

[HOME](#)

Reagents for ELISA

Human ELISA Sets

<u>human CD147/EMMPRIN ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31671479	CD147 (for 480 tests/ 5 plates)	8 – 500	139
31671479U1	CD147 development set (for 96 tests/ 1 plate)	8 – 500	59

<u>human IFNgamma ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31673539 31673539new	IFNgamma (for 480 tests/ 5 plates)	31 – 2000	139
31673539U1	IFNgamma development set (for 96 tests/ 1 plate)	31 – 2000	59

Please pay attention that the antibodies of the hIFNgamma ELISA set, catn° **31673539new** have 2 different physical conditions:

Capture antibody - **lyophilised** and has to be reconstituted - **red cap**

Detection antibody - **500 µl liquid** - **yellow** cap

<u>human Interleukin-1beta ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31670019	Interleukin-1beta (for 480 tests/ 5 plates)	not available at the moment	139
31670019U1	Interleukin-1beta development set (for 96 tests/ 1 plate)	not available at the moment	59

[HOME](#)

Reagents for ELISA

<u>human Interleukin-4 ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31670049	Interleukin-4 (for 480 tests/ 5 plates)	8 – 500	139
31670049U1	Interleukin-4 development set (for 96 tests/ 1 plate)	8 – 500	59

<u>human Interleukin-6 ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31670069	Interleukin-6 (for 480 tests/ 5 plates)	8 – 500	139
31670069U1	Interleukin-6 development set (for 96 tests/ 1 plate)	8 – 500	59

<u>human Interleukin-8 ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31670089	Interleukin-8 (for 480 tests/ 5 plates)	8 – 500	139
31670089U1	Interleukin-8 development set (for 96 tests/ 1 plate)	8 – 500	59

<u>human Interleukin-10 ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31670109	Interleukin-10 (for 480 tests/ 5 plates)	16 – 1000	139
31670109U1	Interleukin-10 development set (for 96 tests/ 1 plate)	16 – 1000	59

[HOME](#)
Reagents for ELISA

<u>human Interleukin-12p40-Total ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31679129	Interleukin-12p40-total (for 480 tests/ 5 plates)	16 – 1000	139
31679129U1	Interleukin-12p40-total development set (for 96 tests/ 1 plate)	16 – 1000	59

<u>human Interleukin-15 ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31670159	Interleukin-15 (for 480 tests/ 5 plates)	78 - 5000	139
31670159U1	Interleukin-15 development set (for 96 tests/ 1 plate)	78 - 5000	59

<u>human Interferon Gamma-induced Protein-10 / CXCL10 ELISA</u>			
Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31673889	IP-10 / CXCL10 (for 480 tests/ 5 plates)	not available at the moment	
31673889U1	IP-10 / CXCL10 development set (for 96 tests/ 1 plate)	not available at the moment	

<u>human Monocyte Chemokine Protein-2 / CCL8 ELISA</u>			
Cat. No	Humanc cytokine	Optimized standard curve range (pg/ml)	€
31673899	MCP-2 / CCL8 (for 480 tests/ 5 plates)	8 – 500	139
31673899U1	MCP-2 / CCL8 development set (for 96 tests/ 1 plate)	8 – 500	59

[HOME](#)

Reagents for ELISA

human Monocyte Chemokine Protein-3 / CCL7 ELISA

Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31673909	MCP-3 / CCL7 (for 480 tests/ 5 plates)	16 - 1000	139
31673909U1	MCP-3 / CCL7 development set (for 96 tests/ 1 plate)	16 - 1000	59

human Macrophage Inflammatory Protein-4 / CCL18 ELISA

Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31673259	MIP-4 / CCL18 (for 480 tests/ 5 plates)	31 – 2000	139
31673259U1	MIP-4 / CCL18 development set (for 96 tests/ 1 plate)	31 – 2000	59

human Tumor Necrosis Factor alpha ELISA

Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31673019	TNFalpha (for 480 tests/ 5 plates)	31 – 2000	139
31673019U1	TNFalpha development set (for 96 tests/ 1 plate)	31 – 2000	59

human Thymic Stromal Lymphopoietin Receptor ELISA

Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31675319	TSLPR (for 480 tests/ 5 plates)	31 – 2000	139
31675319U1	TSLPR development set	31 – 2000	59

[HOME](#)

Reagents for ELISA

	(for 96 tests/ 1 plate)		
--	-------------------------	--	--

High sensitivity human ELISA sets

(without Streptavidine)

(for 288 tests/3 plates)

Cat. No	Human cytokine	Optimized standard curve range (pg/ml)	€
31330049	Interleukin 4	0.6 – 450	139

Mouse ELISA Sets

mouse Flt3-Ligand

Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32673309	Flt3-L (for 480 tests/ 5 plates)	16 - 1000	139
32673309U1	Flt3-L development set (for 96 tests/ 1 plate)	16 - 1000	59

mouse Granulocyte-Macrophage CSF ELISA

Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32673129	GM-CSF (for 480 tests/ 5 plates)	31 - 2000	139
32673129U1	GM-CSF development set (for 96 tests/ 1 plate)	31 - 2000	59

mouse Interleukin-2 ELISA

Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32670029	Interleukin-2 (for 480 tests/ 5 plates)	31 - 2000	139
32670029U1	Interleukin-2 development set	31 - 2000	59

[HOME](#)

Reagents for ELISA

	(for 96 tests/ 1 plate)		
--	-------------------------	--	--

mouse Interleukin-6 ELISA

Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32670069	Interleukin-6 (for 480 tests/ 5 plates)	16 - 1000	139
32670069U1	Interleukin-6 development set (for 96 tests/ 1 plate)	16 - 1000	59

mouse Interleukin-17A ELISA

Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32670179	Interleukin-17A (for 480 tests/ 5 plates)	16 - 1000	139
32670179U1	Interleukin-17A development set (for 96 tests/ 1 plate)	16 - 1000	59

mouse Interleukin-21 ELISA

Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32670219	Interleukin-21 (for 480 tests/ 5 plates)	23 - 1500	139
32670219U1	Interleukin-21 development set (for 96 tests/ 1 plate)	23 - 1500	59

mouse Stem Cell Factor ELISA

Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32673329	SCF (for 480 tests/ 5 plates)	39 - 2500	139
32673329U1	SCF development set	39 - 2500	59

[HOME](#)
Reagents for ELISA

	(for 96 tests/ 1 plate)		
--	-------------------------	--	--

<u>mouse Tumor Necrosis Factor alpha ELISA</u>			
Cat. No	Mouse cytokine	Optimized standard curve range (pg/ml)	€
32673019	TNFalpha (for 480 tests/ 5 plates)	47 – 3000	139
32673019U1	TNFalpha development set (for 96 tests/ 1 plate)	47 – 3000	59

Rat ELISA Sets

<u>rat Stem Cell Factor ELISA</u>			
Cat. No	Rat cytokine	Optimized standard curve range (pg/ml)	€
33673329	SCF (for 480 tests/ 5 plates)	31 – 2000	139
33673329U1	SCF development set (for 96 tests/ 1 plate)	31 – 2000	59

Equine ELISA Sets

<u>equine Interleukin-1alpha ELISA</u>			
Cat. No	Equine cytokine	Optimized standard curve range (pg/ml)	€
38679019	IL-1alpha (for 480 tests/ 5 plates)	31 – 2000	139
38679019U1	IL-1alpha development set (for 96 tests/ 1 plate)	31 – 2000	59

[HOME](#)

Reagents for ELISA

<u>equine Interleukin-3 ELISA</u>			
Cat. No	Equine cytokine	Optimized standard curve range (pg/ml)	€
38670039	IL-3 (for 480 tests/ 5 plates)	8 – 500	139
38670039U1	IL-3 development set (for 96 tests/ 1 plate)	8 – 500	59

<u>equine Interleukin-10 ELISA</u>			
Cat. No	Equine cytokine	Optimized standard curve range (pg/ml)	€
38670109	IL-10 (for 480 tests/ 5 plates)	31 – 2000	139
38670109U1	IL-10 development set (for 96 tests/ 1 plate)	31 – 2000	59

<u>equine Interleukin-17 ELISA</u>			
Cat. No	Equine cytokine	Optimized standard curve range (pg/ml)	€
38670179	IL-17 (for 480 tests/ 5 plates)	8 – 500	139
38670179U1	IL-17 development set (for 96 tests/ 1 plate)	8 – 500	59

<u>equine Tumor Necrosis Factor alpha ELISA</u>			
Cat. No	Equine cytokine	Optimized standard curve range (pg/ml)	€
38673019	TNFα (for 480 tests/ 5 plates)	16 - 1000	139
38673019U1	TNFα development set (for 96 tests/ 1 plate)	16 - 1000	59

[HOME](#)
Reagents for ELISA

[Matched pairs](#)

[Streptavidine](#)

[Special offers](#)