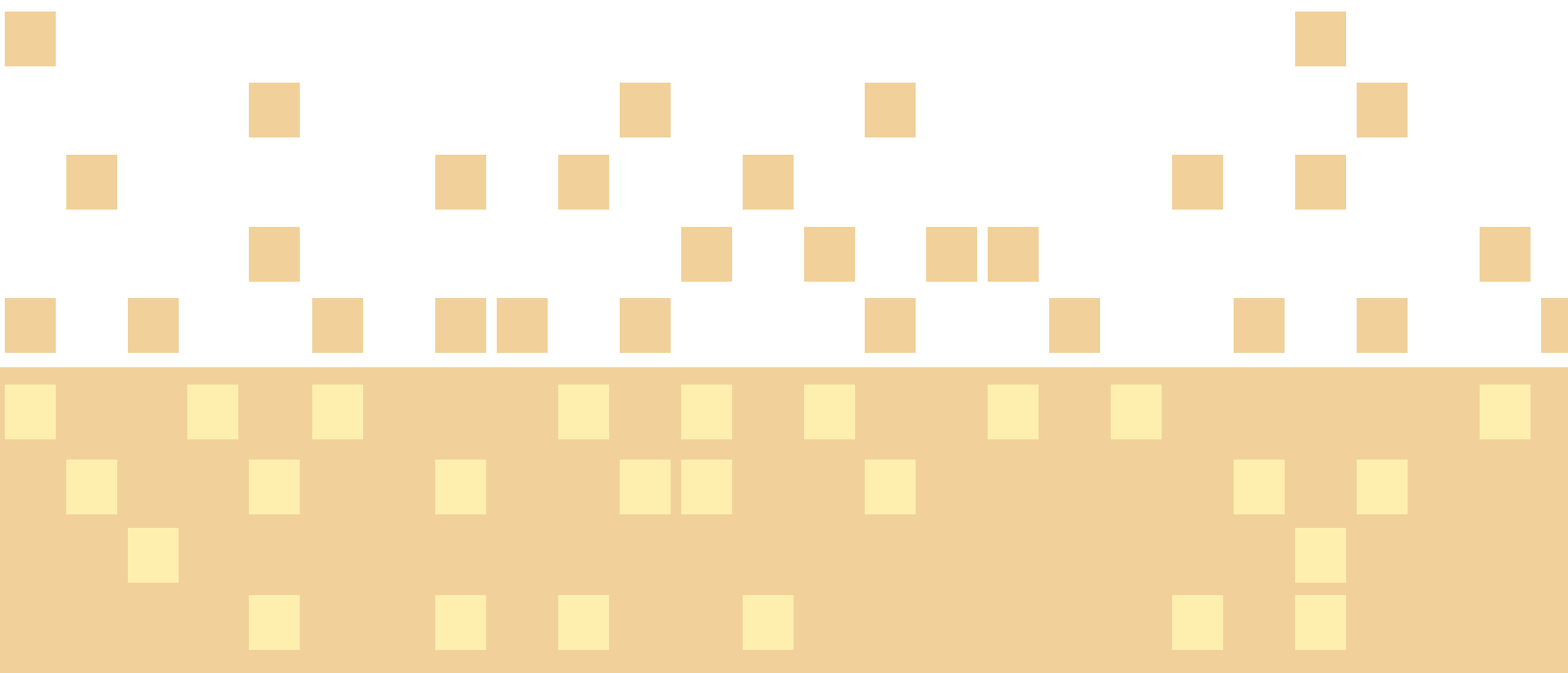




i+MED LABORATORIES  **PRODUCT GUIDE**



COMPANY PROFILE

i+Med Laboratories Co., Ltd. (I+MED), is one of Thai leaders in Bio-Medical business. Founded in 2001, the company has successfully developed, manufactured, and distributed high quality Bio-medical products and services in Southeast Asia region. I+MED is the first start-up biotechnology firm, sponsored by Thai Government's SME Venture Capital Fund, and plan to be listed in MAI (Market for Alternatives Investment) by 2011.

Our core businesses are Diagnostic, Life-sciences and Bio-medical services. With 64.5 million Baht equity, I+MED has engaged in researching, developing and manufacturing of high quality and innovative diagnostic test kits such as Alpha Thalassemia IC strip test, the world's first Alpha-thalassemia screening test, and CD4SELECT, an alternative, non-flow cytometry method, for CD4 lymphocytes enumeration in hemato-analyzer platform. I+MED had been awarded winning of "2007 Top 10 innovation business" by the National Innovative Agent, Thailand and also CD4SELECT was awarded one of 2007 innovative products.

I+MED 's facilities, located in Eastern Seaboard Industrial Estate, Rayong, is newly designed and built specifically for manufacturing rapid tests and our diagnostic products, based on GMP and ISO 13485:2003 standard. We guarantee the best quality of our products and services to our customers. Our experienced sale teams and service engineers are able to serve the customers from the local hospitals in the suburb area thru the large scale hospital and the medical schools all over the domestic and the regions, such as Cambodia, Malaysia, Laos and Philippines.

I+MED' mission is stand for "Developing the innovative solutions for improving the quality of life". We devote our resources to the researches and innovative products for the better life. Our core value commit in the word of "G.I.V.E." (Good Governance, Innovation, Value to customers, Excellent operation) to our partners, customers and environment. Please see more information in our website: www.imed.co.th.



Code	Description	Packing
CD-001L-BB1010	CD4 SELECT (10 Tests)	10 tests/kit
CD-001L-BB1050	CD4 SELECT (50 Tests)	50 tests/kit
AF-122L-FL0020	AFP Test Device (WB/Serum/Plasma) 20 Tests	20 tests/pack
CE-122L-FL0020	CEA Test Device (WB/Serum/Plasma) 20 Tests	20 tests/pack
CG-121L-FL0050	hCG Strip, 4.0, Foil, i+Lab 50 Test	50 tests/pack
CG-111L-FL0050	hCG Strip, 4.5, Foil, i+Lab, 50 Test	50 tests/pack
CG-122L-FL0025	hCG Device, 4.0, Foil, i+Lab, 25 Test	25 tests/pack
CM-122L-FL0020	Cadiac Combo (Myoglobin/CK-MB/C Tnl) Test Device (Wb/P/S)20 TEST	20 tests/pack
CO-122L-FL0020	Cocaine Device, 4.0, Foil, i+Lab, 20 Test	20 tests/pack
CT-122L-FL0020	CTnl One Step Troponin I Test Device(WB/Serum/Plasma) 20 Test	20 tests/pack
DE-122L-FL0020	Dengue IgG/Igm Test Device (WB/Serum/Plasma) 20 Tests	20 tests/pack
HB(Ab)-121L-FL0050	HBsAb Test Strip (Serum/Plasma) 50 Tests	50 tests/pack
HB(cAb)-122L-FL0020	HBcAb Test Device (Serum/Plasma) 20 Tests	20 tests/pack
HB(eAg)-122L-FL0020	HBeAg Test Device (Serum/Plasma) 20 Tests	20 tests/pack
HB-131L-FL0050	HBsAg Strip, 3.5, Foil, i+Lab, 50 Test	50 tests/pack
HB-121L-FL0050	HBsAg Strip, 4.0, Foil, i+Lab, 50 Test	50 tests/pack
HB-122L-FL0025	HBsAg Device, 4.0, Foil, i+Lab, 25 Test	25 tests/pack
HC-122L-FL0020	HCV Test Device (Serum/Plasma) 20 Tests	20 tests/pack
HP-122L-FL0020	H.Pylori Test Device (WB/Serum/Plasma) 20 Tests	20 tests/pack
MA-131L-FL0050	Methamphetamine Strip, 3.5, Foil, i+Lab, 50 Test	50 tests/pack
MA-121L-FL0050	Methamphetamine Strip, 4.0, Foil, i+Lab, 50 Test	50 tests/pack
MA-122L-FL0025	Methamphetamine Device, 4.0, Foil, i+Lab, 25 Test	25 tests/pack
MH-111L-FL0050	Morphine Strip,4.5 mm., Foil, i+Lab , 50 Test	50 tests/pack
MH-122L-FL0025	Morphine Device,4.0 mm., Foil, i+Lab, 25 Test	25 tests/pack
PS-122L-FL0020	Ultra Prostate Specific Antigen Test Device 20 Tests	20 tests/pack
RO-122L-FL0020	Rotavirus Test Device (Feces) 20 Tests	20 tests/pack
SY-122L-FL0020	Syphilis Test Device (Serum/Plasma) 20 Tests	20 tests/pack
TB-122L-FL0020	Tuberculosis Test Device (WB/Serum/Plasma) 20 Tests	20 tests/pack
TH-111L-FL0050	THC (Marijuana) Strip, 4.5, Foil, i+Lab, 50 Test	50 tests/pack
TH-122L-FL0025	THC (Marijuana) Device, 4.0, Foil, i+Lab, 25 Test	25 tests/pack

Code	Description	Packing
BN-410-025	Binax NOW Flu A Test Kit (25 tests)	25 tests/box
BN-620-000	BinaxNOW Filariasis (25 Test)	25 tests/box
BN-660-000	Malaria P.f./P.v. (25 tests)	25 tests/box
BN-710-000	Streptococcus Pneumoniae Antigen Test (22 Test kit)	22 tests/box
BN-710-012	Streptococcus Pneumoniae Antigen Test (12 Test kit)	12 tests/box

Code	Description	Packing
BN-852-000	Legionella Urinary Antigen Test (22 Test kit)	22 tests/box
BN-852-012	Legionella Urinary Antigen Test (12 Test kit)	12 tests/box



Code	Description	Packing
UM-2100CB-25	Malaria Pf. Card (WB)	25 tests/Kit
UM-2100DB-25	Malaria Pf. Strip (WB)	25 tests/Kit
UM-2101CB-25	Paraview (PAN+Pf) Card (WB)	25 tests/Kit
UM-2102CB-25	Paraview 2 (Pv+Pf) Card (WB)	25 tests/Kit
UM-2103CB-25	Paraview 3 (PAN+Pv+Pf) Card (WB)	25 tests/Kit
UM-2104CB-25	PanCheck (Pv+Pf+Pm+Po) Card (WB)	25 tests/Kit
UM-2160CS-25	Turberculosis Card (Serum)	25 tests/Kit
UM-2160CB-25	Turberculosis Card (WB)	25 tests/Kit
UM-2182CS-25	Dengue Combo Card (Serum)	25 tests/Kit
UM-2182CB-25	Dengue Combo Card (WB)	25 tests/Kit



Code	Description	Packing
CB-C-1001	Rota- Strip 25 tests/Kit	25 tests/Kit
CB-C-1002	Adeno-Strip 25 tests/Kit	25 tests/Kit
CB-C-1006	RSV Respi-Strip 25 tests/Kit	25 tests/Kit
CB-C-1009	Adeno Respi-Strip,25 tests/Kit	25 tests/Kit
CB-C-1010	Influ A Uni - Strip 25 Tests/Kit	25 tests/Kit
CB-C-1012	Influ-A+B-Strip 25 tests/Kit	25 tests/Kit
CB-C-1051	Coris Rota-Strip 5 Tests/Kit	5 tests/Kit
CB-C-1501	Rota Uni -Strip 10 Tests/Kit	10 tests/Kit
CB-C-1506	RSV Respi UNI-Strip,10 tests/Kit	10 tests/Kit
CB-C-1509	Adeno Respi Uni - Strip 10 tests/kit	10 tests/Kit
CB-C-1510	Influ A Respi Uni - Strip, 10 Tests/Kit	10 tests/Kit
CB-C-1512	Influ A+B,10 tests/Kit	10 tests/Kit
CB-C-2001	Rota-Strip,50 individual tests (Samples)	50 tests/Kit



Code	Description	Packing
IC-1102X	ANA HEP-2 IFA 10x10 well	KIT
IC-1106-2	nDNA IFA, (1106-2)	KIT
IC-1107	COMVI - V IFA, (1107)	KIT
IC-1107-1	AFT 6x8 well Mouse kidney	KIT
IC-1142	COMVI ANCA IFA, (1142)	KIT

Catalog No .	Product Name
DZ141A	Apolipoprotein A-I assay (immunoturbidimetric) (Dual vial liquid stable)
DZ142A	Apolipoprotein B assay (immunoturbidimetric) (Dual vial liquid stable)
DZ143A	Cholesterol, Total (CHOD-PAP) (Dual vial liquid stable)
DZ129A	HDL-Cholesterol assay (PVS\PEGME coupled) (Dual vial liquid stable)
DZ568A	Homocysteine assay (enzymatic) (Three vial liquid stable)
DZ568B	Homocysteine assay (enzymatic) (Dual vial liquid stable)
DZ568RDG	Homocysteine assay (enzymatic) (For Roche COBAS Integra systems)
DZ128A	LDL-Cholesterol assay (PVS\PEGME coupled) (Dual vial liquid stable)
DZ131A	Lipoprotein Lp(a) (immunoturbidimetric) (Dual vial liquid stable)
DZ144A	Triglycerides assay (GPO-PAP) (Dual vial liquid stable)
Diabetic Disease	
DZ168A	Direct Enzymatic HbA1c assay, Single channel (liquid stable)
DZ112A	Fructosamine assay (enzymatic) (Glycated Serum Protein) (Dual vial powder & diluent)
Liver Disease	
DZ123A	5'- Nucleotidase assay (Dual vial liquid stable)
DZ117A	Adenosine Deaminase (ADA) assay (Dual vial liquid stable)
DZ082B	a-L-fucosidase (AFU) assay (Single reagent, liquid stable)
DZ151A	Bilirubin Direct assay (vanadate) (Dual vial liquid)
DZ150A	Bilirubin Total assay (vanadate) (Dual vial liquid)
DZ042A	Total Bile Acids assay (enzyme cycling method) (Dual vial liquid stable)
DZ092A	Total Bile Acids assay (NBT method) (Dual vial, stable liquid + powder & diluent)
Electrolytes	
DZ122A	Carbon Dioxide (CO ₂) assay (enzymatic 405 nm) (single vial liquid stable)
Carbon	Dioxide (CO ₂) assay (enzymatic 405 nm) (single vial liquid stable)
DZ200A	Chloride assay (enzymatic) (Dual vial liquid stable)
DZ116B	Lithium assay (enzymatic) (Dual vial liquid stable)
DZ113C	Potassium assay (enzymatic) (Dual vial liquid stable)
DZ114B	Sodium assay (enzymatic) (Dual vial liquid stable)
Renal and Pancreatic Disease	
DZ072B	Creatinine assay (enzymatic) (Dual vial liquid stable)
DZ133A	Cystatin C assay (immunoturbidimetric) (Dual vial liquid stable)
DZ132A	Lipase assay (Dual vial liquid stable)
DZ062A	Urinary (NAG) assay N-acetyl-b-D-glucosaminidase (Dual vial liquid stable)
Inflammatory Markers	
DZ135A	hsCRP assay (immunoturbimetric) (Dual vial liquid)

Diagnostic Enzymes



Catalog No .	Product Name	Format	Activity	Size (Unit)
DZHSDL	3-a-Hydroxysteroid Dehydrogenase (3-a-HSD) (Recombinant, Pseudomonas testosterone)	purified and lyophilized powder	>50 Units/mg	200
DZHSDG	3-a-Hydroxysteroid Dehydrogenase (3-a-HSD) (Recombinant, Pseudomonas testosterone)	Purified solution in 50% glycerol	>50 Units/mg	200
DZSHDA	3-a-Hydroxysteroid Dehydrogenase (3-a-HSD) (Recombinant, Pseudomonas testosterone)	Purified suspension in 3.2 M (NH ₄) ₂ SO ₄	>50 Units/mg	200
DZURIL	Uricase (Recombinant, Candida utilis)	Purified and lyophilized powder	>10 Units/mg	250
DZURIG	Uricase (Recombinant, Candida utilis)	Purified, solution in 50% glycerol	>10 Units/mg	250
DZSAHL	S-Adenosyl-L-homocysteine Hydrolase (Recombinant, Human placenta)	Purified and lyophilized powder	600-800 mU/mg	8.0 (10 mg)
DZSAHG	S-Adenosyl-L-homocysteine Hydrolase (Recombinant, Human placenta)	Purified, solution in 50% glycerol	600-800 mU/mg	8.0 (10 mg)
DZNAGL	N-acetyl-b-D-glucosaminidase (bovine kidney)	Purified and lyophilized powder	60 Units/mg	100
DZNAGG	N-acetyl-b-D-glucosaminidase (bovine kidney)	Purified, solution in 50% glycerol	60 Units/mg	100
DZFAOL	Fructosyl Amine-Oxygen Oxidoreductase (FAOD) (Recombinant, microorganism)	Purified and Lyophilized powder	4 Units/mg	100
DZFAOG	Fructosyl Amine-Oxygen Oxidoreductase (FAOD) (Recombinant, microorganism)	Purified, solution in 50% glycerol	4 Units/mg	100
DZADAA	Adenosine Deaminase (bovine spleen)	Purified, (NH ₄) ₂ SO ₄ suspension	200 Units/mg	5 KU
DZADAG	Adenosine Deaminase (bovine spleen)	Purified, solution in 50% glycerol	200 Units/mg	5 KU
DZXTOL	Xanthine Oxidase (microorganism)	Purified, lyophilized powder	10 Units/mg	5 KU
DZG6DL	Glucose-6-phosphate Dehydrogenase (microorganism)	Purified, lyophilized powder	200 Units/mg	100 KU
DZASOL	Ascorbate Oxidase (Cucurbita sp.)	Purified, lyophilized powder	200 Units/mg solid	1 KU
DZPEOL	Peroxidase (horseradish)	Purified, lyophilized powder	250 Units/mg	10KU
DZCAHL	Creatinine Amidohydrolase (microorganism)	Purified, lyophilized powder	450 Units/mg	50 KU
DZCRHL	Creatine Amidinohydrolase (microorganism)	Purified, lyophilized powder	4.0 Units/mg	50 KU
DZSAOL	Sarcosine Oxidase (microorganism)	Purified, lyophilized powder	8.0 Units/mg	10 KU
DZPPCL	Phosphoenolpyruvate Carboxylase (microorganism)	Purified, lyophilized powder	5 Units/mg	5 KU
DZPNPL	Purine Nucleoside Phosphorylase (microorganism)	Purified, lyophilized powder	15 Units/mg	1 KU
DZ5NTL	5'-Nucleotidase (recombinant, E. coli)	Purified, lyophilized powder	10 Units/mg	50 Units

Key to non-standard abbreviations

Serum Start (one shot)	*
Reagent Start (Two shot)	**
One-to-one mix, no pipetting necessary	1-1
All liquid components	<input type="checkbox"/>
Aqueous Standard/Calibrant included in reagent pack	S

CLINICAL BIOCHEMISTRY REAGENTS FOR USE ON MANUAL, CENTRIFUGAL AND DISCRETE INSTRUMENTS

RANDOX®

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
ACID PHOS.	KINETIC (FAST RED)	20x3	AC1011	5 days	24 hours	*
ALBUMIN	BCG	6x100	AB 362		3 months	S* <input type="checkbox"/>
ALDOLASE	UV	5x20	AD 189	2 weeks		**
ALK. PHOS.	DEA	10x10	AP 307	30 days	3 days	*
ALK. PHOS.	DEA	20x3	AP 542	30 days	3 days	*
ALK. PHOS.	AMP	10x10	AP 311	7 days	24 hours	*
ALK. PHOS.	AMP	5x100	AP 313	7 days	24 hours	*1-1
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472	expiry		** <input type="checkbox"/>
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471	28 days		** <input type="checkbox"/>
ALT (GPT)	IFCC	20x2	AL1200	14 days	24 hours	*
ALT (GPT)	IFCC	10x10	AL1205	14 days	24 hours	*
ALT (GPT)	IFCC	5x20	AL1268	14 days	24 hours	*
ALT (GPT)	IFCC	5x100	AL2360	14 days	24 hours	*1-1
ALT (GPT) (manual only)	COLORIMETRIC	2x100	AL 100	expiry		<input type="checkbox"/>
ALT (GPT) (manual only)	COLORIMETRIC	2x100	AL 146	expiry		S <input type="checkbox"/> a.
AMMONIA	UV	10x5	AM1015	21 days	5 days	S**
AMMONIA	UV NADH	20x3	AM1054	2 days	24 hours	S**
AMYLASE	BENZYLIDENE PNPG7	20x2	AY1002	21 days		*
AMYLASE	ETHYLIDENE PNPG7	20x5	AY1580	21 days		*
AMYLASE	ETHYLIDENE PNPG7	9x20	AY1582	21 days		*
APOLIPOPROTEIN A-1 (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	expiry		S** <input type="checkbox"/>
APOLIPOPROTEIN A-1 (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x60, R2 4x36	LP2989	expiry		S** <input type="checkbox"/>
APOLIPOPROTEIN A-1 (undiluted sample) (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x100, R2 4x17	LP2400	expiry		S** <input type="checkbox"/>
APOLIPOPROTEIN B (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x60, R2 4x15	LP2990	expiry		S** <input type="checkbox"/>
APOLIPOPROTEIN B (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9	LP2117	expiry		S** <input type="checkbox"/>
ASO (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	LO1476	expiry		<input type="checkbox"/>
ASO (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	LO2715	expiry		<input type="checkbox"/>
AST (GOT)	IFCC	20x2	AS1202	14 days	24 hours	*
AST (GOT)	IFCC	10x10	AS1204	14 days	24 hours	*
AST (GOT)	IFCC	5x20	AS1267	14 days	24 hours	*
AST (GOT) (manual only)	COLORIMETRIC	2x100	AS 101	expiry		<input type="checkbox"/>
AST (GOT) (manual only)	COLORIMETRIC	2x100	AS 147	expiry		S <input type="checkbox"/> a.
AST(GOT)	IFCC	5x100	AS2359	14 days	24 hours	*1-1
BILE ACIDS	COLORIMETRIC	R1 10x10, R2 1x30	BI2672	7 days	24 hours	**
BILE ACIDS (Liquid)	COLOR. 5th GENERATION.	R1 2x18, R2 2x8	BI3863	7 days	24 hours	** <input type="checkbox"/>
BILIRUBIN (DIRECT) (Liquid)	MODIFIED JENDRASSIK	2x250	BR2362	expiry		<input type="checkbox"/>
BILIRUBIN (Liquid)	DCA	2x100	BR 243	21 days	10 days	<input type="checkbox"/>
BILIRUBIN (Liquid)	JENDRASSIK	1x225	BR 411	expiry		<input type="checkbox"/>
BILIRUBIN (Liquid)	JENDRASSIK	2x625	BR 412	expiry		<input type="checkbox"/>
BILIRUBIN (TOTAL) (Liquid)	MODIFIED JENDRASSIK	2x250	BR2361	expiry		<input type="checkbox"/>
CALCIUM	CPC/AMP	1x200	CA 590	expiry		S* <input type="checkbox"/>
CALCIUM	ARSENAZO	6x100	CA2390	expiry		* <input type="checkbox"/>

CLINICAL BIOCHEMISTRY REAGENTS
FOR USE ON MANUAL, CENTRIFUGAL AND DISCRETE INSTRUMENTS



PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
CHLORIDE	THIOCYANATE	6x500	CL1645	expiry		* <input type="checkbox"/>
CHOLESTEROL (Liquid)	CHOD-PAP	6x30	CH 200	expiry		S <input type="checkbox"/>
CHOLESTEROL (Liquid)	CHOD-PAP	6x100	CH 201	expiry		S <input type="checkbox"/>
CHOLESTEROL (Liquid)	CHOD-PAP	8x250	CH 202	expiry		S <input type="checkbox"/>
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	5x30	CE 190	42 days		**
CK-MB	IMMUNOINHIBITION	19x2.5	CK1296	21 days	3 days	*
CK-MB	IMMUNOINHIBITION	5x30	CK1551	21 days	3 days	**
CK-MB	IMMUNOINHIBITION	5x20	CK1553	21 days	3 days	*
CK-NAC	DGKC	20x2.5	CK 110	21 days	3 days	*
CK-NAC	DGKC	6x30	CK 113	21 days	3 days	*
CK-NAC	DGKC	20x3.0	CK 335	21 days	3 days	*
CK-NAC	DGKC	10x10	CK 522	21 days	3 days	*
CO2	TOTAL	380 nm 10x10	CD 116	70 hours	40 hours	S*
CO2	TOTAL	340 nm 10x10	CD 127	40 hours	25 hours	S*
CO2	TOTAL	340 nm 10x50	CD 129	40 hours	25 hours	S*1-1
CO2	TOTAL	380 nm 5x100	CD 136	70 hours	40 hours	S*1-1
COPPER	COLORIMETRIC	5x20	CU2340	2 weeks		S**
CREATININE	ENZYMATIC	4x50	CR2336	1 month	6 days	S**1-1
CREATININE	ENZYMATIC	4x100	CR2337	1 month	6 days	S**1-1
CREATININE (Liquid)	JAFFE	1x200	CR 510	3 days		S <input type="checkbox"/>
CREATININE (Liquid)	JAFFE	6x500	CR 524	3 days		S <input type="checkbox"/>
CRP (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	CP1423	expiry		** <input type="checkbox"/>
CRP (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	CP2714	expiry		** <input type="checkbox"/>
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x50, R2 1x50	CP2572	expiry		** <input type="checkbox"/>
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950	expiry		** <input type="checkbox"/>
FERRITIN LATEX ENHANCED	IMMUNOTURB	R1 1x40, R2 1x20	FN3452	28 days		** <input type="checkbox"/>
FERRITIN LATEX ENHANCED	IMMUNOTURB	R1 4x40, R2 4x20	FN3453	28 days		** <input type="checkbox"/>
FRUCTOSAMINE	ENZYMATIC	R1 5x25, R2 5x5	FR2992	10 weeks		**
G-6-PDH	UV	R1 1x100, R2 1x2	PD 410	30 days		**
G-6-PDH	SCREEN TEST	3x250T	PD2616	1 month		* <input type="checkbox"/>
GAMMA GT	CARBOXY	20x3ml	GT2750			
GAMMA GT	CARBOXY	10x10	GT 523	21 days	5 days	*
GENTAMICIN LATEX ENHANCED	IMMUNOTURB	R1 2x15, R2 2x6	TD3413	1 month		**
GLDH	DGKC	8x6	GL 441	7 days		**
GLDH	DGKC	5x100	GL 442	7 days		**
GLUCOSE BECKMAN						
GLUCOSE	ANALYSER	4x250	GL 145	3 months	7 days	S1-1
GLUCOSE	GOD-PAP	10x100	GL 364	3 months	5 days	S1-1
GLUCOSE	GOD-PAP	6x500	GL 366	3 months	5 days	S1-1
GLUCOSE	GOD-PAP	2x500	GL1021	3 months	5 days	S1-1
GLUCOSE (Liquid)	GOD-PAP	2x500	GL2614	expiry		S* <input type="checkbox"/>
GLUCOSE (Liquid)	GOD-PAP	6x100	GL2623	expiry		S* <input type="checkbox"/>
GLUCOSE (NAD) (Liquid)	HEXOKINASE	4x100	GL1611	3 months	2 weeks	S** <input type="checkbox"/>
GLUTATHIONE REDUCTASE	UV	R1 5x5, R2 5x3	GR2368	2 days		**
GLYCEROL	GPO-PAP	6x15	GY 105	14 days	3 days	*b.
HAEMOGLOBIN (manual only)(Liquid)	CYANMETHAEMOGLOBIN	5x100	HG1539	6 months		<input type="checkbox"/>
HDL-CHOLESTEROL (Liquid)	PHOSPHOTUNG	4x80	CH 203	expiry		<input type="checkbox"/>
HDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 6x30 R2 3x20	CH2652	1 month		** <input type="checkbox"/>

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
TOTAL PROTEIN (Liquid)	BIURET	2x500	TP 245	1 year		S <input type="checkbox"/>
TRIGLYCERIDES	GPO-PAP	6x15	TR 210	21 days	3 days	S*
TRIGLYCERIDES	GPO-PAP	5x100	TR 212	21 days	3 days	S*1-1
TRIGLYCERIDES	GPO-PAP	10x50	TR 213	21 days	3 days	S*1-1
TRIGLYCERIDES (Liquid)	GPO-PAP	4x100	TR1697	21 days	3 days	S <input type="checkbox"/>
TRIGLYCERIDES (Liquid)	GPO-PAP	6x1000	TR2347	21 days	3 days	<input type="checkbox"/>
UREA MODIFIED	BERTHELOT	5x100	UR 107	1 month		S <input type="checkbox"/>
UREA (Kinetic) 1 minute read	UV GLDH	10x50	UR 446	1 month	2 days	S*1-1
UREA (Kinetic) 1 minute read (high sensitivity)	UV GLDH	6x15	UR 456	1 month	2 days	S*
UREA (Kinetic) 1 minute read (high sensitivity)	UV GLDH	10x50	UR 457	1 month	2 days	S*1-1
UREA (Kinetic) 3 minute read	UV GLDH	6x15	UR 220	1 month	2 days	S*
UREA (Kinetic) 3 minute read	UV GLDH	10x50	UR 221	1 month	2 days	S*1-1
UREA (Kinetic) 3 minute read	UV GLDH	10x100	UR 222	1 month	2 days	S*1-1
UREA (Kinetic) 3 minute read	UV GLDH	6x500	UR2364	1 month	2 days	S*1-1
UREA (manual only)	BERTHELOT	300T	UR1068	2 months		S <input type="checkbox"/>
URIC ACID	COLORIMETRIC	6x15	UA 230	21 days	5 days	S*
URIC ACID	COLORIMETRIC	10x50	UA 233	21 days	5 days	S*1-1
URIC ACID (Liquid)	COLORIMETRIC	4x100	UA1613	expiry		S* <input type="checkbox"/>
URINARY PROTEIN (Liquid)	COLORIMETRIC	3x100	UP1570	expiry		S* <input type="checkbox"/>
URINARY PROTEIN (Liquid)	COLORIMETRIC	6x100	UP1571	expiry		S* <input type="checkbox"/>
ZINC (with deproteinisation)	COLORIMETRIC	250	ZN2341	7 days	2 days	S* <input type="checkbox"/>
ZINC DEPROTEINIZING SOLUTION	COLORIMETRIC	6x50	ZN2607	expiry		<input type="checkbox"/>

Notes: If automated instructions are required, please request when ordering.

Notes: If automated instructions are required, please request when ordering.

a. AC565, AL146 and AS147 - includes sodium hydroxide solution

b. GY 105 - no ascorbate interference

Reagents for specific analysers
RX daytona™ and RX imola DEDICATED REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
ALBUMIN	BCG	9x51	AB3800	* <input type="checkbox"/>
ALK. PHOS.	AMP (IFCC)	R1 6x51, R2 6x14	AP3802	** <input type="checkbox"/>
ALK. PHOS.	DEA (DGKC)	R1 6x51, R2 6x14	AP3803	** <input type="checkbox"/>
ALK. PHOS. (Mono Reagent)	AMP (IFCC) (RX daytona)	6x21	AP3877	* <input type="checkbox"/>
ALK. PHOS. (Mono Reagent)	DEA (DGKC) (RX daytona)	6x21	AP3882	* <input type="checkbox"/>
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472	** <input type="checkbox"/>
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471	** <input type="checkbox"/>
ALT (GPT)	MOD. IFCC	R1 6x51, R2 6x14	AL3801	** <input type="checkbox"/>
ALT (GPT) (Mono Reagent)	MOD. IFCC (RX daytona)	6x21	AL3875	* <input type="checkbox"/>
AMMONIA	UV	R1 4x20, R2 2x11	AM3979	**
AMYLASE	EPS	R1 4x16, R2 4x5	AY3805	** <input type="checkbox"/>
AMYLASE PANCREATIC	EPS	R1 4x16, R2 4x5	AY3855	** <input type="checkbox"/>
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3864	** <input type="checkbox"/>
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	R1 4x30, R2 4x12	LP3838	** <input type="checkbox"/>
APOLIPOPROTEIN AII	IMMUNOTURBIDIMETRIC.	R1 2x11, R2 2x5	LP3867	** <input type="checkbox"/>
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC.	R1 4x20, R2 4x6	LP3839	** <input type="checkbox"/>
APOLIPOPROTEIN CII	IMMUNOTURBIDIMETRIC.	R1 2x11, R2 2x5	LP3866	** <input type="checkbox"/>
APOLIPOPROTEIN CIII	IMMUNOTURBIDIMETRIC.	R1 2x11, R2 2x5	LP3865	** <input type="checkbox"/>

Reagents for specific analysers

RX daytona™ and RX imola DEDICATED REAGENT PACKS

RANDOX®

PRODUCTDESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
ASO LATEX ENHANCED	IMMUNOTURB	R1 2x9, R2 2x14	LO3998	** <input type="checkbox"/>
ASO LATEX ENHANCED	IMMUNOTURB	R1 6x17.2, R2 6x28.4	LO3999	** <input type="checkbox"/>
AST (GOT)	MOD. IFCC	R1 6x51, R2 6x14	AS3804	** <input type="checkbox"/>
AST (GOT) (Mono Reagent)	IFCC (RX daytona)	6x21	AS3876	* <input type="checkbox"/>
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x4.3	BM3887	** <input type="checkbox"/>
BILE ACIDS	COLOR. 5th GENERATION.	R1 2x18, R2 2x8	BI3863	** <input type="checkbox"/>
BILIRUBIN (DIRECT)	JENDRASSIK	R1 2x30, R2 8x4	BR3807	** <input type="checkbox"/>
BILIRUBIN (TOTAL)	JENDRASSIK	R1 2x50, R2 8x4	BR3859	** <input type="checkbox"/>
CALCIUM (Mono Reagent)	ARSENAZO	R1 9x51	CA3871	* <input type="checkbox"/>
CARBAMAZAPINE LATEX ENHANCED	IMMUNOTURB	R1 2x12, R2 2x5	TD3416	** <input type="checkbox"/>
CHOLESTEROL	CHOD-PAP	R1 9x51	CH3810	* <input type="checkbox"/>
CK-MB	DGKC (RX series)	R1 4x20, R2 4x6 (4x95T)	CK3813	**
CK-NAC	DGKC (RX series)	R1 4x20, R2 4x6 (4x95T)	CK3812	**
CK-NAC (Mono Reagent)	IFCC (RX daytona)	R1 6x20	CK3878	* <input type="checkbox"/>
CO2	TOTAL 340 nm	6x20	CD3883	* <input type="checkbox"/>
COMPLEMENT COMPONENT 3	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3845	** <input type="checkbox"/>
COMPLEMENT COMPONENT 4	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3846	** <input type="checkbox"/>
CREATININE	JAFFE	R1 6x51, R2 3x28	CR3814	** <input type="checkbox"/>
CRP	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x9	CP3826	** <input type="checkbox"/>
CRP FULL RANGE (0.1-160 mg/l) LATEX ENHANCED	IMMUNOTURB	R1 2x11, R2 2x11	CP3847	** <input type="checkbox"/>
CRP FULL RANGE (0.1-160 mg/l) LATEX ENHANCED	IMMUNOTURB	R1 4x50, R2 4x50	CP3849	** <input type="checkbox"/>
CRP FULL RANGE (0.1-160 mg/l) LATEX ENHANCED	IMMUNOTURB	R1 5x100, R2 5x100	CP3850	**
CRP HIGH SENSITIVITY LATEX ENHANCED	IMMUNOTURB	R1 2x11, R2 2x11	CP3885	**
DIGOXIN LATEX ENHANCED	IMMUNOTURB	R1 2x8, R2 2x6	TD3410	** <input type="checkbox"/>
FERRITIN	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x11	FN3888	** <input type="checkbox"/>
FRUCTOSAMINE	COLOR.	R1 3x25, R2 2x10	FR3829	**
GAMMA GT (Mono Reagent)	CARBOXY (RX daytona)	R1 6x21	GT3874	* <input type="checkbox"/>
GAMMA-GT	CARBOXY	R1 6x51, R2 6x14	GT3817	** <input type="checkbox"/>
GENTAMICIN LATEX ENHANCED	IMMUNOTURB	R1 2x15, R2 2x6	TD3413	** <input type="checkbox"/>
GLUCOSE	GOD-PAP	4x20	GL3981	* <input type="checkbox"/>
GLUCOSE	GOD-PAP	R1 9x51	GL3815	* <input type="checkbox"/>
GLUCOSE	HEXOKINASE	R1 4x51, R2 3x20	GL3816	** <input type="checkbox"/>
GLUCOSE (Mono Reagent)	HEXOKINASE (RX daytona)	R1 4x50.5	GL3881	** <input type="checkbox"/>
GLUTAMATE	COLOR.	4x95T	GM1372	**1-1
GLUTAMINE	COLOR.	4x95T	GM1373	**1-1
HbA1c DENATURANT REAGENT	IMMUNOTURBIDIMETRIC	2x50	HA3450	* <input type="checkbox"/>
HbA1c/Hb LATEX ENHANCED	IMMUNOTURB	R1 3x14, R2 3x14	HA3830	** <input type="checkbox"/>
HDL-CHOLESTEROL	CLEARANCE	R1 3x51, R2 3x20	CH3811	** <input type="checkbox"/>
IgA	IMMUNOTURB. (RX series)	R1 3x20, R2 3x14 (3x135T)	IA3832	** <input type="checkbox"/>
IgE LATEX ENHANCED	IMMUNOTURB	R1 1x8, R2 1x5	IE7308	** <input type="checkbox"/>
IgG	IMMUNOTURB. (RX series)	R1 3x20, R2 3x14 (3x135T)	IG3833	** <input type="checkbox"/>
IgM	IMMUNOTURB. (RX series)	R1 3x20 (3x95T)	IM3834	** <input type="checkbox"/>
IRON	FERROZINE	R1 6x20, R2 3x11	SI3821	** <input type="checkbox"/>
ISE CALIBRANT B	RX series	1x125	RX3949	<input type="checkbox"/>
ISE CALIBRATOR A BAG	RX series	1 x 500ml	RX4000	<input type="checkbox"/>
ISE ELECTRODE SET	RX series	1 Set	D200-0018	<input type="checkbox"/>
ISE URINE DILUENT	RX series	2x50	RX3950	<input type="checkbox"/>
ISE WASH SOLUTION	RX series	1x125	RX3951	<input type="checkbox"/>
LACTATE	ENZYMATIC	4x20.5	LC3980	*
LD LACTATE -> PYRUVATE	NAD	R1 6x20, R2 3x18	LD3842	** <input type="checkbox"/>
LD PYRUVATE -> LACTATE	MOD. DGKC	R1 6x20, R2 3x11	LD3818	** <input type="checkbox"/>
LDL-CHOLESTEROL	CLEARANCE	R1 3x51, R2 3x20	CH3841	** <input type="checkbox"/>

Reagents for specific analysers

RX daytona™ and RX imola DEDICATED REAGENT PACKS



PRODUCTDESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
LIPASE	COLOR.	R1 3x9, R2 3x6	LI3837	** <input type="checkbox"/>
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6	LP3403	** <input type="checkbox"/>
LITHIUM	COLOR.	R1 2x11	LM3862	* <input type="checkbox"/>
MAGNESIUM	XYLIDYL BLUE	R1 6x20	MG3880	* <input type="checkbox"/>
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x8	MA3828	** <input type="checkbox"/>
MYOGLOBIN LATEX ENHANCED	IMMUNOTURB	R1 1x7, R2 1x6	MY2127	** <input type="checkbox"/>
PHENOBARBITAL LATEX ENHANCED	IMMUNOTURB	R1 2x17, R2 2x6	TD3408	** <input type="checkbox"/>
PHENYTOIN LATEX ENHANCED	IMMUNOTURB	R1 2x17, R2 2x6	TD3409	** <input type="checkbox"/>
PHOSPHORUS (INORGANIC)	UV	R1 6x20, R2 3x20	PH3820	** <input type="checkbox"/>
POTASSIUM	ENZYMATIC	R1 3x20, R2 3x9	PT3852	** <input type="checkbox"/>
REAGENT PRECISION	TEST SOLUTION	6x20	RP3857	<input type="checkbox"/>
RHEUMATOID FACTOR LATEX ENHANCED	IMMUNOTURB	R1 2x20, R2 2x8	RF3836	** <input type="checkbox"/>
SALINE	DILUENT	10x100	SA3854	
SAMPLE PRECISION	TEST SOLUTION	2x10	SP3856	* <input type="checkbox"/>
SODIUM	ENZYMATIC	R1 3x20, R2 3x9	NA3851	** <input type="checkbox"/>
THEOPHYLLINE LATEX ENHANCED	IMMUNOTURB	R1 2x17, R2 2x5	TD3412	** <input type="checkbox"/>
TOTAL IRON BINDING CAPACITY	COLOR.	R1 4x9, R2 4x4	TI3858	** <input type="checkbox"/>
TOTAL PROTEIN	BIURET (RX series)	R1 4x51, R2 4x44	TP4001	** <input type="checkbox"/>
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x14	TF3831	** <input type="checkbox"/>
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURB.	R1 6x20, R2 3x11	PA3843	** <input type="checkbox"/>
TRIGLYCERIDES	GPO-PAP	R1 6x51	TR3823	* <input type="checkbox"/>
UREA	UV GLDH	R1 6x51, R2 4x20	UR3825	** <input type="checkbox"/>
UREA (Mono Reagent)	UV GLDH (RX daytona™)	R1 6x21	UR3873	* <input type="checkbox"/>
URIC ACID	COLOR.	R1 6x51, R2 4x20	UA3824	** <input type="checkbox"/>
URIC ACID (Mono Reagent)	COLOR. (RX daytona™)	R1 9x51	UA3870	* <input type="checkbox"/>
URINARY PROTEIN	COLOR.	6x100	UP1571	S* <input type="checkbox"/>
VALPROIC ACID LATEX ENHANCED	IMMUNOTURB	R1 2x12, R2 2x5	TD3414	** <input type="checkbox"/>
OPEN CHANNEL	BOTTLES	9x20	RX4002	
BARCODES	FOR OPEN CHANNEL 1	R1 5 labels	RX3700	
BARCODES	FOR OPEN CHANNEL 1	R2 5 labels	RX3701	
BARCODES	FOR OPEN CHANNEL 2	R1 5 labels	RX3704	
BARCODES	FOR OPEN CHANNEL 2	R2 5 labels	RX3705	
BARCODES	FOR OPEN CHANNEL 3	R1 5 labels	RX3708	
BARCODES	FOR OPEN CHANNEL 3	R2 5 labels	RX3709	
BARCODES	FOR OPEN CHANNEL 4	R1 5 labels	RX3712	
BARCODES	FOR OPEN CHANNEL 4	R2 5 labels	RX3713	
BARCODES	FOR OPEN CHANNEL 5	R1 5 labels	RX3716	
BARCODES	FOR OPEN CHANNEL 5	R2 5 labels	RX3717	
BARCODES	FOR OPEN CHANNEL 6	R1 5 labels	RX3720	
BARCODES	FOR OPEN CHANNEL 6	R2 5 labels	RX3720	
BARCODES	FOR OPEN CHANNEL 7	R1 5 labels	RX3724	
BARCODES	FOR OPEN CHANNEL 7	R2 5 labels	RX3725	
BARCODES	FOR OPEN CHANNEL 8	R1 5 labels	RX3728	
BARCODES	FOR OPEN CHANNEL 8	R2 5 labels	RX3729	
BARCODES	FOR OPEN CHANNEL 9	R1 5 labels	RX3732	
BARCODES	FOR OPEN CHANNEL 9	R2 5 labels	RX3733	
BARCODES	FOR OPEN CHANNEL 10	R1 5 labels	RX3736	
BARCODES	FOR OPEN CHANNEL 10	R2 5 labels	RX3737	
ACID WASH	SOLUTION	9x50	WS3853	<input type="checkbox"/>
C1 WASH	SOLUTION	1x2.5	L RX3973	<input type="checkbox"/>
WASH	SOLUTION NO. 1	6x25	RX3963	<input type="checkbox"/>
WASH	SOLUTION NO. 2	6x25	RX3962	<input type="checkbox"/>

Reagents for specific analysers

RX daytona™ and RX imola DEDICATED REAGENT PACKS



PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
WASH	SOLUTION NO. 3 (RX daytona™)	6x25	RX3946	<input type="checkbox"/>

RX daytona™ and RX imola NON-DEDICATED REAGENT PACKS

ACETIC ACID	UV	R1 5x20, R2 4x10 (440T)	AT7304	S**
ACID PHOS.	KINETIC (FAST RED)	20x3	AC1011	**
ALDOLASE UV 5x20 AD189 **				
BILE ACIDS	COLORIMETRIC	R1 10x10, R2 1x30	BI2672	**
CHLORIDE	THIOCYANATE	R1 6x500	CL1645	* <input type="checkbox"/>
COPPER	COLORIMETRIC	5x20	CU2340	S**
CREATININE	ENZYMATIC	4x50	CR2336	S**1-1
CREATININE	ENZYMATIC	4x100	CR2337	S**1-1
GLDH	DGKC	5x100	GL442	
GLDH	DGKC	8x6	GL 441	**
GLUCOSE/FRUCTOSE	UV	1x1.1 (500T)	GF2635	S**
GLUTATHIONE REDUCTASE	UV	R1 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	6x15	GY105	S*1-1
LACTATE	COLORIMETRIC	16x6	LC2389	S*
LEUCINE	ARYLAMIDASE (LAP) COLORIMETRIC	1x100	LA 561	S* <input type="checkbox"/>
L-LACTIC ACID	UV	4x10 (40T)	LC2653	S**
MALIC ACID	UV	4x10 (40T)	ML2634	S**
NEFA	COLORIMETRIC	R1 3x10, R2 3x20	FA115	**
RANBUT (Hydroxybutyrate)	ENZYMATIC	10x10	RB1007	S*
RANBUT (Hydroxybutyrate)	ENZYMATIC	10x50	RB1008	S*
RANSEL (Glutathione Peroxidase)	ENZYMATIC	R1 8x6.5	RS504	**
RANSEL (Glutathione Peroxidase)	ENZYMATIC	R1 8x10	RS505	**
RANSOD (Superoxide Dismutase)	COLORIMETRIC	R1 5x20	SD125	S**
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	R1 5x10, R2 2x2.5	NX2332	S**
URINARY PROTEIN	COLOR.	6x100	UP1571	S* <input type="checkbox"/>
URINARY PROTEIN	COLORIMETRIC	R1 3x100	UP1570	S* <input type="checkbox"/>
ZINC (with deproteinisation)	COLORIMETRIC	250	ZN2341	S* <input type="checkbox"/>

evidence investigator™ REAGENT PACKS

ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3519	
ADHESION MOLECULES ARRAY CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3569	
ANALYSER (INC. B/C SCANNER)	BIOCHIP ARRAY TECHNOLOGY	1	EV3602	
ANTIMICROBIAL ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3523	
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3511	
CARDIAC ARRAY TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1	EV3558	
CEREBRAL ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3573	
CEREBRAL ARRAY I TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CAB5008	
CEREBRAL ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3637	
CEREBRAL ARRAY II TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x0.5 ml	CBB5009	
CYTOKINE AND GROWTH FACTORS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3513	
CYTOKINE AND GROWTH FACTORS ARRAY (high sensitivity)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3623	
CYTOKINE ARRAY CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1	CY5006	
CYTOKINE ARRAY HIGH SENSITIVITY CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x2	CY5005	
CYTOKINE ARRAY IV	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3661	
CYTOKINE ARRAY IV CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x0.5 ml	EV3658	
CYTOKINE ARRAY IV CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x0.5 ml	EV3660	
DRUGS OF ABUSE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3512	
DRUGS OF ABUSE ARRAY (Oral fluid quantitative)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3619	
DRUGS OF ABUSE ARRAY (Urine semi-quantitative) (Forensic use only)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3636	
DRUGS OF ABUSE ARRAY CONTROL	BIOCHIP ARRAY TECHNOLOGY	4x2x1	EV3551	

Reagents for specific analysers

RX daytona™ and RX imola DEDICATED REAGENT PACKS

RANDOX®

PRODUCTDESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1	EV3627	
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1	EV3630	
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3618	
DRUGS OF ABUSE ARRAY I (Oral fluid)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3652	
DRUGS OF ABUSE ARRAY I (Oral fluid)				
CALIBRATOR SERIESBIOCHIP	ARRAY TECHNOLOGY	9x1 ml	EV3648	
DRUGS OF ABUSE ARRAY I (Oral fluid) CONTROL	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3649	
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3617	
DRUGS OF ABUSE ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3662	
DRUGS OF ABUSE ARRAY II (Urine) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3656	
DRUGS OF ABUSE ARRAY II (Urine) CONTROL	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3657	
FERTILITY HORMONE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3610	
GROWTH PROMOTER ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3521	
GROWTH PROMOTER ARRAY I CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1	GP5003	
IMMUNOASSAY TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	4x3x5	EV3570	
OPERATOR MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV3525	
RANPLEX COLORECTAL CANCER ARRAY	BIOCHIP ARRAY TECHNOLOGY	6 samples	EV3536	
RANPLEX COLORECTAL CANCER ARRAY SOFTWARE	BIOCHIP ARRAY TECHNOLOGY	1	EV3663	
SAMPLE CUPS	BIOCHIP ARRAY TECHNOLOGY	1000 cups/bag	EV3574	
SERVICE ARRAY	BIOCHIP ARRAY TECHNOLOGY	18 biochips	EV3520	
SULPHONAMIDE ARRAY MULTIANALYTE CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1	AMC5004	
THYROID (FREE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3517	
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3516	
TUMOUR (PSA) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3515	

All evidence investigator™ evidence investigator™

kits include 9 levels of arrays available soon

multi-analyte calibrator Synthetic Steroids Array

Anti-Microbial Array II Anti-Microbial Array III

REAGENTS FOR :

- OLYMPUS AU400®, AU600®
- HITACHITM 704, 902 DEDICATED REAGENT PACKS
- HITACHITM 704, 902 NON-DEDICATED REAGENT PACKS
- HITACHITM 747 MODULAR DEDICATED REAGENT PACKS
- HITACHITM 747 MODULAR NON-DEDICATED REAGENT PACKS
- HITACHITM 717, 911/912 DEDICATED REAGENT PACKS
- HITACHITM 717, 911/912 NON-DEDICATED REAGENT PACKS
- HITACHITM 917 MODULAR DEDICATED REAGENT PACKS
- HITACHITM 917 MODULAR P NON-DEDICATED REAGENT PACKS
- BECKMAN SYNCHRON CX®3, CX®4, CX®5, CX®7, CX®9 & LX®20 DEDICATED REAGENT PACKS
- BECKMAN SYNCHRON CX®3, CX®4, CX®5, CX®7,
- CX®9 & LX®20 NON-DEDICATED REAGENT PACKS
- DIMENSION® ES, AR, XL, RxL, ARx, RxL-MAX and XPAND DEDICATED REAGENT PACKS
- DIMENSION® ES, AR, XL, RxL, ARx, RxL-MAX and XPAND NON-DEDICATED REAGENT PACKS

Please contact i+MED Laboratories Co.,Ltd. Tel. 02-643-2558

QUALITY CONTROL

BOVINE . . . PRECISION . . . MULTI-SERA

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
BOVINE PRECISION MULTI-SERA LEVEL 1	20x5	SL1084
BOVINE PRECISION MULTI-SERA LEVEL 2	20x5	SN1085
BOVINE PRECISION MULTI-SERA LEVEL 3	20x5	SE1086

BOVINE . . . ASSAYED . . . MULTI-SERA

BOVINE ASSAYED MULTI-SERA LEVEL 1	20x5	AL1027
BOVINE ASSAYED MULTI-SERA LEVEL 2	20x5	AN1026
BOVINE ASSAYED MULTI-SERA LEVEL 3	20x5	AE1032

HUMAN . . . PRECISION . . . MULTI-SERA

HUMAN PRECISION MULTI-SERA LEVEL 2	20x5	UN1557
HUMAN PRECISION MULTI-SERA LEVEL 3	20x5	UE1558

HUMAN . . . ASSAYED . . . MULTI-SERA

HUMAN ASSAYED MULTI-SERA LEVEL 2	20x5	HN1530
HUMAN ASSAYED MULTI-SERA LEVEL 2 AND LEVEL 3	5x5	LEVEL 2&3 HS2611
HUMAN ASSAYED MULTI-SERA LEVEL 3	20x5	HE1532

CARDIAC CONTROLS

CARDIAC TRI-LEVEL CONTROL	3x1	CQ3100
CARDIAC TRI-LEVEL CONTROL	3x2	CQ3259

CSF CONTROLS

C.S.F CONTROL LEVEL 2	10x3	CF1500
C.S.F CONTROL LEVEL 3	10x3	CF1501

DRUGS OF ABUSE CONTROLS

DRUGS OF ABUSE CONTROL LEVEL 1	10x10	DC1363
DRUGS OF ABUSE CONTROL LEVEL 2	10x10	DC1364
DRUGS OF ABUSE CONTROL LEVEL 3	10x10	DC1365

IMMUNOASSAY CONTROLS

IMMUNOASSAY CONTROL LEVEL 1	10x5	IA2638
IMMUNOASSAY CONTROL LEVEL 2	10x5	IA2639
IMMUNOASSAY CONTROL LEVEL 3	10x5	IA2640
TRI-LEVEL IMMUNOASSAY CONTROL	12x5	IA2633

LIPID CONTROLS

LIPID CONTROL LEVEL 1	5x3	LE2661
LIPID CONTROL LEVEL 1	5x1	LE2668
LIPID CONTROL LEVEL 2	5x3	LE2662
LIPID CONTROL LEVEL 2	5x1	LE2669
LIPID CONTROL LEVEL 3	5x3	LE2663
LIPID CONTROL LEVEL 3	5x1	LE2670

MULTI CONTROLS

MULTI CONTROL LEVEL 1 (Ammonia, Glucose, Glutamate, Lactate)	5x2	MC1379
MULTI CONTROL LEVEL 2 (Ammonia, Glucose, Glutamate, Lactate)	5x2	MC1380
MULTI CONTROL LEVEL 3 (Ammonia, Glucose, Glutamate, Lactate)	5x2	MC1381
SERUM DILUENT		
SERUM DILUENT	20 x 5ml	MS5007

SPECIFIC PROTEIN CONTROLS

SPECIFIC PROTEIN ASSAYED CONTROL LEVEL 1 (Liquid)	3x1	PS2682
SPECIFIC PROTEIN ASSAYED CONTROL LEVEL 2 (Liquid)	3x1	PS2683
SPECIFIC PROTEIN ASSAYED CONTROL LEVEL 3 (Liquid)	3x1	PS2684

RANDOX®

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
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THERAPEUTIC DRUG CONTROLS

DRUG CONTROL LEVEL 1	20x5	HD1667
DRUG CONTROL LEVEL 2	20x5	HD1668
DRUG CONTROL LEVEL 3	20x5	HD1669

URINE CONTROLS

URINE PRECISION CONTROL LEVEL 2	10x10	UC1502
URINE PRECISION CONTROL LEVEL 3	10x10	UC1503
URINE ASSAYED CONTROL LEVEL 2	12x10	AU2352
URINE ASSAYED CONTROL LEVEL 3	12x10	AU2353

SPECIAL CONTROLS

ALDOLASE CONTROL LEVEL 2	3x1	AD5001
ALDOLASE CONTROL LEVEL 3	3x1	AD5002
AMMONIA/ETHANOL CONTROL LEVEL 1	6x2	EA1366
AMMONIA/ETHANOL CONTROL LEVEL 2	6x2	EA1367
AMMONIA/ETHANOL CONTROL LEVEL 3	6x2	EA1368
BILIRUBIN ELEVATED	10x3	BE454
CK-MB CONTROL	10x2	CK1212
CRP CONTROL LEVEL 2 (Liquid)	10x1	CP2480
CRP CONTROL LEVEL 3 (Liquid)	10x1	CP2481
CRP HIGH SENSITIVITY CONTROL LEVEL 1 (Liquid)	10x1	CP2476
CRP HIGH SENSITIVITY CONTROL LEVEL 2 (Liquid)	10x1	CP2477
CYTOKINE ARRAY HIGH SENSITIVITY CONTROL	3x3x2	CY5005
CYTOKINE CONTROL	3x3x1	CY5006
FRUCTOSAMINE CONTROL LEVEL 1	3x1	FR2994
FRUCTOSAMINE CONTROL LEVEL 3	3x1	FR2996
G-6-PDH CONTROL DEFICIENT	6x0.5	PD2617
G-6-PDH CONTROL NORMAL	6x0.5	PD2618
GLUTAMINE CONTROL LEVEL 1	5x2	GM1376
GLUTAMINE CONTROL LEVEL 2	5x2	GM1377
GLUTAMINE CONTROL LEVEL 3	5x2	GM1378
GLUTATHIONE REDUCTASE CONTROL	10x5	GR2608
GLYCEROL CONTROL	x5	GY1369
GROWTH PROMOTER ARRAY I CONTROL	3x1	GP5003
HbA1c/Hb CONTROL SET LEVEL 1 and LEVEL 2	LEVEL 1 & 2 2x0.25 (4 vials)	HA3445
LIPOPROTEIN (a) CONTROL LEVEL 3	3x1	LP3406
MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid)	LEVEL 1 3x1, LEVEL 2 3x1	MA1361
RANSEL CONTROL (Glutathione Peroxidase)	10x1	SC692
RANSOD CONTROL (Superoxide Dismutase)	10x1	SD126
TOTAL ANTIOXIDANT STATUS CONTROL	10x5	NX2331

evidence® and evidence investigator™

ADHESION MOLECULES ARRAY CONTROL	3x3x1	EV3569
CARDIAC ARRAY TRI-LEVEL CONTROL	3x3x1	EV3558
CYTOKINE ARRAY HIGH SENSITIVITY CONTROL	3x3x2	CY5005
CYTOKINE CONTROL	3x3x1	CY5006
CYTOKINE ARRAY IV CONTROL	3x3x0.5	EV3660
DRUGS OF ABUSE ARRAY CONTROL (Qualitative)	4x2x1	EV3551
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CONTROLS	2x4x1	EV3627
DRUGS OF ABUSE ARRAY (high opiate) CONTROLS	2x4x1	EV3647

QUALITY CONTROL

BOVINE . . . PRECISION . . . MULTI-SERA

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CONTROLS	2x4x1	EV3630
GROWTH PROMOTER ARRAY I CONTROL	3x1	GP5003
IMMUNOASSAY TRI-LEVEL CONTROL	4x3x5	EV3570

CALIBRATORS

CALIBRATION SERUM

CALIBRATION SERUM LEVEL 2	20x5	CAL2350
CALIBRATION SERUM LEVEL 3	20x5	CAL2351

SPECIFIC CALIBRATORS

ALDOLASE CALIBRATOR	3x1	AD5000
APOLIPOPROTEIN CALIBRATOR	3x1	LP3023
ASO CALIBRATOR	5x1	LO2306
B2 MICROGLOBULIN CALIBRATOR	3x1	BM1362
CK-MB CALIBRATOR	10x1	CK2393
CRP CALIBRATOR (Multi-point, Liquid)	3x1	CP2179
CRP CALIBRATOR SERIES (Multi-point, Liquid)	6x2	CP2479
CRP FULL RANGE (0.1-160mg/l) CALIBRATOR SERIES	6x1	CP2499
CRP HIGH SENSITIVITY CALIBRATOR SERIES (Multi-point) (Liquid)	7x2	CP2478
DIGITOXIN CALIBRATOR	6x3	TD3423
FRUCTOSAMINE CALIBRATOR	3x1	FR2993
GLUTAMINE CALIBRATOR	3x2	GM1375
GLUTATHIONE REDUCTASE CALIBRATOR	10x5	GR2609
HAPTOGLOBIN CALIBRATOR	4x2	HP1359
HbA1c/Hb CALIBRATOR SERIES	1x8, 5x2	HA3444
HDL/LDL CHOLESTEROL CALIBRATOR	3x1	CH2673
IG CALIBRATOR	3x1	IT3861
IgE CALIBRATOR SET	6x1	IE2492
IMMUNOGLOBULIN CALIBRATOR (Single Point) (RX series)	3x1	IT3861
LIPOPROTEIN (a) CALIBRATOR SERIES	5x1	LP3404
LITHIUM CALIBRATOR	3x3	LM1355
MICROALBUMIN CALIBRATOR SERIES	6x2	MA1567
MULTI CALIBRATOR (Ammonia, Glucose, Glutamate, Lactate)	3x2	MC1382
MYOGLOBIN CALIBRATOR	4x1	MY2456
RHEUMATOID FACTOR CALIBRATOR SERIES	5x1	RF2301
SPECIFIC PROTEIN CALIBRATOR (Liquid, undiluted sample assay)	5x1	IT2691
SPECIFIC PROTEIN CALIBRATOR (Liquid, diluted sample assay)	5x1	IT2692
THERAPEUTIC DRUG CALIBRATOR SERIES	6x3	TD3417
TOTAL ANTIOXIDANT STATUS STANDARD	10x1	NX2615

evidence®

ADHESION MOLECULES ARRAY CALIBRATOR SERIES	9x1	EV3568
CARDIAC ARRAY CALIBRATOR SERIES	9x1	EV3557
CYTOKINE ARRAY I CALIBRATOR SERIES	9x1	EV3561
CYTOKINE ARRAY IV CALIBRATOR SERIES	9x1	EV3568
DRUGS OF ABUSE ARRAY CALIBRATOR SERIES	9x1	EV3550
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CALIBRATOR SERIES	9x1	EV3628
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CALIBRATOR SERIES	9x1	EV3629

CALIBRATORS

RANDOX®

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
FERTILITY HORMONE ARRAY CALIBRATOR SERIES	9x1	EV3559
THYROID (FREE) ARRAY CALIBRATOR SERIES	9x1	EV3563
THYROID (TOTAL) ARRAY CALIBRATOR SERIES	9x1	EV3555
TUMOUR (MONITORING) ARRAY CALIBRATOR SERIES	9x1	EV3552
TUMOUR ARRAY (PSA) CALIBRATOR SERIES	9x1	EV3553
DIMENSION®		
HDL CHOLESTEROL CALIBRATOR	6x1	DN2838
AQUEOUS STANDARDS		
BETA-LACTAM STANDARD	12x5	BL1371
CHOLESTEROL	10x5	ST1590
TOTAL ANTIOXIDANT STATUS STANDARD	10x1	NX2615
247 Internal Quality Control with Peer Group Reporting		
PEER GROUP REPORTING LICENCE	12 MONTHS	QC4201
UPRADE LICENCE	12 MONTHS	QC4200
USER VERSION	CD	PR060

IMMUNOASSAYS

Endocrinology, Immunology, Microbiology and Virology, including ELISA, Latex and Immunoturbidimetric methodologies



PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472	** <input type="checkbox"/>
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471	** <input type="checkbox"/>
APOLIPOPROTEIN A-1 (DIMENSION®)	IMMUNOTURBIDIMETRIC	4x40T	LP2866	<input type="checkbox"/>
APOLIPOPROTEIN A-1 (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	S <input type="checkbox"/>
APOLIPOPROTEIN A-1 (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x60, R2 4x36	LP2989	<input type="checkbox"/>
APOLIPOPROTEIN A-1 (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 4x30, R2 4x12	LP3838	
APOLIPOPROTEIN A-1 (undiluted sample) (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x100, R2 4x17	LP2400	S** <input type="checkbox"/>
APOLIPOPROTEIN A-II (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3867	
APOLIPOPROTEIN B (DIMENSION®)	IMMUNOTURBIDIMETRIC	4x40T	LP2867	<input type="checkbox"/>
APOLIPOPROTEIN B (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x60, R2 4x15	LP2990	<input type="checkbox"/>
APOLIPOPROTEIN B (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 4x20, R2 4x6	LP3839	
APOLIPOPROTEIN B (undiluted sample) (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9	LP2117	S <input type="checkbox"/>
APOLIPOPROTEIN	CALIBRATOR	3x1	LP3023	
APOLIPOPROTEIN C-II (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3866	
APOLIPOPROTEIN C-III (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3865	
APOLIPOPROTEIN E (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3864	
ASO (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	LO1476	<input type="checkbox"/>
ASO (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	LO2715	<input type="checkbox"/>
ASO (DIMENSION®)	IMMUNOTURBIDIMETRIC	4x40T LO2888		
ASO	L. E. I. (RX series)	R1 2x9, R2 2x14	LO3998	
ASO	L. E. I. (RX series)	R1 6x17.2, R2 6x28.4	LO3999	
ASO	CALIBRATOR	5x1	LO2306	
BETA-AGONIST	ELISA	96T	SU2148	
BOLDENONE	ELISA	96T	BD2382	
CARBAMAZAPINE LATEX ENHANCED I	MMUNOTURB	R1 2x12, R2 2x5	TD3416	** <input type="checkbox"/>
CHLORAMPHENICOL	ELISA CN1469			
CLENBUTEROL/BROMBUTEROL	ELISA	96T	CB1418	
CLENBUTEROL/BETA-AGONIST	5 COLUMNS		CB2184	
CLENBUTEROL URINE	CONTROLS	10x1	CB3449	
COMPLEMENT COMPONENT 3 (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3845	
COMPLEMENT COMPONENT 4 Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3846	
CORTICOSTEROID	ELISA	96T	DM2156	
CORTICOSTEROID	5 COLUMNS		DM2185	
CRP HIGH SENSITIVITY (RX series) LATEX ENHANCED	IMMUNOTURB	R1 2x11, R2 2x11	CP3885	** <input type="checkbox"/>
CRP (Complete Kit with Disposable Cards) LATEX SLIDE	TEST	100T	CP1423	** <input type="checkbox"/>
CRP (Complete Kit with Glass Slide) LATEX SLIDE	TEST	100T	CP2714	** <input type="checkbox"/>
CRP (DIMENSION®)	IMMUNOTURBIDIMETRIC	4x50T	CP2852	<input type="checkbox"/>
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x50, R2 1x50	CP2572	** <input type="checkbox"/>
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 8x100, R2 2x70	CP7949	** <input type="checkbox"/>
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950	** <input type="checkbox"/>
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 6x66, R2 6x13	CP9742	** <input type="checkbox"/>
CRP (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x9 CP3826		
CRP CALIBRATOR (Multi-point, liquid)	IMMUNOTURBIDIMETRIC	3x1 CP2179		
CRP CALIBRATOR SERIES (Multi-point, Liquid)	IMMUNOTURBIDIMETRIC	6x2 CP2479		
CRP CONTROL LEVEL 2 (Liquid)	IMMUNOTURBIDIMETRIC	10x1 CP2480		
CRP CONTROL LEVEL 3 (Liquid)	IMMUNOTURBIDIMETRIC	10x1 CP2481		
CRP FULL RANGE (0.1-160 mg/l) (RX series) LATEX ENHANCED	IMMUNOTURB	R1 2x11, R2 2x11	CP3847	** <input type="checkbox"/>
CRP FULL RANGE (0.1-160 mg/l) (RX series) LATEX ENHANCED	IMMUNOTURB	R1 4x50, R2 4x50	CP3849	** <input type="checkbox"/>
CRP FULL RANGE (0.1-160 mg/l) (RX series) LATEX ENHANCED	IMMUNOTURB	R1 5x100, R2 5x100	CP3850	** <input type="checkbox"/>

IMMUNOASSAYS

Endocrinology, Immunology, Microbiology and Virology, including ELISA,
Latex and Immunoturbidimetric methodologies



PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
CRP Full RANGE (0.1-160 mg/l) CALIB.	SERIES	6x1	CP2499	
CRP HIGH SENSITIVITY CALIBRATOR				
SERIES (Multi-point) (Liquid) LATEX ENHANCED	IMMUNOTURB	7x2	CP2478	
CRP HIGH SENSITIVITY CONTROL LEVEL 1				
(Liquid) LATEX ENHANCED	IMMUNOTURB	10x1	CP2476	
CRP HIGH SENSITIVITY CONTROL LEVEL 2				
(Liquid) LATEX ENHANCED	IMMUNOTURB	10x1	CP2477	
DIGOXIN LATEX ENHANCED	IMMUNOTURB	R1 2x8, R2 2x6	TD3410	** <input type="checkbox"/>
FERRITIN LATEX ENHANCED	IMMUNOTURB	R1 1x40, R2 1x20	FN3452	
FERRITIN LATEX ENHANCED	IMMUNOTURB	R1 4x40, R2 4x20	FN3453	
FERRITIN (RX series) LATEX ENHANCED	IMMUNOTURB	R1 3x20, R2 3x11	FN3888	
GENTAMICIN LATEX ENHANCED	IMMUNOTURB	R1 2x15, R2 2x6	TD3413	** <input type="checkbox"/>
HbA1c (Denaturant Reagent)	IMMUNOTURBIDIMETRIC	2x50	HA3450	
HbA1c CONTROL SET	LEVEL 1 AND LEVEL 2	LEVEL 1 and 2 2x0.25	HA3445	
HbA1c CALIB.	SERIES	1x8, 5x2	HA3444	
HbA1c/Hb (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x66T	HA2880	
HbA1c/Hb (Liquid) (RX series) LATEX ENHANCED	IMMUNOTURB	R1 3x14, R2 3x14	HA3830	
IG	CALIBRATOR (Single Point) (RX series)	3x1	IT3861	<input type="checkbox"/>
IgA (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x40T	IA2872	
IgA (sample dilution, 1-shot only) (Liquid) IMMUNOTURBIDIMETRIC		R1 4x20, R2 4x20	IA7157	** <input type="checkbox"/>
IgA (sample dilution, 2-shot only) (Liquid) IMMUNOTURBIDIMETRIC		R1 1x60, R2 1x5	IA2447	** <input type="checkbox"/>
IgA (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6.2	IA3895	
IgE	CALIBRATOR SET	6x1	IE2492	
IgE LATEX ENHANCED	IMMUNOTURB	R1 1x8, R2 1x5	IE7308	** <input type="checkbox"/>
IgG (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x40T	IG2874	<input type="checkbox"/>
IgG (sample dilution, 1-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x20, R2 4x20	IG7158	** <input type="checkbox"/>
IgG (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IG2448	** <input type="checkbox"/>
IgG (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6.2	IG3896	
IgM (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x40T	IM2873	<input type="checkbox"/>
IgM (sample dilution, 1-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 8x20	IM7977	* <input type="checkbox"/>
IgM (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IM2449	** <input type="checkbox"/>
IgM (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6.2	IM3897	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6 (60T)	LP3403	
LIPOPROTEIN (a)	CALIBRATOR SERIES	5x1	LP3404	
LIPOPROTEIN (a)	CONTROL LEVEL 3	3x1	LP3406	
LIPOPROTEIN (a) (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x40T	LP2878	<input type="checkbox"/>
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 3x100, R2 5x7	MA2423	S** <input type="checkbox"/>
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x7	MA2426	S** <input type="checkbox"/>
MICROALBUMIN (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x50T	MA2864	<input type="checkbox"/>
MICROALBUMIN (RX series)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x8	MA3828	** <input type="checkbox"/>
MICROALBUMIN CALIBRATOR	SERIES 6x2 MA1567			
MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid)	LEVEL 1 3x1, LEVEL 2	3x1	MA1361	
MYOGLOBIN (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x7, R2 1x6	MY2127	** <input type="checkbox"/>
MYOGLOBIN	CALIBRATOR	4x1	MY2456	
NORTESTOSTERONE/ TRENBOLONE	ELISA	96T	NT2105	
PHENOBARBITOL LATEX ENHANCED	IMMUNOTURB	R1 2x17, R2 2x6	TD3408	** <input type="checkbox"/>
PHENYTOIN LATEX ENHANCED	IMMUNOTURB	R1 2x17, R2 2x6	TD3409	** <input type="checkbox"/>
PREGNANCY TEST (Glass Slides)	LATEX (DIRECT)	100T	PG2735	<input type="checkbox"/>
QUINOLONES	ELISA	96T	QL3454	
RACTOPAMINE	ELISA	96T	RT3451	
RHEUMATOID FACTOR LATEX SLIDE	TEST	100T	RF1436	
RHEUMATOID FACTOR LATEX SLIDE	TEST	100T	RF2716	<input type="checkbox"/>

IMMUNOASSAYS

Endocrinology, Immunology, Microbiology and Virology, including ELISA, Latex and Immunoturbidimetric methodologies



PRODUCTDESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
RHEUMATOID FACTOR	LATEX-ENHANCED	R1 2x15, R2 1x10	RF7980	** <input type="checkbox"/>
RHEUMATOID FACTOR	LATEX-ENHANCED	R1 6x50, R2 2x50	RF7981	** <input type="checkbox"/>
RHEUMATOID FACTOR (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x40T	RF2881	<input type="checkbox"/>
RHEUMATOID FACTOR (RX series) LATEX ENHANCED	IMMUNOTURB	R1 2x20, R2 2x8	RF3836	
RHEUMATOID FACTOR CALIBRATOR	SERIES	5x1	RF2301	
STANOZOLOL	ELISA	96T	SW2418	
STILBENE	ELISA	96T	SJ2152	
STILBENE 5	COLUMNS		SJ2154	
SULPHADIAZINE	ELISA	96T	SZ2147	
SULPHAMETHAZINE	ELISA	96T	SM2146	
SULPHAQUINOXALINE	ELISA	96T	SQ2145	
THEOPHYLINE LATEX	ENHANCED IMMUNOTURB	R1 2x17, R2 2x5	TD3412	** <input type="checkbox"/>
THERAPEUTIC DRUG CALIBRATOR	SERIES	6x3	TD3417	
TRANSFERRIN (DIMENSION [®])	IMMUNOTURBIDIMETRIC	4x40T	TF2865	<input type="checkbox"/>
TRANSFERRIN (Liquid)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 2x15	TF7197	** <input type="checkbox"/>
TRANSFERRIN (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x14	TF3831	
TRANSTHYRETIN (PREALBUMIN) (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x20	PA3843	
TRENBOLONE	ELISA 96T TB2106			
TRENBOLONE AND NORTESTOSTERONE	5 COLUMNS		TB2186	
VALPROIC ACID LATEX ENHANCED	IMMUNOTURB	R1 2x12, R2 2x5	TD3414	** <input type="checkbox"/>
ZERANOL	ELISA	96T	ZR2421	
ZERANOL	5 COLUMNS		ZR2420	

Programme starting times are available on request

GENERAL CLINICAL CHEMISTRY	PROGRAMME	SAMPLES DURATION	CAT. NO.
10 PARAMETERS (choose from 41)	EVERY 2 WEEKS	12 MONTHS	RQ9112
17 PARAMETERS (choose from 41)	EVERY 2 WEEKS	12 MONTHS	RQ9112/S
41 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9113
CARDIAC	PROGRAMME	SAMPLES DURATION	CAT. NO.
2 PARAMETERS (choose from 7)	EVERY 2 WEEKS	12 MONTHS	RQ9127/a
7 PARAMETERS EVERY	2 WEEKS	12 MONTHS	RQ9127/b
GLYCATED HAEMOGLOBIN (HbA1c)	PROGRAMME	SAMPLES DURATION	CAT. NO.
1 PARAMETER	MONTHLY	12 MONTHS	RQ9129
HAEMATOLOGY	PROGRAMME	SAMPLES DURATION	CAT. NO.
8 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9118
HUMAN URINE	PROGRAMME	SAMPLES DURATION	CAT. NO.
24 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9115
IMMUNOASSAY	PROGRAMME	SAMPLES DURATION	CAT. NO.
4 PARAMETERS (choose from 32)	EVERY 2 WEEKS	12 MONTHS	RQ9125/a
13 PARAMETERS (choose from 32)	EVERY 2 WEEKS	12 MONTHS	RQ9125/b
32 PARAMETERS EVERY	2 WEEKS	12 MONTHS	RQ9125/c
32 PARAMETERS	MONTHLY	12 MONTHS	RQ9130
LIPID	PROGRAMME	SAMPLES DURATION	CAT. NO.
3 PARAMETERS (choose from 6)	EVERY 2 WEEKS	12 MONTHS	RQ9126/a
6 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9126/b
SPECIFIC PROTEINS	PROGRAMME	SAMPLES DURATION	CAT. NO.
24 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9114
THERAPEUTIC DRUGS	PROGRAMME	SAMPLES DURATION	CAT. NO.
18 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9111

Antibodies, Conjugates and Human Recombinant Proteins

ANTIBODIES

General Specification

Host Animal:	Sheep
Format:	Ig fraction prepared by caprylic acid and ammonium sulphate precipitation procedures
pH:	7.2
Buffer:	20mM Phosphate, 150mM Sodium Chloride
Preservative:	0.09% Sodium Azide
Storage:	2-8°C. May be frozen at less than -20°C

DRUGS OF ABUSE

BARBITURATES

RANDOX[®] Life Sciences

SPECIFICITY	IMMUNOGEN	UNIT *	CAT. NO.
CYCLOPENTOBARBITAL	Cyclopentobarbital(5)-BTG	1ml	PAS9222
PHENOBARBITAL	Phenobarbital(m/p)-BSA	1ml	PAS9568
	Phenobarbital(N)-BSA	1ml	PAS9569
SECOBARBITAL	Secobarbital(5)-BSA	1ml	PAS9578
	Secobarbital(5)-BTG	1ml	PAS9221
BENZODIAZEPINES			
DIAZEPAM/NORDIAZEPAM	Nordiazepam-BSA	1ml	PAS9554
LORAZEPAM	Lorazepam(3)-BSA	1ml	PAS9534
NITRAZEPAM	Nitrazepam(7)-BSA	1ml	PAS9612

SPECIFICITY	IMMUNOGEN	UNIT *	CAT. NO.
OXAZEPAM	Oxazepam(N)-BSA	1ml	PAS9559
	Oxazepam(3)-BSA	1ml	PAS9560
TEMAZEPAM	Temazepam(3)-BSA	1ml	PAS9592
HALLUCINOGENS			
LYSERGIC ACID	DIETHYLAMIDE (LSD) LSD(1)-BSA	1ml	PAS9535
LSD/Nor-LSD	LSD(8)-BSA	1ml	PAS9536
PHENCYCLIDINE	(PCP) PCP(m/p)-linker-BSA	1ml	PAS9564
	PCP(cyclohexyl,4)-BSA	1ml	PAS9566
	PCP(m/p)-BSA	1ml	PAS9565
	PCP(piperidyl,4)-BSA	1ml	PAS9563
TETRAHYDROCANNABINOL (THC)	Δ ⁸ -THC-COOH-BSA	1ml	PAS9600
	Δ ⁹ -THC-COOH-BSA	1ml	PAS9599
	THC(9)-BSA	1ml	PAS9601
OPIATES			
BUPRENORPHINE	Buprenorphine(3)-BSA	1ml	PAS9509
CODEINE	Codeine(6)-BSA	1ml	PAS9516
FENTANYL	Fentanyl(p)-BSA	1ml	PAS9525
FENTANYL/DESPROPIONYL FENTANYL	Fentanyl-BSA	1ml	PAS9526
HYDROCODONE	Hydrocodone(6)-BTG	1ml	PAS9640
HYDROMORPHONE	Hydromorphone(3)-BTG	1ml	PAS9621
LEVO-ALPHA-ACETYLMETHADOL (LAAM)	LAAM-BSA	1ml	PAS9532
MEPERIDINE	Meperidine-BTG	1ml	PAS9276
METHADONE	Methadone(p)-BSA	1ml	PAS9540
	Methadone-BSA	1ml	PAS9541
METHADONE/METHADOL	Methadol-BSA	1ml	PAS9542
MORPHINE	Morphine(3)-BSA	1ml	PAS9550
	Morphine(6)-BSA	1ml	PAS9551
NORBUPRENORPHINE	Norbuprenorphine (3) CPE	1ml	PAS9841
OXYCODONE	Oxycodone(N)-BSA	1ml	PAS9562
	Oxycodone(6)-BSA	1ml	PAS9561
PROPOXYPHENE	Propoxyphene-BSA	1ml	PAS9572
PROPOXYPHENE/NORPROPOXYPHENE	Propoxyphene-BSA	1ml	PAS9571
TRAMADOL	Tramadol-BTG	1ml	PAS9277
	Tramadol-BTG	1ml	PAS9278
SEDATIVES			
METHAQUALONE	Methaqualone(4')-BSA	1ml	PAS9546
	Methaqualone(5')-BSA	1ml	PAS9547
	Methaqualone(6')-BSA	1ml	PAS9548
STIMULANTS			
3,4-METHYLENEDIOXY (MDMA)	MDMA(N)-BSA	1ml	PAS9537
AMPHETAMINE	Amphetamine(m)-BSA	1ml	PAS9501
COCAINE	Cocaine(p)-BSA	1ml	PAS9515
COCAINE/BENZOYLECGONINE	Benzoylcegonine(COOH)-BSA	1ml	PAS9502
	Benzoylcegonine(COOH)-linker-BSA	1ml	PAS9503
METHAMPHETAMINE	Methamphetamine(p-NH ₂)-BSA	1ml	PAS9545
	Methamphetamine(p)-BSA	1ml	PAS9543
	Methamphetamine(N)-BSA	1ml	PAS9544
TRICYCLIC ANTIDEPRESSANTS			
TRICYCLIC ANTIDEPRESSANTS (1)	Amitriptyline-BTG	1ml	PAS9434
TRICYCLIC ANTIDEPRESSANTS (2)	Desipramine-BTG	1ml	PAS9436
TRICYCLIC ANTIDEPRESSANTS (3)	Imipramine-BTG	1ml	PAS9438
TRICYCLIC ANTIDEPRESSANTS (4)	Nortriptyline-BTG	1ml	PAS9440

SPECIFICITY	IMMUNOGEN	UNIT *	CAT. NO.
ANTI-INFLAMMATORY DRUGS			
NSAIDs			
DAPSONE	Dapsone-BTG	1ml	PAS9842
DIPYRONE	Dipyron-BTG	1ml	PAS9281
ETODOLAC	Etodolac-BTG	1ml	PAS9638
FLUNIXIN	Flunixin(COOH)-BTG	1ml	PAS9528
KEBUZONE	Kebuzone-BTG	1ml	PAS9232
KETOPROFEN	Ketoprofen-BTG	1ml	PAS9622
MELOXICAM	Meloxicam-BTG	1ml	PAS9442
METHYLPREDNISOLONE	Methylprednisolone-BTG	1ml	PAS9444
NAPROXEN	Naproxen-BTG	1ml	PAS9446
PHENYLBUTAZONE/OXYPHENBUTAZONE	Oxyphenbutazone-BTG	1ml	PAS9282
TOLFENAMIC ACID	Tolfenamic acid-BTG	1ml	PAS9843
ANTIMICROBIAL DRUGS			
AMINOGLYCOSIDES			
APRAMYCIN	Apramycin-BTG	1ml	PAS9448
KANAMYCIN	Kanamycin-BTG	1ml	PAS9531
NEOMYCIN	Neomycin-BTG	1ml	PAS9553
PIRLIMYCIN	Pirlimycin-BTG	1ml	PAS9844
SPIRAMYCIN	Spiramycin-BTG	1ml	PAS9231
STREPTOMYCIN/DIHYDROSTREPTOMYCIN	Streptomycin-BSA	1ml	PAS9579
TOBRAMYCIN	Tobramycin-BSA	1ml	PAS9603
B-LACTAMS			
AMOXYCILLIN, AMPICILLIN AND PENICILLIN	Ampicillin-BSA	1ml	PAS9567
CARBADOX/QCA			
CARBADOX	Carbadox-BTG	1ml	PAS9628
CEPHALOSPORINS			
CEFTIOFUR/DESFUROYLCEFTIOFUR	Ceftiofur-BSA	1ml	PAS9510
DYES			
LEUCOMALACHITE GREEN	Leucomalachite green-BTG	1ml	PAS9533
IMIDAZOLES			
RONIDAZOLE	Ronidazole-BTG	1ml	PAS9225
MACROLIDES			
TYLOSIN/TILMICOSIN	Tylosin-BSA	1ml	PAS9607
NITROFURANS			
NITROFURANTOIN	Aminohydantoin-BSA	1ml	PAS9228
PHENICOLS			
CHLORAMPHENICOL	Chloramphenicol-BTG	1ml	PAS9511
FLORFENICOL	Florfenicol Amine-BTG	1ml	PAS9845
THIAMPHENICOL/FLORPHENICOL	Thiamphenicol-BTG	1ml	PAS9602
POLYPEPTIDES			
BACITRACIN	Bacitracin-BTG	1ml	PAS9223
PYRIMIDINES			
TRIMETHOPRIM	Trimethoprim-BTG	1ml	PAS9224
ORMETOPRIM	Ormetoprim-BTG	1ml	PAS9450
QUINOLONES			
FLUMEQUINE	Flumequine-BTG	1ml	PAS9227
FLUOROQUINOLONES			
	Norfloxacin(N)-BSA	1ml	PAS9555
	Norfloxacin(N)-BTG	1ml	PAS9226
NALIDIXIC ACID	Nalidixic Acid-BTG	1ml	PAS9279
OXOLINIC ACID	Oxolinic Acid-BTG	1ml	PAS9280

SPECIFICITY	IMMUNOGEN	UNIT *	CAT. NO.
STREPTOGRAMINS			
VIRGINIAMYCIN	Virginiamycin M-BSA	1ml	PAS9608
SULPHONAMIDES			
SULPHABENZAMIDE	Sulphabenzamide-BTG	1ml	PAS9846
SULPHACHLORPYRIDAZINE	Sulphachlorpyridazine-BSA	1ml	PAS9580
SULPHADIAZINE	Sulphadiazine-HSA	1ml	PAS9581
SULPHADIMETHOXINE	Sulphadimethoxine-HSA	1ml	PAS9582
SULPHADOXINE	Sulphadoxine-HSA	1ml	PAS9583
SULPHAGUANIDINE	Sulguanidine-HSA	1ml	PAS9584
	Sulguanidine-BSA	1ml	PAS9585
SULPHAMERAZINE	Sulphamerazine-BTG	1ml	PAS9586
	Sulphamerazine-HSA	1ml	PAS9587
SULPHAMETHAZINE	Sulphamethazine-HSA	1ml	PAS9588
SULPHANILAMIDE	Sulphanilamide-HSA	1ml	PAS9589
SULPHAPHENAZOLE	Sulphaphenazole-BTG	1ml	PAS9432
SULPHAPYRIDINE	Sulphapyridine-HSA	1ml	PAS9613
SULPHAQUINOXALINE	Sulphaquinoxaline-HSA	1ml	PAS9590
SULPHATHIAZOLE	Sulphathiazole-BSA	1ml	PAS9591
TETRACYCLINES			
TETRACYCLINE	Tetracycline(4)-BTG	1ml	PAS9597
	Tetracycline(amide)-BSA	1ml	PAS9598
ANTI-PARASITIC DRUGS			
ANTHELMINTICS			
ALBENDAZOLE	Albendazole-BTG	1ml	PAS9618
BENZIMIDAZOLE	Benzimidazole-BTG	1ml	PAS9847
THIABENDAZOLE	Thiabendazole-BTG	1ml	PAS9283
TRICLABENDAZOLE	Triclabendazole-BTG	1ml	PAS9452
COCCIDIOSTATS			
DINITROSALICYLIC ACID	HYDRAZIDE (DNSH) DNSH-BTG	1ml	PAS9454
DICLAZURIL	Diclazuril-BTG	1ml	PAS9631
LASALOCID	Lasalocid A-BTG	1ml	PAS9284
MONENSIN	Monensin-BTG	1ml	PAS9285
NICARBAZIN	Nicarbazin-BTG	1ml	PAS9286
COCCIDIOSTATS			
	Nitrobenzene-BTG	1ml	PAS9287
TOLTRAZURIL	Toltrazuril-BTG	1ml	PAS9456
GROWTH PROMOTERS			
β-AGONISTS			
CIMATEROL	Cimaterol-BSA	1ml	PAS9848
CLENBUTEROL	Clenbuterol(N)-HSA	1ml	PAS9514
ISOXSUPRINE	Isoxsuprine-BTG	1ml	PAS9530
RACTOPAMINE	Ractopamine(10')-BSA	1ml	PAS9573
	Ractopamine(10)-BSA	1ml	PAS9574
RITODRINE	Ritodrine-BSA	1ml	PAS9288
SALBUTAMOL	Salbutamol-BTG	1ml	PAS9576
	Salbutamol-HSA	1ml	PAS9577
SALMETEROL	Salmeterol-BTG	1ml	PAS9458
ZILPATEROL	Zilpaterol-BSA	1ml	PAS9289
CORTICOSTEROIDS			
CORTISOL	Cortisol(4)-BTG	1ml	PAS9630
DEXAMETHASONE	Dexamethasone(21)-BTG	1ml	PAS9519
FLUMETHASONE	Flumethasone(21)-HSA	1ml	PAS9527

SPECIFICITY	IMMUNOGEN	UNIT *	CAT. NO.
NATURAL STEROIDS			
ANDROSTANEDIONE	Androstanedione(3)-BTG	1ml	PAS9620
DEHYDROEPIANDROSTERONE (DHEA)	DHEA(17)-BTG	1ml	PAS9520
DIHYDROTESTOSTERONE	Dihydrotestosterone(3)-BTG	1ml	PAS9632
EPIANDROSTERONE	Epiandrosterone(17)-BTG	1ml	PAS9635
17 α -ESTRADIOL	17 α -Estradiol(3)-BTG	1ml	PAS9246
17 β -ESTRADIOL	17 β -Estradiol(6)-long linker-BSA	1ml	PAS9523
17 β -ESTRADIOL	17 β -Estradiol(6)-short linker-BSA	1ml	PAS9524
17 β -ESTRADIOL	17 β -Estradiol(3)-BSA	1ml	PAS9614
ESTRIOL	Estriol(6a)-BTG	1ml	PAS9460
	Estriol(6)-BTG	1ml	PAS9462
PROGESTERONE	Progesterone(11)-BSA	1ml	PAS9570
	Progesterone(4)-BTG	1ml	PAS9249
17 α -TESTOSTERONE	17 α -Testosterone(3)-BTG	1ml	PAS9248
17 β -TESTOSTERONE	17 β -Testosterone(7)-BTG	1ml	PAS9247
17 β -Testosterone(3)-long	linker-BSA	1ml	PAS9593
	17 β -Testosterone(3)-BSA	1ml	PAS9594
TESTOSTERONE	Testosterone(17)-BSA	1ml	PAS9595
RESORCYCLIC ACID LACTONE			
ZERANOL	Zeranol(16')-BTG	1ml	PAS9609
	Zeranol-HSA	1ml	PAS9610
	Zearalanone(7)-BTG	1ml	PAS9464
	B-Zeranol (16)-CPE	1ml	PAS9849
STILBENES			
DIETHYLSTILBESTROL	Diethylstilbestrol(p-OH)-KLH	1ml	PAS9522
	Diethylstilbestrol(p-OH)-BTG	1ml	PAS9233
DIENESTROL	Dienestrol(p-OH)-KLH	1ml	PAS9521
	Dienestrol(p-OH)-BTG	1ml	PAS9234
HEXESTROL	Hexestrol(p-OH)-HSA	1ml	PAS9529
SYNTHETIC ANDROGENS			
17 β -TRENBOLONE	17 β -Trenbolone(17)-HSA	1ml	PAS9606
	17 β -Trenbolone(3)-BTG	1ml	PAS9605
17 α -TRENBOLONE	17 α -Trenbolone(3)-BTG	1ml	PAS9604
SYNTHETIC ANDROGENS			
17 α -NORTESTOSTERONE	17 α -19-Nortestosterone(3)-BTG	1ml	PAS9556
17 β -NORTESTOSTERONE	17 β -19-Nortestosterone(3)-BTG	1ml	PAS9557
19-NORTESTOSTERONE	19-Nortestosterone(17)-BSA	1ml	PAS9558
METHYLDIHYDROTESTOSTERONE	17 α -Methyldihydrotestosterone(3)-BSA	1ml	PAS9549
BOLDENONE	Boldenone(17)-BSA	1ml	PAS9505
17 α -BOLDENONE	17 α -Boldenone(3)-BTG	1ml	PAS9507
17 β -BOLDENONE	17 β -Boldenone(3)-BTG	1ml	PAS9508
STANZOLOL	Stanozolol(17)-BSA	1ml	PAS9611
METHANDRIOL	Methandriol(3b)-BTG	1ml	PAS9236
DEHYDROMETHYLTESTOSTERONE	Dehydromethyltestosterone(3)-BTG	ml	PAS9235
METHYLTESTOSTERONE	Methyltestosterone(3)-BTG	1ml	PAS9237
METHYLBOLDENONE/METHYLTESTOSTERONE	17B-Methylboldenone(1a)-BTG	1ml	PAS9241
CLOSTEBOL	Clostebol(17b)-BTG	1ml	PAS9240
CLOSTEBOL/4-ANDROSTEN-4-CHLORO-3,17-DIONE (CLAD)	CLAD(17)-BTG	1ml	PAS9239
4-ANDROSTEN-4-CHLORO-3,17-DIONE (CLAD)	CLAD(3)-BTG	1ml	PAS9238
MESTANOLONE	Mestanolone(3)-BTG	1ml	PAS9466
SYNTHETIC ESTROGENS			
ETHINYLESTRADIOL	Ethinylestradiol(3)-BTG	1ml	PAS9244

SPECIFICITY	IMMUNOGEN	UNIT *	CAT. NO.
	Ethinylestradiol(6)-BTG	1ml	PAS9245
SYNTHETIC GESTAGENS			
MEDROXYPROGESTERONE ACETATE	Medroxyprogesterone acetate(3)-BTG	1ml	PAS9538
CHLORMADINONE ACETATE	Chlormadinone acetate(3)-BTG	1ml	PAS9513
MEGESTROL ACETATE	Megestrol acetate(3)-BTG	1ml	PAS9539
MEGESTROL	Megestrol(20)-BTG	1ml	PAS9242
MELENGESTROL ACETATE	Melengestrol(3)-BTG	1ml	PAS9243
BIOCHEMICAL MARKERS			
CYCLIC AMP	Cyclic AMP-BSA	1ml	PAS9518
METABOLIC END PRODUCTS			
CREATININE	Creatinine(N)-BSA	1ml	PAS9517
PROTEINS			
A DISINTEGRIN AND METALLOPROTEINASE			
DOMAIN 12 S ISOFORM (ADAM 12S)	Recombinant ADAM 12S	1ml	PAS9486
ADIPONECTIN	Recombinant Adiponectin	1ml	PAS9386
CARBONIC ANHYDRASE III (CA III) (MUSCLE)	Recombinant CAIII	1ml	PAS9311
CYCLIN-DEPENDENT KINASE 4 (CDK4)	Recombinant CDK4	1ml	PAS9323
CYTOKERATIN-18 (CK18)	Recombinant CK18	1ml	PAS9329
EOTAXIN	Recombinant Eotaxin	1ml	PAS9378
E-SELECTIN	Recombinant E-Selectin	1ml	PAS9213
FATTY ACID BINDING PROTEIN (FABP) (BRAIN)	Recombinant FABP (BRAIN)	1ml	PAS9483
FATTY ACID BINDING PROTEIN (FABP) (MUSCLE AND HEART)	Recombinant FABP	1ml	PAS9308
GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR (GM-CSF)	Recombinant GM-CSF	1ml	PAS9382
HUMAN EPIDERMAL GROWTH FACTOR (EGF)Human	EGF-BSA	1ml	PAS9615
INHIBIN α A	Recombinant Inhibin α	1ml	PAS9468
INHIBIN β A	Recombinant Inhibin β A	1ml	PAS9471
INTERCELLULAR ADHESION MOLECULE 1 (ICAM-1)	Recombinant ICAM-1	1ml	PAS9212
INTERFERON GAMMA (IFNg)	Recombinant IFNg	1ml	PAS9373
INTERFERON GAMMA INDUCIBLE PROTEIN 10 (IP-10)	Recombinant IP-10	1ml	PAS9379
INTERLEUKIN-1 ALPHA (IL-1 α)	Recombinant IL-1 α	1ml	PAS9215
INTERLEUKIN-1 BETA (IL-1 β)	Recombinant IL-1 β	1ml	PAS9216
INTERLEUKIN-1 RECEPTOR ANTAGONIST (IL-1Ra)	Recombinant IL-1Ra	1ml	PAS9375
INTERLEUKIN-10 (IL-10)	Recombinant IL-10	1ml	PAS9371
INTERLEUKIN-12A (p35) (IL-12A)	Recombinant IL-12A	1ml	PAS9210
INTERLEUKIN-12B (p40) (IL-12B)	Recombinant IL-12B	1ml	PAS9211
INTERLEUKIN-13 (IL-13)	Recombinant IL-13	1ml	PAS9218
INTERLEUKIN-15 (IL-15)	Recombinant IL-15	1ml	PAS9203
INTERLEUKIN-18 (IL-18)	Recombinant IL-18	1ml	PAS9377
INTERLEUKIN-2 (IL-2)	Recombinant IL-2	1ml	PAS9208
INTERLEUKIN-2 RECEPTOR ALPHA (IL-2R α)	Recombinant IL-2Ra	1ml	PAS9492
INTERLEUKIN-3 (IL-3)	Recombinant IL-3	1ml	PAS9219
INTERLEUKIN-4 (IL-4)	Recombinant IL-4	1ml	PAS9209
INTERLEUKIN-6 (IL-6)	Recombinant IL-6	1ml	PAS9220
INTERLEUKIN-6 SOLUBLE RECEPTOR (IL-6SR)	Recombinant IL-6SR	1ml	PAS9489
INTERLEUKIN-7 (IL-7)	Recombinant IL-7	1ml	PAS9380
INTERLEUKIN-8 (IL-8)	Recombinant IL-8	1ml	PAS9217
L-SELECTIN	Recombinant L-Selectin	1ml	PAS9214
MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP-1a)	Recombinant MIP-1a	1ml	AS9202
MATRIX METALLOPROTEINASE 9 (MMP-9)	Recombinant MMP-9	1ml	PAS9495
MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP-1)	Recombinant MCP-1	1ml	PAS9390

SPECIFICITY	IMMUNOGEN	UNIT *	CAT. NO.
MYOGLOBIN (HUMAN)	Human myoglobin (cardiac)	1ml	PAS9552
NEURONAL SPECIFIC ENOLASE (NSE)	Recombinant NSE	1ml	PAS9201
NEUTROPHIL GELATINASE ASSOCIATED LIPOCALIN (NGAL)	Recombinant NGAL	1ml	PAS9332
PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI-1)	Recombinant PAI-1	1ml	PAS9389
PLATELET-DERIVED GROWTH FACTOR A CHAIN (PDGF-A)	Recombinant PDGF-A	1ml	PAS9204
PLATELET-DERIVED GROWTH FACTOR B CHAIN (PDGF-B)	Recombinant PDGF-B	1ml	PAS9205
PREGNANCY-ASSOCIATED PLASMA PROTEIN-1 (PAPP-A)	Recombinant PAPP-A	1ml	PAS9480
PROCALCITONIN (PCT)	Recombinant PCT	1ml	PAS9383
RANTES Recombinant	RANTES	1ml	PAS9376
RESISTIN Recombinant	Resistin	1ml	PAS9387
RETINOL BINDING PROTEIN	Recombinant Retinol Binding Protein	1ml	PAS9385
S100A10	Recombinant S100A10	1ml	PAS9302
S100A11	Recombinant S100A11	1ml	PAS9305
S100B	Recombinant S100B	1ml	PAS9200
SERUM AMYLOID A (SAA, HUMAN)	Human SAA	1ml	PAS9575
SOLUBLE TUMOUR NECROSIS FACTOR RECEPTOR-1 (sTNFR1)	Recombinant sTNFR1	1ml	PAS9835
SOLUBLE TUMOUR NECROSIS FACTOR RECEPTOR-2 (sTNFR2)	Recombinant sTNFR2	1ml	PAS9838
TISSUE INHIBITOR OF METALLOPROTEASE 1 (TIMP-1)	Recombinant TIMP-1	1ml	PAS9477
TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS 1 (TREM-1)	Recombinant TREM-1	1ml	PAS9384
TUMOR NECROSIS FACTOR B (TNFb)	Recombinant TNF-b	1ml	PAS9207
TUMOUR NECROSIS FACTOR ALPHA (TNFa)	Recombinant TNFa	1ml	PAS9372
TUMOUR TYPE M2 PYRUVATE KINASE (M2PK)	Recombinant M2PK	1ml	PAS9326
VASCULAR CELL ADHESION MOLECULE 1 (VCAM-1)	Recombinant VCAM-1	1ml	PAS9374
VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF)	Recombinant VEGF	1ml	PAS9206
VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 1 (VEGFR1)	Recombinant VEGFR1	1ml	PAS9381
VISFATIN	Recombinant Visfatin	1ml	PAS9388

Conjugates

General Specification

Each conjugate comprises antigen covalently bound to horseradish peroxidase and is suitable for use as a tracer in immunoassay development.

Format: The conjugate is supplied as a concentrate. Dilute as required and use working strength conjugate immediately after dilution. The conjugate is supplied as a concentrate. Dilute as required and use working strength conjugate immediately after dilution.

Storage: +2 - +8°C for up to 3 months < -20°C for long term storage

DRUGS OF ABUSE

BARBITURATES

DESCRIPTION	Unit	CAT. NO.
Cyclopentobarbital (5)-HRP	0.5ml	HRP9312
Phenobarbital(m/p)-HRP	0.5ml	HRP9214
Phenobarbital(N)-HRP	0.5ml	HRP9215
Secobarbital(5)-HRP	0.5ml	HRP9216
BENZODIAZEPINES		
Lorazepam(3)-HRP	0.5ml	HRP9201
Nitrazepam(7)-HRP	0.5ml	HRP9313
Nordiazepam-HRP	0.5ml	HRP9202
Oxazepam(N)-HRP	0.5ml	HRP9314
Oxazepam(3)-HRP	0.5ml	HRP9203
Temazepam(3)-HRP	0.5ml	HRP9204

DESCRIPTION	Unit	CAT. NO.
HALLUCINOGENS		
LSD(8)-HRP	0.5ml	HRP9298
PCP(m)-HRP	0.5ml	HRP9324
PCP(cyclohexyl,4)-HRP	0.5ml	HRP9325
PCP(m)-HRP	0.5ml	HRP9324
PCP(piperidyl,4)-HRP	0.5ml	HRP9326
D8-THC-COOH-HRP	0.5ml	HRP9320
D9-THC-COOH-HRP	0.5ml	HRP9321
THC(9)-HRP	0.5ml	HRP9322
OPIATES		
Buprenorphine(3)-HRP	0.5ml	HRP9205

DESCRIPTION	Unit	CAT. NO.
Codeine(6)-HRP	0.5ml	HRP9317
Fentanyl(p)-HRP	0.5ml	HRP9315
Fentanyl-HRP	0.5ml	HRP9316
Hydrocodone(6)-HRP	0.5ml	HRP9301
Hydromorphone(3)-HRP	0.5ml	HRP9289
LAAM-HRP	0.5ml	HRP9319
Meperidine-HRP	0.5ml	HRP9302
Methadone(p)-HRP	0.5ml	HRP9318
Methadone-HRP	0.5ml	HRP9323
Methadol-HRP	0.5ml	HRP9328
Morphine(3)-HRP	0.5ml	HRP9208
Morphine(6)-HRP	0.5ml	HRP9329
Norbuprenorphine(3)-HRP	0.5ml	HRP9403
Oxycodone(N)-HRP	0.5ml	HRP9206
Oxycodone(6)-HRP	0.5ml	HRP9207
Propoxyphene-HRP	0.5ml	HRP9330
Propoxyphene-HRP	0.5ml	HRP9331
Tramadol-HRP	0.5ml	HRP9304
Tramadol-HRP	0.5ml	HRP9303
SEDATIVES		
Methaqualone(4')-HRP	0.5ml	HRP9332
Methaqualone(5')-HRP	0.5ml	HRP9333
Methaqualone(6')-HRP	0.5ml	HRP9334
STIMULANTS		
MDMA(N)-HRP	0.5ml	HRP9209
Amphetamine(m)-HRP	0.5ml	HRP9210
Cocaine(p)-HRP	0.5ml	HRP9335
Benzoyllecgonine(COOH)-HRP	0.5ml	HRP9336
Methamphetamine(p-NH2)-HRP	0.5ml	HRP9211
Methamphetamine(p)-HRP	0.5ml	HRP9212
Methamphetamine(N)-HRP	0.5ml	HRP9213
TRICYCLIC ANTIDEPRESSANTS		
Amitriptyline-HRP	0.5ml	HRP9386
Desipramine-HRP	0.5ml	HRP9387
Imipramine-HRP	0.5ml	HRP9388
Nortriptyline-HRP	0.5ml	HRP9389
ANTI-INFLAMMATORY DRUGS		
NSAIDs		
Dapsone-HRP	0.5ml	HRP9404
Dipyrone-HRP	0.5ml	HRP9285
Etodolac-HRP	0.5ml	HRP9342
Flunixin(COOH)-HRP	0.5ml	HRP9341
Kebuzone-HRP	0.5ml	HRP9345
Ketoprofen-HRP	0.5ml	HRP9343
Meloxicam-HRP	0.5ml	HRP9390
Methylprednisolone-HRP	0.5ml	HRP9391
Naproxen-HRP	0.5ml	HRP9392
Oxyphenbutazone-HRP	0.5ml	HRP9344
Tolfenamic Acid-HRP	0.5ml	HRP9405
ANTIMICROBIAL DRUGS		
AMINOGLYCOSIDES		
Apramycin-HRP	0.5ml	HRP9393
Kanamycin-HRP	0.5ml	HRP9222

DESCRIPTION	Unit	CAT. NO.
Neomycin-HRP	0.5ml	HRP9225
Pirlimycin-HRP	0.5ml	HRP9406
Streptomycin-HRP	0.5ml	HRP9338
Spiramycin-HRP	0.5ml	HRP9227
Tobramycin-HRP	0.5ml	HRP9224
B-LACTAMS		
Ampicillin-HRP	0.5ml	HRP9339
CARBADOX/QCA		
Carbadox-HRP	0.5ml	HRP9271
CEPHALOSPORINS		
Ceftiofur-HRP	0.5ml	HRP9297
DYES		
Leucomalachite green-HRP	0.5ml	HRP9217
IMIDAZOLES		
Ronidazole-HRP	0.5ml	HRP9253
MACROLIDES		
Tylosin-HRP	0.5ml	HRP9226
NITROFURANS		
Aminohydantoin-HRP	0.5ml	HRP9255
PHENICOLS		
Chloramphenicol-HRP	0.5ml	HRP9263
Florfenicol Amine-HRP	0.5ml	HRP9407
Thiamphenicol-HRP	0.5ml	HRP9276
POLYPEPTIDES		
Bacitracin-HRP	0.5ml	HRP9340
PYRIMIDINES		
Trimethoprim-HRP	0.5ml	HRP9294
Ormetoprim-HRP	0.5ml	HRP9394
QUINOLONES		
Fumequine-HRP	0.5ml	HRP9254
Norfloxacin(N)-HRP	0.5ml	HRP9220
Nalidixic Acid-HRP	0.5ml	HRP9346
Oxolinic Acid-HRP	0.5ml	HRP9296
STREPTOGRAMINS		
Virginiamycin M-HRP	0.5ml	HRP9223
SULPHONAMIDES		
Sulphabenzamide	0.5ml	HRP9408
Sulphachlorpyridazine-HRP	0.5ml	HRP9358
Sulphadiazine-HRP	0.5ml	HRP9359
Sulphadimethoxine-HRP	0.5ml	HRP9360
Sulphadoxine-HRP	0.5ml	HRP9361
Sulguanidine-HRP	0.5ml	HRP9268
Sulphamerazine-HRP	0.5ml	HRP9269
Sulphamethazine-HRP	0.5ml	HRP9362
Sulphanilamide-HRP	0.5ml	HRP9363
Sulphaphenazole-HRP	0.5ml	HRP9293
Sulphapyridine-HRP	0.5ml	HRP9364
Sulphaquinoxaline-HRP	0.5ml	HRP9365
Sulphathiazole-HRP	0.5ml	HRP9366
TETRACYCLINES		
Tetracycline(4)-HRP	0.5ml	HRP9218
Tetracycline(amide)-HRP	0.5ml	HRP9367

DESCRIPTION	Unit	CAT. NO.
ANTI-PARASITIC DRUGS		
ANTHELMINTICS		
Albendazole-HRP	0.5ml	HRP9219
Benzimidazole-HRP	0.5ml	HRP9409
Thiabendazole-HRP	0.5ml	HRP9283
Triclabendazole-HRP	0.5ml	HRP9395
COCCIDIOSTATS		
DNSH-HRP	0.5ml	HRP9396
Diclazuril-HRP	0.5ml	HRP9280
Lasalocid A-HRP	0.5ml	HRP9278
Monensin-HRP	0.5ml	HRP9292
Nicarbazin-HRP	0.5ml	HRP9279
Nitrobenzene-HRP	0.5ml	HRP9373
Toltrazuril-HRP	0.5ml	HRP9397
GROWTH PROMOTERS		
β-AGONISTS		
Cimaterol-HRP	0.5ml	HRP9410
Clenbuterol(N)-HRP	0.5ml	HRP9348
Isoxsuprine-HRP	0.5ml	HRP9264
Ractopamine(10')-HRP	0.5ml	HRP9252
Ractopamine(10)-HRP	0.5ml	HRP9251
Ritodrine-HRP	0.5ml	HRP9266
Salbutamol-HRP	0.5ml	HRP9348
Salmeterol-HRP	0.5ml	HRP9398
Zilpaterol-HRP	0.5ml	HRP9265
CORTICOSTEROIDS		
Cortisol(4)-HRP	0.5ml	HRP9286
Dexamethasone(21)-HRP	0.5ml	HRP9374
Flumethasone(21)-HRP	0.5ml	HRP9375
NATURAL STEROIDS		
Androstenedione(3)-HRP	0.5ml	HRP9307
DHEA(17)-HRP	0.5ml	HRP9241
Dihydrotestosterone(3)-HRP	0.5ml	HRP9306
Epiandrosterone(17)-HRP	0.5ml	HRP9308
17a-Estradiol(3)-HRP	0.5ml	HRP9259
17b-Estradiol(6)-long linker-HRP	0.5ml	HRP9350
17b-Estradiol(6)-short linker-HRP	0.5ml	HRP9351
17b-Estradiol(3)-HRP	0.5ml	HRP9352
Estriol(6a)-HRP	0.5ml	HRP9399
Estriol(6)-HRP	0.5ml	HRP9400
Progesterone(11)-HRP	0.5ml	HRP9277
Progesterone(4)-HRP	0.5ml	HRP9261
17a-Testosterone(3)-HRP	0.5ml	HRP9260
17b-Testosterone(7)-HRP	0.5ml	HRP9228
17b-Testosterone(3)-HRP	0.5ml	HRP9229
Testosterone(17)-HRP	0.5ml	HRP9305
RESORCYCLIC ACID LACTONE		
Zeranol(16')-HRP	0.5ml	HRP9270
Zearalanone(7)-HRP	0.5ml	HRP9401
Zeranol(16)-HRP	0.5ml	HRP9411
STILBENES		
Diethylstilbestrol(p-OH)-HRP	0.5ml	HRP9257
Dienestrol(p-OH)-HRP	0.5ml	HRP9258

DESCRIPTION	Unit	CAT. NO.
Hexestrol(p-OH)-HRP	0.5ml	HRP9284
SYNTHETIC ANDROGENS		
17b-Trenbolone(17)-HRP	0.5ml	HRP9368
17b-Trenbolone(3)-HRP	0.5ml	HRP9245
17a-Trenbolone(3)-HRP	0.5ml	HRP9244
17a-19-Nortestosterone(3)-HRP	0.5ml	HRP9309
17b-19-Nortestosterone(3)-HRP	0.5ml	HRP9250
19-Nortestosterone(17)-HRP	0.5ml	HRP9369
17a-Methyldihydrotestosterone(3)-HRP	0.5ml	HRP9370
Boldenone(17)-HRP	0.5ml	HRP9247
17a-Boldenone(3)-HRP	0.5ml	HRP9246
17b-Boldenone(3)-HRP	0.5ml	HRP9248
Stanozolol(17)-HRP	0.5ml	HRP9238
Methandriol(3b)-HRP	0.5ml	HRP9239
Dehydromethyltestosterone(3)-HRP	0.5ml	HRP9236
Methyltestosterone(3)-HRP	0.5ml	HRP9237
17B-Methylboldenone(1a)-HRP	0.5ml	HRP9249
CLAD(17)-HRP	0.5ml	HRP9242
CLAD(3)-HRP	0.5ml	HRP9243
Mestanolone(3)-HRP	0.5ml	HRP9402
SYNTHETIC ESTROGENS		
Ethinylestradiol(3)-HRP	0.5ml	HRP9235
Ethinylestradiol(6)-HRP	0.5ml	HRP9234
SYNTHETIC GESTAGENS		
Medroxyprogesterone acetate(3)-HRP	0.5ml	HRP9233
Chlormadinone acetate(3)-HRP	0.5ml	HRP9230
Megestrol acetate(3)-HRP	0.5ml	HRP9232
Megestrol(20)-HRP	0.5ml	HRP9353
Melengestrol(3)-HRP	0.5ml	HRP9221

HUMAN RECOMBINANT PROTEINS

ALL RANDOX RECOMBINANT PROTEINS ARE FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC PURPOSES. RANDOX RECOMBINANT PROTEINS ARE SUPPLIED CARRIER FREE. DIAGNOSTIC OR THERAPEUTIC PURPOSES RANDOX RECOMBINANT PROTEINS ARE SUPPLIED CARRIER FREE.

RANDOX[®] *Life Sciences*

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
ADIPONECTIN (Western Blot Control)	10 µg	RCP9081
ADIPONECTIN	10 µg, 100 µg, 1 mg	RCP9082, RCP9083, RCP9160
A DISINTEGRIN AND METALLOPROTEINASE DOMAIN 12 S ISOFORM (ADAM 12S) (Western Blot Control)	10 µg	RCP9039
A DISINTEGRIN AND METALLOPROTEINASE DOMAIN 12 S ISOFORM (ADAM 12S)	10 µg, 100 µg, 1 mg	RCP9040, RCP9041, RCP9146
CARBONIC ANHYDRASE III (MUSCLE) (CA III) (Western Blot Control)	10 µg	RCP9200
CARBONIC ANHYDRASE III (MUSCLE) (CA III)	10 µg, 100 µg, 1 mg	RCP9201, RCP9202, RCP9100
C-REACTIVE PROTEIN (CRP) (Western Blot Control)	10 µg	RCP9293
C-REACTIVE PROTEIN (CRP)	10 µg, 100 µg, 1 mg	RCP9294, RCP9295, RCP9131
CYCLIN-DEPENDENT KINASE 4 (CDK4) (Western Blot Control)	10 µg	RCP9233
CYCLIN-DEPENDENT KINASE 4 (CDK4)	10 µg, 100 µg, 1 mg	RCP9234, RCP9235, RCP9235
CYTOKERATIN-18 (CK18) (Western Blot Control)	10 µg	RCP9215
CYTOKERATIN-18 (CK18)	10 µg, 100 µg, 1 mg	RCP9216, RCP9217, RCP9105
EOTAXIN (Western Blot Control)	10 µg	RCP9048
EOTAXIN	10 µg, 100 µg, 1 mg	RCP9049, RCP9050, RCP9149
E-SELECTIN (Western Blot Control)	10 µg	RCP9254
E-SELECTIN	10 µg, 100 µg, 1 mg	RCP9255, RCP9256, RCP9118
FATTY ACID BINDING PROTEIN (B-FABP) (BRAIN) (Western Blot Control)	10 µg	RCP9312
FATTY ACID BINDING PROTEIN (B-FABP) (BRAIN)	10 µg, 100 µg, 1 mg	RCP9313, RCP9314, RCP9315
FATTY ACID BINDING PROTEIN (E-FABP) (EPIDERMAL) (Western Blot Control)	10 µg	RCP9340
FATTY ACID BINDING PROTEIN (E-FABP) (EPIDERMAL)	10 µg, 100 µg, 1 mg	RCP9341, RCP9342, RCP9343
FATTY ACID BINDING PROTEIN (IL-FABP) (ILEAL) (Western Blot Control)	10 µg	RCP9344
FATTY ACID BINDING PROTEIN (IL-FABP) (ILEAL)	10 µg, 100 µg, 1 mg	RCP9345, RCP9346, RCP9347
FATTY ACID BINDING PROTEIN (I-FABP) (INTESTINAL) (Western Blot Control)	10 µg	RCP9328
FATTY ACID BINDING PROTEIN (I-FABP) (INTESTINAL)	10 µg, 100 µg, 1 mg	RCP9329, RCP9330, RCP9331
FATTY ACID BINDING PROTEIN (L-FABP) (LIVER) (Western Blot Control)	10 µg	RCP9324
FATTY ACID BINDING PROTEIN (L-FABP) (LIVER) 10 µg, 100 µg, 1 mg		RCP9325, RCP9326, RCP9327
FATTY ACID BINDING PROTEIN (FABP) (MUSCLE AND HEART) (Western Blot Control)	10 µg	RCP9203
FATTY ACID BINDING PROTEIN (FABP) (MUSCLE AND HEART)	10 µg, 100 µg, 1 mg	RCP9204, RCP9205, RCP9101
FATTY ACID BINDING PROTEIN (M-FABP) (MYELIN) (Western Blot Control)	10 µg	RCP9336
FATTY ACID BINDING PROTEIN (M-FABP) (MYELIN)	10 µg, 100 µg, 1 mg	RCP9337, RCP9338, RCP9339
GLUTATHIONE S-TRANSFERASE OMEGA 1wt (GSTO1 140 A) (Western Blot Control)	10 µg	RCP9189
GLUTATHIONE S-TRANSFERASE OMEGA 1wt (GSTO1 140 A)	10 µg, 100 µg, 1 mg	RCP9190, RCP9191, RCP9192
GLUTATHIONE S-TRANSFERASE OMEGA 1mut (GSTO1 140 D) (Western Blot Control)	10 µg	RCP9193
GLUTATHIONE S-TRANSFERASE OMEGA 1mut (GSTO1 140 D)	10 µg, 100 µg, 1 mg	RCP9194, RCP9195, RCP9196
GRANULOCYTE COLONY STIMULATING FACTOR (G-CSF) (Western Blot Control)	10 µg	RCP9072
GRANULOCYTE COLONY STIMULATING FACTOR (G-CSF)	10 µg, 100 µg, 1 mg	RCP9073, RCP9074, RCP9157
GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR (GM-CSF) (Western Blot Control)	10 µg	RCP9018
GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR (GM-CSF)	10 µg, 100 µg, 1 mg	RCP9019, RCP9020, RCP9139
HAPTOGLOBIN β CHAIN (Western Blot Control)	10 µg	RCP9185
HAPTOGLOBIN β CHAIN	10 µg, 100 µg, 1 mg	RCP9186, RCP9187, RCP9188
INTERFERON GAMMA (INFγ) (Western Blot Control)	10 µg	RCP9060
INTERFERON GAMMA (INFγ)	10 µg, 100 µg, 1 mg	RCP9061, RCP9062, RCP9153
INHIBIN α (Western Blot Control)	10 µg	RCP9027
INHIBIN α	10 µg, 100 µg, 1 mg	RCP9028, RCP9029, RCP9142
INHIBIN βa (Western Blot Control)	10 µg	RCP9030
INHIBIN βa	10 µg, 100 µg, 1 mg	RCP9031, RCP9032, RCP9143
		RCP9031, RCP9032, RCP9143



Code	Product Name
OPH-HM22-001-1	MYTHIC 22 Cleaning solution 1L
OPH-HM22-002-1	MYTHIC 22 OnlyOne 1 x 0.5L
OPH-HM22-003-1	MYTHIC 22 Diluent 10L
OPH-HM22-004	MYTHIC 22 (OPEN TUBE) STARTING KIT (3 KITS)
OPH-M22OT	MYTHIC 22 ANALYSER (OPEN TUBES)
OPH-MYT-CAL2	Calibrator for Mythic 18 &22 (2x2.5ml)
OPH-MYT502	Control for Mythic22 TRI LEVEL (6x3ml.)



Catalog No.	Product Name
11241	Bio-Core HPV Genotyping PCR (L1 Region) KIT
11251	Bio-Core HCV Genotyping RT-PCR KIT
11261-A	Bio-Core HLA-A Genotyping PCR
11261-D	Bio-Core HLA-DR Genotyping PCR KIT
11301	Bio-Core HCV Genotyping Chip ver 2.0
11311	Bio-Core HPV 3.2 Genotyping Chip
11321-A	Bio-Core HLA-A 1.0 Genotyping Chip
11321-D	Bio-Core HLA-DR 1.0 Genotyping Chip (OTN : One Tube Nested PCR)

Catalog No.	Product Name
11011-2	Bio-Core M. tuberculosis (mpb64 region) PCR
11011-3	Bio-Core M. tuberculosis (IS6110 region) PCR
11021	Bio-Core HCV (5' NCR) RT-PCR
11031-1	Bio-Core HPV 16/18 (E6 region) PCR
11031	Bio-Core HPV 16/18 (E6 region) PCR
11041-1	Bio-Core HPV screening (L1 region) PCR (OTN : One Tube Nested PCR)
11051	Bio-Core HBV (preC,C region) PCR KIT
11061	Bio-Core HLA-B27 PCR KIT
11081	Bio-Core ApoE genotyping PCR KIT
11091	Bio-Core CMV PCR KIT
11101	Bio-Core HSV type 1/2 PCR KIT
11111-1	Bio-Core C. trachomatis/N. gonorrhoeae (CT/NG) multiplex PCR
11121-1	Bio-Core M. pneumoniae PCR KIT (OTN : One Tube Nested PCR)
11141	Bio-Core N. gonorrhoeae PCR KIT
11171	Bio-Core TB / NTM PCR (hsp65 & IS6110 gene)
11201	BioCore Trichomonas Vaginalis PCR
11221	Bio-Core Epstein-Barr Virus (EBV) PCR KIT

MeridianLifeScience
Application Nomenclature

A	Agglutination	IEP	Immunoelectrophoresis
Block	Blocking	IEP	Immunoprecipitation
C	Immunocytochemistry	IRMA	Immunoradiometric Assay
Db	Dot blot	LF	Lateral Flow
DD	Double Diffusion	Neph	Nephelometry
E	ELISA,	EIA,	Immunoassay Neut Neutralizing
F	Immunofluorescence	Pr*	Immunoassay Antibody Pair
FC	Flow cytometry	RID	Radial Immunodiffusion
H	Immunohistochemistry	RIA	Radioimmunoassay
HA	Hemagglutination	TIA	Turbidimetry
HI	Hemagglutination inhibition	Wb	Western blot
Ib	Immunoblot		



Specificity	Type	Format	Host/Source	Clone	No. Isotype	Catalog	No. App.
Adenovirus							
Adenovirus	MAb	Purified	Mouse	143	IgG1	C65431M	EIA,IFA,Pr
Adenovirus (Strain Adenoid 6)	Ag	Lysate	MRC-S	Cells	N/A	N/A	R02721
Adenovirus Type 2 Hexon (Strain Adenoid 6)	Ag	Purified	Vero Cells	N/A	N/A	R14800	
Adenovirus Type 6 (Strain Tonsil 99)	Ag	Purified	HeLa Cells	N/A	N/A	R86310	EIA
Adeno-associated Virus (AAV) VP1	MAB	Purified	Mouse	A1	IgG2a	C44151M	EIA,IHC(f),IP,WB
Anthrax							
Anthrax Toxin Receptor (ATR) C-terminal	PAb	Purified	Rabbit	N/A	N/A	B88910R	WB
Bacillus anthracis (Anthrax) Ames strain	PAb	Purified	Goat	N/A	N/A	B01238G	EIA
Bacillus anthracis (Anthrax) Vollum strain	PAb	Purified	Goat	N/A	N/A	B01241G	EIA
Aspergillus							
Aspergillus	PAb	Purified	Rabbit	N/A	N/A	B65821R	EIA,IHC(fp)
Aspergillus	MAB	Purified	Mouse	BDI514	IgM	C65514M	
Aspergillus fumigatus	Ag	Purified	Culture	N/A	N/A	R14200	

Specificity	Type	Format	Host/Source	Clone	No. Isotype	Catalog	No. App.	
Astrovirus								
Astrovirus Capsid Protein	MAB	Purified	Mouse	B314M	IgG1	C01297M		
Bacillus								
Bacillus spores	PAb	Purified	Rabbit	N/A	N/A	B65413R	IFA	
Bacteroides								
Bacteroides distasonis	MAB	Purified	Mouse	B135M	IgG3	C01260M	EIA	
Bacteroides thetaiotaomicron	MAB	Purified	Mouse	B134M	IgM	C01259M	EIA	
Bordetella								
Bordetella pertussis	MAB	Purified	Mouse	BDI500	IgG3	C65500M		
Borrelia								
Borrelia burgdorferi (afzelii) (PKo)	Ag	Lysate	Broth	N/A	N/A	R14210		
Borrelia burgdorferi (Lyme)	PAb	Purified	Rabbit	N/A	N/A	B65302R		
Borrelia burgdorferi (Lyme) (Osp-A)	MAB	Purified	Mouse	5015	IgG1	C65550M		
Borrelia burgdorferi (Lyme) garinii	MAB	Purified	Mouse	Bg14	IgG1	C86420M	EIA	
Borrelia burgdorferi (Lyme) Osp-A 31kDa, Recombinant	Ag	Purified	E. coli	N/A	N/A	R8A131	WB	
Borrelia burgdorferi (Lyme) Osp-C 23kDa, Recombinant	Ag	Purified	E. coli	N/A	N/A	R8A123	WB	
Borrelia burgdorferi (Lyme) sensu stricto	MAB	Purified	Mouse	Bss42	IgG2a	C86520M	EIA,IFA,WB	
Borrelia burgdorferi (Lyme) sensu stricto	MAB	Purified	Mouse	Bss98	IgG2b	C86980M	EIA,IFA,WB	
Borrelia burgdorferi B31 (Lyme)	Ag	Lysate	Culture	N/A	N/A	R70610		
Borrelia garinii	Ag	Lysate	B. garinii culture	N/A	N/A	R29132	EIA	
Chlamydia								
Chlamydia pneumoniae	MAB	Purified	Mouse	165	IgG2a	C65165M	EIA,IFA	
Chlamydia species LPS	MAB	Purified	Mouse	B297M	IgG2a	C01304M		
Chlamydia trachomatis (EB's all antigens)	PAb	Purified	Goat	N/A	N/A	B65256G	EIA,IFA	
Chlamydia trachomatis (MOMP)	MAB	Purified	Mouse	B349M	IgG2a	C01363M	EIA,IFA,IHC	
Chlamydia trachomatis	LPS	MAB	Purified	Mouse	111-15174	IgG2a	C01235M	EIA
Chlamydia, Genus Specific	PAb	Neat	Rabbit	N/A	N/A	B47829R		
Cholera								
Cholera Toxin beta subunit	PAb	Purified	Rabbit	N/A	N/A	B65927R		
Clostridium								
C. botulinum Type A Hemagglutinin 33	PAb	Purified	Rabbit	N/A	N/A	B76303R	DB,EIA,WB	
C. botulinum Type A Neurotoxin	PAb	Purified	Rabbit	N/A	N/A	B76800R	DB,EIA,WB	
C. botulinum Type E Toxoid	MAB	Purified	Mouse	KBE144	IgG1	C86144M	EIA,Pr	
C. difficile Toxins A & B	MAB	Purified	Mouse	B423M	IgG1	C65423M	EIA	
C. tetani (Tetanus Toxoid)	PAb	Purified	Goat	N/A	N/A	B65161G		
Clostridium species	PAb	Purified	Rabbit	N/A	N/A	B65817R	IFA	
Cytomegalovirus (CMV)								
CMV (Purified & Disrupted Virions)	PAb	Purified	Goat	N/A	N/A	B65275G		
CMV pp150 (UL32) (Strain AD169), Recombinant	Ag	Purified	E. coli	N/A	N/A	R18113	EIA,WB	
Coronavirus								
Coronavirus, peplomer	MAB	Purified	Mouse	5A4	IgG1	C86540M	EIA,HI	
Hepatitis A Virus (HAV)								
HAV	PAb	Neat	Rabbit	N/A	N/A	B9A216R	EIA	
Hepatitis B Virus Core Antigen (HBcAg)								
HBcAg	MAB	Purified	Mouse	8P1	IgG2b	C31180M	EIA,Pr	
Hepatitis B Virus 'e' Antigen (HBeAg)								
HBeAg	MAB	Purified	Mouse	HBe8	IgG2b	C86843M	EIA,Pr	
Hepatitis B Virus Surface Antigen (HBsAg)								
HBsAg	MAB	Purified	Mouse	NF5	IgG2a	C86123M	EIA,Pr	
Hepatitis B Virus (HBV)								
HBV Presurface (adw) (a.a. 132-137)	MAB	Purified	Mouse	S 26	IgG1	C8A031M	EIA,FC,IHC(f),IP,WB	

Specificity	Type	Format	Host/Source	Clone	No. Isotype	Catalog	No. App.
HBV pre-S1 (108 a.a.) 13.5kDa, Recombinant	Ag	Purified	E. coli	N/A	N/A	R65913	
Hepatitis C Virus (HCV)							
HCV Core Antigen	MAb	Purified	Mouse	1851	IgG1	C65185M	EIA,IFA,WB
Hepatitis D Virus (HDV)							
HDV, Recombinant	Ag	Purified	E. coli	N/A	N/A	R18420	EIA,WB
Hepatitis E Virus (HEV)							
HEV ORF2 Ag (a.a. 403-461), Recombinant	Ag	Purified	E. coli	N/A	N/A	R8A330	EIA,LF,WB
Heat Shock Protein							
Heat Shock Protein-65, Mycobacterium tuberculosis, Recomb.	Ag	Purified	E. coli	N/A	N/A	R86650	
Heat Shock Protein-70, Geodia cydonium	MAb	Purified	Mouse	B7012M	IgG1	C24123M	EIA,IHC,WB
EIA,IHC,WB							
Heat Shock Protein-70, Mycobacterium tuberculosis, Recomb.	Ag	Purified	E. coli	N/A	N/A	R86700	
Helicobacter pylori (H. pylori)							
H. pylori	Ag	Purified	N/A	N/A	N/A	H7V58-208	
H. pylori, all antigens	PAb	Purified	Rabbit	N/A	N/A	B65660R	EIA,IFA,IHC(p),WB
H. pylori, 19kDa (OMP)	MAb	Purified	Mouse	BDI626	IgG1	C65626M	EIA,IFA,WB
H. pylori, 54kDa (flagellin)	MAb	Purified	Mouse	BDI461	IgG1	C65461M	EIA,IFA,WB
H. pylori, 58kDa (HSP)	MAb	Purified	Mouse	BDI176	IgG1	C65176M	EIA,IFA,WB
H. pylori, CagA Protein	MAb	Purified	Mouse	B236H	IgG	C86547M	
Human Herpes Virus (HHV)							
HHV-6 (Z-29 strain) Lysate	Ag	Purified	Molt	3 Cells	N/A	N/A	R57172
Human Immunodeficiency Virus (HIV)							
HIV p24	MAb	Purified	Mouse	B794M	IgG1	C11993M	
HIV-1 (Strain IIIB)	Ag	Purified	Culture	N/A	N/A	R57119	
HIV-1, gp41	PAb	Purified	Goat	N/A	N/A	B65971G	
HIV-1, gp120	PAb	Purified	Goat	N/A	N/A	B65961G	EIA,WB
HIV-1, p17	MAb	Purified	Mouse	191	IgG	C65981M	EIA,WB
HIV-1, p24	PAb	Purified	Goat	N/A	N/A	B65951G	
HIV-1, p24, Recombinant	Ag	Purified	E. coli	N/A	N/A	R01274	EIA,WB
Human Papilloma Virus (HPV)							
HPV Type 11 E7	MAb	Purified	Mouse	B022M	IgG2a	C86145M	EIA
Influenza Virus							
Influenza A Matrix Protein	PAb	Purified	Goat	N/A	N/A	B65143G	EIA,IFA
Influenza A Nucleoprotein	MAb	Purified	Mouse	IVF8	IgG2a	C86305M	EIA,ICC
Influenza A Hemagglutinin H1	MAb	Purified	Mouse	IVC102	IgG1	C86304M	EIA,ICC,IFA
Influenza A H1N1 (Virions)	PAb	Purified	Goat	N/A	N/A	B65141G	IFA, IHC
Influenza A H3N2 (Virions)	PAb	Purified	Goat	N/A	N/A	B65311G	
Mumps Virus							
Mumps Virus	MAb	Purified	Mouse	6001	IgG1	C65001M	
Mumps Virus	MAb	Purified	Mouse	6005	IgG1	C65605M	
Mumps Virus (Enders Strain)	Ag	Purified	BSC-1	N/A	N/A	R02602	
Mumps Virus (Enders Strain)	Ag	Lysate	Vero Cells	N/A	N/A	R29127	EIA
Mycobacterium							
M. avium	MAb	Purified	Mouse	101	IgG2a	C55101M	EIA
M. avium	MAb	Purified	Mouse	104	IgG1	C55104M	EIA
Mycobacterium, Genus Specific	PAb	Neat	Rabbit	N/A	N/A	B47827R	
Mycobacterium, Genus Specific	PAb	Purified	Guinea Pig	N/A	N/A	B01234P	EIA,WB
M. tuberculosis (All Antigens)	PAb	Purified	Rabbit	N/A	N/A	B65601R	IHC(p)
M. tuberculosis, 16kDa	MAb	Purified	Mouse	HTM62	IgG2a	C86260M	EIA,WB
M. tuberculosis, 16kDa	MAb	Purified	Mouse	HTM63	IgG2a	C86360M	EIA,WB
M. tuberculosis, 16kDa, Recombinant	Ag	Purified	E. coli	N/A	N/A	R30160	EIA,LF
M. tuberculosis, 16kDa, Recombinant	Ag	Purified	E. coli	N/A	N/A	X6V144-342	

Specificity	Type	Format	Host/Source	Clone	No. Isotype	Catalog	No. App.
M. tuberculosis, 38kDa	MAB	Purified	Mouse	HTM83	IgG1	C86380M	EIA,WB
M. tuberculosis, 38kDa	MAB	Purified	Mouse	HTM82	IgG2b	C86820M	EIA,WB
M. tuberculosis, 38kDa, Recombinant	Ag	Purified	E. coli	N/A	N/A	R30380	EIA,LF
M. tuberculosis, 38kDa, Recombinant	Ag	Purified	E. coli	N/A	N/A	X6V145-342	
M. tuberculosis, Hsp65	MAB	Purified	Mouse	BDI578	IgG2a	C65578M	EIA,WB
M. tuberculosis, Hsp65	MAB	Purified	Mouse	BDI577	IgG2a	C65577M	EIA,WB
M. tuberculosis RV2623, Recomb. Protein of Dormancy Reg.	MAB	Purified	Mouse	A10	IgG1	H86318M	EIA,WB
M. tuberculosis RV2623, Recomb. Protein of Dormancy Reg.	MAB	Purified	Mouse	E1	IgG3	H86321M	EIA,WB
M. tuberculosis RV3134, Recomb. Protein of Dormancy Reg.	MAB	Purified	Mouse	D5	IgG1	H86315M	EIA,WB
M. tuberculosis RV3134, Recomb. Protein of Dormancy Reg.	MAB	Purified	Mouse	B10	IgG3	H86317M	EIA,WB
Rotavirus							
Rotavirus	MAB	Purified	Mouse	B194M	IgG2b	C65194M	EIA,IFA,Pr
Rotavirus Antigen (Strain SA-11)	Ag	Lysate	MA104	CellsN/A	N/A	R01243	EIA,LF
Rubella Virus							
Rubella	PAb	Purified	Goat	N/A	N/A	B65105G	



Product	Cat. #	MAB	Subclass	Remarks
Adiponectin, Human New	2AN6	Adn27	IgG2a	EIA (conjugate)
Adiponectin, Human New	2AN6	Adn36	IgG2a	EIA (coating)
Diphtheria Toxin New	2DT13	DiD1	IgG2b	N/cr with Free A-subunit, EIA (conjugate), WB
Diphtheria Toxin New	2DT13	DiH3	IgG2b	N/cr with Free A-subunit, EIA (coating), WB
Diphtheria Toxin New	2DT13	DiB4	IgG2b	N/cr with Free B-subunit, EIA (conjugate), WB
Diphtheria Toxin New	2DT13	DiH1	IgG1	EIA (coating, conjugate)
Influenza Virus B Group Antigen New	3IF18	InB12	IgG2b	Nucleoprotein, EIA (coating), WB
Influenza Virus B Group Antigen New	3IF18	InB27	IgG1	Nucleoprotein, EIA, WB
Influenza Virus B Group Antigen New	3IF18	InB36	IgG1	Nucleoprotein, EIA, WB
Influenza Virus B Group Antigen New	3IF18	InB64	IgG1	Nucleoprotein, EIA (conjugate), WB
Influenza Virus B Group Antigen New	3IF18	InB114	IgG1	Nucleoprotein, EIA, WB
Influenza Virus B Group Antigen New	3IF18	InB204	IgG1	Nucleoprotein, EIA, WB
Influenza Virus B Group Antigen New	3IF18	InB210	IgG1	Nucleoprotein, EIA, WB
Influenza Virus B Group Antigen New	3IF18	InB213	IgG1	Nucleoprotein, EIA, WB
Influenza A nucleoprotein New	3IN5	InA108	IgG1	Nucleoprotein, EIA (coating), WB
Influenza A nucleoprotein New	3IN5	InA180	IgG3	Nucleoprotein, EIA
Influenza A nucleoprotein New	3IN5	InA224	IgG1	Nucleoprotein, EIA (coating)
Influenza A nucleoprotein New	3IN5	InA245	IgG2b	Nucleoprotein, EIA (conjugate), WB
Carcinoembryonic Antigen New	4CA30	3C1	IgG1	Epitope Group IVa or II, IHC
Carcinoembryonic Antigen New	4CA30	3C2	IgG1	Epitope Group I, IHC
Carcinoembryonic Antigen New	4CA30	3C4	IgG1	Epitope Group IV, IHC
Carcinoembryonic Antigen New	4CA30	3C5	IgG	Epitope Group I, IHC
Carcinoembryonic Antigen New	4CA30	3C6	IgG1	Epitope Group I, EIA, IHC
Carcinoembryonic Antigen New	4CA30	3C8	IgG1	Epitope Group V, IH
C-Reactive Protein New	4C28	CRP11	IgG1	EIA, WB
C-Reactive Protein New	4C28	CRP30	IgG1	Low affinity MAb, EIA (coating)
C-Reactive Protein New	4C28	CRP36	IgG2a	EIA, WB
C-Reactive Protein New	4C28	CRP103	IgG2b	Low affinity MAb, EIA (coating)
C-Reactive Protein (High Sensitivity CRP) New	4C28	CRP135	IgG1	EIA (coating, conjugate)
C-Reactive Protein New	4C28	CRP169	IgG2a	EIA, WB
Granulocyte Colony Stimulating Factor (GCSF) New	4GS5	GSA1	IgG2b	EIA
Granulocyte Colony Stimulating Factor (GCSF) New	4GS5	GSB2	IgG1	EIA
Granulocyte Colony Stimulating Factor (GCSF) New	4GS5	GSB3	IgG1	EIA

Product	Cat. #	MAb	Subclass	Remarks
Granulocyte Colony Stimulating Factor (GCSF) New	4GS5	GSF12	IgG2a	EIA
PSA New	4P33	1H12	IgG2a	Total PSA, Epitope 4, EIA
Troponin I Cardiac New	4T21	10F4	IgG2a	a.a.r. 34-37, EIA, WB
Troponin I Cardiac New	4T21	247	IgG1	a.a.r. 65-74
Troponin I Cardiac New	4T21	560	IgG1	a.a.r. 83-93, EIA, WB
Troponin I Cardiac New	4T21	17F3	IgG1	a.a.r. 88-91, EIA, WB
Troponin complex New	4TC2	Tcom8	IgG1	EIA

Enzyme Immunoassay (ELISA)

Catalog number	Description	volume
EEH-1	Easy ELISA HRP	1 kit
APD500	Alk-Phos Stabilizing Diluent	500 ml
CSB125	Coating Stabilizer	125 ml
ESD125	ELISA Sample Diluent	125 ml
ABI500	Enzyme Label Diluent 500 ml	
HSM125	HRP Stabilizing Diluent (MOPS Buffered)	125 ml
ABB125	Normal Antibody Diluent (Phosphate Buffered)	125 ml
ADT125	Normal Antibody Diluent (Tris Buffered)	125 ml
CBB500	Citrate Buffer (10X) pH 6.0	500 ml
CPL500	Citrate Plus (10X) HIER Solution	500 ml
ETA125	EDTA - Saline Buffer (10X concentrate); pH 8.0	125 ml
PSS060	Pepsin, Stabilized Solution	60 ml
TSS155	Trypsin, Stabilized Solution	155 ml
PBD500	Phosphate Buffered Saline (10X) pH 7.4	500 ml
PBS500	Phosphate Buffered Saline (25X) pH 7.6	500 ml
PBE500	Phosphate Buffered Saline + Tween 20 (10X) pH 7.4	500 ml
TBS500	Tris Buffered Saline (25X) pH 7.4	500 ml
TBE500	Tris Buffered Saline + Tween 20 (10X) pH 7.5	500 ml
TBT500	Tris Buffered Saline + Tween 20 (20X) pH 7.4	500 ml
Immunohistochemistry		
RLP015	Retrieval HRP Anti-Polyvalent Lab Pack	150 Slides
AKB080	UltraTek HRP Anti-Mouse (AEC) Staining System	70 Slides
AKA080	UltraTek HRP Anti-Mouse (DAB) Staining System	70 Slides
UHM125	UltraTek HRP Anti-Mouse Lab Pack	1250 Slides
AFJ600	UltraTek HRP Anti-Mouse Staining System	500 Slides
AMG080	UltraTek HRP Anti-Polyvalent (AEC) Staining System	70 Slides
AMF080	UltraTek HRP Anti-Polyvalent (DAB) Staining System	70 Slides
UHP125	UltraTek HRP Anti-Polyvalent Lab Pack	1250 Slides
AFN600	UltraTek HRP Anti-Polyvalent Staining System	500 Slides
AKD080	UltraTek HRP Anti-Rabbit (AEC) Staining System	70 Slides
AKC080	UltraTek HRP Anti-Rabbit (DAB) Staining System	70 Slides
UHR125	UltraTek HRP Anti-Rabbit Lab Pack	1250 Slides
AFK600	UltraTek HRP Anti-Rabbit Staining System	500 Slides
AET080	UltraTek Alk-Phos Anti-Mouse (Fast Red) Staining System	70 Slides
AFL600	UltraTek Alk-Phos Anti-Mouse Staining System	500 Slides
AMH080	UltraTek Alk-Phos Anti-Polyvalent (Fast Red) Staining System	70 Slides
UAP125	UltraTek Alk-Phos Anti-Polyvalent Lab Pack	1250 Slides
AFP600	UltraTek Alk-Phos Anti-Polyvalent Staining System	500 Slides
AME080	UltraTek Alk-Phos Anti-Rabbit (Fast Red) Staining System	70 Slides
UAR125	UltraTek Alk-Phos Anti-Rabbit Lab Pack	1250 Slides
AFM600	UltraTek Alk-Phos Anti-Rabbit Staining System	500 Slides

Catalog number	Description	volume
HRP001	Streptavidin-Peroxidase (50x)	1 ml
AAA125	Super Block	125 ml
ABM008	UltraTek Alkaline Phosphatase	8 ml
AGL008	UltraTek Anti-Goat	8 ml
ABJ008	UltraTek Anti-Mouse	8 ml
ABJ500	UltraTek Anti-Mouse	500 ml
ABN008	UltraTek Anti-Polyvalent	8 ml
ABK008	UltraTek Anti-Rabbit	8 ml
ABK015	UltraTek Anti-Rabbit	15 ml
ABL008	UltraTek Horseradish Peroxidase	8 ml



Description type of assay	Catalog number	
	RIA	EIA
Catecholamines for the clinical application (Urine, Plasma):		
Adrenaline	BA 0100	BA 10-0100
Noradrenaline	BA 0200	BA 10-0200
Dopamine	BA 0300	BA 10-0300
Adrenaline/Noradrenaline	BA 1500	BA 10-1500
Adrenaline/Noradrenaline/Dopamine	BA 1600	BA 10-1600
Fast Track 3-CAT [®] -RIA BA 7600		
for the research application (various biological samples):		
Adrenaline	BA 5100	BA 10-5100
Noradrenaline	BA 5200	BA 10-5200
Dopamine	BA 5300	BA 10-5300
Adrenaline/Noradrenaline	BA 5400	—
Noradrenaline/Dopamine	BA 5500	—
Adrenaline/Noradrenaline/Dopamine	BA 5600	—
Metanephrine/Normetanephrine		
for urine samples:		
Normetanephrine	BA 0400	BA 10-0400
Metanephrine	BA 0500	BA 10-0500
Metanephrine/Normetanephrine	BA 1300	BA 10-1300
for plasma samples (free analytes in plasma):		
Normetanephrine	BA 0600	BA 10-0600
Metanephrine	BA 0700	BA 10-0700
Metanephrine/Normetanephrine	BA 1400	BA 10-1400
Histamine		
for plasma and urine samples:	BA 1000	BA 10-1000
for the Histamine Release:	—	BA 10-1100
for food and beverages :	—	BA 10-3100
HisQuick [®] (colorimetric assay)	—	BA 20-3000
for research applications:		
Histamine in rat	—	BA 10-2100
Histamine Research (various biological samples)	—	BA 10-2200
Serotonin		
for the clinical application:	BA 0900	BA 10-0900

Description type of assay	Catalog number	
	RIA	EIA
for the research application (various biological samples):	BA 5900	BA 10-5900
5-HIAA		
for urine samples:	BA 1900	BA 10-1900
Melatonin		
for plasma , serum, and saliva samples	BA 3300	—
for the research application:		
Melatonin Research (various biological samples)	BA 3900	—
Melatonin in rat	BA 3500	—

Cat. No	Name	Preps
AC10099	6 x DNA Loading Buffer	10mL
AC110	Proteinase K	30mg
AC117	RNase A	400ul
AC120	X-Gal	1g
AC1200-01	SealPlate	Film
AC1200-02	SealPlate	Film, Sterile
AC1201-01	AeraSeal	Film
AC1201-02	AeraSeal	Film, Sterile
AC121	IPTG	5g
AC1332-01	12 Channel	Reservoir
D0713-05	SQ NRBC Blood DNA	Kit 0.5ml
D0714-250	SQ Blood DNA Kit II	250ml
D0715-00	NRBC Blood DNA	Kit 5
D0926-00	E.Z.N.A. Insect DNA	Kit 5
D1043-01	E-Z 96 Cycle-Pure	Kit 1 x 96
D1047-00	E-Z 96 X-Press Plasmid	Kit 1 x 96
D1055-00	E-Z 96? Fastfilter BAC/PAC DNA	Kit 1 x 96
D1086-01	E-Z 96 Plant DNA	Kit 1 x 96
D1090-01	E-Z 96 Fungal DNA	Kit 2 x 96
D1095-00	E-Z 96 SE Plasmid	Kit 1 x 96
D1097-00	E-Z 96 Fastifilter Plasmid	Kit 1 x 96
D1192-00	E-Z 96 Blood DNA	Kit 1 x 96
D1196-00	E-Z 96 Tissue DNA	Kit 1 x 96
D1900-00	E-Z 96 M-13 Isolation	Kit 1 x 96
D2086-00	HP Plant DNA Midi	Kit 2
D2087-00	HP Plant DNA Maxi	Kit 2
D2154-00	BAC/PAC DNA Maxi	Kit 2
D2156-00	BAC/PAC DNA	Kit 5
D2485-00	HP Plant DNA	Kit 5
D2492-01	Blood DNA Maxi	Kit 10
D2500-00	E.Z.N.A. Gel Extraction	Kit(V-spin) 5
D2501-00	E.Z.N.A. Gel Extraction	Kit(Q-spin) 5
D2510-01	E.Z.N.A. Ultra-Sep Gel Extraction	Kit 150
D2561-00	E.Z.N.A. Poly-Gel DNA Extraction	Kit 5

Cat. No	Name	Preps
D3095-00	SQ Plant DNA	Kit 350mg
D3096-00	MicroElute Genomic DNA	Kit 5
D3195-00	HP Fungal DNA	Kit 5
D3350-00	Bacterial DNA	Kit 5
D3370-00	Yeast DNA	Kit 5
D3373-00	E.Z.N.A. Mollusc DNA	Kit 5
D3376-00	Yeast Plasmid	Kit 5
D3390-00	Fungal DNA	Kit 5



Catalog#	Description	Pack size
101005	DFS-Taq DNA Polymerase	500 u
119002	SuperHoTTaq DNA Polymerase	200 u
121001	AntiTaq DNA Polymerase Antibody	0.1 mg
119005	Super HoTTaq red DNA Polymerase	200 u
117002	Taq-red DNA Polymerase	200 u
108105	Pfu DNA Polymerase	500 u
108005	Psp DNA Polymerase	500 u
118002	KleinTaq DNA Polymerase	200 u
104005	Tth DNA Polymerase	500 u
105100	Reverase TM (M-MuLV, RNase H minus)	10000 u
106001	Set of Reaction buffer for Reverase TM	1 set
111005	Uracil-DNA Glycosylase	200 u
119102	SuperHoT Master Mix	100 reactions
119202	2x dU-HoT Master Mix	100 reactions
119205	Sybr Green I Hot Master Mix	100 reactions
119301	2x dU-qPCR SybrGreen I Master Mix	100 reactions
122205	One Tube RT-PCR	kit 50rcs
122305	One Tube RT qPCR	kit 50rcs
116001	Dry Mix SuperHoTTaq (blue-stain)	100 tubes
116002	Dry Mix SuperHoTTaq (blue-stain)	5 x 100 tubes
116101	Dry Mix SuperHoTTaq (no-stain)	100 tubes
116102	Dry Mix SuperHoTTaq (no-stain)	5 x 100 tubes
112001	Take-it-Easy PCR kit	for 100 PCR rcs
117001	Hot Start Take-it-Easy PCR kit (qPCR)	for 100 PCR rcs
114001	End-polishing and blunt-end cloning kit	for 20 rcs
402002	T4 DNA Ligase	2000 u
403005	T4 Polynucleotide Kinase	500 u
405040	Exonuclease III	4000 u
404305	Tli Inorganic Pyrophosphatase	20 u
401002	DNA Polymerase I, Large (Klenow) Fragment	200 u
405002	Proteinase K	200 mg
401001	Cot I DNA	500 μ g
604001	Agarose Molecular Biology Grade	100 g
406501	X-Gal	1 g

Catalog#	Description	Pack size
406010	IPTG	1 g
130101	Linear Polyacrylamide Solution	1 ml
509001	Oligo(dT)15 Primer	30 μ g
402001	Random primers	30 μ g
110001	4you4 dNTP Mix	200 μ l
110011	Set of 4 dNTPs (dATP, dCTP, dGTP, dTTP), 100 mM	4 x 200 μ l
110023	dATP, tetrasodium salt, 20 mM	200 μ l
110103SP	dATP*3H ₂ O, tetrasodium salt, powder	1 g
110025	dCTP, tetrasodium salt, 20 mM	200 μ l
110027	dGTP, tetrasodium salt, 20 mM	200 μ l
110207SP	dGTP*3H ₂ O, tetrasodium salt, powder	1 g
110030S	dTTP, tetrasodium salt, 20 mM	1 ml
110209SP	dTTP*3H ₂ O, tetrasodium salt, powder	1 g
110210SP	dUTP*3H ₂ O, tetrasodium salt, powder	1 g
109001	dUTP, tetrasodium salt, 100 mM	0.2 ml
509005	Bio-11-dUTP	100 μ l
503010	AZT triphosphate, 100 mM	100 μ l
504010	BrUdR-triphosphate 1	00 μ l
505005	d4T triphosphate	0 μ l
511001	Aminohexyl-dCTP	100 μ l
512001	Aminobutyl-dATP	100 μ l
513001	Aminoallyl-dUTP	100 μ l
507004	Flu-12-dUTP, water solution 1mg/ml	40 μ l
502105	TAMRA-dUTP, water solution 1mg/ml	40 μ l
301005	Phage Lambda DNA	50 μ g
301100	Phage Lambda DNA	1 mg
313005	Phage Lambda DNA dam-, dcm-	50 μ g
310005	Phage T7 DNA	50 μ g
304005	100 bp DNA Ladder	50 μ g
306005	100 bp plus eXtended DNA ladder	50 μ g
304105	100 bp blue eXtended DNA Ladder	50 μ g
304205	100 bp Rainbow eXtended DNA Ladder	50 μ g
305105	1 kb Blue DNA Ladder ready-to-use	50 μ g
303005	Phage Lambda DNA/BstE II Marker	50 μ g
302005	Phage Lambda DNA/Hind III Marker	50 μ g
307005	Phage Lambda DNA/Sty I	50 μ g
301205	Phage Lambda DNA/Bme18 I (Ava II digest)	50 μ g
309005	pUC 19 plasmid	50 μ g
311005	pUC 19/Msp I DNA Marker	50 μ g
306205	Loading Buffer II	0.5 ml
312005	pBR 322/ Hae III Marker DNA	50 μ g
306105	Loading Buffer IV	0.5 ml

CET Catalog #	Description	Quantity
Human Stem Cells		
HAEC-100	Human Amniotic Epithelial Stem Cells	100,000 cells
HAEC-500	Human Amniotic Epithelial Stem Cells	500,000 cells
HMpC-100	Human Cord Blood Unrestricted Somatic Stem Cells	100,000 cells
HMpC-500	Human Cord Blood Unrestricted Somatic Stem Cells	500,000 cells
HCD34-100	CD34+ Hematopoietic Stem Cells	100,000 cells
HCD34-500	CD34+ Hematopoietic Stem Cells	500,000 cells
HCD34-1000	CD34+ Hematopoietic Stem Cells	1,000,000 cells
HCD133-100	CD133+ or Prominin-1 Hematopoietic Stem Cells	100,000 cells
HCD133-500	CD133+ or Prominin-1 Hematopoietic Stem Cells	500,000 cells
HCD133-1000	CD133+ or Prominin-1 Hematopoietic Stem Cells	1,000,000 cells
HMSC.AD-100	Human Adipose Derived Mesenchymal Stem Cells	100,000 cells
HMSC.AD-500	Human Adipose Derived Mesenchymal Stem Cells	500,000 cells
HMSC.AM-100	Human Amniotic Membrane Mesenchymal Stem Cells	100,000 cells
HMSC.AM-500	Human Amniotic Membrane Mesenchymal Stem Cells	500,000 cells
HMSC.BM-100	Human Bone Marrow Mesenchymal Stem Cells	100,000 cells
HMSC.BM-500	Human Bone Marrow Mesenchymal Stem Cells	500,000 cells
HMSC.WJ-100	Human Wharton's Jelly Mesenchymal Stem Cells	100,000 cells
HMSC.WJ-500	Human Wharton's Jelly Mesenchymal Stem Cells	500,000 cells
Stem Cell Media		
CRYO.Media-100	Cryopreservation Media	100 mL
ADI.D.Media-450	Adipogenic Differentiation Media	450 mL
CARDIO.D.Media-100	Cardiomyocyte Differentiation Media	100 mL
CHO.D.Media-450	Chondrogenic Differentiation Media	450 mL
EPC.Media-100	Endothelial Progenitor Cell Differentiation Media	100 mL
HLC.Media-100	Hepatocyte Like Cell Differentiation Media	100 mL of each step A, B, and C
OST.D.Media-450	Osteogenic Differentiation Media	450 mL
NEU.D.Media-450	Neural Differentiation Media	450 mL
HAEC.E.Media-450	Amniotic Epithelial Stem Cell Expansion Media	450 mL
HMpC.E.Media-450	Cord Blood Multipotent Unrestricted Somatic Stem Cell Expansion Media	450 mL
HSC.E.Media-100	Hematopoietic Stem Cell Expansion Media	100 mL
HMSC.E.Media-450	Mesenchymal Stem Cell Expansion Media	450 mL
Cancer Biology-Tumor Samples and Cells		
HLC.TS-1	Lung Cancer Tumor Samples	1 Biopsy Sample
HNSC.CLAF-500	Lung Cancer Associated Fibroblasts	500,000 cells
HEPG2-500	HepG2 Human Hepatocellular Carcinoma Cell	500,000 cells
Cancer Biology Media		
HLCAF.E.Media-450	Lung Cancer Associated Fibroblast Expansion Media	450 mL
HEPG2.E.Media-450	HepG2 Hepatocellular Carcinoma Expansion Media	450 mL
Ancillary Cells		
HUVEC-500	Human Umbilical Vein Endothelial Cells	500,000 cells
HFFC-500	Human Foreskin Fibroblasts Cells	500,000 cells
HUVEC.E.Media-450	Human Umbilical Vein Endothelial Expansion Media	450 mL
HFFC.E.Media-450	Human Foreskin Fibroblast Expansion Media	450 mL

Catalog No.	Product	Format	Size
C-REACTIVE PROTEIN KITS - high sensitivity			
931CRP01D-96	C-Reactive Protein, Canine Quantitative	ELISA	96-tests
951CRP01R-96	C-Reactive Protein, Rat Quantitative	ELISA	96-tests
961CRP01H-96	C-Reactive Protein, Human Quantitative	ELISA	96-tests
971CRP01M-96	C-Reactive Protein, Mouse Quantitative NEW	ELISA	96-tests
VETERINARY PRODUCTS - Canine			
911BA001D-96	Borrelia afzelii, Canine IgG	ELISA	96-tests
911BA001D-20			20-tests
911BB001D-96	Borrelia burgdorferi, Canine IgG	ELISA	6-tests
911BB001D-20			20-tests
911EE001D-96	Ehrlichia equi, Canine IgG	ELISA	96-tests
911EE001D-20			20-tests
911EC001D-96	Ehrlichia canis, Canine IgG	ELISA	96-tests
911EC001D-20			20-tests
911LD001D-96	Leishmania donovani, Canine IgG	ELISA	96-tests
911LD001D-20			20-tests
921RC001D-96	Rickettsia conori, Canine IgG	ELISA	96-tests
921RC001D-20			20-tests
921RR001D-96	Rickettsia rickettsii, Canine IgG	ELISA	96-tests
921RR001D-20			20-tests
VETERINARY PRODUCTS - Equine			
911BA001H-96	Borrelia afzelii, Equine IgG	ELISA	96-tests
911BA001H-20			20-tests
911BB001H-96	Borrelia burgdorferi, Equine IgG	ELISA	96-tests
911BB001H-20			20-tests
911EE001H-96	Ehrlichia equi, Equine IgG	ELISA	96-tests
911EE001H-20			20-tests
FOOD SAFETY PRODUCTS- MYCOTOXINS			
941AFL01M	Total Aflatoxins	ELISA	96-tests
981AFL01LM	Total Aflatoxins (LOW MATRIX) NEW	ELISA	96-tests
961AFLM01M	Aflatoxin M1 (milk and dairy products)	ELISA	96-tests
941DON01M	Deoxynivalenol (DON)	ELISA	96-tests
941OCH01M	Ochratoxin	ELISA	96-tests
981OCH01W-96	Ochratoxin FOR WINE NEW ELISA	96-tests	
981OCH01W-48			48-tests
981OCH01ALC	Ochratoxin for wine, beer, spirits NEW	ELISA	96-tests

Quality bioproducts for life sciences and food safety

Code	Description	Packaging
CG-173L-FR1001	hCG Midstream, 7.0, Foil, i+Care MidStream, 1 Test	1 test/box
VM-100N-BC0002	i+CARE Virus Filter Mask Mini	2 pieces/pack
VM-200N-BC0002	i+CARE Virus Filter Mask,Classic Style, Plain	2 pieces/pack
WH-100N-BC0015 (NEW)	i+CARE Wound Healing (size 2*7.2 cm.)	
WH-200N-BC0015 (NEW)	i+CARE Wound Healing (size 3.4*7.2 cm.)	
WH-300N-BC0015 (NEW)	i+CARE Wound Healing (size 5*5 cm.)	
DH-100N-BC0020 (NEW)	i+CARE Digital Hearing Aid (Classic)	1 Each/box
DH-200N-BC0020 (NEW)	i+CARE Digital Hearing Aid (Plus)	1 Each/box
DH-300N-BC0020 (NEW)	i+CARE Digital Hearing Aid (Vseries)	1 Each/box

Code	Description	Packaging
PT-31-EN,Dry-100	HemoCare K-2 EDTA 100's	100 tubes/pack
PT-31-FN,Dry-100	HemoCare NaF/EDTA K-2 100's	100 tubes/pack
PT-31-HN,Dry-100	HemoCare Lithium Heparin 100's	100 tubes/pack
PT-31-KN,Dry-100	HemoCare EDTA K-3 100's	100 tubes/pack
PT-31-PN,Bead-100	HemoCare Plain Tube/Clot Blood with Bead 100's	100 tubes/pack
PT-31-PN,No Bead-100	HemoCare Plain Tube/Clot Blood no Bead 100's	100 tubes/pack
PF-100N-BH0020 (NEW)	HemoPad First Aid (size 9.5*8 cm.)	20 pieces/box
SB-100N-BH0020 (NEW)	HemoCare Stop Bleeding (size 5*7*0.2 cm.)	20 pieces/box
SB-200N-BH0020 (NEW)	HemoCare Stop Bleeding (size 5*7*0.5 cm.)	20 pieces/box
SC-100N-BS0020 (NEW)	SurgiCare (size 5*7*0.1 cm.)	20 pieces/box
SC-200N-BS0020 (NEW)	SurgiCare (size 5*7*0.5 cm.)	20 pieces/box
SC-300N-BS0020 (NEW)	SurgiCare (size 5*20*0.05 cm.)	20 pieces/box