-plates-human-

mabtech.jpg

https://www.mabtech.com/sites/default/f iles/product_images/product_photos/tcell-fluorospot-kit-10-plates-mousemabtech.jpg

FS-4142-2	Mouse IFN-gamma/IL-2 FluoroSpot kit FluoroSpot Kits 2 plates 3 361,00 zł 4 134,03 zł	T cells	FluoroSpot	mouse	IFN-γ,IL-2	FS-4142-10	Capture mAb (AN18), Capture mAb (1A12), Biotinylated detection mAb (5H4), BAM-conjugated detection mAb (R4- https://www.mabtech.com/sites/defaul 6A2), Anti-CD28 mAb , FluoroSpot plates iles/datasheets/FS-4142-2.pdf , Fluorescence enhancer, SA-550, Anti-BAM-490	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The mouse IFN-y/IL-2 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation. Mouse IFN-y/IL-2 FluoroSpot kits are available in 2 or 10-plate format.	https://www.mabtech.com/sites/default/files/product_images/product_photos/t-cell-fluorospot-kit-2-plates-mouse-mabtech.jpg
FS-4143-10	Mouse IFN-gamma/IL-5 FluoroSpot kit FluoroSpot Kits 10 plates 14 598,00 zł 17 955,54 zł	T cells	FluoroSpot	mouse	IFN-γ,IL-5	FS-4143-2	Capture mAb (TRFK5),Capture mAb (AN18),Biotinylated detection mAb (TRFK4),BAM-conjugated detection mAb (R4-6A2),Anti-CD28 mAb ,FluoroSpot plates ,Fluorescence enhancer,SA-550,Anti-BAM-490	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The mouse IFN-y/IL-5 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-mouse- mabtech.jpg
FS-4143-2	Mouse IFN-gamma/IL-5 FluoroSpot kit FluoroSpot Kits 2 plates 3 361,00 zł 4 134,03 zł	T cells	FluoroSpot	mouse	IFN-γ,IL-5	FS-4143-10	Capture mAb (TRFK5), Capture mAb (AN18), Biotinylated detection mAb (TRFK4), BAM-conjugated detection mAb (R4-6A2), Anti-CD28 mAb , FluoroSpot plates , Fluorescence enhancer, SA-550, Anti-BAM-490	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The mouse IFN-y/IL-5 FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-mouse- mabtech.jpg

FS-4144-10	Mouse IFN-gamma/IL-17A FluoroSpot kit FluoroSpot Kits 10 plates	14 598,00 zł 17 955,54 zł	T cell	lls Flu	uoroSpot	mouse	IFN-γ,IL-17A	FS-4144	44-2	Capture mAb (AN18), Capture mAb (IL17- I), Biotinylated detection mAb (MT2270), BAM-conjugated detection mAb https://www.mabtech.com/sites/default/f(R4-6A2), Anti-CD28 mAb (CD28- iles/datasheets/FS-4144-10.pdf A), FluoroSpot plates, Fluorescence enhancer, SA-550, Anti-BAM-490	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The mouse IFN-y/IL-17A FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-mouse- mabtech.jpg
FS-4144-2	Mouse IFN-gamma/IL-17A FluoroSpot kit FluoroSpot Kits 2 plates	3 361,00 zł 4 134,03 zł	T cell	lls Flu	uoroSpot	mouse	IFN-γ,IL-17A	FS-4144	44-10	Capture mAb (AN18), Capture mAb (IL17- I), Biotinylated detection mAb (MT2270), BAM-conjugated detection mAb https://www.mabtech.com/sites/default/f(R4-6A2), Anti-CD28 mAb (CD28- iles/datasheets/FS-4144-2.pdf A), FluoroSpot plates, Fluorescence enhancer, SA-550, Anti-BAM-490	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The mouse IFN-y/IL-17A FluoroSpot kit enables convenient enumeration of cells secreting either one or both analytes. The kit contains low fluorescent plates, matched quantities of monoclonal capture and detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for co-stimulation.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-mouse- mabtech.jpg

FSP-01020	9-10 Human IFN-gamma/IL-2/TNF-alpha FluoroSpot kit, pre-coated	FluoroSpot Kits 10 plates	21 728,00 zł 26 725,44 zł	FluoroSpot	human	IFN-γ,IL-2,TNF-α	FSP-0109-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (MT8G10) ,BAM-conjugated detection mAb (TNF5),Anti-FITC-490,SA-550,Anti-https://www.mabtech.com/sites/BAM-640,Fluorescence enhancer,anti-CD3 iles/datasheets/FSP-010209-10.pc mAb,Anti-CD28 mAb (CD28-A),Pre-coated FluoroSpot plates (mAbs 1-D1K, MT2A91/2C95 and TNF3/4)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-γ/IL-2/ TNF-α FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables efault/f enumeration of cells secreting one, two or fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal capture antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-triple-precoat-10.jpg
FSP-01020	Fluorospot kit, pre-coated	FluoroSpot Kits 2 plates	5 533,00 zł 6 805,59 zł	FluoroSpot	human	IFN-γ,IL-2,TNF-α	FSP-0109-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (MT8G10) ,BAM-conjugated detection mAb (TNF5),Anti-FITC-490,SA-550,Anti- https://www.mabtech.com/sites/ BAM-640,Fluorescence enhancer,anti-CD3 iles/datasheets/FSP-010209-2.pdf mAb,Anti-CD28 mAb (CD28-A),Pre-coated FluoroSpot plates (mAbs 1-D1K, MT2A91/2C95 and TNF3/4)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-2/ TNF-α FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables efault/f enumeration of cells secreting one, two or human analytes. The kit includes low fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-triple-precoat-2.jpg

FSP-0102-10	Human IFN-gamma/IL-2 FluoroSpot kit, FluoroSpot Kits 10 plates pre-coated	18 027,00 zł 22 173,21 zł	T cells	FluoroSpot	human	IFN-γ,IL-2	3615-1	FSP-0102-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (MT8G10) ,Anti-FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 mAb (CD28- A),Fluorescence enhancer,Pre-coated FluoroSpot plates (mAbs 1-D1K and MT2A91/2C95)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-2 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables ult/f enumeration of cells secreting either one or both analytes and includes low fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-precoated- mabtech.jpg
FSP-0102-2	Human IFN-gamma/IL-2 FluoroSpot kit, FluoroSpot Kits 2 plates pre-coated	4 141,00 zł 5 093,43 zł	T cells	FluoroSpot	human	IFN-γ,IL-2	3615-1	FSP-0102-10		The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-2 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables ult/f enumeration of cells secreting either one or both analytes and includes low fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-precoated- mabtech.jpg

FSP-010308-10	Human IFN-gamma/IL-17A/IL-5 FluoroSpot FluoroSpot Kits 10 plates 21 728,00 zł 26 725,44 zł kit, pre-coated	FluoroSpot	human	IFN-γ,IL-17A,IL-5	FSP-010708-10	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (MT504),BAM-conjugated detection mAb (5A10),Anti-FITC-490,SA-550,Anti-BAM- 640,Fluorescence enhancer,anti-CD3 mAb,Anti-CD28 mAb (CD28-A),Pre-coated FluoroSpot plates (mAbs 1-D1K, MT44.6 and TRFK5)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL- 17A/IL-5 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables t/f enumeration of cells secreting one, two or three analytes and includes low assay with minimized variability. If luorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-triple-precoat-10.jpg
FSP-010308-2	Human IFN-gamma/IL-17A/IL-5 FluoroSpot FluoroSpot Kits 2 plates 5 533,00 zł 6 805,59 zł kit, pre-coated	FluoroSpot	human	IFN-γ,IL-17A,IL-5	FSP-010708-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (MT504),BAM-conjugated detection mAb	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL- 17A/IL-5 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables t/f enumeration of cells secreting one, two or fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-triple-precoat-2.jpg

FSP-010703	Human IFN-gamma/IL-10/IL-17A FluoroSpot kit, pre-coated	FluoroSpot Kits 10 plates	21 728,00 zł 26 725,44 zł	T cells	FluoroSpot	human	IFN-γ,IL-10,IL-17A	FSP-011803-10	0	FITC-conjugated detection mAb (7-B6-1), Biotinylated detection mAb (12G8), BAM-conjugated detection mAb (MT504), Anti-FITC-490, SA-550, Anti-BAM-https://www.mabtech.com/sites/default/f640, anti-CD3 mAb, Anti-CD28 mAb (CD28-A), Fluorescence enhancer, Pre-coated FluoroSpot plates (mAbs 1-D1K, 9D7 and MT44.6)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL- 10/IL-17A FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables enumeration of cells secreting one, two or Pre-coated plates enable a more rapid three analytes and includes low assay with minimized variability. fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-triple-precoat-10.jpg
FSP-010703	Human IFN-gamma/IL-10/IL-17A FluoroSpot kit, pre-coated	FluoroSpot Kits 2 plates	5 533,00 zł 6 805,59 zł	T cells	FluoroSpot	human	IFN-γ,IL-10,IL-17A	FSP-011803-2		FITC-conjugated detection mAb (7-B6-1),Biotinylated detection mAb (12G8),BAM-conjugated detection mAb (MT504),Anti-FITC-490,SA-550,Anti-BAM-https://www.mabtech.com/sites/default/f 640,anti-CD3 mAb,Anti-CD28 mAb (CD28-A),Fluorescence enhancer,Pre-coated FluoroSpot plates (mAbs 1-D1K, 9D7 and MT44.6)		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/fluo rospot-triple-precoat-2.jpg

FSP-01070	Human IFN-gamma/IL-10/IL-5 FluoroSpot kits 10 plates kit, pre-coated	21 728,00 zł 26 725,44 zł	FluoroSpot	human	IFN-γ,IL-10,IL-5	FSP-010	10308-10	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (12G8),BAM-conjugated detection mAb (5A10),Anti-FITC-490,SA-550,Anti-BAM- 640,Fluorescence enhancer,anti-CD3 mAb,Anti-CD28 mAb (CD28-A),Pre-coated FluoroSpot plates (mAbs 1-D1K, 9D7 and TRFK5) method with the complex of the	the FluoroSpot assay is an inventive evelopment of the ELISpot assay and see fluorescent detection instead of colorimetric. This allows for simultaneous etection of several analytes, which is a ajor advantage. The human IFN-y/IL-D/IL-5 FluoroSpot kit is perfect for users ho wish to have a convenient assay with inimized assay variability. It enables numeration of cells secreting one, two or pre-coated plates enable a more rapid assay with minimized variability. Underscent plates pre-coated with onoclonal capture antibodies, condary reagents conjugated to unorophores, a fluorescence enhancer and in anti-CD28 monoclonal activator for uman T cells (mAb CD3-2) is supplied as a ositive control for cytokine secretion.	i	ttps://www.mabtech.com/sites/default/f es/product_images/product_photos/fluo ospot-triple-precoat-10.jpg
FSP-01070	Human IFN-gamma/IL-10/IL-5 FluoroSpot FluoroSpot Kits 2 plates kit, pre-coated	5 533,00 zł 6 805,59 zł	FluoroSpot	human	IFN-γ,IL-10,IL-5	FSP-010	10308-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (12G8),BAM-conjugated detection mAb (5A10),Anti-FITC-490,SA-550,Anti-BAM- 640,Fluorescence enhancer,anti-CD3 mAb,Anti-CD28 mAb (CD28-A),Pre-coated FluoroSpot plates (mAbs 1-D1K, 9D7 and TRFK5) method with the complex of the	the FluoroSpot assay is an inventive evelopment of the ELISpot assay and ses fluorescent detection instead of shorimetric. This allows for simultaneous etection of several analytes, which is a ajor advantage. The human IFN-y/IL-D/IL-5 FluoroSpot kit is perfect for users ho wish to have a convenient assay with inimized assay variability. It enables numeration of cells secreting one, two or assay with minimized assay variability. It enables numeration of cells secreting one, two or assay with minimized variability. Underscent plates pre-coated with onoclonal capture antibodies, condary reagents conjugated to purophores, a fluorescence enhancer and anti-CD28 monoclonal antibody for co-imulation. A polyclonal activator for uman T cells (mAb CD3-2) is supplied as a ositive control for cytokine secretion.		ttps://www.mabtech.com/sites/default/f es/product_images/product_photos/fluo ospot-triple-precoat-2.jpg

FSP-010	7-10 Human IFN-gamma/IL-10 FluoroSpot kit, FluoroSpot Kits 10 plates pre-coated	18 027,00 zł 22 173,21 zł	T cells FluoroSpot	human	IFN-γ,IL-10	FSP-010703-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (12G8),Anti- FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 https://www.mabtech.com/sites/ mAb (CD28-A),Fluorescence enhancer,Pre- iles/datasheets/FSP-0107-10.pdf coated FluoroSpot plates (mAbs 1-D1K and 9D7)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-10 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables default/f enumeration of cells secreting either one or both analytes and includes low fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/ iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-precoated- mabtech.jpg
FSP-010	Human IFN-gamma/IL-10 FluoroSpot kit, pre-coated FluoroSpot Kits 2 plates	4 141,00 zł 5 093,43 zł	T cells FluoroSpot	human	IFN-γ,IL-10	FSP-010703-2		The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-10 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables default/f enumeration of cells secreting either one or both analytes and includes low fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/ iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-precoated- mabtech.jpg

FSP-0108-10 Human IFN-gamma/IL-5 FluoroSpot kit, FluoroSpot Kits 10 plates pre-coated	18 027,00 zł 22 173,21 zł	T cells FluoroSpot	human	IFN-γ,IL-5	FSP-0102-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (5A10),Anti- FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 https://www.mabtech.com/sites/default/f mAb (CD28-A),Fluorescence enhancer,Pre- iles/datasheets/FSP-0108-10.pdf coated FluoroSpot plates (mAbs 1-D1K and TRFK5)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/L-5 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables enumeration of cells secreting either one or both analytes and includes low fluorescent plates pre-coated with monoclonal capture antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t-cell-fluorospot-kit-10-plates-precoated-mabtech.jpg
FSP-0108-2 Human IFN-gamma/IL-5 FluoroSpot kit, FluoroSpot Kits 2 plates pre-coated	4 141,00 zł 5 093,43 zł	T cells FluoroSpot	human	IFN-γ,IL-5	FSP-0102-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (5A10),Anti- FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 https://www.mabtech.com/sites/default/f mAb (CD28-A),Fluorescence enhancer,Pre- iles/datasheets/FSP-0108-2.pdf coated FluoroSpot plates (mAbs 1-D1K and TRFK5)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/IL-5 FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables enumeration of cells secreting either one or both analytes and includes low fluorescent plates pre-coated with monoclonal capture antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-precoated- mabtech.jpg

FSP-0109-1	Human IFN-gamma/TNF-alpha FluoroSpot kit, pre-coated FluoroSpot Kits 10 plates	18 027,00 zł 22 173,21 zł	FluoroSpot	human	IFN-γ,TNF-α	FSP-010209-10	FITC-conjugated detection mAb (7-B6-1),Biotinylated detection mAb (TNF5),Anti-FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 https://www.mabtech.com/sites/default/f mAb (CD28-A),Fluorescence enhancer,Pre- iles/datasheets/FSP-0109-10.pdf coated FluoroSpot plates (mAbs 1-D1K and TNF3/4)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-γ/TNF-α FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables enumeration of cells secreting either one or both analytes. The kit includes low fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-10-plates-precoated- mabtech.jpg
FSP-0109-2	Human IFN-gamma/TNF-alpha FluoroSpot kit, pre-coated	4 141,00 zł 5 093,43 zł	FluoroSpot	human	IFN-γ,TNF-α	FSP-010209-2	FITC-conjugated detection mAb (7-B6-1),Biotinylated detection mAb (TNF5),Anti-FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 https://www.mabtech.com/sites/default/f mAb (CD28-A),Fluorescence enhancer,Pre- iles/datasheets/FSP-0109-2.pdf coated FluoroSpot plates (mAbs 1-D1K and TNF3/4)		https://www.mabtech.com/sites/default/f iles/product_images/product_photos/t- cell-fluorospot-kit-2-plates-precoated- mabtech.jpg

FSP-0110	Human IFN-gamma/Granzyme B FluoroSpot kit, pre-coated	FluoroSpot Kits 10 plates	18 027,00 zł 22 173,21 zł	T cells	FluoroSpot	human,human	IFN-γ,Granzyme B,Granzyme B,IFN-γ	3615-1	FS-0110-10,FSP-0110-2	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (GB11),Anti- FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 https://www.mabtech.com/sites/default/femAb (CD28-A),Fluorescence enhancer,Pre-iles/datasheets/FSP-0110-10.pdf coated FluoroSpot plates (mAb 1-D1K and GB10) GB10)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-y/Granzyme B FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables enumeration of cells secreting either one or both analytes and includes low assay with minimized variability. It enables enumeration colonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/files/product_images/product_photos/t-cell-fluorospot-kit-10-plates-precoated-mabtech.jpg
FSP-0110	Human IFN-gamma/Granzyme B FluoroSpot kit, pre-coated	FluoroSpot Kits 2 plates	4 141,00 zł 5 093,43 zł	T cells	FluoroSpot	human,human	IFN-γ,Granzyme B,Granzyme B,IFN-γ	3615-1	FS-0110-2,FSP-0110-10	FITC-conjugated detection mAb (7-B6- 1),Biotinylated detection mAb (GB11),Anti- FITC-490,SA-550,anti-CD3 mAb,Anti-CD28 https://www.mabtech.com/sites/default/femAb (CD28-A),Fluorescence enhancer,Pre-iles/datasheets/FSP-0110-2.pdf coated FluoroSpot plates (mAb 1-D1K and GB10) GB10)	The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN- γ/Granzyme B FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables enumeration of cells secreting either one or both analytes and includes low assay with minimized variability. Pre-coated plates enable a more rapid assay with minimized variability. fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.	https://www.mabtech.com/sites/default/files/product_images/product_photos/t-cell-fluorospot-kit-2-plates-precoated-mabtech.jpg

FSP-011803-10	Human IFN-gamma/IL-22/IL-17A FluoroSpot kit, pre-coated	FluoroSpot Kits	10 plates	21 728,00 zł	26 725,44 zł
FSP-011803-2	Human IFN-gamma/IL-22/IL-17A FluoroSpot kit, pre-coated	FluoroSpot Kits	2 plates	5 533,00 zł	6 805,59 zł
		ości zamawianych prod	duktów prosimy kier	ować na adres:	

ul. Józefa Kustronia 2 30-433 Kraków

FITC-conjugated detection mAb (7-B6-1),Biotinylated detection mAb (MT7B27),BAM-conjugated detection mAb 640,anti-CD3 mAb,Anti-CD28 mAb (CD28- iles/datasheets/FSP-011803-10.pdf A),Fluorescence enhancer,Pre-coated FluoroSpot plates (mAbs 1-D1K, MT12A3 and MT44.6) FITC-conjugated detection mAb (7-B6-1),Biotinylated detection mAb (MT7B27),BAM-conjugated detection mAb 640,anti-CD3 mAb,Anti-CD28 mAb (CD28- iles/datasheets/FSP-011803-2.pdf A),Fluorescence enhancer,Pre-coated FluoroSpot plates (mAbs 1-D1K, MT12A3 and MT44.6)

FSP-010703-10

FSP-010703-2

IFN-γ,IL-17A,IL-22

IFN-γ,IL-17A,IL-22

human

human

The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-γ/IL-22/IL-17A FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables (MT504) ,Anti-FITC-490,SA-550,Anti-BAM- https://www.mabtech.com/sites/default/f enumeration of cells secreting one, two or Pre-coated plates enable a more rapid three analytes and includes low assay with minimized variability. fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion. The FluoroSpot assay is an inventive development of the ELISpot assay and uses fluorescent detection instead of colorimetric. This allows for simultaneous detection of several analytes, which is a major advantage. The human IFN-γ/IL-22/IL-17A FluoroSpot kit is perfect for users who wish to have a convenient assay with minimized assay variability. It enables (MT504) ,Anti-FITC-490,SA-550,Anti-BAM- https://www.mabtech.com/sites/default/f enumeration of cells secreting one, two or Pre-coated plates enable a more rapid three analytes and includes low assay with minimized variability. fluorescent plates pre-coated with monoclonal capture antibodies, monoclonal detection antibodies, secondary reagents conjugated to fluorophores, a fluorescence enhancer and an anti-CD28 monoclonal antibody for costimulation. A polyclonal activator for human T cells (mAb CD3-2) is supplied as a positive control for cytokine secretion.

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rospot-triple-precoat-2.jpg

rospot-triple-precoat-10.jpg

tel./fax. 12 416 62 62

http://www.mabtech.pl

email: immunologia@instytutdermatologii.pl

1) Czas dostawy: 2-4 tygodni od złożenia zamówienia (może ulec wydłużeniu w okresie wakacji, świąt itp.).

W przypadku zamówień wymagających pilnej realizacji prosimy o kontakt w celu potwierdzenia dostępności produktu w Firmie Mabtech.

2) Zamawiający wyraża zgodę na otrzymanie produktów z opisem w języku angielskim (bez tłumaczenia n<mark>a j. polski)</mark>

3) Koszty dostawy:

Przy zamówieniach o wartości poniżej 5000 zł netto koszt dostawy wynosi 239,00 zł netto (plus 23% VAT)

Przy zamówieniach o wartości 5000-7000 zł netto koszt dostawy wynosi 119,00 zł netto (plus 23% VAT)

Przy zamówieniach o wartości powyżej 7000 zł netto dostawa na koszt Firmy!

4) Niniejszy cennik nie stanowi wiążącej oferty w rozumieniu KC. Zastrzegamy możliwość zmian i korekt.