

ELISA KITS & READY-TO-USE REAGENTS FOR IMMUNO-ASSAYS

ELISA KITS

One step ELISA – Between 30 and 45 minutes – All components are Ready-To-Use – Stable one year at 4°C

Designation	Quantity	Code
ELISA for mouse immunoglobulins Isotyping kit	1 kit - 12 tests	RDB 3255-1
ELISA for mouse immunoglobulins Isotyping kit	1 kit - 5x12 tests	RDB 3255-5
ELISA for mouse immunoglobulins G quantification kit	1 kit - 96 tests	RDB 3256-1
ELISA for mouse immunoglobulins G quantification kit	1 kit - 5x96 tests	RDB 3256-5
ELISA for mouse immunoglobulins G quantification kit	1 kit - 10x96 tests	RDB 3256-10
ELISA for human immunoglobulins G quantification kit	1 kit - 96 tests	RDB 3257-1
ELISA for human immunoglobulins G quantification kit	1 kit - 5x96 tests	RDB 3257-5
ELISA for human immunoglobulins G quantification kit	1 kit - 10x96 tests	RDB 3257-10
ELISA for bovine immunoglobulins G quantification kit	1 kit - 96 tests	RDB 3258-1
ELISA for bovine immunoglobulins G quantification kit	1 kit - 5x96 tests	RDB 3258-5
ELISA for bovine immunoglobulins G quantification kit	1 kit - 10x96 tests	RDB 3258-10
ELISA for rat immunoglobulins G quantification kit	1 kit - 96 tests	RDB 3259-1
ELISA for rat immunoglobulins G quantification kit	1 kit - 5x96 tests	RDB 3259-5
ELISA for rat immunoglobulins G quantification kit	1 kit - 10x96 tests	RDB 3259-10
ELISA for Fc fusion protein quantification kit	1 kit - 96 tests	RDB 3261-1
ELISA for Fc fusion protein quantification kit	1 kit - 5x96 tests	RDB 3261-5
ELISA for Fc fusion protein quantification kit	1 kit - 10x96 tests	RDB 3261-10
ELISA for protein A quantification kit	1 kit - 96 tests	RDB 3260-1
ELISA for protein A quantification kit	1 kit - 5x96 tests	RDB 3260-5

READY-TO-USE REAGENTS

Ready-To-Use reagents for ELISA and Western blotting applications – Stable at least 1 year at 4°C

Designation	Quantity	Code
TMB one-component substrate for peroxydase	100 ml	AS29.100
TMB one-component substrate for peroxydase	250 ml	AS29.250
TMB one-component substrate for peroxydase	500 ml	AS29.500
TMB one-component substrate for peroxydase- High sensibility	500 ml	AS29b.500
Sample diluent	100 ml	AS31.100
Sample diluent	250 ml	AS31.250
Sample diluent	500 ml	AS31.500
Sample diluent	1000 ml	AS31.1000
Stabilizer dilution buffer for peroxydase conjugates	100 ml	AS32.100
Stabilizer dilution buffer for peroxydase conjugates	250 ml	AS32.250
Stabilizer dilution buffer for peroxydase conjugates	500 ml	AS32.500
Stabilizer dilution buffer for peroxydase conjugates	1000 ml	AS32.1000
Blocking solution	100 ml	AS33.100
Blocking solution	250 ml	AS33.250
Blocking solution	500 ml	AS33.500
Blocking solution	1000 ml	AS33.1000
BCIP/NBT Alkaline phosphatase substrate solution	30 ml	AS34.30
DAB Alkaline phosphatase substrate solution	30 ml	AS35.30
Stop solution for ELISA (TMB)	100 ml	AS40.100



ANTIBODIES AND POLYCLONAL SERUM

MONOCLONAL ANTIBODIES

Mouse Anti rabies G protein monoclonal antibody - Lyophilized - For ELISA or other applications (contact us) - Research Use Only

Designation	Quantity	Code
Anti rabies G-protein monoclonal antibody clone D1-25 - Purified	100 µg	RDB.D1-25p100
Anti rabies G-protein monoclonal antibody clone D1-25 - Purified	500 µg	RDB.D1-25p500
Anti rabies G-protein monoclonal antibody clone D1-25 - Biotinylated	100 µg	RDB.D1-25b100
Anti rabies G-protein monoclonal antibody clone D1-25 - Biotinylated	500 µg	RDB.D1-25b500
Anti rabies G-protein monoclonal antibody clone 1112-1 - Purified	100 µg	RDB.1112-1p100
Anti rabies G-protein monoclonal antibody clone 1112-1 - Purified	500 µg	RDB.1112-1p500

Note: Bulk quantity available on request (contact us)

RABBIT POLYCLONAL SERUM ANTI-HCP (HOST CELL PROTEINS)

Host cell contaminants detection during recombinant protein expression processes – For ELISA or Western-Blotting applications - Stable at least 1 year at 4°C.

Designation	Quantity	Code
Rabbit polyclonal serum anti-HCP (CHO cells)	100 µl antiserum	RDB.HCPc
Rabbit polyclonal serum anti-HCP (HEK cells)	100 µl antiserum	RDB.HCPH
Rabbit polyclonal serum anti-HCP (<i>E. coli</i> cells)	100 µl antiserum	RDB.HCPecoli

CONTACT : info@rd-biotech.com – tel. +33(0)3 81 53 88 37 – fax. +33(0)3 81 53 89 65



www.rd-biotech.com

RD-Biotech S.A.S.
Technopole TEMIS Santé
18, rue Françoise Dolto
25000 Besançon - France

ISO 9001:2015 certification
RESEARCH TAX CREDIT
APE 7211Z

Tél: +33 (0)3 81 53 88 37
Fax: +33 (0)3 81 53 89 65
Email: info@rd-biotech.com
SIREN: 442 804 266
TVA: FR 41442804266

A company of the group



www.mabexperts.com