

ProductCatalogue



1	Reagent Red Blood Cells
3	ABO Blood Grouping Antisera
4	Rhesus Blood Grouping Antisera
6	Rare Antisera
8	Anti Human Globulin Sera
9	Potentiators
10	Quality Controls
11	Proficiency Testing
12	Speciality Products

PRODUCT	SIZE	CATALOGUE NUMBER
Reverse Grouping		
Referencells® A1, A2, B and O	4 x 10ml	IG2338
Referencells® A1 and B	2 x 10ml	IG2345
Referencells® A2	1 x 10ml	IG2342
Antibody Screening		
Panoscreen® I, II and III	3 x 10 mL	IG2381
Panoscreen® I and II	2 x 10 mL	IG2380
Panoscreen® I and II Primary Lot <i>(Additional homozygosity)</i>	2 x 10 mL	IG2390
Hemantigen <i>(Pooled screen)</i>	1 x 10 mL	IG2223
Group O Adult ii Cells	1 x 5 mL	IG99210
Coombs Control Cells		
Checkcell®	1 x 10 mL	IG2224
Checkcell®	3 x 10 mL	IG2225
Checkcell® (Weak)	1 x 10 mL	IG2226
Checkcell® (Weak)	3 x 10 mL	IG2227
Complement Control Cells	1 x 3 mL	IG7930



REAGENT RED BLOOD CELLS (continued)



PRODUCT	SIZE	CATALOGUE NUMBER
Panels		
Panocell® - 10	12 x 3 mL	IG3032
Panocell® - 16	16 x 3 mL	IG2332
Panocell® - 20	20 x 3 mL	IG5020
Panocell® - 10, <i>Ficin Treated</i>	24 x 3 mL	IG2385



ABO BLOOD GROUPING ANTISERA



PRODUCT	CLONE	SIZE	CATALOGUE NUMBER
Monoclonal			
Anti-A immuClone, Series 1	Birma-1	10 x 10mL	IG6400
Anti-A Gamma-clone™	Birma-1	10 x 10mL	IG410210
Anti-A Novaclone	F98	10 x 10mL	DB5170022
Anti-B immuClone, Series 3	LB2	10 x 10mL	IG6406
Anti-B Gamma-clone™	GAMA 110	10 x 10mL	IG413210
Anti-B Novaclone	F84, F97	10 x 10mL	DB5175022
Anti-A,B immuClone, Series 1	Birma-1, ES4, ES15	10 x 10mL	IG6408
Anti-A,B Gamma-clone™	Birma-1, ES4, ES15	10 x 10mL	IG414210
Anti-A,B Novaclone	F125	10 x 10mL	DB5185022
Anti-H	1093-4 C11	1 x 5mL	IG9525
Lectin / Protectin			
Anti-A1 Lectin (<i>Dolichos biflorus</i>)		5 mL	IG12280
Anti-A1 Lectin (<i>Dolichos biflorus</i>), Dominion		5 mL	DB5131053
Anti-H Lectin (<i>Ulex europaeus</i>)		5 mL	IG7151
Anti-N Lectin (<i>Vicia graminea</i>)		5 mL	IG4146
Anti-A hel (<i>Helix pomatia</i>)		2 mL	IG5602

RHESUS BLOOD GROUPING ANTISERA



PRODUCT	CLONE	SIZE	CATALOGUE NUMBER
Monoclonal Reagents			
Anti-D Fast, IgM, immuClone®	D175	10 x 10mL	IG7126
Anti-D Rapid, IgM, immuClone®	RUM-1	10 x 10mL	IG7127
Anti-D, IgM-IgG Blend, Novaclone	D175, D415	10 x 10mL	DB5350022
Anti-D, IgM-IgG Blend, Series 4	MS201, MS26	10 x 10mL	IG6412
Anti-D, IgM-IgG Blend, Series 5	TH28, MS26	10 x 10mL	IG6414
Anti-D IgM-IgG Blend, Gamma-clone™	GAMA401, F8D8	10 x 10mL	IG66420
Anti-C Gamma-clone™ IgM	MS24	5 mL	IG66421
Anti-C II Novaclone IgM	F392	10 mL	DB5367012
Anti-c Gamma-clone™ IgM Human	951	5 mL	IG66425
Anti-c Novaclone IgM	F370	10 mL	DB5376012
Anti-E Gamma-clone™ IgM	GAMA402	5 mL	IG66422
Anti-E immuClone® IgM, Series 1	MS12	5 mL	IG4251
Anti-E Novaclone IgM	F561	10 mL	DB5371012
Anti-e Gamma-clone™ IgM	MS16, MS21, MS6	5 mL	IG66424
Anti-e immuClone® IgM	MS62, MS69	5 mL	IG7507
Anti-e Novaclone IgM	F267	10 mL	DB5381012
Anti-C ^W immuClone® IgM	MS110	5 mL	IG7603
Anti-CDE immuClone® IgM-IgG	MS24, MS201, MS26, MS80	10 mL	IG6820
Monoclonal Control		10 x 10mL	IG66089
Control for Gamma-clone™		10 x 10mL	IG420410
Novaclone Diluent Control		10 x 10mL	DB5100022

RHESUS BLOOD GROUPING ANTISERA (continued)



PRODUCT	SIZE	CATALOGUE NUMBER
Polyclonal Reagents		
Anti-D, <i>High Protein</i>	10 x 10 mL	IG2291
Anti-C, <i>High Protein</i>	5mL	IG4080
Anti-c, <i>High Protein</i>	5mL	IG12310
Anti-E, <i>High Protein</i>	5mL	IG4081
Anti-e, <i>High Protein</i>	5mL	IG4082
Anti-CDE, <i>High Protein</i>	10mL	IG12295
Anti-C ^w	2mL	IG7406
Rh-Hr Control	10 x 10 mL	IG4100



PRODUCT	CLONE	SIZE	CATALOGUE NUMBER
Kell-System			
Anti-K (Kell) ImmuClone® IgM (<i>monoclonal</i>)	MS56	5mL	IG4210
Anti-K (Kell) (<i>polyclonal</i>)		5mL	IG4140
Anti-k (Cellano) (<i>polyclonal</i>)		5mL	IG7537
Anti-Kp(a) (Penney) (<i>polyclonal</i>)		2mL	IG7540
Anti-Kp(b) (Rautenberg) (<i>polyclonal</i>)		2mL	IG7550
Anti-Js(b) (Matthews) (<i>polyclonal</i>)		2mL	IG99140
Duffy-System			
Anti-Fy(a) (Duffy a) (<i>polyclonal</i>)		5mL	IG7591
Anti-Fy(b) (Duffy b) (<i>polyclonal</i>)		5mL	IG7594
Kidd-System			
Anti-Jk(a) (Kidd a) immuClone® IgM (<i>monoclonal</i>)	MS15	5mL	IG8306
Anti-Jk(a) (Kidd a) (<i>polyclonal</i>)		5mL	IG7601
Anti-Jk(b) (Kidd b) immuClone® IgM (<i>monoclonal</i>)	MS8	5mL	IG8315
Anti-Jk(b) (Kidd b) (<i>polyclonal</i>)		5mL	IG7604
Lewis-System			
Anti-Le(a) (Lewis a) Gamma-clone® IgM (<i>monoclonal</i>)	GAMA701	5mL	IG4861
Anti-Le(b) (Lewis b) Gamma-clone® IgM (<i>monoclonal</i>)	GAMA704	5mL	IG4864

RARE ANTISERA (continued)



PRODUCT		SIZE	CATALOGUE NUMBER
Lutheran-System			
Anti-Lu(a) (Lutheran a) (<i>polyclonal</i>)		2mL	IG8108
Anti-Lu(b) (Lutheran b) (<i>polyclonal</i>)		2mL	IG8109
MNSs-System			
Anti-M IgM (<i>monoclonal</i>)	M2A1	5mL	IG4802
Anti-M (<i>polyclonal</i>)		5mL	IG4145
Anti-N IgM (<i>monoclonal</i>)	12E.A1	5mL	IG4807
Anti-S immuClone® IgM (<i>monoclonal</i>)	MS94	5mL	IG9905
Anti-S (<i>polyclonal</i>)		5mL	IG7454
Anti-s (<i>polyclonal</i>)		5mL	IG7457
P-System			
Anti-P(1) (<i>monoclonal</i>)	OSK17	5mL	IG4501
Anti-P(1) (<i>Goat, polyclonal</i>)		5mL	IG8145
Colton-System			
Anti-Co(a) (Colton a) (<i>polyclonal</i>)		2 mL	IG99100
Anti-Co(b) (Colton b) (<i>polyclonal</i>)		2 mL	IG8307
Diego-System			
Anti-Di(a) (Diego a) (<i>polyclonal</i>)		2 mL	IG7620
Anti-Wr(a) (Wright a) (<i>polyclonal</i>)		2 mL	IG99120

ANTI HUMAN GLOBULIN SERA



PRODUCT	CLONE	SIZE	CATALOGUE NUMBER
Anti-IgG, Anti-C3d, Polyspecific, Monoclonal			
Anti-IgG, -C3d Gamma-clone™, Clear	16H8, GAMA003,GAMA004	10 x 10mL	IG401010
Anti-IgG,-C3d Novaclone, Clear	8D2, G5H4, F139	10 x 10mL	DB5441023
Anti-IgG, -C3d Gamma-clone™, Green	16H8, GAMA003,GAMA004	10 x 10mL	IG409710
Anti-IgG, -C3d, Novaclone, Green	8D2, G5H4, F139	10 x 10mL	DB5451023
Anti-IgG, Monoclonal			
Anti-IgG, Gamma-clone™, Clear	16H8	10 x 10mL	IG401510
Anti-IgG, Novaclone, Clear	8D2, G5H4	10 x 10mL	DB5461023
Anti-IgG, Gamma-clone™, Green	16H8	10 x 10mL	IG409210
Anti-IgG, Novaclone, Green	8D2, G5H4	10 x 10mL	DB5470023
Anti-C3, Monoclonal			
Anti-C3b, -C3d Gamma-Clone™	GAMA003, GAMA004	5mL	IG4068
Anti-C3d, Novaclone	F139	3ml	DB5491053

PRODUCT	SIZE	CATALOGUE NUMBER
22% Bovine Albumin <i>High protein potentiator</i>	10 x 10 mL	IG2327
ImmuAdd™ <i>Low Ionic Strength Additive with bovine albumin</i>	10 x 10 mL	IG2008
Gamma LO-ION® <i>Low Ionic Strength Additive</i>	10 x 10 mL	IG704610
Gamma N-HANCE™ <i>Low Ionic Strength Additive</i>	10 x 10 mL	IG705410
Gamma PeG™ <i>Polyethylene Glycol Additive</i>	10 x 10 mL	IG705010
Novaclone PeG <i>Polyethylene Glycol Additive</i>	10 x 10 mL	DB5530023

PRODUCT	SIZE	CATALOGUE NUMBER
<p>corQC</p> <p><i>Test system for quality control of blood bank reagents</i></p> <ul style="list-style-type: none"> ○ 11.5 ml reagent red cells: AB, RhD Pos ○ 11.5 ml antiserum: Anti-A, -B, -D, -c (pool) 	2 x 11.5 mL	IG2400
<p>corQC-plus Supplementary Set</p> <p><i>Supplementary Set for corQC test system</i></p> <ul style="list-style-type: none"> ○ 5 ml reagent red cells: O, RhC Pos ○ 5 ml reagent red cells: O, RhE Pos ○ 5 ml reagent red cells: O, RhD Neg, Kell Pos 	3 x 5ml	IG2416
<p>Weak D Cells</p> <p><i>For quality control of Anti-D serum for the Indirect antiglobulin test</i></p>	1 x 5 mL	IG2995
<p>Complement Control Cells</p> <p><i>C3b (C3c/C3d) coated red cells. For confirming reactivity of anti-C3 component of Anti-Human Globulin for reagent quality control and for confirmation of negative antiglobulin tests.</i></p>	1 x 3 mL	IG7930
<p>Anti-D Standards Kit</p> <p><i>3 Anti-D (IgG) standards (0.025, 0.05, 0.10 IU/mL)</i></p>	3 x 5 ml	IG99204



PRODUCT	SIZE	CATALOGUE NUMBER
<p>Tech-Chek</p> <p><i>For internal confirmation of competency on a monthly basis.</i></p> <ul style="list-style-type: none"> ○ <i>contains two "unknown" serum and/or cell samples</i> ○ <i>enough sample to permit at least two staff members to undertake testing</i> ○ <i>sealed results</i> 	Kit	IG2999
<p>Self-check II</p> <p><i>For internal confirmation of competency on a monthly basis.</i></p> <ul style="list-style-type: none"> ○ <i>contains three "unknown" serum and/or cell samples</i> ○ <i>enough sample to permit at least two staff members to undertake testing</i> ○ <i>sealed results</i> 	Kit	IG56169
<p>RiSE</p> <p>Referenced (Immunohaematology) Self Evaluation System</p> <p><i>For internal confirmation of competency on a quarterly basis.</i></p> <p><i>Combines basic and advanced immunohaematological problems.</i></p> <ul style="list-style-type: none"> ○ <i>contains up to six "unknown" serum and/or cell samples</i> ○ <i>enough sample to permit at least two staff members to undertake testing</i> ○ <i>sealed results</i> ○ <i>extensive educational material</i> 	Kit	IG7999

PRODUCT	SIZE	CATALOGUE NUMBER
W.A.R.M. (Warm Autoantibody Removal Medium) <i>For Warm Autoadsorption</i>	10 x 5 mL	IG57319
R.E.St. (Rabbit Erythrocyte Stroma) <i>Eliminates unwanted cold autoantigens</i>	8 tests	IG57316
H.P.C. (Human Platelet Concentrate) <i>Removes unwanted HLA related antibodies</i>	10 x 1 mL	IG57320
FDP (Freeze Dried Papain) <i>Proteolytic enzyme</i>	10 x 2 mL	IG57292
P1 Blood Group Substance <i>Neutralisation of anti-P1 antibodies</i>	1 x 2 mL	IG7700
Lewis Blood Group Substance <i>Neutralisation of anti-Lewis antibodies</i>	1 x 2 mL	IG7702
Gamma ELU-KIT® II <i>Rapid acid elution of Immunoglobulins</i>	Kit	IG7861
Gamma EGA™ Kit (<i>EDTA Glycin Acid</i>) <i>Dissociates IgG, Inactivates Kell antigens</i>	Kit	IG7865
Gamma-Quin® (<i>Chloroquin Disphosphate</i>) <i>Chloroquin diphosphate for removal of red-cell bound immunoglobulin</i>	1 x 10 mL	IG7890