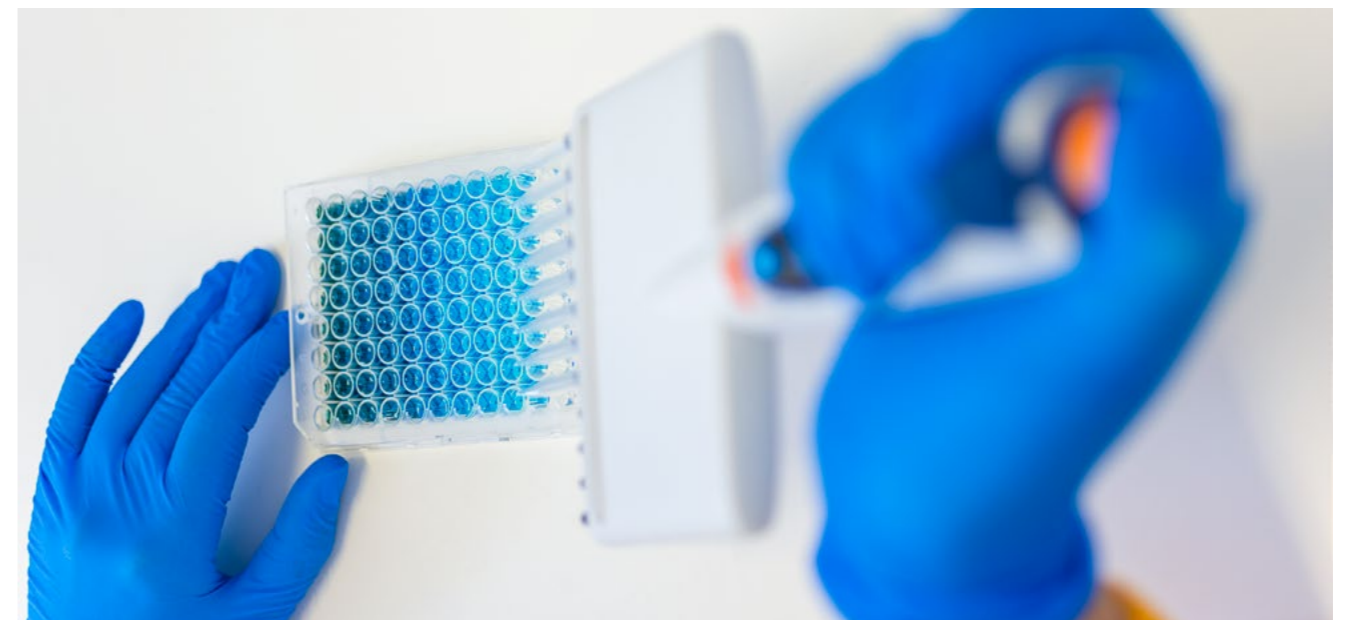




Product List 2025

serology and immunology

Product List 2025



Contents

Clinical immunology 7

PeliClass IgG subclass reagents 8

Monocyte activation test kit for pyrogen testing 9

MAT Kits 10

ELISA products 11

Cytokine ELISA kits 11

PeliKine human rapid sets, 228 tests (3 plates) 11

PeliPair reagent sets, 1824 tests (19 plates) 11

ELISA supplementary reagents 12

Anti-idiotypic antibodies 12

Flowcytometry 13

PeliCluster Granzyme B reagents 13

Blood group serology 14

Cellbind gel cards 15

Reagents for Cellbind gel cards 16

ABO 16

Rhesus 16

Rhesus second line 17

Rare antigens 17

Controls 17

Reagent red cells for Cellbind gel cards 18

ABO 18

Screening and identification 18

Cellbind dilution media 18

Cellbind equipment 19

Fully automated 19

Semi-automated 19

Disposables 19

Reagents for manual techniques 20

Reagents for blood grouping 21

ABO 21

Rhesus 21

Rhesus second line 22

Rare 22

Controls 23

Anti-human globulin (Coombs sera) 23

Reagents red cells 24

Characteristics 24

ABO (3% cell suspension) 24

Coombs (3% cell suspension) 24

Screening 25

Identification 25

Quality control products 26

Quality controls 26

Educational tools 26

Immunohaematology books 26

Specialised products 27

Platelet crossmatching 27

Reagents for manual blood grouping techniques 28

By CE-Immundiagnostika

ABO 29

Rhesus 29

Rhesus second line 29

Kell system 30

Control 30

MNS system + PI 31

Duffy, Kidd and Lewis 31

Rare sera 31

Potentiating reagents 32

Anti-human globulin 32

Control 32

Reagents red cells 33

Other reagents 33





Clinical immunology

PeliClass IgG subclass reagents

Essange Reagents manufactures kits and reagents for the determination of IgG subclass concentrations on the Beckman Coulter IMMAGE/IMMAGE 800 Immunochemistry systems.

Product no.	Product name
M1895	PeliClass human IgG subclass Plus kit

Product no.	Product name
M1891	PeliClass sheep anti human IgG1 Plus
M1892	PeliClass sheep anti human IgG2 Plus
M1893	PeliClass latex sheep anti human IgG3
M1894	PeliClass latex sheep anti human IgG4
M1896	PeliClass human IgG subclass Plus calibrator set
M1897	PeliClass human IgG subclass Plus control 1
M1898	PeliClass human IgG subclass Plus control 2

Principle

The nephelometric determinations of IgG1 and IgG2 in serum are based on the specific reactions with monospecific, highly avid anti-IgG subclass antisera.

The turbidimetric determinations of IgG3 and IgG4 in serum are based on the specific reaction with a latex reagent coated with the monospecific, highly avid anti-IgG subclass antibodies for greater analytical sensitivity.

Content of the kit

The human IgG subclass Plus kit contains reagents to measure each of the 4 human subclasses in 50 tests, including calibrations and controls.

Calibrator values

The IgG subclass levels in the calibrators were determined using the ERM-DA470 as calibrator.

The assigned values are 6.210 g/L for IgG1, 3.450 g/L for IgG2, 0.390 g/L for IgG3, and 0.591 g/L for IgG4 and are derived from WHO 67/97.

Monocyte Activation Test kit for pyrogen testing

Pharmaceutical products intended for parenteral use must be free of pyrogens (fever-inducing substances), which can originate from bacteria, viruses and fungi. Traditionally, the presence of pyrogens in these products has been investigated using the Rabbit Pyrogen Test (RPT).

The Monocyte Activation Test (MAT) is an in vitro-based alternative assay, which determines pyrogenic activity in pharmaceutical products by measuring cytokine production of human monocytes. The MAT detects both endotoxin and non-endotoxin pyrogens relevant to humans.

In June 2021, the European Pharmacopoeia (Ph.Eur.) commission made the decision to engage on a path that should ultimately lead to the complete replacement of the RPT in the Ph. Eur., within approximately 5 years. The Ph. Eur. considers the MAT, after a product-specific validation, to be suitable as a replacement for the RPT (Ph. Eur. chapter 2.6.30).

The principle of the test is that a human source of monocytes (e.g. peripheral blood mononuclear cells: PBMCs) are incubated with the test sample, controls, and depending on the method, an endotoxin standard curve. Following incubation at 37°C, the cell culture supernatant is collected and analysed for the presence of cytokines, e.g. interleukin-6 (IL-6), by enzyme-linked immunosorbent assay (ELISA).

Essange Reagents offers a complete kit solution to perform each step of the MAT, the MAT Cell Set (product number M2016), or the MAT Cell Set HS (product number M2017) to perform the cell incubation with the test sample and the PeliKine Human IL-6 ELISA Rapid Set A (product number M2018) in combination with the PeliKine Human IL-6 ELISA Rapid Set B (product number M2019) to perform the ELISA on the cell culture supernatant.

The reactivity towards endotoxin, in comparison to the current FBS-based MAT kit (product number M2016), is only slightly lower, the reactivity to Non-Endotoxin Pyrogens is in general comparable or higher. A comparison study of both MAT kits is published in the peer-reviewed journal:



The new human AB serum-based MAT is, therefore, considered to be the first choice for most pharmaceutical products, while in specific cases the FBS-based MAT could prove more suitable (e.g. for testing certain vaccines against diseases for which the donors of the human AB serum may already have antibodies, which could interfere in the MAT assay).

MAT kits

Product no.	Product name	Package	Description
M2016	MAT Cell Set	Kit, sufficient for three 96-well plates: • 3 vials of cryo-preserved pooled MAT Cells • 3 vials of MAT Culture Medium Supplement (based on Fetal Bovine Serum)	<ul style="list-style-type: none"> • MAT Cells qualified according to Ph. Eur. chapter 2.6.30 • Test sensitivity: 0.02 EU/ml • Detection of Non-Endotoxin Pyrogens • Storage at -80°C (no liquid nitrogen required)
M2017	MAT Cell Set HS	Kit, sufficient for three 96-well plates: • 3 vials of cryo-preserved pooled MAT Cells • 3 vials of MAT Human Serum Supplement	<ul style="list-style-type: none"> • Validated with M2018 and M2019 as cytokine readout (not included) • Fully compliant with Ph. Eur. chapter 2.6.30 requirements • Test sensitivity: 0.08 EU/mL • Improved detection of Non-Endotoxin Pyrogens
M2018	PeliKine Human IL-6 ELISA Rapid Set A	Kit, sufficient for three 96-well plates	<ul style="list-style-type: none"> • Validated with M2019 as cytokine readout (not included) • IL-6 ELISA • Standard range: 0.6 - 450 pg/mL
M2019	PeliKine Human IL-6 ELISA Rapid Set B	Kit, sufficient for three 96-well plates	<ul style="list-style-type: none"> • Validated with M2018 as cytokine readout (not included) • IL-6 ELISA • Standard range: 0.6 - 450 pg/mL

ELISA products

Cytokine ELISA kits

We offer a cytokine ELISA kit available as PeliKine Human IL-6 ELISA Rapid Set A combined with PeliKine Human IL-6 ELISA Rapid Set B. In contrast to the outdated PeliKine compact human IL-6 kit (product number M1916), the new kit contains pre-coated plates, reducing hands-on time and enhancing efficiency. The easy-to-follow IFU warrants reliable results.

PeliKine Human Rapid Sets, 228 tests (3 plates)

Product no.	Cytokine	Sensitivity	Standard range
M2018	IL-6	1.0 pg/mL	0.6 - 450 pg/mL
M2019	IL-6	1.0 pg/mL	0.6 - 450 pg/mL

PeliPair reagent set, 1824 tests (19 plates)

The set contains five times the coating antibody and biotinylated detection antibody, as well as the cytokine standard from the compact kits, and is sufficient for 1824 tests (including calibration curves).

Product no.	Cytokine
M9316	IL-6



ELISA supplementary reagents

Product no.	Package	Description
M2051	0.1 mL	Streptavidin poly HRP, 1 mg/mL
M2032	1 mL	Streptavidin poly HRP, 1 mg/mL
M1940	55 mL	HPE buffer to dilute samples and poly HRP, eliminating matrix effects

Anti-idiotypic antibodies

Anti-idiotypic antibodies are specialised antibodies that specifically target the unique antigen-binding sites of other antibodies. These reagents are powerful tools in immunology and are invaluable in research.

All of our products have been evaluated in ELISA, other techniques need to be validated by the user. It is recommended to test the antibody by titration of the product in the used technique, using appropriate negative/positive controls.

Product no.	Product name	Package
M9261	Anti-Daratumumab antibody	100 µg
M9262	Anti-Guselkumab antibody	100 µg
M9263	Anti-Dupilumab antibody	100 µg
M9264	Anti-Tocilizumab antibody	100 µg
M9265	Anti-Vedolizumab antibody	100 µg

* These products have been developed for research use only.



Flowcytometry

PeliCluster Granzyme B reagents

The monoclonal antibody is derived from a single cell clone, ensuring high specificity and uniformity in recognising a single epitope on the Granzyme B protein. Granzyme B is a 32 kDa serine protease that is abundantly stored in the granules of cytotoxic T lymphocytes and NK cells. Granzyme B is crucial for rapid induction of cell death and apoptosis through interaction with the mannose-6-phosphate receptor.

Product no.	Product name	Clone
M9174	PeliCluster Anti-Granzyme B	CLB-GB11
M9174ABD	PeliCluster Anti-Granzyme B with azide	CLB-GB11

* These products have been developed for research use only.





Blood group serology

Cellbind gel cards

Product no.	Product name	Package	Description
K7000	Cellbind Screen	48 cards	Universal Cellbind gel card for all blood group serology tests, including typing for blood group antigens, reverse typing, antibody screening, antibody identification, crossmatch and DAT. Each column contains anti-IgM, anti-IgG and anti-C3d.
K7012	Cellbind Direct Type	48 cards	Cellbind gel card for typing of blood group antigens on red cells including, red cells with a positive DAT. Each column contains anti-IgM.



Reagents for Cellbind gel cards

ABO

Product no.	Product name	Package	Clone	Method
K1188	Pelikloon anti-A (IgM) monoclonal	3x10 mL	BIRMA1	No Incubation
K1189	Pelikloon anti-B (IgM) monoclonal	3x10 mL	LB2	No Incubation
K1190	Pelikloon anti A,B (IgM) monoclonal	3x10 mL	ES4/ES15	No Incubation

Rhesus

Product no.	Product name	Package	Clone	Method
K1255	Pelikloon anti-D (IgM) monoclonal	10 mL	RUM-1	No Incubation
K1151*	Pelikloon anti-D-enhanced (IgM) monoclonal	10 mL	LDM1/ESDIM	No Incubation
K1157**	Pelikloon anti-D mix (IgG/IgM) monoclonal	10 mL	TH28/MS26	Combination of incubation and no incubation
K1195	Pelikloon anti-C (IgM) monoclonal	5 mL	MS24	No Incubation
K1196	Pelikloon anti-c (IgM) monoclonal	5 mL	MS33	No Incubation
K1191	Pelikloon anti-E (IgM) monoclonal	5 mL	MS260	No Incubation
K1197	Pelikloon anti-e (IgM) monoclonal	5 mL	MS62/MS69	No Incubation

* K1151 (one phase reagent): Direct agglutination of (weak) D positive and D variant red blood cells

** K1157 (two phase reagent): Direct agglutination of (weak) D positive red blood cells (IgM) and indirect agglutination of weak D and D variant red blood cells (IgG)

IMPORTANT NOTE: All reagents mentioned on these two pages are available until 25 May 2025. After that date replacement products are available. See page 28 for replacement products.

Rhesus second line

Product no.	Product name	Package	Clone	Method
K1202	Pelikloon anti-C (IgM) monoclonal	5 mL	MS273	No Incubation
K1203	Pelikloon anti-c (IgM) monoclonal	5 mL	MS35	No Incubation
K1204	Pelikloon anti-E (IgM) monoclonal	5 mL	MS80/MS258	No Incubation
K1205	Pelikloon anti-e (IgM) monoclonal	5 mL	MS21/MS63	No Incubation

Rare antigens

Product no.	Product name	Package	Clone	Method
K1199	Pelikloon anti-K (IgM) monoclonal	5 mL	MS56	No Incubation
K1236	Anti-Fy ^a (IgG) monoclonal AGT method	3 mL	P3TIM	Incubation

Controls

Product no.	Product name	Package	Description
K1156	Pelikloon control monoclonal	10 mL	Control on false-positive results with monoclonal blood grouping reagents



Reagent red cells for Cellbind gel cards

ABO

Product no.	Product name	Package	Description
K7240	Cellbind A ₁ reagent red cells	10 mL	Confirmation of ABO groups
K7241*	Cellbind A ₂ reagent red cells	10 mL	Control cells
K7242	Cellbind B reagent red cells	10 mL	Confirmation of ABO groups
K7243*	Cellbind O positive reagent red cells	10 mL	Control cells

* Available until 25 May 2025.

Screening and identification

Product no.	Product name	Package	Description
K7200	Cellbind P2	2x10 mL	For the detection of antibodies
K7210	Cellbind P3	3x10 mL	For the detection of antibodies
K7230	Cellbind ID16	16x3 mL	For the identification of antibodies

Cellbind dilution media

Product no.	Product name	Package	Description
K7110	Cellbind LISS	100 mL	For diluting cells intended for typing, DAT, crossmatch and autocontrol
K7130	Cellbind LISS	3x25 mL	For diluting cells intended for typing, DAT, crossmatch and autocontrol
K7180	Cellbind DILUENT	100 mL	For diluting cells intended for reverse typing, screening and identification

Cellbind equipment

Fully automated

Product no.	Product name	Description
K7320	Magister C24	Fully automated blood group serology system for Cellbind gel cards

Semi-automated

Product no.	Product name	Description
K7301	Cellbind Workstation	Reagents, diluent and gel cards
K7312	Cellbind Centrifuge (12 cards)	For (up to) 12 Cellbind gel cards
K7314	Cellbind Incubator	For (up to) 24 Cellbind gel cards

Disposables

Product no.	Product name	Package
K7390	Stirrer balls	3x80 balls
K7391	Deepwell tubes	1.4 mL (bag = 960 tubes)
K7392	Reusable tube holder	For 96 tubes
K7393	Decon 90	1 L
K7394	Evaporation caps	Bag of 20 pcs



Reagents for manual techniques

Reagents for blood grouping

ABO

Product no.	Product name	Package	Clone	Method
K1188	Pelikloon anti-A (IgM) monoclonal	3x10 mL	BIRMA1	Direct
K1189	Pelikloon anti-B (IgM) monoclonal	3x10 mL	LB2	Direct
K1190	Pelikloon anti A,B (IgM) monoclonal	3x10 mL	ES4/ES15	Direct

Rhesus

Product no.	Product name	Package	Clone	Method
K1255	Pelikloon anti-D (IgM) monoclonal	10 mL	RUM-1	Direct
K1151*	Pelikloon anti-D-enhanced (IgM) monoclonal	10 mL	LDM1/ESD1M	Direct
K1157**	Pelikloon anti-D mix (IgG/IgM) monoclonal	10 mL	TH28/MS26	Combination of indirect & direct
K1195	Pelikloon anti-C (IgM) monoclonal	5 mL	MS24	Direct
K1196	Pelikloon anti-c (IgM) monoclonal	5 mL	MS33	Direct
K1191	Pelikloon anti-E (IgM) monoclonal	5 mL	MS260	Direct
K1197	Pelikloon anti-e (IgM) monoclonal	5 mL	MS62/MS69	Direct

* K1151 (one phase reagent): Direct agglutination of (weak) D positive and D variant red blood cells

** K1157 (two phase reagent): Direct agglutination of (weak) D positive red blood cells (IgM) and indirect agglutination of weak D and D variant red blood cells (IgG)

IMPORTANT NOTE: All reagents mentioned on this page are available until 25 May 2025. After that date replacement products are available. See page 28 for replacement products.

Rhesus second line

Product no.	Product name	Package	Clone	Method
K1202	Pelikloon anti-C (IgM) monoclonal	5 mL	MS273	Direct
K1203	Pelikloon anti-c (IgM) monoclonal	5 mL	MS35	Direct
K1204	Pelikloon anti-E (IgM) monoclonal	5 mL	MS80/MS258	Direct
K1205	Pelikloon anti-e (IgM) monoclonal	5 mL	MS21/MS63	Direct
K1199	Pelikloon anti-K (IgM) monoclonal	5 mL	MS56	Direct

Rare

Product no.	Product name	Package	Clone	Method
K1201	Pelikloon anti-C ^w (IgM) monoclonal	2 mL	MS110	Direct
K1300	Pelikloon anti-JK ^a (IgM) monoclonal	2 mL	MS15	Direct
K1301	Pelikloon anti-JK ^b (IgM) monoclonal	2 mL	MS8	Direct
K1302	Pelikloon anti-M (IgG) monoclonal	2 mL	LM110	Direct
K1313	Pelikloon anti-N (IgG) monoclonal	2 mL	BO3	Direct
K1304	Pelikloon anti-S (IgM) monoclonal	2 mL	MS94	Direct
K1305	Pelikloon anti-P ₁ (IgM) monoclonal	2 mL	P3NIL100	Direct
K1306	Pelikloon anti-Le ^a (IgM) monoclonal	2 mL	LEA2	Direct
K1317	Pelikloon anti-Le ^b (IgA) monoclonal	2 mL	P3F234MD4	Direct
K1310	Pelikloon anti-k (IgM) monoclonal	2 mL	Lk1	Direct
K1236	Anti-Fy ^a (IgG) monoclonal AGT method	3 mL	P3TIM	Indirect
K1337	Anti Fy ^b AGT method	3 mL		Indirect
K1343	Anti-s AGT method	3 mL		Indirect

IMPORTANT NOTE: All reagents mentioned on these two pages are available until 25 May 2025. After that date replacement products are available. See page 28 for replacement products.

Controls

Product no.	Product name	Package	Description
K1152	Pelikloon enhanced control	10 mL	Control on false-positive results with enhanced blood grouping reagents
K1156	Pelikloon control monoclonal	10 mL	Control on false-positive results with monoclonal blood grouping reagents

Anti-human globulin (Coombs sera)

AHG contains anti-human IgG antibodies and/or anti-complement antibodies and can be used for the (in)direct antiglobulin test. All AHG (Coombs sera) are suitable for the tube technique.

Product no.	Product name	Package	Clone	Method
K1131	Monospecific anti-human IgG	10 mL		IAT (PEG) DAT
K1377	Pelikloon anti-C3d monoclonal	5 mL	BRIC8	DAT
K1193	Pelikloon polyspecific anti-human serum	10 mL	BRIC8	IAT (LISS or BSA) DAT



IMPORTANT NOTE: All reagents mentioned on these two pages are available until 25 May 2025. After that date replacement products are available. See page 28 for replacement products.

Reagents red cells

Characteristics

- Identification panels always include a Kp^a, Lu^a and Wr^a positive cell, a k negative cell and an R₂R₂ cell
- The panels always contain C^w positive cells and the three cell screening panels are Bg^a, Bg^b and Bg^c negative
- All characteristics, such as unique rare antigens and mutations, are reported if known
- Produced every four weeks

ABO (3% cell suspension)

Product no.	Product name	Package	Description
K1140	A ₁ reagent red cells	10 mL	Confirmation of ABO groups
K1141	A ₂ reagent red cells	10 mL	Control cells
K1142	B reagent red cells	10 mL	Confirmation of ABO groups
K1143	O positive reagent red cells	10 mL	Control cells
K1144	O negative reagent red cells	10 mL	Control cells

Coombs (3% cell suspension)

Donors are blood group O/D positive. The red blood cells are sensitised with IgG anti-D antibodies.

Product no.	Product name	Package
K1145	CCC coombs control cells	10 mL

IMPORTANT NOTE: All reagents mentioned on this page are available until 25 May 2025. After that date replacement products are available. See page 28 for replacement products.

Screening

Donors are blood group O.

Product no.	Product name	Package	Description
K1148	Screening panel 123	3x10 mL	For the detection of antibodies (3%)

Identification

Donors are blood group O.

Product no.	Product name	Package	Description
K1385	Makropanel 16	16x3 mL	For the detection of antibodies (3%)



Quality control products

Quality controls

Product no.	Product name	Package	Description
K1379	PeliControl	2x8 mL	To be used as patient samples for internal quality control procedures for checking ABO/Rh-D, reverse blood typing and antibody screening. Contains two whole blood samples.

Educational tools

The book Immunohaematology is published by Sanquin and discusses the theoretical backgrounds of blood group serology/immunohaematology and has become indispensable in today's transfusion laboratory.

Immunohaematology books

Product no.	Product name	Description
K3010	Erythrocytenserologie	Dutch version
K3010EN	Immunohaematology	English version
K-IH-EN2024	Immunohaematology in Cellbind	English version

Specialised products

Platelet crossmatching

Microtiter plate based platelet test for the detection of anti-HLA and anti-HPA platelet antibodies.

Product no.	Product name	Package	Description
K1360	MASPAT kit	96 tests	One pre-coated microtiter plate and all required reagents
K1139	MASPAT indicator red cells	10 mL	0.3% sensitised red blood cells for use in MASPAT kit





Reagents for manual blood grouping techniques

By CE-Immundiagnostika

ABO

Product no.	Product name	Package	Clone	Method
K-01210	Anti-A	10 mL	BIRMA-1	Direct
K-02210	Anti-B	10 mL	LB-2	Direct
K-03110	Anti-AB	10 mL	A-5E10/B-2D7	Direct
K-30405	Anti-A, (lectin)	5 mL	Dolichos biflorus	Direct
K-31105	Anti-H	5 mL	1093 4C 11	Direct

Rhesus

Product no.	Product name	Package	Clone	Method
K-06210	Anti-D	10 mL	RUM-1	Direct
K-07110	Anti-D blend	10 mL	TH-28/MS-26	Combination of Direct and Indirect
K-04105	Anti-C	5 mL	MS-24	Direct
K-05105	Anti-c	5 mL	MS-33	Direct
K-08205	Anti-E	5 mL	MS-12/MS-260	Direct
K-09205	Anti-e	5 mL	MS-62/MS-69	Direct
K-32102	Anti-C ^w	2 mL	MS-110	Direct

Rhesus second line

Product no.	Product name	Package	Clone	Method
K-04205	Anti-C	5 mL	MS-273	Direct
K-05205	Anti-c	5 mL	MS-35	Direct
K-08105	Anti-E	5 mL	MS-80/MS-258	Direct
K-09105	Anti-e	5 mL	MS-16/MS-21/MS-63	Direct

Kell system

Product no.	Product name	Package	Clone	Method
K-10105	Anti-K	5 mL	MS-56	Direct
K-11305	Anti-k	5 mL	Coombs reactive	Indirect
K-16302	Anti-Kp ^a	2 mL	Coombs reactive	Indirect
K-17302	Anti-Kp ^b	2 mL	Coombs reactive	Indirect

Control

Product no.	Product name	Package	Method
K-33110	Control reagent monoclonal	10 mL	Direct



MNS system + P₁

Product no.	Product name	Package	Clone	Method
K-22102	Anti-M	2 mL	11H2	Direct
K-23102	Anti-N	2 mL	1422C7	Direct
K-24102	Anti-S	2 mL	MS-94	Direct
K-25102	Anti-s	2 mL	P3BER	Direct
K-26102	Anti-P ₁	2 mL	650	Direct

Duffy, Kidd and Lewis

Product no.	Product name	Package	Clone	Method
K-12305	Anti-Fy ^a	5 mL	Coombs reactive	Indirect
K-13305	Anti-Fy ^b	5 mL	Coombs reactive	Indirect
K-14102	Anti-Jk ^a	2 mL	MS-15	Direct
K-15102	Anti-Jk ^b	2 mL	MS-8	Direct
K-18102	Anti-Le ^a	2 mL	LEA2	Direct
K-19102	Anti-Le ^b	2 mL	LEB2	Direct

Rare sera

Product no.	Product name	Package	Clone	Method
K-20302	Anti-Lu ^a	2 mL	Coombs reactive	Indirect
K-21302	Anti-Lu ^b	2 mL	Coombs reactive	Indirect
K-28302	Anti-Xg ^a	2 mL	Coombs reactive	Indirect
K-29302	Anti-Di ^a	2 mL	Coombs reactive	Indirect

Potentiating reagents

Product no.	Product name	Package	Method
K-36210	LISS Reagent	10 mL	LISS-IAT
K-37110	Bromelain solution	10 mL	BSA-IAT
K-39110	Bovine albumin 22%	10 mL	BSA-IAT
K-43110	PEG 4000 20%	10 mL	PEG-IAT

Anti-human globulin

Product no.	Product name	Package	Method
K-35310	Monospecific anti-human IgG	10 mL	IAT (PEG) DAT

Control

Product no.	Product name	Package	Method
K-38110	Bromelain control reagent	10 mL	BSA-IAT

Essange Reagents has done its utmost to ensure that the contents of this Product List is accurate and up-to-date. However, Essange Reagents is not liable for possible errors in this Product List. Information in this Product List is subject to change without notice. Essange Reagents reserves the right to de-list a product during the year.

Reagents red cells

Product no.	Product name	Supplier	Package Method
Z401-1	ALBAcyte Control Cells, A1	Alba	1 x 10mL
Z406-1	ALBAcyte Control Cells, A2	Alba	1 x 10mL
Z411-1	ALBAcyte Control Cells, B	Alba	1 x 10mL
Z416-1	ALBAcyte Control Cells, O R1r	Alba	1 x 10mL
Z421-1	ALBAcyte Control Cells, O rr	Alba	1 x 10mL
Z441-1	ALBAcyte Control Cells IgG Sensitised Red Cells	Alba	1 x 10mL

Other reagents

Product no.	Product name	Supplier	Package	Method
Z039	Anti-D optimum (IgM/IgG)	Alba	10 mL	Direct
Z231	Anti-Wra	Alba	2 mL	Indirect
Z281	AB serum (Human)	Alba	10 x 5 mL	Controls
Z360	Monospecific Anti-Human C3d	Alba	3 mL	Direct
Z313	ALBA Elution Kit	Alba	10 elutions	



Essange Reagents

Plesmanlaan 125
NL - 1066 CX Amsterdam

P.O. Box 9190
NL - 1006 AD Amsterdam

www.essange-reagents.com
KM-EN2025

For technical information
Telephone: +31 20 4570707
E-mail: info@essange-reagents.nl

For order enquiries
Telephone: +31 20 4570708
E-mail: ordering@essange-reagents.nl