

RAN DOX

2011 Product List

RX series of Clinical Analysers

Biochip Array Technology

Diagnostic Reagents

Quality Control

Life Sciences

RIQAS



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KEY TO NON-STANDARD ABBREVIATIONS

Serum Start (one shot)	*
Reagent Start (two shot)	**
One-to-one mix, no pipetting necessary	I-I
All liquid components	●
Aqueous Standard/Calibrant included in reagent pack	S

METHOD ABBREVIATIONS

AMP	2-Amino-2-methyl-1-propanol
BCG	Bromocresol Green
BCP	Bromocresol Purple
CHOD-PAP	Cholesterol Oxidase Phenol 4-Aminoantipyrine Peroxidase
CPC/AMP	O-Cresolphthalein complexone/2-Amino-2-methyl-1-propanol
DCA	Dichloroaniline
DEA	Diethanolamine
DPD	Dichlorophenyl diazonium
DGKC	Deutsche Gesellschaft für Klinische Chemie
ELISA	Enzyme-Linked Immunosorbent Assay
ECCLS	European Committee for Clinical Laboratory Standards
EPS	Ethylidine PNPG7-blocked Substrate
GLDH	Glutamate Dehydrogenase
GOD-PAP	Glucose Oxidase Phenol 4-Aminoantipyrine Peroxidase
GPO-PAP	Glycerol-3-phosphate oxidase Phenol 4-Aminoantipyrine Peroxidase
IFCC	International Federation for Clinical Chemistry
ISE	Ion Selective Electrode
MOD.	Modified Methodology
RAF	Randox Access Fluid
SCE	Scandinavian Committee on Enzymes
TPTZ	2,4,6-Tri-(2-Pyridyl)-1,3,5-Triazine
UV	Ultra Violet
UV-GLDH	Ultra Violet-Glutamate Dehydrogenase

UK and IRELAND

HOW TO ORDER

By Post RANDOX LABORATORIES LTD.,
Logistics, 55 Diamond Road,
Crumlin,
Co. Antrim, United Kingdom, BT29 4QY

By Telephone UK - (028) 9442 2413,
IRELAND - 048 9442 2413
Asking for UK & Ireland Logistics Department,
24-hour Answering Service.

By Fax UK - (028) 9445 2912,
IRELAND - 048 9445 2912

By E-Mail uksales@randox.com

When ordering Please quote your:
Name and Department
Address
Telephone No.
Order No.
Product Description
Product Cat. No.
Quantity required
Delivery required

Fast Delivery All UK and Ireland orders are processed on day of receipt. All goods are dispatched via Private Carrier; therefore most orders are delivered the next day.
However, if your order is urgent, please telephone and specify 'urgent' for guaranteed next day delivery.
If confirmation is sent by mail or fax it should be clearly marked as such.

Who Pays Carriage will be charged on all consignments - £20.00 to the UK and €30 to the Republic of Ireland.

NORTHERN BANK - BANK ACCOUNT DETAILS

Sterling Northern Bank
42 High Street,
Antrim, BT41 4AP
A/C No 40074314
Sort Code 95-02-02
IBAN GB43 DABA 950202 40074 314
BIC / SWIFT DABA GB 2B

Euro Northern Bank
42 High Street,
Antrim, BT41 4AP
A/C No 40074322
Sort Code 95-02-02
IBAN GB21 DABA 950202 400 74322
BIC / SWIFT DABA GB 2B
VAT No. **GB 353030400**

GENERAL CONDITIONS OF SALE

1. Terms

Payments 30 days net.

2. Overdue Accounts

Interest charged at 2% per month on overdue accounts.

3. Prices

Although we take great care to ensure price stability, we reserve the right to change prices without notice. Prices are based on the theoretical number of tests per kit and do not allow for analyser priming, quality control, calibration, waste or dead volume unless otherwise stated.

4. Value Added Tax

Will be charged at the prevailing rate and is not normally detailed in quotations.

5. Specifications

May be changed without prior notice.

6. Damage/Shortage

Must be reported within 3 working days of receipt of goods by the customer. If damage or shortage is immediately apparent on delivery, please:

- (1) Notify carrier when signing for receipt of goods
- (2) Advise Randox as soon as possible

7. Returns

Goods which have been received damaged or through an error in ordering must be held in the correct storage conditions. Please advise Randox Logistics Administration within 3 working days of receipt.

Do not return the goods until a returned goods number has been assigned. Goods ordered in error are subject to a 50% re-stocking charge.

8. Quotations

Quotation prices are valid for 3 months from the date of quotation and if accepted will be valid for 12 months from the acceptance date unless otherwise stated.

9. Health and Safety

All products sold by Randox Laboratories Ltd., should be handled by qualified personnel, exercising care during handling, usage and disposal. For further information please contact Randox Laboratories Ltd. COSHH safety data sheets are available for all products.

10. Warranty

Product information, whether verbal or written, is given without any obligation as regards industrial property rights, if any, of third parties. Notification of the Seller of open defects of goods shall only be admissible if immediately made in writing, in any case no later than eight days after receipt of the goods, stating the invoice number and date, and the markings on the packaging. Upon written request of

GENERAL CONDITIONS OF SALE (continued)

the Seller; the Buyer shall additionally supply samples of the defective goods. Notification of the Seller of hidden defects must immediately be made in writing, however, no later than eight days after discovery of such defects. This does not affect the statutory periods of limitation. Claims of the Buyer which are acknowledged by the Seller shall oblige the Seller to make satisfactory substitute delivery only; the Buyer shall not be entitled to reduce the sales price or to withhold payment. In case of defective substitute delivery the Buyer may, however, cancel the contract or reduce the purchase price.

11. Ownership

Ownership of goods is retained by Randox until goods are paid for in full. The responsibility for insurance and care of goods, including 3rd party risks is with the purchaser.

12. Liability

The Buyer shall not have the right to claim damages for any slight breach of duty by the Seller; his managerial staff or other agents, unless the breach concerns a duty which is of major importance for the performance of the contract.

The Seller shall only be liable for indirect damage or damage which could not be foreseen at the time of the conclusion of the contract if such damage is due to gross negligence on the part of the Seller or one of his managerial employees.

The statutory rights of the Seller shall remain unaffected.

13. Retention of Title

All goods supplied by the Seller shall remain the property of the Seller until all outstanding debts, including current account debts payable by the Buyer, have been paid in full.

The Buyer shall, however, be entitled to dispose of the goods in the normal course of business, provided that he/she is not in arrears with any payment still due to the Seller.

The Buyer shall no longer be entitled to dispose of the Seller's goods if the Buyer does not make timely payments or if the Buyer's suspends payments.

14. Place Of Performance

Place of performance with respect to delivery is the particular place from where goods are to be dispatched; with respect to payment it is Crumlin, United Kingdom.

15. Applicable Law and Place of Jurisdiction.

The law of the United Kingdom shall apply.

Place of jurisdiction and venue is Belfast, United Kingdom. The Seller shall furthermore be entitled to sue the Buyer at the Buyer's general place of jurisdiction.

16. Final Provisions

Any warranties, modifications, alterations or amendments of the contract are valid only if confirmed by the Seller in writing. Should any terms or provision hereof or any other contractual stipulations be partially or totally invalid or unenforceable, then such term or provision shall be replaced by terms and provisions relating to the economic purpose of such terms or provisions as closely as possible. Such invalidity or amendment to any term or provision hereof or of the contract shall not affect the validity of these terms of delivery and payments or of the contract as a whole, nor of any other terms or provisions thereof in particular.

CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS (1988) (COSHH)

All Randox products are developed and designed for '*IN VITRO*' use only.

Under the guidelines of the above regulations we are required to warn all customers of the potential hazards of our products. COSHH Safety Data Sheets are available for all Randox products.

All our products are for laboratory use only and are not intended for food or drug use. Handling and storage details should be strictly followed.

Only suitably qualified persons should handle our products, exercising all necessary precautions for the use and handling of toxic and/or combustible materials. The absence of a warning does not imply that a product is harmless.

Protective clothing should be worn at all times, and inhalation, ingestion or direct contact should be avoided. In the event of inhalation, ingestion or direct contact, medical attention should be sought promptly. In the event of difficulty, action should be taken in accordance with the relevant COSHH Safety Data Sheets issued by and available from Randox.

IN ALL INSTANCES MEDICAL ATTENTION SHOULD BE SOUGHT PROMPTLY.

INTERNATIONAL

HOW TO ORDER

Randox Label

Randox labelled products are currently sold in 130 countries through a network of specialist companies. Each agent and distributor is carefully selected for their expert knowledge and ability to service their local region or country. Randox labelled products are a guarantee of high quality and service.

Contact names and addresses for your local Randox representatives are available directly from Randox UK or from our Australia, Brazil, China, Czech Republic, France, Germany, Hong Kong, India, Italy, Jamaica, Poland, Portugal, Puerto Rico, Russia, Slovakia, South Africa, South Korea, Spain, Switzerland, USA and Vietnam offices.

O.E.M.

Randox is an international OEM manufacturer for clinical diagnostics and quality control sera. OEM business enquiries should be directed through our headquarters in the UK

Place Orders

By Telephone: +44 28 9442 2413
Asking for: Logistics Department
24-hour Answering Service.

By Post: **Randox Laboratories Ltd.,**
55 Diamond Road,
Crumlin, Co. Antrim,
BT29 4QY,
United Kingdom

By Int. Facsimile: +44 28 9445 2912

By E-Mail: orderentry@randox.com

NORTHERN BANK - BANK ACCOUNT DETAILS

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42 High Street,
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Euro Northern Bank
42 High Street,
Antrim, BT41 4AP
A/C No 40074322
Sort Code 95-02-02
IBAN GB21 DABA 950202 400 74322
BIC / SWIFT DABA GB 2B

US\$ Northern Bank
42 High Street,
Antrim, BT41 4AP
A/C No 80074349
Sort Code 95-02-02
IBAN GB08 DABA 950202 800 74349
BIC / SWIFT DABA GB 2B

TERMS OF DELIVERY AND PAYMENT

1. General

The following general terms of delivery and payment shall apply to all offers, deliveries and services made or rendered by the Seller as well as to pending and future transactions and deliveries even if no express reference to these terms is being made, as far as these terms have applied to an earlier transaction or delivery. Deviating terms of the Buyer shall only apply if expressly confirmed by the Seller in writing.

2. Overdue Accounts

Interest charged at 2% per month on overdue accounts.

3. Handling Charge

A handling charge of £35.00 will be added to all orders.

4. Offers and orders

Offers of the Seller are made without obligation as regards price, quantity, time of delivery and availability of goods.
Orders received are subject to confirmation in writing by the Seller. No transaction or contact shall be binding on the Seller unless and until confirmed by the Seller in writing.

5. Specifications

May be changed without prior notice.

6. Damage/Shortage

Must be reported within 3 working days of receipt of goods by the customer. If damage or shortage is immediately apparent on delivery, please:

- (1) Notify carrier when signing for receipt of goods
- (2) Advise Randox as soon as possible.

7. Returns

Goods which have been received damaged or through an error in ordering must be held in the correct storage conditions. Please advise Randox Logistics within 3 working days of receipt.

Do not return the goods until a returned goods number has been assigned. Goods ordered in error are subject to a 50% re-stocking charge.

8. Quotations

Quotation prices are valid for 3 months from the date of quotation and if accepted will be valid for 12 months from the acceptance date unless otherwise stated.

9. Prices

Goods will be invoiced at the prices valid on the date of the confirmation of the Buyer's order by the Seller. Prices quoted in the International Price List are "EX WORKS" (Incoterms 1980). Freight, insurance and all other respective costs will be invoiced separately.

10. Delivery and Shipment

Goods are shipped or dispatched at Buyer's risk. Delivery schedules shall not be binding on the Seller unless otherwise agreed upon and confirmed by the Seller in writing. The Seller is entitled to make delivery in instalments unless such delivery would be unreasonable or unless otherwise agreed upon and confirmed by the Seller in writing. In case a fixed period for delivery is agreed upon and the Seller is in default with the supply, the Buyer shall grant the Seller a reasonable additional period of time, normally of 4 weeks.

GENERAL CONDITIONS OF SALE (continued)

The Seller shall be entitled to cancel his delivery obligations in whole or in part in the event of interruption of delivery unforeseeable at the time of the confirmation of the Buyer's order caused by force majeure such as acts of God, disturbances of company operations, strikes, lockouts or production stoppages. If the Seller decides not to do so, the term for delivery will be extended by a period of time corresponding to the period during which the Seller was unable to perform due to force majeure as defined herein above. Should this period of time exceed three months, either party shall have the right to cancel the contract.

11. Ownership

Ownership of goods is retained by Radox until goods are paid for in full. The responsibility for insurance and care of goods, including 3rd party risks is with the purchaser.

12. Warranty

Product information, whether verbal or written, is given without any obligation as regards industrial property rights, if any, of third parties. Notification of the Seller of open defects of goods shall only be admissible if immediately made in writing, in any case no later than eight days after receipt of the goods, stating the invoice number and date, and the markings on the packaging. Upon written request of the Seller, the Buyer shall additionally supply samples of the defective goods. Notification of the Seller of hidden defects must immediately be made in writing, however, no later than eight days after discovery of such defects. This does not affect the statutory periods of limitation. Claims of the Buyer which are acknowledged by the Seller shall oblige the Seller to make satisfactory substitute delivery only; the Buyer shall not be entitled to reduce the sales price or to withhold payment. In case of defective substitute delivery the Buyer may, however, cancel the contract or reduce the purchase price.

13. Liability

The Buyer shall not have the right to claim damages for any slight breach of duty by the Seller; his managerial staff or other agents, unless the breach concerns a duty which is of major importance for the performance of the contract.

The Seller shall only be liable for indirect damage or damage which could not be foreseen at the time of the conclusion of the contract if such damage is due to gross negligence on the part of the Seller or one of his managerial employees.

The statutory rights of the Seller shall remain unaffected.

14. Health and Safety

All products sold by Radox Laboratories Ltd., should be handled by qualified personnel, exercising care during handling, usage and disposal. For further information please contact Radox Laboratories Ltd. COSHH safety data sheets are available for all products.

15. Terms of payment

At the Seller's option either irrevocable and confirmed letter of credit or cash against documents. The Seller retains the right, however, to change the terms of payment by mutual agreement with Buyer. All duties, import taxes and related charges will be paid by the Buyer. The Buyer may offset any counterclaims only if the buyer's claims are uncontested or have been recognised by declaratory judgement. If the Buyer exceeds the term of payment, the Seller shall have the right to charge interest at the rate of 2% per month. In case of default the Seller reserves his statutory right to claim damages for non-performance and to cancel the contract. In addition, the balance of the debt owing to the Seller shall become due and payable at once.

16. Retention of Title

All goods supplied by the Seller shall remain the property of the Seller until all outstanding debts, including current account debts payable by the Buyer; have been paid in full.

The Buyer shall, however, be entitled to dispose of the goods in the normal course of business, provided that he/she is not in arrears with any payment still due to the Seller.

The Buyer shall no longer be entitled to dispose of the Seller's goods if the Buyer does not make timely payments or if the Buyer's suspends payments.

17. Place Of Performance

Place of performance with respect to delivery is the particular place from where goods are to be dispatched; with respect to payment it is Crumlin, United Kingdom.

18. Applicable Law and Place of Jurisdiction.

The law of the United Kingdom shall apply. The application of uniform laws, unified laws or conventions regarding the conclusion of international sales contracts and/or the international sale of movable goods, especially of the UNCITRAL Law on the International Sales Of Goods, is expressly excluded.

Place of jurisdiction and venue is Belfast, United Kingdom. The Seller shall furthermore be entitled to sue the Buyer at the Buyer's general place of jurisdiction.

19. Final Provisions

Any warranties, modifications, alterations or amendments of the contract are valid only if confirmed by the Seller in writing. Should any terms or provision hereof or any other contractual stipulations be partially or totally invalid or unenforceable, then such term or provision shall be replaced by terms and provisions relating to the economic purpose of such terms or provisions as closely as possible. Such invalidity or amendment to any term or provision hereof or of the contract shall not affect the validity of these terms of delivery and payments or of the contract as a whole, nor of any other terms or provisions thereof in particular.

CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH REGULATIONS (1988) (COSHH)

All Radox products are developed and designed for **'IN VITRO'** use only.

Under the guidelines of the above regulations we are required to warn all customers of the potential hazards of our products. COSHH Safety Data Sheets are available for all Radox products.

All our products are for laboratory use only and are not intended for food or drug use. Handling and storage details should be strictly followed.

Only suitably qualified persons should handle our products, exercising all necessary precautions for the use and handling of toxic and/or combustible materials. The absence of a warning does not imply that a product is harmless.

Protective clothing should be worn at all times, and inhalation, ingestion or direct contact should be avoided. In the event of inhalation, ingestion or direct contact, medical attention should be sought promptly. In the event of difficulty, action should be taken in accordance with the relevant COSHH Safety Data Sheets issued by and available from Radox.

IN ALL INSTANCES MEDICAL ATTENTION SHOULD BE SOUGHT PROMPTLY.

Chapter ①

Product List

PRODUCT LIST

Alphabetic, numeric, by Catalogue Code

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
AA2471	ALPHA-I ANITITRYPSIN	IMMUNOTURB.	R1 3x16, R2 3x5
AB 362	ALBUMIN	BCG	6x100
AB2806	ALBUMIN	BCP (DIMENSION®)	480T
AB3800	ALBUMIN (Liquid)	BCG (RX series)	9x51
AC1011	ACID PHOS.	KINETIC (FAST RED)	20x3
ACE4023	• PARACETAMOL	COLORIMETRIC	R1 2x11, R2 2x6.5
AD 189	ALDOLASE	UV	5x20
AD5000	ALDOLASE CALIBRATOR		3x1
AD5001	ALDOLASE CONTROL LEVEL 2		3x1
AD5002	ALDOLASE CONTROL LEVEL 3		3x1
AE1032	BOVINE CHEMISTRY ASSAYED LEVEL 3		20x5
AG2472	ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURB.	R1 3x16, R2 3x5
AL 100	ALT (GPT) (manual only)	COLOR.	2x100
AL 146	ALT (GPT) (manual only)	COLOR.	2x100
AL1027	BOVINE CHEMISTRY ASSAYED LEVEL 1		20x5
AL1200	ALT (GPT)	IFCC	20x2
AL1205	ALT (GPT)	IFCC	10x10
AL1268	ALT (GPT)	IFCC	5x20
AL2360	ALT (GPT)	IFCC	5x100
AL2808	ALT (GPT)	IFCC WITH PSP (DIMENSION®)	4x60T
AL3801	ALT (GPT) (Liquid)	MOD.DGKC (RX series)	R1 6x51, R2 6x14
AL3875	ALT (GPT) (Liquid) (Mono Reagent)	IFCC (RX daytona™)	6x20.5
AL7904	ALT (GPT) (Liquid)	IFCC	R1 7x50, R2 2x44
AL7930	ALT (GPT) (Liquid)	IFCC	R1 7x100, R2 3x60
AM1015	AMMONIA	UV	10x5
AM1054	AMMONIA	UV NADH	20x3
AM3979	AMMONIA	UV	4x95T
AMC5004	ANTIMICROBIAL ARRAY I CONTROL		3x1
AMC5035	ANTIMICROBIAL ARRAY II CONTROL		3x1
AMC5036	ANTIMICROBIAL ARRAY III CONTROL		3x1
AN1026	BOVINE CHEMISTRY ASSAYED LEVEL 2		20x5
ANT2754	ANTITHROMBIN III (ATIII)	COAGULATION	R1 4x2, R2 4x2
AP 307	ALK. PHOS.	DEA	10x10
AP 311	ALK. PHOS.	AMP	10x10
AP 313	ALK. PHOS.	AMP	5x100
AP 542	ALK. PHOS.	DEA	20x3
AP2809	ALK. PHOS.	AMP (DIMENSION®)	360T
AP3802	ALK. PHOS. (Liquid)	AMP (IFCC) (RX series)	R1 6x51, R2 6x14
AP3803	ALK. PHOS. (Liquid)	DEA (DGKC) (RX series)	R1 6x51, R2 6x14
AP3877	ALK. PHOS. (Liquid) (Mono Reagent)	AMP (RX series)	6x20.5
AP3882	ALK. PHOS. (Liquid) (Mono Reagent)	DEA (RX series)	6x20.5
AP7927	ALK. PHOS. (Liquid)	AMP	R1 5x100, R2 5x20
APT2749	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)	COAGULATION	R1 8x2, R2 2x10
AS 101	AST (GOT) (manual only)	COLOR.	2x100
AS 147	AST (GOT) (manual only)	COLOR.	2x100
AS1202	AST (GOT)	IFCC	20x2
AS1204	AST (GOT)	IFCC	10x10
AS1267	AST (GOT)	IFCC	5x20
AS2359	AST (GOT)	IFCC	5x100
AS2800	AST (GOT)	IFCC WITH PSP (DIMENSION®)	360T
AS3804	AST (GOT) (Liquid)	MOD.IFCC (RX series)	R1 6x51, R2 6x14
AS3876	AST (GOT) (Liquid) (Mono Reagent)	IFCC (RX series)	6x20
AS7905	AST (GOT) (Liquid)	IFCC	R1 7x50, R2 2x44
AS7938	AST (GOT) (Liquid)	IFCC	R1 7x100, R2 3x60
AT2654	ACETIC ACID	UV	4x10
AT7304	ACETIC ACID	UV	R1 5x20, R2 4x10
AU2352	ASSAYED URINE CHEMISTRY LEVEL 2		12x10
AU2353	ASSAYED URINE CHEMISTRY LEVEL 3		12x10

d TO BE DISCONTINUED **•** NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
AY1580	AMYLASE	ETHYLIDENE PNPG7	20x5
AY1582	AMYLASE	ETHYLIDENE PNPG7	9x20
AY2751	AMYLASE	EPS	20x2
AY2811	AMYLASE	CNPG3 (DIMENSION®)	240T
AY2862	AMYLASE PANCREATIC (Liquid)	EPS (DIMENSION®)	280T
AY3805	AMYLASE (Liquid)	EPS (RX series)	R1 4x16, R2 4x5
AY3855	AMYLASE PANCREATIC (Liquid)	EPS (RX series)	R1 4x16, R2 4x5
AY7607	AMYLASE/AMYLASE PANCREATIC (Liquid)	EPS	R2 6x100
AY7647	AMYLASE	EPS	6x200
AY7931	AMYLASE (Liquid)	EPS	R1 6x50, R2 4x18
AY7932	AMYLASE (Liquid)	EPS	R1 6x20, R2 3x10
AY7934	AMYLASE PANCREATIC (Liquid)	EPS	R1 6x20, R2 3x10
AY9707	AMYLASE (Liquid)	EPS	R1 9x63, R2 9x16
BD2382	BOLDENONE	ELISA	96T
BE 454	BILIRUBIN ELEVATED		10x3
BG5001	BLOOD GAS CONTROL LEVEL 1		30x1.8
BG5002	BLOOD GAS CONTROL LEVEL 2		30x1.8
BG5003	BLOOD GAS CONTROL LEVEL 3		30x1.8
BI2672	BILE ACIDS	COLOR.	R1 10x10, R2 1x30
BI3863	BILE ACIDS (Liquid)	COLOR. 5th GEN. (RX series)	R1 2x18, R2 2x8
BI7982	BILE ACIDS	COLOR. 5th GEN.	R1 6x50, R2 6x18
BL1371	BETA-LACTAM STANDARD		12x5
BL3448	BETA-LACTAM	ELISA	96T
BMI362	B2 MICROGLOBULIN CALIBRATOR		3x1
BM3887	B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x4.3
BR 243	BILIRUBIN (Liquid)	DCA	2x100
BR 411	BILIRUBIN (Liquid)	JENDRASSIK	1x225
BR 412	BILIRUBIN (Liquid)	JENDRASSIK	2x625
BR2361	BILIRUBIN (TOTAL) (Liquid)	MOD.JENDRASSIK	2x250
BR2362	BILIRUBIN (DIRECT) (Liquid)	MOD.JENDRASSIK	2x250
BR2801	BILIRUBIN (DIRECT)	MOD.JENDRASSIK (DIMENSION®)	320T
BR2802	BILIRUBIN (TOTAL)	MOD.JENDRASSIK (DIMENSION®)	480T
BR3807	BILIRUBIN (DIRECT) (Liquid)	JENDRASSIK (RX series)	R1 2x30, R2 8x4
BR3859	BILIRUBIN (TOTAL)	JENDRASSIK (RX series)	R1 2x50, R2 8x4
BR7939	BILIRUBIN	DPD	R1 6x50, R2 3x20
CA 590	CALCIUM	CPC/AMP	1x200
CA2390	CALCIUM	ARSENAZO	6x100
CA2807	CALCIUM	CPC/AMP (DIMENSION®)	480T
CA3871	CALCIUM (Liquid) (Mono Reagent)	ARSENAZO (RX series)	9x51
CA7941	CALCIUM (Liquid)	CPC/AMP	R1 6x50, R2 3x50
CAB5008	CEREBRAL ARRAY I TRI-LEVEL CONTROL		3x3x1
CAL2350	CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 2		20x5
CAL2351	CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 3		20x5
CB1418	CLENBUTEROL/BROMBUTEROL	ELISA	96T
CB2184	CLENBUTEROL/BETA-AGONIST		5 COLUMNS
CB3449	CLENBUTEROL URINE CONTROLS	QC LOW/ELEVATED	10x0.5
CB85009	CEREBRAL ARRAY II TRI-LEVEL CONTROL		3x3x0.5
CD 116	CO2 TOTAL	380 nm	10x10
CD 127	CO2 TOTAL	340 nm	10x10
CD 129	CO2 TOTAL	340 nm	10x50
CD4006	CO2 TOTAL	415 nm	R1 4x21.7
CD7942	CO2 TOTAL	380 nm	R1 6x50
CE 190	CHOLINESTERASE (BUTYRYL)	COLOR.	5x30
CE7944	CHOLINESTERASE (BUTYRYL)	COLOR.	R1 6x40, R2 6x9
CF1500	C.S.F. CONTROL LEVEL 2		10x3
CF1501	C.S.F. CONTROL LEVEL 3		10x3
CG5021	COAGULATION CONTROL LEVEL 1		12 x 1
CG5022	COAGULATION CONTROL LEVEL 2		12 x 1

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
CG5023	COAGULATION CONTROL LEVEL 3		12 x 1
CH 200	CHOLESTEROL (Liquid)	CHOD-PAP	6x30
CH 201	CHOLESTEROL (Liquid)	CHOD-PAP	6x100
CH 202	CHOLESTEROL (Liquid)	CHOD-PAP	8x250
CH 203	HDL-CHOLESTEROL (Liquid)	PHOSPHOTUNG	4x80
CH1383	HDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 3x2.5L, R2 1x2.5L
CH1384	LDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 3x2.5L, R2 1x2.5L
CH2652	HDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 6x30, R2 3x20
CH2655	HDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 6x78, R2 3x52
CH2656	LDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 6x78, R2 3x52
CH2657	LDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 6x30, R2 3x20
CH2664	HDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 5x252
CH2665	HDL-CHOLESTEROL (Liquid)	CLEARANCE	R2 3x150
CH2673	HDL/LDL-CHOLESTEROL CALIB.	CLEARANCE	3x1
CH2823	CHOLESTEROL	CHOD-PAP (DIMENSION®)	480T
CH2849	HDL-CHOLESTEROL	CLEARANCE (DIMENSION®)	240T
CH2850	LDL-CHOLESTEROL	CLEARANCE (DIMENSION®)	160T
CH2861	HDL-CHOLESTEROL (AHDL)	CLEARANCE (DIMENSION®)	240T
CH3810	CHOLESTEROL (Liquid)	CHOD-PAP (RX series)	9x51
CH3811	HDL-CHOLESTEROL (Liquid)	CLEARANCE (RX series)	R1 3x51, R2 3x20
CH3841	LDL-CHOLESTEROL (Liquid)	CLEARANCE (RX series)	R1 3x51, R2 3x20
CH5050	sLDL CALIBRATOR		3x1
CH5730	HDL-CHOLESTEROL	CLEARANCE	540T
CH5731	LDL-CHOLESTEROL	CLEARANCE	540T
CH7657	^d CHOLESTEROL (Liquid)	CHOD-PAP	6x500
CH7945	CHOLESTEROL E.P. (Liquid)	CHOD-PAP	R1 9x50
CH9701	HDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 6x20, R2 2x20
CH9702	LDL-CHOLESTEROL (Liquid)	CLEARANCE	R1 6x20, R2 2x20
562616	sLDL-C	CLEARANCE	R1 1x19.8, R2 1x8.6
CH9715	CHOLESTEROL (Liquid)	CHOD-PAP	R1 12x66
CK 110	CK-NAC	DGKC	20x2.5
CK 113	CK-NAC	DGKC	6x30
CK 335	CK-NAC	DGKC	20x3.0
CK 522	CK-NAC	DGKC	10x10
CK1212	CK-MB CONTROL		10x2
CK1296	CK-MB	IMMUNOINHIBITION	19x2.5
CK1553	CK-MB	IMMUNOINHIBITION	5x20
CK2393	CK-MB CALIB.		10x1
CK2813	CK-NAC	SZASZ (DIMENSION®)	480T
CK3812	CK-NAC	DGKC (RX series)	R1 4x20, R2 4x6
CK3813	CK-MB	DGKC (RX series)	R1 4x20, R2 4x6
CK3878	CK-NAC (Liquid) (Mono Reagent)	IFCC (RX series)	6x20.5
CK3879	CK-MB (Liquid) (Mono Reagent)	IMMUNOINHIBITION (RX series)	6x20.5
CK3892	CK-NAC (Liquid)	ENZYMATIC (RX series)	R1 4x16.9, R2 4x5.5
CK3893	CK-MB (Liquid)	ENZYMATIC (RX series)	R1 4x16.5, R2 4x6.2
CK7946	CK-MB	IMMUNOINHIBITION	R1 6x20, R2 3x10
CK7947	CK-NAC	DGKC	R1 6x20, R2 3x10
CK9717	CK-MB	IMMUNOINHIBITION	R1 6x21, R2 2x15
CL1645	CHLORIDE	THYOCYANATE	6x500
CM3845	COMPLEMENT COMPONENT 3 (Liquid)	IMMUNOTURB. (RX series)	R1 3x20, R2 3x6
CM3846	COMPLEMENT COMPONENT 4 (Liquid)	IMMUNOTURB. (RX series)	R1 3x20, R2 3x6
CNI469	CHLORAMPHENICOL	ELISA	96T
CPI423	CRP (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T
CP2179	CRP CALIB. (Multi-point, liquid)	IMMUNOTURB.	3x1
CP2476	CRP HIGH SENSITIVITY CONTROL LEVEL 1 (Liquid)	L. E. I.	10x1
CP2477	CRP HIGH SENSITIVITY CONTROL LEVEL 2 (Liquid)	L. E. I.	10x1
CP2478	CRP HIGH SENSITIVITY CALIB. SERIES (Multi-point, liquid)	L. E. I.	6x2
CP2479	CRP CALIB. SERIES (Multi-point, liquid)	IMMUNOTURB.	6x2

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
CP2480	CRP CONTROL LEVEL 2 (Liquid)	IMMUNOTURB.	10x1
CP2481	CRP CONTROL LEVEL 3 (Liquid)	IMMUNOTURB.	10x1
CP2499	CRP FULL RANGE (0.1-160 mg/l) CALIB. SERIES		6x1
CP2572	CRP (Liquid)	IMMUNOTURB.	R1 7x50, R2 1x50
CP2714	CRP (Complete Kit with Glass slides)	LATEX SLIDE TEST	100T
CP2852	CRP	IMMUNOTURB. (DIMENSION®)	200T
CP3826	CRP (Liquid)	IMMUNOTURB. (RX series)	R1 6x20, R2 3x9
CP3847	CRP FULL RANGE (0.3-160 mg/l)	L. E. I. (RX series)	R1 2x11, R2 2x11
CP3849	CRP FULL RANGE (0.3-160 mg/l)	L. E. I. (RX series)	R1 4x50, R2 4x50
CP3850	CRP FULL RANGE (0.3-160 mg/l)	L. E. I. (RX series)	R1 5x100, R2 5x100
CP3885	CRP HIGH SENSITIVITY (Liquid)	L. E. I. (RX series)	R1 2x11, R2 2x11
CP7949	CRP (Liquid)	IMMUNOTURB.	R1 8x100, R2 2x70
CP7950	CRP (Liquid)	IMMUNOTURB.	R1 7x20, R2 2x12
CP9742	CRP (Liquid)	IMMUNOTURB.	R1 6x66, R2 6x13
CPL4017	• CERULOPLASMIN	IMMUNOTURB.	R1 2x13.4, R2 2x4.8
CQ3100	TRI-LEVEL CARDIAC CONTROL		3x1
CQ3259	TRI-LEVEL CARDIAC CONTROL		3x2
CQ5027	d LIQUID CARDIAC CONTROL LEVEL 1		3 x 1
CQ5028	d LIQUID CARDIAC CONTROL LEVEL 2		3 x 1
CQ5029	d LIQUID CARDIAC CONTROL LEVEL 3		3 x 1
CQ5051	LIQUID CARDIAC CONTROL LEVEL 1		3x3
CQ5052	LIQUID CARDIAC CONTROL LEVEL 2		3x3
CQ5053	LIQUID CARDIAC CONTROL LEVEL 3		3x3
CQ5080	• HIGH SENSITIVITY TROPONIN T CONTROL		3x3
CR 510	CREATININE (Liquid)	JAFFE	1x200
CR 524	CREATININE (Liquid)	JAFFE	6x500
CR2336	CREATININE	ENZYMATIC	4x50
CR2337	CREATININE	ENZYMATIC	4x100
CR2804	CREATININE	JAFFE (DIMENSION®)	480T
CR3814	CREATININE (Liquid)	JAFFE (RX series)	R1 6x51, R2 3x28
CR7658	d CREATININE (Liquid)	JAFFE	6x500
CR7948	CREATININE (Liquid)	JAFFE	R1 7x50, R2 2x40
CU2340	COPPER (Liquid)	COLOR.	5x20
CY5005	CYTOKINE ARRAY HIGH SENSITIVITY CONTROL		3x3x2
CY5006	CYTOKINE CONTROLS		3x3x1
CY5010	CYTOKINE ARRAY V CONTROLS		3x3x1
CY5011	CYTOKINE ARRAY IV CONTROLS		3x3x1
CY5012	CYTOKINE ARRAY III CONTROLS		3x3x1
CY52699	CYSTATIN C CALIBRATOR SET		5x2
CY54004	CYSTATIN C	IMMUNOTURB.	R1 2x17.6, R2 2x6.1
CY55019	CYSTATIN C NORMAL CONTROL		3x2
CY55020	CYSTATIN C ELEVATED CONTROL		3x2
D200-0304	DELL I 700n PRINTER	RX series	1 unit
DA2700	CANNABINOID CALIBRATOR/CONTROL SET		5x3
DA2701	ECSTASY CALIBRATOR		5x10
DA2702	EDDP CALIBRATOR		5x10
DA2703	ETHANOL CALIBRATOR/CONTROL SET		5x10
DA2704	MULTIDRUG CALIBRATOR		5x10
DA3121	• MULTI-DRUG CONTROL LEVEL 1		5x5
DA3122	• MULTI-DRUG CONTROL LEVEL 2		5x5
DA3123	• EDDP CONTROL LEVEL 1		5x5
DA3124	• EDDP CONTROL LEVEL 2		5x5
DA3125	• ECSTASY CONTROL LEVEL 1		5x5
DA3126	• ECSTASY CONTROL LEVEL 2		5x5
DA3127	• CANNABINOID CONTROL LEVEL 1		5x3
DA3128	• CANNABINOID CONTROL LEVEL 2		5x3
DA3129	• BENZODIAZEPINES CALIBRATOR SERIES		5x10
DA3130	• BENZODIAZEPINES CONTROL LEVEL 1		5x5

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
DA3131	• BENZODIAZEPINES CONTROL LEVEL 2		5x5
DA4007	AMPHETAMINES	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4008	BARBITURATES	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4009	BENZODIAZEPINES	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4010	CANNABINOIDS	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4011	COCAINE METABOLITE	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4012	OPIATES	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4013	EDDP	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4014	ECSTASY	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DA4015	ETHANOL	ENZYMATIC	R1 2x16.9, R2 2x8
DA4016	METHADONE	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8
DC1363	DRUGS OF ABUSE CONTROL LEVEL 1		10x10
DC1364	DRUGS OF ABUSE CONTROL LEVEL 2		10x10
DC1365	DRUGS OF ABUSE CONTROL LEVEL 3		10x10
DM2156	CORTICOSTEROID	ELISA	96T
DM2185	CORTICOSTEROID		5 COLUMNS
DN2830	PURIFIED WATER	DIMENSION®	4x3.5L
DN2838	HDL CHOLESTEROL CALIB.	DIMENSION®	6x1
DN2841	ENZYME DILUENT	DIMENSION®	10x10
EA1366	AMMONIA ETHANOL CONTROL LEVEL 1		6x2
EA1367	AMMONIA ETHANOL CONTROL LEVEL 2		6x2
EA1368	AMMONIA ETHANOL CONTROL LEVEL 3		6x2
EV100-535	CARRIER HOLDER	B A T (evidence investigator™)	1
EV3500	DRUGS OF ABUSE ARRAY I (Urine qualitative)	B A T (evidence®)	4x90 (360 biochips)
EV3501	THYROID (TOTAL) ARRAY	B A T (evidence®)	4x90 (360 biochips)
EV3502	THYROID (FREE) ARRAY	B A T (evidence®)	4x90 (360 biochips)
EV3505	CARDIAC PLUS ARRAY	B A T (evidence®)	4x90 (360 biochips)
EV3508	CYTOKINE ARRAY	B A T (evidence®)	4x90 (360 biochips)
EV3511	CARDIAC ARRAY	B A T (evidence investigator™)	54 biochips
EV3512	DRUGS OF ABUSE ARRAY	B A T (evidence investigator™)	54 biochips
EV3513	CYTOKINE AND GROWTH FACTORS ARRAY	B A T (evidence investigator™)	54 biochips
EV3514	TUMOUR (MONITORING) ARRAY	B A T (evidence investigator™)	54 biochips
EV3515	TUMOUR (PSA) ARRAY	B A T (evidence investigator™)	54 biochips
EV3516	THYROID (TOTAL) ARRAY	B A T (evidence investigator™)	54 biochips
EV3517	THYROID (FREE) ARRAY	B A T (evidence investigator™)	54 biochips
EV3519	ADHESION MOLECULES ARRAY	B A T (evidence investigator™)	54 biochips
EV3520	SERVICE ARRAY	B A T (evidence investigator™)	18 biochips
EV3521	GROWTH PROMOTERS RAPID URINE SCREEN ARRAY	B A T (evidence investigator™)	54 biochips
EV3523	ANTIMICROBIAL ARRAY I	B A T (evidence investigator™)	54 biochips
EV3524	ANTIMICROBIAL ARRAY II	B A T (evidence investigator™)	54 biochips
EV3525	EVIDENCE INVESTIGATOR OPERATOR MANUAL	B A T (evidence investigator™)	1
EV3526	TUMOUR (MONITORING) ARRAY III CALIBRATOR SERIES	B A T (evidence®)	9x1 ml
EV3527	TUMOUR (PSA) ARRAY	B A T (evidence®)	4x90 (360 biochips)
EV3528	FERTILITY HORMONE ARRAY	B A T (evidence®)	4x90 (360 biochips)
EV3529	SIGNAL REAGENT - EV701	B A T (evidence®)	2x250
EV3530	ADHESION MOLECULES ARRAY	B A T (evidence®)	4x90 (360 biochips)
EV3531	TUMOUR (MONITORING) ARRAY III	B A T (evidence®)	4x90 (360 biochips)
EV3535	VIRKON® SACHETS	B A T (evidence®)	1
EV3536A&B	RANPLEX COLORECTAL CANCER ARRAY	B A T (evidence investigator™)	6 samples
EV3541	CARDIAC PLUS ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3542	DRUGS OF ABUSE ARRAY I (Urine qualitative)	B A T (evidence®)	4x45 (180 biochips)
EV3543	TUMOUR (MONITORING) ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3544	CYTOKINE ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3545	THYROID (TOTAL) ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3546	THYROID (FREE) ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3548	TUMOUR (PSA) ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3549	TUMOUR (MONITORING) ARRAY III	B A T (evidence®)	4x45 (180 biochips)
EV3550	DRUGS OF ABUSE ARRAY CALIB. SERIES		9x1

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
EV3551	DRUGS OF ABUSE ARRAY CONTROLS	B A T (evidence®)	2x4x1
EV3552	TUMOUR (MONITORING) ARRAY CALIB. SERIES		9x1
EV3553	TUMOUR ARRAY (PSA) CALIB. SERIES		9x1
EV3555	THYROID (TOTAL) ARRAY CALIB. SERIES		9x1
EV3557	CARDIAC PLUS ARRAY CALIB. SERIES		9x1
EV3558	CARDIAC PLUS ARRAY TRI-LEVEL CONTROL	B A T (evidence®)	3x3x1
EV3559	FERTILITY HORMONE ARRAY CALIB. SERIES		9x1
EV3561	CYTOKINE ARRAY CALIB. SERIES		9x1
EV3563	THYROID (FREE) ARRAY CALIB. SERIES		9x1
EV3568	ADHESION MOLECULES ARRAY CALIB. SERIES		9x1
EV3569	ADHESION MOLECULES ARRAY CONTROLS		3x3x1
EV3570	IMMUNOASSAY TRI-LEVEL CONTROL	B A T (evidence®)	4x3x5
EV3571	FERTILITY HORMONE ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3572	ADHESION MOLECULES ARRAY	B A T (evidence®)	4x45 (180 biochips)
EV3573	CEREBRAL ARRAY I	B A T (evidence investigator™)	54 biochips
EV3574	SAMPLE CUPS (2 ml)	B A T (evidence®)	1x1000 cups
EV3575	BIOCHIP ZIPLOCK BAG	B A T (evidence®)	1
EV3576	BIOCHIP BIOHAZARD BAG	B A T (evidence®)	1
EV3577	BULK TANK CONTAINER	B A T (evidence®)	10L
EV3580	DISPLACEMENT FLUID	B A T (evidence®)	6x500
EV3581	WASH BUFFER	B A T (evidence®)	6x320
EV3583	EVIDENCE SERVICE MANUAL	B A T (evidence®)	1
EV3584	EVIDENCE OPERATOR MANUAL	B A T (evidence®)	1
EV3600	EVIDENCE ANALYSER	B A T (evidence®)	1
EV3601	SIGNAL REAGENT - EV701	B A T (evidence®)	2x250
EV3602	EVIDENCE INVESTIGATOR ANALYSER (INC. B/C SCANNER)	B A T (evidence investigator™)	1
EV3603	SAMPLE DILUENT 1	B A T (evidence investigator™)	12x5
EV3604	SAMPLE DILUENT 2	B A T (evidence investigator™)	12x5
EV3610	FERTILITY ARRAY	B A T (evidence investigator™)	54 biochips
EV3611	DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	B A T (evidence®)	4x90 (360 biochips)
EV3612	DRUGS OF ABUSE ARRAY I (Blood semi-quantitative)	B A T (evidence®)	4x90 (360 biochips)
EV3613	DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only)	B A T (evidence®)	4x90 (360 biochips)
EV3614	DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	B A T (evidence®)	4x45 (180 biochips)
EV3615	DRUGS OF ABUSE ARRAY I (Blood semi-quantitative)	B A T (evidence®)	4x45 (180 biochips)
EV3616	DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only)	B A T (evidence®)	4x45 (180 biochips)
EV3617	DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	B A T (evidence investigator™)	54 biochips
EV3618	DRUGS OF ABUSE ARRAY I (Blood semi-quantitative)	B A T (evidence investigator™)	54 biochips
EV3619	DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only)	B A T (evidence investigator™)	54 biochips
EV3622	SAMPLE DILUENT 3	B A T (evidence investigator™)	12x5
EV3623	CYTOKINE AND GROWTH FACTORS ARRAY (high sensitivity)	B A T (evidence investigator™)	54 biochips
EV3624	CEREBRAL ARRAY I	B A T (evidence®)	4x90 (360 biochips)
EV3625	CEREBRAL ARRAY I CALIBRATOR SERIES		9x1
EV3627	DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CONTROLS		2x4x1
EV3628	DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CALIB. SERIES		9x1
EV3629	DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CALIB. SERIES		9x1
EV3630	DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CONTROLS		2x4x1
EV3631	DESSICATOR CABINET	B A T (evidence®)	1
EV3632	SAMPLE TUBES (12 mm)	B A T (evidence®)	100
EV3633	SAMPLE TUBES (16 mm)	B A T (evidence®)	250
EV3634	CEREBRAL ARRAY I	B A T (evidence®)	4x45 (180 biochips)
EV3635	DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	B A T (evidence®) (Forensic use only)	4x90 (360 biochips)
EV3636	DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	B A T (evidence®/investigator™) (Forensic use only)	54 biochips
EV3637	CEREBRAL ARRAY II	B A T (evidence investigator™)	54 biochips
EV3641	CEREBRAL ARRAY II CALIBRATOR SERIES		9x0.5
EV3647	DRUGS OF ABUSE ARRAY (high opiate) CONTROLS		2x4x1
EV3648	DRUGS OF ABUSE ARRAY I (Oral fluid) CALIBRATOR SERIES	B A T (evidence®/investigator™)	9x1
EV3649	DRUGS OF ABUSE ARRAY I (Oral fluid) CONTROLS	B A T (evidence®/investigator™)	4x2x1
EV3650	DRUGS OF ABUSE ARRAY I (Oral fluid)	B A T (evidence®)	4x90 (360 biochips)

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
EV3651	DRUGS OF ABUSE ARRAY I (Oral fluid)	B A T (evidence [®])	4x45 (180 biochips)
EV3652	DRUGS OF ABUSE ARRAY I (Oral fluid)	B A T (evidence [®] /investigator™)	54 biochips
EV3654	DRUGS OF ABUSE ARRAY II	B A T (evidence [®])	4x45 (180 biochips)
EV3655	DRUGS OF ABUSE ARRAY II	B A T (evidence [®])	4x90 (360 biochips)
EV3656	DRUGS OF ABUSE ARRAY II (Urine) CALIBRATOR SERIES	B A T (evidence [®] /investigator™)	9x1
EV3657	DRUGS OF ABUSE ARRAY II (Urine) CONTROLS	B A T (evidence [®] /investigator™)	4x2x1
EV3658	CYTOKINE ARRAY IV CALIBRATOR SERIES	B A T (evidence [®] /investigator™)	9x1
EV3659	CYTOKINE ARRAY IV	B A T (evidence [®])	4x45 (180 biochips)
EV3661	CYTOKINE ARRAY IV	B A T (evidence [®] /investigator™)	54 biochips
EV3662	DRUGS OF ABUSE ARRAY II (Urine)	B A T (evidence [®] /investigator™)	54 biochips
EV3663	RANPLEX COLORECTAL CANCER ARRAY SOFTWARE	B A T (evidence investigator™)	1
EV3664	ZIPLOCK BAGS	B A T (evidence investigator™)	
EV3666	CYTOKINE ARRAY V	B A T (evidence investigator™)	54 biochips
EV3678	CYTOKINE ARRAY III	B A T (evidence investigator™)	54 biochips
EV3679	CYTOKINE ARRAY III CALIBRATOR SERIES		9x1
EV3680	CYTOKINE ARRAY III	B A T (evidence [®])	4x45 (180 biochips)
EV3681	DRUGS OF ABUSE ARRAY II (Whole Blood)	B A T (evidence investigator™)	54 biochips
EV3682	DRUGS OF ABUSE ARRAY II (Whole Blood) CONTROLS		2x4x1
EV3683	TUMOUR (MONITORING) ARRAY III	B A T (evidence investigator™)	54 biochips
EV3684	DRUGS OF ABUSE ARRAY II (Whole Blood) SAMPLE DILUENT	B A T (evidence [®])	3x75
EV3685	DRUGS OF ABUSE ARRAY II (Whole Blood)	B A T (evidence [®])	4x90 (360 biochips)
EV3686	DRUGS OF ABUSE ARRAY II (Whole Blood)	B A T (evidence [®])	4x45 (180 biochips)
EV3687	DRUGS OF ABUSE ARRAY II (Whole Blood) CALIBRATOR SERIES		9x1
EV3688	CARDIAC ARRAY	B A T (evidence [®])	4x90 (360 biochips)
EV3689	CARDIAC ARRAY	B A T (evidence [®])	4x45 (180 biochips)
EV3690	CARDIAC ARRAY CALIBRATOR SERIES		9x1
EV3691	CARDIAC ARRAY CONTROLS		3x3x1
EV3692	CARDIAC ARRAY	B A T (evidence investigator™)	54 biochips
EV3694	SYNTHETIC STEROIDS ARRAY	B A T (evidence investigator™)	54 biochips
EV3694	SYNTHETIC STEROIDS ARRAY	B A T (evidence investigator™)	54 biochips
EV3695	ANTI-MICROBIAL ARRAY III	B A T (evidence investigator™)	54 biochips
EV3708	• SYNTHETIC STEROID ARRAY CALIBRATOR SERIES		9x1
EV3709	SYNTHETIC STEROIDS ARRAY CONTROL		3x1
EV3711	ENDOCRINE ARRAY	B A T (evidence [®])	4x45 (180 biochips)
EV3712	ENDOCRINE ARRAY CALIBRATOR SERIES		9x1
EV3713	ENDOCRINE ARRAY CONTROLS		3x3x1
EV3714	ENDOCRINE ARRAY	B A T (evidence investigator™)	54 biochips
EV3715	DRUGS OF ABUSE ARRAY I (Urine Qualitative)	B A T (evidence multistat™)	24 biochips
EV3716	CARDIAC ARRAY	B A T (evidence multistat™)	24 biochips
EV3717	SIGNAL REAGENT - EV840		2x250
EV3718	SIGNAL REAGENT - EV841		2x250
EV3719	EVIDENCE MULTISTAT ANALYSER		1
EV3724	FEED PREPARATION KIT		2x250
EV3726	• GROWTH PROMOTER MULTIPLE MATRIX SCREEN ARRAY		54 biochips
EV3727	BULK REAGENT KIT		1x32, 2x50
EV3728	CARDIAC STANDARDS		3x2x1
EV3729	CARDIAC CONTROL		3x1
EV3730	DRUGS OF ABUSE I (Urine) Standards		3x2x1
EV3731	DRUGS OF ABUSE I (Urine) Control		3x1
EV3732	DRUGS OF ABUSE I (Whole Blood) Array	B A T (evidence multistat™)	24 biochips
EV3733	DRUGS OF ABUSE I (Whole Blood) Standards		3x2x1
EV3734	DRUGS OF ABUSE I (Whole Blood) Control		3x1
EV3735	THYROID ARRAY	B A T (evidence multistat™)	24 biochips
EV3736	THYROID STANDARDS		3x2x1
EV3737	THYROID CONTROL		3x5
EV3738	• ANTIMICROBIAL ARRAY III (Chloramphenicol only)	B A T (evidence investigator™)	54 biochips
EV3742	• DRUGS OF ABUSE ARRAY I (Urine plus)	B A T (evidence [®])	4x90 (360 biochips)
EV3743	• DRUGS OF ABUSE ARRAY I (Urine plus)	B A T (evidence [®])	4x45 (180 biochips)

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
EV3744	• DRUGS OF ABUSE ARRAY I (Urine plus) CALIBRATOR SERIES		9x1
EV3745	• DRUGS OF ABUSE ARRAY I (Urine plus) CONTROLS		2x4x1
EV3746	• DRUGS OF ABUSE ARRAY I (Urine plus)	B A T (evidence investigator™)	54 biochips
EV3747	• DRUGS OF ABUSE ARRAY I (Blood plus)	B A T (evidence®)	4x90 (360 biochips)
EV3748	• DRUGS OF ABUSE ARRAY I (Blood plus)	B A T (evidence®)	4x45 (180 biochips)
EV3749	• DRUGS OF ABUSE ARRAY I (Blood plus) CALIBRATOR SERIES		9x1
EV3750	• DRUGS OF ABUSE ARRAY I (Blood plus) CONTROLS		2x4x1
EV3751	• DRUGS OF ABUSE ARRAY I (Blood plus)	B A T (evidence investigator™)	54 biochips
EV3774	• DECONTAMINATION KIT	B A T (evidence multistat™)	5 cartridges
EV700-997	THERMOSHAKER	B A T (evidence investigator™)	1
FA 115	NEFA (Non-Esterified Fatty Acids)	COLOR.	R1 3x10, R2 3x20
FIB2753	FIBRINOGEN	COAGULATION	R1 6x1, R2 2x60
FL3458	FLUNIXIN	ELISA	96T
FN3452	FERRITIN	L. E. I.	R1 1x40, R2 1x20
FN3453	FERRITIN	L. E. I.	R1 4x40, R2 4x20
FN3888	FERRITIN	L. E. I. (RX series)	R1 3x20 R2 3x11
FQ3460	FLUMEQUINE	ELISA	96T
FR2992	FRUCTOSAMINE	ENZYMATIC	R1 5x25, R2 5x5
FR2993	FRUCTOSAMINE CALIB.		3x1
FR2994	FRUCTOSAMINE CONTROL LEVEL 1		3x1
FR2996	FRUCTOSAMINE CONTROL LEVEL 3		3x1
FR3829	FRUCTOSAMINE	COLOR. (RX series)	R1 3x25, R2 2x10
GF2635	GLUCOSE/FRUCTOSE	UV	1x1.1
GL 364	GLUCOSE	GOD-PAP	10x100
GL 366	GLUCOSE	GOD-PAP	6x500
GL 441	GLDH	DGKC	8x6
GL 442	GLDH	DGKC	5x100
GL 1021	GLUCOSE	GOD-PAP	2x500
GL 1611	GLUCOSE (NAD) (Liquid)	HEXOKINASE	4x100
GL2614	GLUCOSE (Liquid)	GOD-PAP	2x500
GL2623	GLUCOSE (Liquid)	GOD-PAP	6x100
GL2822	GLUCOSE	HEXOKINASE (DIMENSION®)	960T
GL3815	GLUCOSE (Liquid)	GOD-PAP (RX series)	9x51
GL3816	GLUCOSE (Liquid)	UV (RX series)	R1 4x51, R2 3x20
GL3881	GLUCOSE (Liquid) (Mono Reagent)	HEXOKINASE (RX series)	4x50
GL3981	GLUCOSE	GOD-PAP (RX series)	4x20
GL7660	d GLUCOSE (Liquid)	HEXOKINASE	6x500
GL7952	GLUCOSE (Liquid)	GOD-PAP	R1 10x100
GL7954	GLUCOSE (NAD) (Liquid)	HEXOKINASE	R1 5x100, R2 3x40
GMI 372	GLUTAMATE	COLOR.	R1 4x30
GMI 373	GLUTAMINE	COLOR.	R1 4x16, R2 4x6.7
GMI 375	GLUTAMINE CALIBRATOR		3x5
GMI 376	GLUTAMINE CONTROL LEVEL 1		5x5
GMI 377	GLUTAMINE CONTROL LEVEL 2		5x5
GMI 378	GLUTAMINE CONTROL LEVEL 3		5x5
GP1821	GROWTH PROMOTERS IMMUNOAFFINITY COLUMN		5 Immunoaffinity Columns
GP5003	GROWTH PROMOTER ARRAY I CONTROL		3x1
GR2368	GLUTATHIONE REDUCTASE	UV	5x5
GR2608	GLUTATHIONE REDUCTASE CONTROL	UV	10x5
GR2609	GLUTATHIONE REDUCTASE CALIB.	UV	10x5
GT 523	GAMMA GT	CARBOXY	10x10
GT2750	GAMMA GT	CARBOXY	20x3
GT2815	GAMMA GT	MOD. IFCC (DIMENSION®)	288T
GT3817	GAMMA GT (Liquid)	CARBOXY (RX series)	R1 6x51, R2 6x14
GT3874	GAMMA GT (Liquid) (Mono Reagent)	CARBOXY (RX series)	6x20.5
GT7955	GAMMA GT (Liquid)	CARBOXY	R1 7x50, R2 2x40
GT7957	GAMMA GT	CARBOXY	R1 6x50
GY 105	GLYCEROL	GPO-PAP	6x15

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
GY1369	GLYCEROL CONTROL		3x5
HA3444	HbA1c CALIB. SERIES		1x8, 5x2
HA3445	d HbA1c CONTROL SET LEVEL 1 and LEVEL 2		2x2x0.25
HA3450	HAEMOGLOBIN DENATURANT REAGENT	IMMUNOTURB.	2x50
HA3830	HbA1c/Hb (Liquid)	L. E. I. (RX series)	R1 3x14, R2 3x14
HA5072	• HbA1c CONTROL LEVEL 1 AND LEVEL 2		2x2x0.5
HA5073	• HbA1c LINEARITY SET		4x0.25
HA5083	• HAEMOGLOBIN F & A2 CONTROL		2x2x0.2
HDI667	THERAPEUTIC DRUG CONTROL LEVEL 1		20x5
HDI668	THERAPEUTIC DRUG CONTROL LEVEL 2		20x5
HDI669	THERAPEUTIC DRUG CONTROL LEVEL 3		20x5
HE1532	ASSAYED CHEMISTRY PREMIUM PLUS LEVEL 3		20x5
HES068	• CHEMISTRY CONTROL PREMIUM LEVEL 3		12x5
HG1539	HAEMOGLOBIN (manual only) (Liquid)	CYANMETHAEMOGLOBIN	5x100
HL7999	HITACHI™ 911 EUROPEAN JOKER LABELS		3x20 labels
HL9737	HITACHI™ 917 JOKER BARCODE LABELS 901	OPEN CHANNELS	3x20 labels
HL9738	HITACHI™ 917 JOKER BARCODE LABELS 902	OPEN CHANNELS	3x20 labels
HL9739	HITACHI™ 917 JOKER BARCODE LABELS 903	OPEN CHANNELS	3x20 labels
HL9740	HITACHI™ 917 JOKER BARCODE LABELS 904	OPEN CHANNELS	3x20 labels
HL9741	HITACHI™ 917 JOKER BARCODE LABELS 905	OPEN CHANNELS	3x20 labels
HL9745	HITACHI™ 917 JOKER BARCODE LABELS 901	OPEN CHANNELS	3x20 Labels (large bottle)
HL9746	HITACHI™ 917 JOKER BARCODE LABELS 902	OPEN CHANNELS	3x20 Labels (large bottle)
HL9747	HITACHI™ 917 JOKER BARCODE LABELS 903	OPEN CHANNELS	3x20 Labels (large bottle)
HL9748	HITACHI™ 917 JOKER BARCODE LABELS 904	OPEN CHANNELS	3x20 Labels (large bottle)
HL9749	HITACHI™ 917 JOKER BARCODE LABELS 905	OPEN CHANNELS	3x20 Labels (large bottle)
HL9751	HITACHI™ MOD P JOKER BARCODE LABELS	OPEN CHANNELS	3x20 Labels
HL9752	HITACHI™ MOD P JOKER BARCODE LABELS	OPEN CHANNELS	3x20 Labels (large bottle)
HNI530	ASSAYED CHEMISTRY PREMIUM PLUS LEVEL 2		20x5
HNS067	• CHEMISTRY CONTROL PREMIUM LEVEL 2		12x5
HP1359	HAPTOGLOBIN CALIBRATOR		4x2
HP3886	HAPTOGLOBIN	RX series	R1 1x12, R2 2x2.75
HS2611	ASSAYED CHEMISTRY PREMIUM PLUS LEVEL 2 AND LEVEL 3		5x2x5
IA2447	IgA (sample dilution, 2-shot only) (Liquid)	IMMUNOTURB.	R1 1x60, R2 1x5
IA2633	IMMUNOASSAY CONTROL PREMIUM TRI-LEVEL		4x3x5
IA2638	IMMUNOASSAY CONTROL PREMIUM LEVEL 1		10x5
IA2639	IMMUNOASSAY CONTROL PREMIUM LEVEL 2		10x5
IA2640	IMMUNOASSAY CONTROL PREMIUM LEVEL 3		10x5
IA2872	d IgA	IMMUNOTURB. (DIMENSION®)	160T
IA3109	• IMMUNOASSAY CONTROL PREMIUM PLUS LEVEL 1		12x5
IA3110	• IMMUNOASSAY CONTROL PREMIUM PLUS LEVEL 2		12x5
IA3111	• IMMUNOASSAY CONTROL PREMIUM PLUS LEVEL 3		12x5
IA3112	• IMMUNOASSAY CONTROL PREMIUM PLUS TRI-LEVEL		12x5
IA3832	IgA (Liquid)	IMMUNOTURB. (RX series)	R1 3x20, R2 3x14
IA3895	IgA	IMMUNOTURB.	R1 3x20, R2 3x6.2
IA7157	IgA (sample dilution, 1-shot only) (Liquid)	IMMUNOTURB.	R1 4x20, R2 4x20
IAS 3113	• IMMUNOASSAY SPECIALITY CONTROL 1 LEVEL 1		5x2
IAS 3114	• IMMUNOASSAY SPECIALITY CONTROL 1 LEVEL 2		5x2
IAS 3115	• IMMUNOASSAY SPECIALITY CONTROL 1 LEVEL 3		5x2
IAS3117	• IMMUNOASSAY SPECIALITY CONTROL 2 LEVEL 1		5x1
IAS3118	• IMMUNOASSAY SPECIALITY CONTROL 2 LEVEL 2		5x1
IAS3119	• IMMUNOASSAY SPECIALITY CONTROL 2 LEVEL 3		5x1
IE2492	IgE CALIB. SET		6x1
IE7308	IgE	L. E. I.	R1 1x8, R2 1x5
IG2448	IgG (sample dilution, 2-shot only) (Liquid)	IMMUNOTURB.	R1 1x60, R2 1x5
IG2874	d IgG	IMMUNOTURB. (DIMENSION®)	160T
IG3833	IgG (Liquid)	IMMUNOTURB. (RX series)	R1 3x20, R2 3x14
IG3896	IgG	IMMUNOTURB.	R1 3x20, R2 3x6.2
IG3898	HIGH SENSITIVITY IgG	IMMUNOTURBIDIMETRIC	R1 4x20, R2 4x6.5

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
IG7158	IgG (sample dilution, 1-shot only) (Liquid)	IMMUNOTURB.	R1 4x20, R2 4x20
IM2449	IgM (sample dilution, 2-shot only) (Liquid)	IMMUNOTURB.	R1 1x60, R2 1x5
IM2873	d IgM	IMMUNOTURB. (DIMENSION®)	160T
IM3834	IgM (Liquid)	IMMUNOTURB. (RX series)	R1 3x20
IM3897	IgM	IMMUNOTURB.	R1 3x20, R2 3x6.2
IM7977	IgM (sample dilution, 1-shot only) (Liquid)	IMMUNOTURB.	R1 8x20
IT2691	SPECIFIC PROTEIN CALIB. (Liquid)	UNDILUTED SAMPLE ASSAYS	5x1
IT2692	SPECIFIC PROTEIN CALIB. (Liquid)	DILUTED SAMPLE ASSAYS	5x1
IT3861	IG CALIB. (Single Point)	RX series	3x1
IT3892	HIGH SENSITIVITY IgG CONTROL LEVEL 1		5x2
IT3893	HIGH SENSITIVITY IgG CONTROL LEVEL 2		5x2
IT3894	HIGH SENSITIVITY IgG CONTROL LEVEL 3		5x2
IT3899	HIGH SENSITIVITY IgG CALIBRATOR		3x1
KT3459	KETAMINE	ELISA	96T
LA 561	LEUCINE ARYLAMIDASE (LAP) (Liquid)	COLOR.	100
LC2389	LACTATE	COLOR.	16x6
LC2653	L-LACTIC ACID	UV	4x10
LC3980	LACTATE	COLOR.	4x95T
LD 401	LD PYRUVATE -> LACTATE	DGKC	20x3
LD2812	LDH	NAD (DIMENSION®)	480T
LD3818	LD PYRUVATE -> LACTATE (Liquid)	MOD.DGKC (RX series)	R1 6x20, R2 3x11
LD3842	LD LACTATE -> PYRUVATE (Liquid)	NAD (RX series)	R1 6x20, R2 3x18
LD7963	LD LACTATE -> PYRUVATE (Liquid)	NAD	R1 7x100, R2 3x100
LE2661	LIPID CONTROL LEVEL 1		5x3
LE2662	LIPID CONTROL LEVEL 2		5x3
LE2663	LIPID CONTROL LEVEL 3		5x3
LE2668	LIPID CONTROL LEVEL 1		5x1
LE2669	LIPID CONTROL LEVEL 2		5x1
LE2670	LIPID CONTROL LEVEL 3		5x1
LE5013	sLDL CONTROL LEVEL 1		3 x 1
LE5014	sLDL CONTROL LEVEL 2		3 x 1
LE5015	sLDL CONTROL LEVEL 3		3 x 1
LE5016	APOLIPOPROTEIN CONTROL LEVEL 1		3 x 1
LE5017	APOLIPOPROTEIN CONTROL LEVEL 2		3 x 1
LE5018	APOLIPOPROTEIN CONTROL LEVEL 3		3 x 1
LI 188	LIPASE UV	TURBIDIMETRIC	20x2.5
LI 194	LIPASE UV	TURBIDIMETRIC	4x30
LI3837	LIPASE	COLOR. (RX series)	R1 3x9, R2 3x6
LI7979	LIPASE (Liquid)	COLOR.	R1 6x20, R2 3x20
LIA3105	• LIQUID IMMUNOASSAY CONTROL PREMIUM LEVEL 1		12x5
LIA3106	• LIQUID IMMUNOASSAY CONTROL PREMIUM LEVEL 2		12x5
LIA3107	• LIQUID IMMUNOASSAY CONTROL PREMIUM LEVEL 3		12x5
LIA3108	• LIQUID IMMUNOASSAY CONTROL PREMIUM TRI-LEVEL		12x5
LM4005	LITHIUM	COLORIMETRIC	R1 2x18.3, R2 2x6.5
LMG3466	LEUCOMALACHITE GREEN	ELISA	96T
LO1476	ASO (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T
LO2306	ASO CALIB.	L. E. I.	5x1
LO2715	ASO (Complete Kit with Glass Slides)	LATEX SLIDE TEST	100T
LO2888	d ASO	IMMUNOTURB. (DIMENSION®)	160T
LO3998	ASO		R1 2x9, R2 2x14
LO3999	ASO		R1 6x17.2, R2 6x28.4
LP2116	APOLIPOPROTEIN A-I (Liquid)	IMMUNOTURB.	R1 4x40, R2 4x17
LP2117	APOLIPOPROTEIN B (undiluted sample) (Liquid)	IMMUNOTURB.	R1 4x50, R2 4x9
LP2757	• LIPOPROTEIN (a)	IMMUNOTURB.	R1 1x30, R2 1x15
LP2866	APOLIPOPROTEIN A-I	IMMUNOTURB. (DIMENSION®)	160T
LP2867	APOLIPOPROTEIN B	IMMUNOTURB. (DIMENSION®)	160T
LP2878	LIPOPROTEIN (a)	IMMUNOTURB. (DIMENSION®)	160T
LP2989	APOLIPOPROTEIN A-I (Liquid)	IMMUNOTURB.	R1 4x60, R2 4x36

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
LP2990	APOLIPOPROTEIN B (Liquid)	IMMUNOTURB.	R1 4x60, R2 4x15
LP3023	APOLIPOPROTEIN CALIBRATOR		3x1
LP3403	LIPOPROTEIN (a)	IMMUNOTURB.	R1 1x10, R2 1x6
LP3404	LIPOPROTEIN (a) CALIB. SERIES		5x1
LP3406	LIPOPROTEIN (a) CONTROL LEVEL 3		3x1
LP3838	APOLIPOPROTEIN AI (Liquid)	IMMUNOTURB. (RX series)	R1 4x30, R2 4x12
LP3839	APOLIPOPROTEIN B (Liquid)	IMMUNOTURB. (RX series)	R1 4x20, R2 4x6
LP3864	APOLIPOPROTEIN E (Liquid)	IMMUNOTURB. (RX series)	R1 2x11, R2 2x5
LP3865	APOLIPOPROTEIN CIII (Liquid)	IMMUNOTURB. (RX series)	R1 2x11, R2 2x5
LP3866	APOLIPOPROTEIN CII (Liquid)	IMMUNOTURB. (RX series)	R1 2x11, R2 2x5
LP3867	APOLIPOPROTEIN AII (Liquid)	IMMUNOTURB. (RX series)	R1 2x11, R2 2x5
LP5047	APOLIPOPROTEIN CALIBRATOR 2		3x1
LUN5048	• LIQUID CHEMISTRY PREMIUM LEVEL 2		12x5
LUE5049	• LIQUID CHEMISTRY PREMIUM LEVEL 3		12x5
LUL5069	• LIQUID CHEMISTRY PREMIUM PLUS LEVEL 1		12x5
LUN5070	• LIQUID CHEMISTRY PREMIUM PLUS LEVEL 2		12x5
LUE5071	• LIQUID CHEMISTRY PREMIUM PLUS LEVEL 3		12x5
MA1361	MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid)		3x2x1
MA1567	MICROALBUMIN CALIB. SERIES	IMMUNOTURB.	6x2
MA2423	MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURB.	R1 3x100, R2 5x7
MA2426	MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURB.	R1 1x60, R2 1x7
MA2864	MICROALBUMIN	IMMUNOTURB. (DIMENSION®)	200T
MA3828	MICROALBUMIN (Liquid)	IMMUNOTURB. (RX series)	R1 6x20, R2 3x8
MCI379	MULTI CONTROL LEVEL 1		5x2
MCI380	MULTI CONTROL LEVEL 2		5x2
MCI381	MULTI CONTROL LEVEL 3		5x2
MCI382	MULTI CALIBRATOR		3x2
MG531	MAGNESIUM (Liquid)	XYLIDYL BLUE	3x100
MG2817	MAGNESIUM	METHYLTHY. BLUE (DIMENSION®)	120T
MG3880	MAGNESIUM (Liquid) (Mono Reagent)	XYLIDYL BLUE (RX series)	6x20
ML2634	MALIC ACID	UV	4x10
ML7305	MALIC ACID	UV	R1 4x10, R2 1x10
MS5007	SERUM DILUENT		20x5
MSS5024	MATERNAL SCREENING CONTROL LEVEL 1		3 x 1
MSS5025	MATERNAL SCREENING CONTROL LEVEL 2		3 x 1
MSS5026	MATERNAL SCREENING CONTROL LEVEL 3		3 x 1
MY2127	MYOGLOBIN (Liquid)	L. E. I.	R1 1x7, R2 1x6
MY2456	MYOGLOBIN CALIB.	IMMUNOTURB.	4x1
NA3851	SODIUM	ENZYMATIC (RX series)	R1 3x20, R2 3x9
NA7167	SODIUM	ENZYMATIC	R1 4x45, R2 2x39
NF3461	SEM	ELISA	96T
NF3462	AMOZ	ELISA	96T
NF3463	AHD	ELISA	96T
NF3464	d NITROFURANS ACCESSORY KIT		384T
NF3465	AOZ	ELISA	96T
NT2105	NORTESTOSTERONE/TRENBOLONE	ELISA	96T
NX2331	TOTAL ANTIOXIDANT STATUS CONTROL	COLOR.	10x5
NX2332	TOTAL ANTIOXIDANT STATUS	COLOR.	5x10
NX2615	TOTAL ANTIOXIDANT STATUS STANDARD	COLOR.	10x1
PA3843	TRANSTHYRETIN (PREALBUMIN) (Liquid)	IMMUNOTURB. (RX series)	R1 6x20, R2 3x11
PB3456	PHENYLBUTAZONE	ELISA	96 tests
PD410	G6P-DH	UV	20T
PD2616	G6P-DH	SCREEN TEST	750T
PD2617	G6P-DH CONTROL DEFICIENT	SCREEN TEST	6x0.5
PD2618	G6P-DH CONTROL NORMAL	SCREEN TEST	6x0.5
PG2370	PREGNANCY TEST (RAPID) (DIPSTICK MEMBRANE)	IMMUNOASSAY	25T
PG2735	PREGNANCY TEST (Glass Slide)	LATEX (DIRECT)	100T
PG2942	PREGNANCY DEVICE (RAPID)	IMMUNOASSAY	30T

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
PH1016	PHOSPHORUS (INORGANIC) (Liquid)	UV	R1 1x210, R2 1x90
PH2810	PHOSPHORUS (INORGANIC)	UV (DIMENSION®)	480T
PH3820	PHOSPHORUS (INORGANIC) (Liquid)	UV (RX series)	R1 6x20, R2 3x20
PH3872	PHOSPHORUS (INORGANIC) (Mono Reagent)	UV (RX series)	6x20
PH7965	PHOSPHORUS (INORGANIC) (Liquid)	UV	R1 6x50, R2 3x50
PS2682	SPECIFIC PROTEIN CONTROL LEVEL 1 (Liquid)		3x1
PS2683	SPECIFIC PROTEIN CONTROL LEVEL 2 (Liquid)		3x1
PS2684	SPECIFIC PROTEIN CONTROL LEVEL 3 (Liquid)		3x1
PT1600	POTASSIUM	COLOR.	100
PT3852	POTASSIUM	ENZYMATIC (RX series)	R1 3x20, R2 3x9
PT7168	POTASSIUM	UV	R1 4x50, R2 2x43
PTH2752	PROTHROMBIN TIME (PT)	COAGULATION	10x3
QC4200	247 SOFTWARE ACTIVATION	247™	12 months
QC4201	247 PEER GROUP REPORTING LICENSE	247™	12 months
QL3454	QUINOLONES	ELISA	96T
RA 885	RANDOX ACCESS FLUID	RAF	1x1000
RA2632	RANDOX ACCESS FLUID	RAF	6x30
RB1007	RANBUT (Hydroxybutyrate)	ENZYMATIC	10x10
RB1008	RANBUT (Hydroxybutyrate)	ENZYMATIC	10x50
RF1436	RHEUMATOID FACTOR (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T
RF2301	RHEUMATOID FACTOR CALIB. SERIES	L. E. I.	5x1
RF2716	RHEUMATOID FACTOR (Complete Kit with Glass Slides)	LATEX SLIDE TEST	100T
RF2881	RHEUMATOID FACTOR	L. E. I. (DIMENSION®)	160T
RF3836	RHEUMATOID FACTOR (Liquid)	L. E. I. (RX series)	R1 2x20, R2 2x8
RF7980	RHEUMATOID FACTOR	L. E. I.	R1 2x15, R2 1x10
RF7981	RHEUMATOID FACTOR	L. E. I.	R1 6x50, R2 2x50
RP3857	REAGENT PRECISION TEST SOLUTION	RX series	6x20
RQ9111	RIQAS THERAPEUTIC DRUGS PROGRAMME	18 PARAMETERS	12 MONTHS
RQ9112	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	10 PARAMETERS (choose from 46)	12 MONTHS
RQ9112/S	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	17 PARAMETERS (choose from 46)	12 MONTHS
RQ9113	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	46 PARAMETERS	12 MONTHS
RQ9114	RIQAS SPECIFIC PROTEINS PROGRAMME	26 PARAMETERS	12 MONTHS
RQ9115	RIQAS HUMAN URINE PROGRAMME	24 PARAMETERS	12 MONTHS
RQ9118	RIQAS HAEMATOLOGY PROGRAMME	8 PARAMETERS	12 MONTHS
RQ9125/a	RIQAS IMMUNOASSAY PROGRAMME	4 PARAMETERS (choose from 38)	12 MONTHS
RQ9125/b	RIQAS IMMUNOASSAY PROGRAMME	13 PARAMETERS (choose from 38)	12 MONTHS
RQ9125/c	RIQAS IMMUNOASSAY PROGRAMME	38 PARAMETERS	12 MONTHS
RQ9126/a	RIQAS LIPID PROGRAMME	3 PARAMETERS (choose from 6)	12 MONTHS
RQ9126/b	RIQAS LIPID PROGRAMME	6 PARAMETERS	12 MONTHS
RQ9127/a	RIQAS CARDIAC PROGRAMME	2 PARAMETERS (choose from 7)	12 MONTHS
RQ9127/b	RIQAS CARDIAC PROGRAMME	7 ANALYTES	12 MONTHS
RQ9129	RIQAS GLYCATED HAEMOGLOBIN (HbA1c) PROGRAMME	7 PARAMETERS	12 MONTHS
RQ9130	RIQAS IMMUNOASSAY PROGRAMME (MONTHLY)	38 PARAMETERS	12 MONTHS
RQ9134	RIQAS BLOOD GAS PROGRAMME	10 PARAMETERS	12 MONTHS
RQ9134/A	RIQAS BLOOD GAS PROGRAMME	SUPPLEMENTARY KIT	12 MONTHS
RQ9135/a	RIQAS COAGULATION PROGRAMME	5 PARAMETERS (PT, aPTT, TT, Fibrinogen, ATIII)	12 MONTHS
RQ9135/b	RIQAS COAGULATION PROGRAMME	16 PARAMETERS	12 MONTHS
RQ9136	RIQAS LIQUID CARDIAC PROGRAMME	9 PARAMETERS	12 MONTHS
RQ9137	RIQAS MATERNAL SCREENING PROGRAMME	6 PARAMETERS	12 MONTHS
RQ9138	RIQAS URINALYSIS PROGRAMME	14 PARAMETERS	12 MONTHS
RQ9139	RIQAS URINE TOXICOLOGY PROGRAMME	18 PARAMETERS	12 MONTHS
RS 504	RANSEL (Glutathione Peroxidase)	ENZYMATIC	8x6.5
RS 505	RANSEL (Glutathione Peroxidase)	ENZYMATIC	8x10
RS2318	RANSEL DILUENT		10x200
RT3451	RACTOPAMINE	ELISA	96T
RX2901	RX monza™ ANALYSER (Open System)	RX monza™	1
RX3700	OPEN CHANNEL I BARCODES	RX series	R1 5 labels
RX3701	OPEN CHANNEL I BARCODES	RX series	R2 5 labels

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
RX3704	OPEN CHANNEL 2 BARCODES	RX series	R1 5 labels
RX3705	OPEN CHANNEL 2 BARCODES	RX series	R2 5 labels
RX3708	OPEN CHANNEL 3 BARCODES	RX series	R1 5 labels
RX3709	OPEN CHANNEL 3 BARCODES	RX series	R2 5 labels
RX3712	OPEN CHANNEL 4 BARCODES	RX series	R1 5 labels
RX3713	OPEN CHANNEL 4 BARCODES	RX series	R2 5 labels
RX3716	OPEN CHANNEL 5 BARCODES	RX series	R1 5 labels
RX3717	OPEN CHANNEL 5 BARCODES	RX series	R2 5 labels
RX3720	OPEN CHANNEL 6 BARCODES	RX series	R1 5 labels
RX3721	OPEN CHANNEL 6 BARCODES	RX series	R2 5 labels
RX3724	OPEN CHANNEL 7 BARCODES	RX series	R1 5 labels
RX3725	OPEN CHANNEL 7 BARCODES	RX series	R2 5 labels
RX3728	OPEN CHANNEL 8 BARCODES	RX series	R1 5 labels
RX3729	OPEN CHANNEL 8 BARCODES	RX series	R2 5 labels
RX3732	OPEN CHANNEL 9 BARCODES	RX series	R1 5 labels
RX3733	OPEN CHANNEL 9 BARCODES	RX series	R2 5 labels
RX3736	OPEN CHANNEL 10 BARCODES	RX series	R1 5 labels
RX3737	OPEN CHANNEL 10 BARCODES	RX series	R2 5 labels
RX3740	BILE ACIDS STANDARD SET BARCODE LABELS	RX series	5 labels/level
RX3741	HIGH SENSITIVITY CRP CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3742	CRP FULL RANGE (0.1-160 mg/l) CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3743	FERRITIN CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3744	FRUCTOSAMINE CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3745	GLUTATHIONE REDUCTASE CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3746	HbA1c & Hb CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3747	ASO CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3748	LIPOPROTEIN (a) CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3749	MICROALBUMIN CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3750	MYOGLOBIN CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3751	TOTAL ANTIOXIDANT STATUS CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3752	RANSOD CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3753	SODIUM CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3754	POTASSIUM CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3755	IGE CALIB. SET BARCODE LABELS	RX series	5 labels/level
RX3756	CRP STANDARD SERIES BARCODE LABELS	RX series	5 labels/level
RX3757	APOLIPOPROTEIN A1 STANDARD SERIES BARCODE LABELS	RX series	5 labels/level
RX3758	APOLIPOPROTEIN B STANDARD SERIES BARCODE LABELS	RX series	5 labels/level
RX3760	• OPEN CHANNEL 11 BARCODES	RX series	R1 5 labels
RX3761	• OPEN CHANNEL 11 BARCODES	RX series	R2 5 labels
RX3764	• OPEN CHANNEL 12 BARCODES	RX series	R1 5 labels
RX3765	• OPEN CHANNEL 12 BARCODES	RX series	R2 5 labels
RX3768	• OPEN CHANNEL 13 BARCODES	RX series	R1 5 labels
RX3769	• OPEN CHANNEL 13 BARCODES	RX series	R2 5 labels
RX3772	• OPEN CHANNEL 14 BARCODES	RX series	R1 5 labels
RX3773	• OPEN CHANNEL 14 BARCODES	RX series	R2 5 labels
RX3774	• OPEN CHANNEL 15 BARCODES	RX series	R1 5 labels
RX3775	• OPEN CHANNEL 15 BARCODES	RX series	R2 5 labels
RX3776	• OPEN CHANNEL 16 BARCODES	RX series	R1 5 labels
RX3777	• OPEN CHANNEL 16 BARCODES	RX series	R2 5 labels
RX3780	PAEDIATRIC SAMPLE BARCODE LABELS	RX series	
RX3900	RX daytona™ ANALYSER WITHOUT ISE	RX daytona™	1
RX3901	RX daytona™ ANALYSER WITH ISE	RX daytona™	1
RX3905	ADDITIONAL SAMPLE & REAGENT TRAY	RX daytona™	
RX3946	WASH SOLUTION NO. 3	RX series	6 x 25
RX3949	ISE CALIBRANT B	RX series	1x125
RX3950	ISE URINE DILUENT	RX series	2x50
RX3952	TOOL SET	RX series	
RX3953	OPERATORS MANUAL	RX series	

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
RX3955	PC (WITH PRINTER)	RX series	1
RX3957	FLAT SCREEN MONITOR	RX series	
RX3958	LABELS STARTER PACK	RX series	1
RX3959	PC (WITHOUT PRINTER)	RX series	1
RX3962	WASH SOLUTION NO. 2	RX series	6x25
RX3963	WASH SOLUTION NO. 1	RX series	6x25
RX3964	CHEMISTRY PARAMETERS DISK	RX series	1x3.5" FLOPPY DISK
RX3973	C1 WASH SOLUTION	RX series	
RX3986	RX imola™ SOFTWARE CD	RX imola™	1
RX4000	ISE CALIBRATOR A BAG	RX series	1x500
RX4002	OPEN CHANNEL BOTTLES	RX series	9x20
RX4003	ISE WASH SOLUTION	RX series	1x90 and 6x15
RX4021	SOFTWARE DISK	RX monza™	1
RX4900	RX imola™ ANALYSER WITH ISE	RX imola™	1
SA3470	SALVINORIN A	ELISA	96T
SA3854	SALINE DILUENT	RX series	10x100
SAL4024	• SALICYLATE	ENZYMATIC	R1 2x11, R2 2x3.8
SC 692	RANSEL CONTROL	ENZYMATIC	10x1
SC2643	ALT/AST LEVEL 2 CONTROL	REITMAN & FRANKEL	5x5
SD 124	RANSOD DILUENT		6x100
SD 125	RANSOD (Superoxide Dismutase)	COLOR	5x20
SD 126	RANSOD CONTROL	COLOR	10x1
SE1086	BOVINE CHEMISTRY PRECISION LEVEL 3		20x5
SI 250	IRON/UIBC (Serum only)	FERENE	200
SI 257	IRON (Serum only)	FERENE	2x100
SI2818	IRON	FERENE (DIMENSION®)	240T
SI3821	IRON (Liquid)	FERROZINE (RX series)	R1 6x20, R2 3x11
SI7967	IRON (Liquid)	FERROZINE	R1 7x50, R2 2x42
SJ2152	STILBENE	ELISA	96T
SJ2154	STILBENE		5 COLUMNS
SL1084	BOVINE CHEMISTRY PRECISION LEVEL 1		20x5
SM2146	SULPHAMETHAZINE	ELISA	96T
SN1085	BOVINE CHEMISTRY PRECISION LEVEL 2		20x5
SP3856	SAMPLE PRECISION TEST SOLUTION	RX series	2x10
SQ2145	SULPHAQUINOXALINE	ELISA	96T
ST1590	CHOLESTEROL	STANDARD	10x5
STP3468	STREPTOMYCIN	ELISA	96T
SU2148	BETA-AGONIST	ELISA	96T
SW2418	STANOZOLOL	ELISA	96T
SY1478	RPR	CARD TEST	100T
SY1479	RPR	CARD TEST	500T
SY1480	TPHA	INDIRECT HAEMAGGLUTINATION	100T
SY1481	TPHA	INDIRECT HAEMAGGLUTINATION	200T
SY2215	TPHA SCREENING TEST	INDIRECT HAEMAGGLUTINATION	1000T
SZ2147	SULPHADIAZINE	ELISA	96T
SZ3471	SULPHAMETHOXAZOLE	ELISA	96T
TB2106	TRENBOLONE	ELISA	96T
TB2186	TRENBOLONE AND NORTESTOSTERONE		5 COLUMNS
TD3408	PHENOBARBITAL	L. E. I.	R1 2x17, R2 2x6
TD3409	PHENYTOIN	L. E. I.	R1 2x17, R2 2x6
TD3410	DIGOXIN	L. E. I.	R1 2x8, R2 2x6
TD3412	THEOPHYLLINE	L. E. I.	R1 2x17, R2 2x5
TD3413	GENTAMICIN	L. E. I.	R1 2x15, R2 2x6
TD3414	VALPROIC ACID	L. E. I.	R1 2x12, R2 2x5
TD3416	CARBAMAZEPINE	L. E. I.	R1 2x12, R2 2x5
TD3417	THERAPEUTIC DRUG CALIB. SERIES		6x3
TF3831	TRANSFERRIN (Liquid)	IMMUNOTURB. (RX series)	R1 6x20, R2 3x14
TF7197	TRANSFERRIN (Liquid)	IMMUNOTURB.	R1 6x20, R2 2x15

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE
TH2755	THROMBIN TIME	COAGULATION	10x2
TI1010	TOTAL IRON BINDING CAPACITY	COLOR.	100
TI3858	TOTAL IRON BINDING CAPACITY	COLOR. (RX series)	R1 4x9, R2 4x4
TP 245	TOTAL PROTEIN (Liquid)	BIURET	2x500
TP2805	TOTAL PROTEIN	BIURET (DIMENSION®)	480T
TP3869	TOTAL PROTEIN (Liquid) (Mono Reagent)	BIURET (RX series)	9x51
TP4001	TOTAL PROTEIN (Liquid)	BIURET (RX series)	R1 4x51, R2 4x44
TP7970	TOTAL PROTEIN (Liquid)	BIURET (concentrate)	R1 4x50, R2 5x50
TR 210	TRIGLYCERIDES	GPO-PAP	6x15
TR 212	TRIGLYCERIDES	GPO-PAP	5x100
TR 213	TRIGLYCERIDES	GPO-PAP	10x50
TR1697	TRIGLYCERIDES (Liquid)	GPO-PAP	4x100
TR2820	TRIGLYCERIDES	GPO-PAP (DIMENSION®)	240T
TR3823	TRIGLYCERIDES (Liquid)	GPO-PAP (RX series)	6x51
TR7663	TRIGLYCERIDES (Liquid)	GPO-PAP	R1 6x500
TR7971	TRIGLYCERIDES	GPO-PAP	R1 6x50
TR9728	TRIGLYCERIDES	GPO-PAP	R1 12x66
TU5002	TUMOUR MARKERS CONTROL LEVEL 2		3x2
TU5003	TUMOUR MARKERS CONTROL LEVEL 3		3x2
UA 230	URIC ACID	COLOR.	6x15
UA 233	URIC ACID	COLOR.	10x50
UA1613	URIC ACID (Liquid)	COLOR.	4x100
UA2855	URIC ACID	UV (DIMENSION®)	480T
UA3824	URIC ACID (Liquid)	COLOR. (RX series)	R1 6x51, R2 4x20
UA3870	URIC ACID (Liquid) (Mono Reagent)	COLOR. (RX series)	9x51
UA7972	URIC ACID (with Ascorbate Oxidase) (Liquid)	COLOR.	R1 6x50, R2 4x18
UC1502	URINE PRECISION CONTROL LEVEL 2		10x10
UC1503	URINE PRECISION CONTROL LEVEL 3		10x10
UC5033	URINANALYSIS CONTROL LEVEL 1		12x12
UC5034	URINANALYSIS CONTROL LEVEL 2		12x12
UE1558	PRECISION CHEMISTRY PREMIUM PLUS LEVEL 3		20x5
UN1557	PRECISION CHEMISTRY PREMIUM PLUS LEVEL 2		20x5
UP1570	URINARY PROTEIN (Liquid)	COLOR.	3x100
UP1571	URINARY PROTEIN (Liquid)	COLOR.	R1 6x100
UR 107	UREA	MOD. BERTHELOT	5x100
UR 220	UREA (Kinetic) 3 minute read	UV GLDH	6x15
UR 221	UREA (Kinetic) 3 minute read	UV GLDH	10x50
UR 446	UREA (Kinetic) 1 minute read	UV GLDH	10x50
UR 456	UREA (Kinetic) 1 minute read (high sensitivity)	UV GLDH	6x15
UR 457	UREA (Kinetic) 1 minute read (high sensitivity)	UV GLDH	10x50
UR1068	UREA (manual only)	BERTHELOT	300T
UR2364	UREA (Kinetic) 3 minute read	UV GLDH	6x500
UR2821	UREA (BUN)	UV GLDH (DIMENSION®)	480T
UR3825	UREA (Liquid)	KINETIC (RX series)	R1 6x51, R2 4x20
UR3873	UREA (Liquid) (Mono Reagent)	UV GLDH (RX series)	6x20.5
UR7975	UREA (Liquid)	KINETIC	R1 5x50, R2 4x45
UR7976	UREA (Liquid)	KINETIC	R1 5x100, R2 5x60
UR9729	UREA (Liquid)	KINETIC	R1 6x66, R2 6x43
VW3457	VON WILLEBRAND FACTOR	ELISA	96T
WS3853	ACID WASH SOLUTION	RX series	6x80
ZN2341	ZINC (with deproteinisation)	COLOR.	R1 6x50
ZN2607	ZINC DEPROTEINIZING SOLUTION	COLOR.	6x50
ZR2420	ZERANOL		5 COLUMNS
ZR2421	ZERANOL	ELISA	96T

d TO BE DISCONTINUED • NEW PRODUCT **r** REINSTATED CAT. NO. **CALIB.** CALIBRATOR **BAT** BIOCHIP ARRAY TECHNOLOGY **COLOR.** COLORIMETRIC
GEN. GENERATION **IMMUNOTURB.** IMMUNOTURBIDIMETRIC **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC **MOD.** MODIFIED **METHYLTHY.** METHYLTHYMOL

Chapter 2

Clinical Biochemistry Reagents

For use on Manual, Centrifugal and Discrete Instruments

CLINICAL BIOCHEMISTRY REAGENTS

FOR USE ON MANUAL, CENTRIFUGAL AND DISCRETE INSTRUMENTS

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8oC	+15 to +25oC	
ACETIC ACID	UV	4x10	AT2654	14 days	4 days	S**
ACID PHOS.	COLORIMETRIC	20x3	AC1011	5 days	24 hours	*
ALBUMIN	BCG	6x100	AB 362		3 months	S*▲
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 3x18, R2 2x6	AG2472	expiry		**▲
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		▲
ALT (GPT) (manual only)	COLORIMETRIC	2x100	AL 146	expiry		S▲a.
AMMONIA	UV	10x5	AM1015	21 days	5 days	S**
AMMONIA	UV NADH	20x3	AM1054	2 days	24 hours	S**
AMYLASE	ETHYLIDENE PNPG7	20x5	AY1580	21 days		*
AMYLASE	ETHYLIDENE PNPG7	9x20	AY1582	21 days		*
AMYLASE	ETHYLIDENE PNPG7	20x2	AY2751	21 days		*
ANTITHROMBIN III (AT III) REAGENT	COAGULATION	R1 4x2, R2 4x2	ANT2754	14 days	2 days	**
APOLIPOPROTEIN A-1 (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	expiry		S***▲
APOLIPOPROTEIN B (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9	LP2117	expiry		S***▲
APTT REAGENT	COAGULATION	R1 8x2, R2 2x10	APT2749	expiry		**▲
ASO (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	LO1476	expiry		▲
ASO (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	LO2715	expiry		▲
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)	IFCC	5x100	AS2359	14 days	24 hours	*1-1
AST (GOT) (manual only)	COLORIMETRIC	2x200	AS 101	expiry		▲
AST (GOT) (manual only)	COLORIMETRIC	2x100	AS 147	expiry		S▲a.
BILE ACIDS	COLORIMETRIC	R1 10x10, R2 1x30	BI2672	7 days	24 hours	**
BILE ACIDS (Liquid)	COLORIMETRIC 5th GENERATION	R1 2x18, R2 2x8	BI3863	expiry		**▲
BILIRUBIN (DIRECT) (Liquid)	MODIFIED JENDRASSIK	2x250	BR2362	24 hours	5 hours	▲
BILIRUBIN (Liquid)	DCA	2x100	BR 243	21 days	10 days	▲
BILIRUBIN (Liquid)	JENDRASSIK	1x225	BR 411		expiry	▲
BILIRUBIN (Liquid)	JENDRASSIK	2x625	BR 412		expiry	▲
BILIRUBIN (TOTAL) (Liquid)	MODIFIED JENDRASSIK	2x250	BR2361	24 hours	5 hours	▲
CALCIUM	CPC/AMP	1x200	CA 590	7 days	3 days	S*▲
CALCIUM	ARSENAZO	6x100	CA2390		expiry	*▲
CALCIUM	COLORIMETRIC	R1 6x50 R2 3x50	CA7941		expiry	**▲
CHLORIDE	THIOCYANATE	6x500	CL1645		expiry	*▲
CHOLESTEROL (Liquid)	CHOD-PAP	6x30	CH 200	expiry		S▲
CHOLESTEROL (Liquid)	CHOD-PAP	6x100	CH 201	expiry		S▲
CHOLESTEROL (Liquid)	CHOD-PAP	8x250	CH 202	expiry		S▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	5x30	CE 190	42 days		**
CK-MB	IMMUNOINHIBITION	19x2.5	CK1296	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	70 hours	25 hours	S*

Notes: If automated instructions are required, please request when ordering.
a. AL146 and AS147 - includes sodium hydroxide solution

CLINICAL BIOCHEMISTRY REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8oC	+15 to +25oC	
CO2 TOTAL	340 nm	10x50	CD 129	70 hours	25 hours	S* - I
COPPER	COLORIMETRIC	1x100	CU2340	2 weeks		S**
CREATININE	ENZYMATIC	4x50	CR2336	1 month	6 days	S*** - I
CREATININE	ENZYMATIC	4x100	CR2337	1 month	6 days	S*** - I
CREATININE (Liquid)	JAFFE	1x200	CR 510		3 days	S●
CREATININE (Liquid)	JAFFE	6x500	CR 524		3 days	S●
CRP (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	CPI423	expiry		**●
CRP (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	CP2714	expiry		**●
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950	6 days		**●
CYSTATIN C	IMMUNOTURBIDIMETRIC	R1 2x17.6, R2 2x6.1	CYS4004	expiry		**●
ETHANOL	ENZYMATIC	R1 2x16.9, R2 2x8	DA4015	expiry		**●
FERRITIN	LATEX ENHANCED IMMUNOTURB	R1 4x40, R2 4x20	FN3453	28 days		**●
FIBRINOGEN REAGENT	COAGULATION	R1 6x1, R2 2x60	FIB2753	21 days	8 hours	S**
G-6-PDH	UV	R1 1x100, R2 1x2	PD 410	28 days		**
G-6-PDH	SCREEN TEST	3x250T	PD2616	1 month		*
GAMMA GT	CARBOXY	20x3ml	GT2750	21 days	5 days	
GAMMA GT	CARBOXY	10x10	GT 523	21 days	5 days	*
GLDH	DGKC	8x6	GL 441	7 days		**
GLDH	DGKC	5x100	GL 442	7 days		**
GLUCOSE/FRUCTOSE	UV	1x100	GF2635	3 months	14 days	S**
GLUCOSE	GOD-PAP	10x100	GL 364	3 months	5 days	SI - I
GLUCOSE	GOD-PAP	6x500	GL 366	3 months	5 days	SI - I
GLUCOSE	GOD-PAP	2x500	GL1021	3 months	5 days	SI - I
GLUCOSE (Liquid)	GOD-PAP	2x500	GL2614	expiry		S●
GLUCOSE (Liquid)	GOD-PAP	6x100	GL2623	expiry		S●
GLUCOSE (NAD) (Liquid)	HEXOKINASE	4x100	GL1611	3 months	14 days	S***●
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	S
IgA (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60 R2 1x5	IA2447	expiry		**●
IgG (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60 R2 1x5	IG2448	expiry		**●
IgM (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60 R2 1x5	IM2449	expiry		**●
IRON (Serum only)	FERENE	2x100	SI 257	1 month		S**
IRON/UIBC (Serum only)	FERENE	1x200	SI 250	1 month		S**
LACTATE	COLORIMETRIC	16x6	LC2389	42 days	14 days	S*
LACTIC ACID	UV	14x10	LC2653	21 days	7 days	S**
LD PYRUVATE -> LACTATE	DGKC	20x3	LD 401	4 days	5 hours	*
LEUCINE ARYLAMIDASE (LAP) (Liquid)	COLORIMETRIC	1x100	LA 561	24 hours		*●
LIPASE UV	TURBIDIMETRIC	20x2.5	LI 188	2 weeks		S*
LIPASE UV	TURBIDIMETRIC	4x30	LI 194	2 weeks		S*
MAGNESIUM (Liquid)	XYLIDYL BLUE	3x100	MG 531	expiry		S●
MALIC ACID	UV	4x10	ML2634	21 days	7 days	S**
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 3x100, R2 5x7	MA2423	expiry		S***●
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x7	MA2426	expiry		S***●
NEFA	COLORIMETRIC	3x10	FA 115	5 days		S**
PHOSPHORUS (INORGANIC) (Liquid)	UV	R1 1x210, R2 1x90	PH1016		2 months	S●
POTASSIUM	COLORIMETRIC	100	PT1600	60 days	30 days	S●
POTASSIUM	UV	R1 4x50, R2 2x43	PT7168	7 days		S*** - I
PREGNANCY DEVICE (RAPID)	IMMUNOASSAY	30T	PG2942	expiry	expiry	
PREGNANCY TEST (Glass Slide)	LATEX (DIRECT)	100T	PG2735	expiry	expiry	●
PREGNANCY TEST (RAPID) (Dipstick membrane)	IMMUNOASSAY	25T	PG2370		3 months	
PT REAGENT	COAGULATION	10x3	PTH2752	expiry		*
RANBUT (Hydroxybutyrate)	ENZYMATIC	10x10	RB1007	7 days	24 hours	*S
RANBUT (Hydroxybutyrate)	ENZYMATIC	10x50	RB1008	7 days	24 hours	S* - I
RANSEL (Glutathione Peroxidase)	ENZYMATIC	8x6.5	RS 504	48 hours	8 hours	**

Notes: If automated instructions are required, please request when ordering.
b. GY 105 - no ascorbate interference

CLINICAL BIOCHEMISTRY REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8oC	+15 to +25oC	
RANSEL (Glutathione Peroxidase)	ENZYMATIC	8x10	RS 505	48 hours	8 hours	**
RANSOD (Superoxide Dismutase)	COLORIMETRIC	5x20	SD 125	10 days		S**
RHEUMATOID FACTOR (Complete Kit with Glass Slides)	LATEX SLIDE TEST	100T	RF2716	expiry		♣
RHEUMATOID FACTOR (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	RF1436	expiry		♣
SODIUM	ENZYMATIC	R1 4x45 R2 2x39	NA7167	14 days	5 days	S** -
THROMBIN TIME REAGENT	COAGULATION	10x2	TH2755	21 days	8 hours	*
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	R1 5x10 R2 2x5	NX2332	2 days	8 hours	S**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	100	TI1010		expiry	
TOTAL PROTEIN (Liquid)	BIURET	2x500	TP 245		1 year	S♣
TRIGLYCERIDES	GPO-PAP	6x15	TR 210	21 days	3 days	S*
TRIGLYCERIDES	GPO-PAP	5x100	TR 212	21 days	3 days	S* -
TRIGLYCERIDES	GPO-PAP	10x50	TR 213	21 days	3 days	S* -
TRIGLYCERIDES (Liquid)	GPO-PAP	4x100	TR1697	21 days	3 days	S♣
UREA	MODIFIED BERTHELOT	5x100	UR 107	1 month		S♣
UREA (Kinetic) 1 minute read	UV GLDH	10x50	UR 446	1 month	2 days	S* -
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* -
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* -
UREA (Kinetic) 3 minute read	UV GLDH	6x500	UR2364	1 month	2 days	S* -
UREA (manual only)	BERTHELOT	770	UR1068	2 months		S♣
URIC ACID	COLORIMETRIC	6x15	UA 230	21 days	5 days	S*
URIC ACID	COLORIMETRIC	10x50	UA 233	21 days	5 days	S* -
URIC ACID (Liquid)	COLORIMETRIC	4x100	UA1613	expiry		S*♣
URINARY PROTEIN (Liquid)	COLORIMETRIC	3x100	UP1570		expiry	S*♣
URINARY PROTEIN (Liquid)	COLORIMETRIC	6x100	UP1571		expiry	S*♣
ZINC (with deproteinisation)	COLORIMETRIC	250	ZN2341	7 days	2 days	S*♣

A full range of
controls and **calibrators** are
detailed in **Chapter 4**

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

Chapter 3

Reagents for specific analysers

RX daytona and RX imola dedicated reagent packs and consumables

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona™	RX Imola™			
ALBUMIN	BCG	1260	1845	9x5l	AB3800	*▲
ALK. PHOS.	AMP (IFCC)	1488	1920	R1 6x5l, R2 6x14	AP3802	**▲
ALK. PHOS.	DEA (DGKC)	1488	1920	R1 6x5l, R2 6x14	AP3803	**▲
ALK. PHOS. (Mono Reagent)	AMP (IFCC)	606	606	6x2l	AP3877	*▲
ALK. PHOS. (Mono Reagent)	DEA (DGKC)	606	606	6x2l	AP3882	*▲
ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	222	252	R1 3x16, R2 3x5	AG2472	**▲
ALPHA-I ANTITRYPSIN	IMMUNOTURBIDIMETRIC	222	252	R1 3x16, R2 3x5	AA2471	**▲
ALT (GPT)	IFCC	1488	1968	R1 6x5l, R2 6x14	AL3801	**▲
ALT (GPT) (Mono Reagent)	MOD. IFCC	606	606	6x2l	AL3875	*▲
AMMONIA	UV	384	384	R1 4x20, R2 2x1l	AM3979	**
AMPHETAMINES	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4007	**▲
AMYLASE	EPS	296	356	R1 4x16, R2 4x5	AY3805	**▲
AMYLASE PANCREATIC	EPS	296	380	R1 4x16, R2 4x5	AY3855	**▲
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	100	100	R1 2x1l, R2 2x5	LP3864	**▲
APOLIPOPROTEIN AI	IMMUNOTURBIDIMETRIC	280	320	R1 4x30, R2 4x12	LP3838	**▲
APOLIPOPROTEIN AII	IMMUNOTURBIDIMETRIC	100	116	R1 2x1l, R2 2x5	LP3867	**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	280	280	R1 4x20, R2 4x6	LP3839	**▲
APOLIPOPROTEIN CII	IMMUNOTURBIDIMETRIC	100	116	R1 2x1l, R2 2x5	LP3866	**▲
APOLIPOPROTEIN CIII	IMMUNOTURBIDIMETRIC	100	116	R1 2x1l, R2 2x5	LP3865	**▲
ASO	LATEX ENHANCED IMMUNOTURB	194	194	R1 2x9, R2 2x14	LO3998	**▲
ASO	LATEX ENHANCED IMMUNOTURB	1200	1200	R1 6x17.2, R2 6x28.4	LO3999	**▲
AST (GOT)	MOD. IFCC	1488	1968	R1 6x5l, R2 6x14	AS3804	**▲
AST (GOT) (Mono Reagent)	IFCC	576	576	6x20	AS3876	*▲
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	100	100	R1 2x1l, R2 2x4.3	BM3887	**▲
BARBITURATES	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4008	**▲
BENZODIAZEPINES	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4009	**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	202	202	R1 2x18, R2 2x8	BI3863	**▲
BILIRUBIN (DIRECT)	JENDRASSIK	280	316	R1 2x30, R2 8x4	BR3807	**▲
BILIRUBIN (TOTAL)	JENDRASSIK	486	582	R1 2x50, R2 8x4	BR3859	**▲
CALCIUM (Mono Reagent)	ARSENAZO	2232	2637	R1 9x5l	CA3871	*▲
CANNABINOIDS	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4010	**▲
CARBAMAZEPINE	LATEX ENHANCED IMMUNOTURB	100	100	R1 2x12, R2 2x5	TD3416	**▲
CERULOPLASMIN	IMMUNOTURBIDIMETRIC	100	100	R1 2x13.4, R2 2x4.8	CPL4017	**▲
CHOLESTEROL	CHOD-PAP	2232	2232	R1 9x5l	CH3810	*▲
CK-MB	DGKC	384	492	R1 4x20, R2 4x6	CK3813	**
CK-MB (Liquid)	ENZYMATIC	380	380	R1 4x16.5, R2 4x6.2	CK3893	**▲
CK-NAC	DGKC	384	480	R1 4x20, R2 4x6	CK3812	**
CK-NAC (Liquid)	ENZYMATIC	380	428	R1 4x16.5, R2 4x5.5	CK3892	**▲
CK-NAC (Mono Reagent)	IFCC	576	576	R1 6x20	CK3878	*▲
CO2 TOTAL	KINETIC	380	380	R1 4x21.7	CD4006	S*▲
COCAINE METABOLITE	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4011	**▲
COMPLEMENT COMPONENT 3	IMMUNOTURBIDIMETRIC	288	288	R1 3x20, R2 3x6	CM3845	**▲
COMPLEMENT COMPONENT 4	IMMUNOTURBIDIMETRIC	288	318	R1 3x20, R2 3x6	CM3846	**▲
CREATININE	JAFFE	1488	1953	R1 6x5l, R2 3x28	CR3814	**▲
CRP	IMMUNOTURBIDIMETRIC	570	630	R1 6x20, R2 3x9	CP3826	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	186	216	R1 2x1l, R2 2x1l	CP3847	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	1804	2104	R1 4x50, R2 4x50	CP3849	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	4510	5265	R1 5x100, R2 5x100	CP3850	**▲
CRP HIGH SENSITIVITY	LATEX ENHANCED IMMUNOTURB	186	186	R1 2x1l, R2 2x1l	CP3885	**▲
CYSTATIN C	IMMUNOTURBIDIMETRIC	190	190	R1 2x17.6, R2 2x6.1	CYS4004	**▲
DIGOXIN	LATEX ENHANCED IMMUNOTURB	106	106	R1 2x8, R2 2x6	TD3410	**▲
ECSTASY	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4014	**▲
EDDP	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4013	**▲
ETHANOL	ENZYMATIC	190	218	R1 2x16.9, R2 2x8	DA4015	**▲
FERRITIN	IMMUNOTURBIDIMETRIC	345	450	R1 3x20, R2 3x1l	FN3888	**▲
FRUCTOSAMINE	COLORIMETRIC	342	342	R1 3x25, R2 2x10	FR3829	**
GAMMA GT (Mono Reagent)	CARBOXY	606	606	R1 6x2l	GT3874	*▲
GAMMA GT	CARBOXY	1488	1920	R1 6x5l, R2 6x14	GT3817	**▲
GENTAMICIN	LATEX ENHANCED IMMUNOTURB	104	106	R1 2x15, R2 2x6	TD3413	**▲

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RX daytona and RX imola dedicated reagent packs and consumables (continued)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona™	RX Imola™			
GLUCOSE	GOD-PAP	384	384	4x20	GL3981	*♣
GLUCOSE	GOD-PAP	2232	2232	R1 9x51	GL3815	*♣
GLUCOSE	HEXOKINASE	992	992	R1 4x51, R2 3x20	GL3816	**♣
GLUCOSE (Mono Reagent)	HEXOKINASE	980	980	R1 4x50.5	GL3881	*♣
GLUTAMATE	COLORIMETRIC	384	384	R1 4x30	GM1372	** -
GLUTAMINE	COLORIMETRIC	380	380	R1 4x16, R2 4x6.7	GM1373	** -
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	40	40	R1 1x12, R2 1x2.75	HP3886	** -
HbA1c DENATURANT REAGENT	IMMUNOTURBIDIMETRIC	-	-	2x50	HA3450	*♣
HbA1c/Hb	LATEX ENHANCED IMMUNOTURB	348	426	R1 3x14, R2 3x14	HA3830	**♣
HDL-CHOLESTEROL	CLEARANCE	744	1023	R1 3x51, R2 3x20	CH3811	**♣
IgA	IMMUNOTURBIDIMETRIC	402	489	R1 3x20, R2 3x14	IA3832	**♣
IgA	IMMUNOTURBIDIMETRIC	285	339	R1 3x20, R2 3x6.2	IA3895	**♣
IgE	LATEX ENHANCED IMMUNOTURB	50	58	R1 1x8, R2 1x5	IE7308	**♣
IgG	IMMUNOTURBIDIMETRIC	285	339	R1 3x20, R2 3x6.2	IG3896	**♣
IgG	IMMUNOTURBIDIMETRIC	402	489	R1 3x20, R2 3x14	IG3833	**♣
IgM	IMMUNOTURBIDIMETRIC	285	339	R1 3x20, R2 3x6.2	IM3897	**♣
IgM	IMMUNOTURBIDIMETRIC	288	339	R1 3x20	IM3834	**♣
IRON	FERROZINE	576	651	R1 6x20, R2 3x11	SI3821	**♣
ISE CALIBRANT B		-	-	1x125	RX3949	♣
ISE CALIBRATOR A BAG		-	-	1x500	RX4000	♣
ISE ELECTRODE SET		-	-	1 Set	D200-0018	
ISE URINE DILUENT		-	-	2x50	RX3950	♣
ISE WASH SOLUTION		-	-	1x90 & 6x15	RX4003	
LACTATE	COLORIMETRIC	392	392	4x20.5	LC3980	*
LD LACTATE -> PYRUVATE	NAD	576	852	R1 6x20, R2 3x18	LD3842	**♣
LD PYRUVATE -> LACTATE	MOD. DGKC	576	735	R1 6x20, R2 3x11	LD3818	**♣
LDL-CHOLESTEROL	CLEARANCE	744	867	R1 3x51, R2 3x20	CH3841	**♣
LIPASE	COLORIMETRIC	156	156	R1 3x9, R2 3x6	LI3837	**♣
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	60	73	R1 1x10, R2 1x6	LP3403	**♣
CK-NAC (Liquid)	ENZYMATIC	380	428	R1 4x16.5, R2 4x5.5	CK3892	
CK-MB (Liquid)	ENZYMATIC	380	436	R1 4x16.5, R2 4x6.2	CK3893	
LITHIUM	COLORIMETRIC	100	138	R1 2x18.3, R2 2x6.5	LM4005	**♣
MAGNESIUM	XYLIDYL BLUE	576	576	R1 6x20	MG3880	*♣
METHADONE	HOMOGENEOUS ENZYME IMMUNOASSAY			R1 2x16.9, R2 2x8	DA4016	**♣
MICROALBUMIN	IMMUNOTURBIDIMETRIC	576	582	R1 6x20, R2 3x8	MA3828	**♣
MYOGLOBIN	LATEX ENHANCED IMMUNOTURB	50	50	R1 1x7, R2 1x6	MY2127	**♣
OPEN CHANNEL 1 BARCODES		-	-	R1 5 labels	RX3700	
OPEN CHANNEL 1 BARCODES		-	-	R2 5 labels	RX3701	
OPEN CHANNEL 2 BARCODES		-	-	R1 5 labels	RX3704	
OPEN CHANNEL 2 BARCODES		-	-	R2 5 labels	RX3705	
OPEN CHANNEL 3 BARCODES		-	-	R1 5 labels	RX3708	
OPEN CHANNEL 3 BARCODES		-	-	R2 5 labels	RX3709	
OPEN CHANNEL 4 BARCODES		-	-	R1 5 labels	RX3712	
OPEN CHANNEL 4 BARCODES		-	-	R2 5 labels	RX3713	
OPEN CHANNEL 5 BARCODES		-	-	R1 5 labels	RX3716	
OPEN CHANNEL 5 BARCODES		-	-	R2 5 labels	RX3717	
OPEN CHANNEL 6 BARCODES		-	-	R1 5 labels	RX3720	
OPEN CHANNEL 6 BARCODES		-	-	R2 5 labels	RX3721	
OPEN CHANNEL 7 BARCODES		-	-	R1 5 labels	RX3724	
OPEN CHANNEL 7 BARCODES		-	-	R2 5 labels	RX3725	
OPEN CHANNEL 8 BARCODES		-	-	R1 5 labels	RX3728	
OPEN CHANNEL 8 BARCODES		-	-	R2 5 labels	RX3729	
OPEN CHANNEL 9 BARCODES		-	-	R1 5 labels	RX3732	
OPEN CHANNEL 9 BARCODES		-	-	R2 5 labels	RX3733	
OPEN CHANNEL 10 BARCODES		-	-	R1 5 labels	RX3736	
OPEN CHANNEL 10 BARCODES		-	-	R2 5 labels	RX3737	
OPEN CHANNEL 11 BARCODES		-	-	R1 5 labels	RX3760	
OPEN CHANNEL 11 BARCODES		-	-	R2 5 labels	RX3761	
OPEN CHANNEL 12 BARCODES		-	-	R1 5 labels	RX3764	

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RX daytona and RX imola dedicated reagent packs and consumables (continued)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona™	RX Imola™			
OPEN CHANNEL 12 BARCODES		-	-	R2 5 labels	RX3765	
OPEN CHANNEL 13 BARCODES		-	-	R1 5 labels	RX3768	
OPEN CHANNEL 13 BARCODES		-	-	R2 5 labels	RX3769	
OPEN CHANNEL 14 BARCODES		-	-	R1 5 labels	RX3772	
OPEN CHANNEL 14 BARCODES		-	-	R2 5 labels	RX3773	
OPEN CHANNEL 15 BARCODES		-	-	R1 5 labels	RX3774	
OPEN CHANNEL 15 BARCODES		-	-	R2 5 labels	RX3775	
OPEN CHANNEL 16 BARCODES		-	-	R1 5 labels	RX3776	
OPEN CHANNEL 16 BARCODES		-	-	R2 5 labels	RX3777	
OPEN CHANNEL BOTTLES		-	-	9x20	RX4002	
OPIATES	HOMOGENEOUS ENZYME IMMUNOASSAY	190	190	R1 2x16.9, R2 2x8	DA4012	**▲
PARACETAMOL	COLORIMETRIC	100	116	R1 2x11, R2 2x6.5	ACE4023	
PHENOBARBITAL	LATEX ENHANCED IMMUNOTURB	100	100	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	LATEX ENHANCED IMMUNOTURB	100	100	R1 2x17, R2 2x6	TD3409	**▲
PHOSPHORUS (INORGANIC)	UV	576	678	R1 6x20, R2 3x20	PH3820	**▲
PHOSPHORUS (INORGANIC) (Liquid) (Mono Reagent)	UV	576	576	6x20	PH3872	* - ▲
POTASSIUM	ENZYMATIC	318	408	R1 3x20, R2 3x9	PT3852	**
REAGENT PRECISION TEST SOLUTION		-	-	6x20	RP3857	▲
RHEUMATOID FACTOR	LATEX ENHANCED IMMUNOTURB	226	246	R1 2x20, R2 2x8	RF3836	**▲
SALICYLATE	ENZYMATIC	100	114	R1 2x11, R2 2x3.8	SAL4024	**▲
SALINE DILUENT		-	-	10x100	SA3854	
SAMPLE PRECISION TEST SOLUTION		-	-	2x10	SP3856	*
SODIUM	ENZYMATIC	303	396	R1 3x20, R2 3x9	NA3851	**▲
THEOPHYLLINE	LATEX ENHANCED IMMUNOTURB	100	100	R1 2x17, R2 2x5	TD3412	**▲
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	148	180	R1 4x9, R2 4x4	TI3858	**▲
TOTAL PROTEIN	BIURET	992	1172	R1 4x51, R2 4x44	TP4001	**▲
TOTAL PROTEIN (Liquid) (Mono Reagent)	BIURET	2232	2232	9x51	TP3869	* - ▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	576	588	R1 6x20, R2 3x14	TF3831	**▲
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURBIDIMETRIC	576	651	R1 6x20, R2 3x11	PA3843	**▲
TRIGLYCERIDES	GPO-PAP	1488	1488	R1 6x51	TR3823	*
UREA	UV GLDH	1472	1880	R1 6x51, R2 4x20	UR3825	**
UREA (Mono Reagent)	UV GLDH	606	606	R1 6x21	UR3873	*▲
URIC ACID	COLORIMETRIC	1472	1668	R1 6x51, R2 4x20	UA3824	**▲
URIC ACID (Mono Reagent)	COLORIMETRIC	2232	2232	R1 9x51	UA3870	*▲
VALPROIC ACID	LATEX ENHANCED IMMUNOTURB	100	100	R1 2x12, R2 2x5	TD3414	**▲
ACID WASH SOLUTION		-	-	6x80	WS3853	▲
CI WASH SOLUTION		-	-	1x2.5 L	RX3973	▲
WASH SOLUTION NO. 1		-	-	6x25	RX3963	▲
WASH SOLUTION NO. 2		-	-	6x25	RX3962	▲
WASH SOLUTION NO. 3	(RX daytona™ only)	-	-	6x25	RX3946	▲

A full range of
controls and **calibrators** are
detailed in **Chapter 4**

RX daytona and RX imola non-dedicated reagent packs

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona TM	RX Imola TM			
ACETIC ACID	UV	468	468	R1 5x20, R2 4x10	AT7304	S**
ACID PHOS.	KINETIC (FAST RED)	280	280	20x3	AC1011	**
ALDOLASE	UV	480	480	5x20	AD189	**
CHLORIDE	THIOCYANATE	11250	11250	R1 6x500	CL1645	*●
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	972	972	R1 6x40, R2 6x9	CE7944	**
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	295	295	5x30	CE 190	**
COPPER	COLORIMETRIC	459	459	5x20	CU2340	S**
CREATININE	ENZYMATIC	780	780	4x50	CR2336	S** -I
G6P-DH	UV	292	292	R1 1x100 ml	PD410	
GLDH	DGKC	565	565	5x100	GL442	
GLDH	DGKC	269	269	8x6	GL 441	**
GLUCOSE/FRUCTOSE	UV	410	410	1x1.1	GF2635	S**
GLUTATHIONE REDUCTASE	UV	115	115	R1 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	222	222	6x15	GY105	S* -I
LACTATE	COLORIMETRIC	384	384	16x6	LC2389	S*
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	481	481	1x100	LA 561	S*●
L-LACTIC ACID	UV	152	152	4x10	LC2653	S**
MALIC ACID	UV	180	180	4x10	ML2634	S**
MYOGLOBIN	HOMOGENEOUS ENZYME IMMUNOASSAY	50	50	R1 1x7, R2 1x6	MY2127	
NEFA	COLORIMETRIC	228	228	R1 3x10, R2 3x20	FA115	**
RANBUT (Hydroxybutyrate)	ENZYMATIC	450	450	10x10	RB1007	S*
RANBUT (Hydroxybutyrate)	ENZYMATIC	2400	2400	10x50	RB1008	S*
RANSEL (Glutathione Peroxidase)	ENZYMATIC	152	152	R1 8x6.5	RS504	**
RANSEL (Glutathione Peroxidase)	ENZYMATIC	248	248	R1 8x10	RS505	**
RANSOD (Superoxide Dismutase)	COLORIMETRIC	460	460	R1 5x20	SD125	S**
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	200	200	R1 5x10, R2 2x2.5	NX2332	S**
URINARY PROTEIN	COLORIMETRIC	2880	2880	R1 6x100	UP1571	S*●
URINARY PROTEIN	COLORIMETRIC	1440	1440	R1 3x100	UP1570	S*●
ZINC (with deproteinisation)	COLORIMETRIC	1152	1152	R1 6x50	ZN2341	S*●

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Recommended reagents for RX monza

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
ACETIC ACID	UV	R1 5x20, R2 4x10	AT7304	S**
ACID PHOS.	KINETIC (FAST RED)	20x3	AC1011	**
ALBUMIN	BCG	6x100	AB 362	S*▲
ALDOLASE	UV	5x20	AD 189	**
ALK. PHOS.	AMP	10x10	AP 311	*I-I
ALK. PHOS.	AMP	5x100	AP 313	*I-I
ALK. PHOS.	DEA	10x10	AP 307	*
ALK. PHOS.	DEA	20x3	AP 542	*
ALT (GPT)	IFCC	20x2	AL1200	*
ALT (GPT)	IFCC	10x10	AL1205	*
ALT (GPT)	IFCC	5x20	AL1268	*
ALT (GPT)	IFCC	5x100	AL2360	*I-I
AMMONIA	UV	10x5	AM1015	S**
AMYLASE	ETHYLIDENE PNPG7	20x5	AY1580	*
AMYLASE	ETHYLIDENE PNPG7	9x20	AY1582	*
AMYLASE	EPS	20x2	AY2751	
ANTITHROMBIN III (ATIII) REAGENT	COAGULATION	R1 4x2, R2 4x2	ANT2754	
APTT REAGENT	COAGULATION	R1 8x2, R2 2x10	APT2749	
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	S▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9	LP2117	
ASO	L. E.I. (RX series)	R1 2x9, R2 2x14	LO3998	
ASO	L. E.I. (RX series)	R1 6x17.2, R2 6x28.4	LO3999	
AST (GOT)	IFCC	20x2	AS1202	*
AST (GOT)	IFCC	10x10	AS1204	*
AST (GOT)	IFCC	5x20	AS1267	*
AST (GOT)	IFCC	5x100	AS2359	*I-I
B2-MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x4.3	BM3887	
BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x18, R2 2x8	BI3863	**▲
BILIRUBIN (Liquid)	JENDRASSIK	1x225	BR 411	▲
BILIRUBIN (Liquid)	JENDRASSIK	2x625	BR 412	▲
CALCIUM	CPC/AMP	1x200	CA 590	S*▲
CALCIUM	ARSENAZO	6x100	CA2390	*▲
CHLORIDE	THIOCYANATE	6x500	CL1645	*▲
CHOLESTEROL (Liquid)	CHOD-PAP	6x30	CH 200	S▲
CHOLESTEROL (Liquid)	CHOD-PAP	6x100	CH 201	S▲
CHOLESTEROL (Liquid)	CHOD-PAP	8x250	CH 202	S▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	5x30	CE 190	**
CK-MB	IMMUNOINHIBITION	19x2.5	CK 1296	*
CK-MB	IMMUNOINHIBITION	5X20	CK1553	*
CK-NAC	DGKC	20x2.5	CK 110	*
CK-NAC	DGKC	6x30	CK 113	*
CK-NAC	DGKC	20x3.0	CK 335	*
CK-NAC	DGKC	10x10	CK 522	*
CO2 TOTAL	415 nm	R1 4x21.7	CD4006	S*▲
COPPER	COLORIMETRIC	5x20	CU2340	S**
CREATININE (Liquid)	JAFFE	1x200	CR 510	S▲
CREATININE (Liquid)	JAFFE	6x500	CR 524	S▲
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x50, R2 1x50	CP2572	*▲
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 8x100, R2 2x70	CP7949	**▲
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950	**▲
CYSTATIN C	IMMUNOTURBIDIMETRIC	R1 2x17.6, R2 2x6.1	CYS4004	**▲
ETHANOL	ENZYMATIC	R1 2x16.9, R2 2x8	DA4015	**▲
FIBRINOGEN REAGENT	COAGULATION	R1 6x1, R2 2x60	FIB2753	
G6P-DH	UV	R1 1x100, R2 1x2	PD 410	**
GAMMA GT	CARBOXY	10x10	GT 523	*
GLDH	DGKC	8x6	GL 441	**
GLDH	DGKC	5x100	GL 442	**
GLUCOSE	GOD-PAP	10x100	GL 364	S1-I
GLUCOSE	GOD-PAP	6x500	GL 366	S1-I

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RX monza recommended reagent packs (continued)

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT.NO.	KEY
GLUCOSE (Liquid)	GOD-PAP	2x500	GL1021	S1-I
GLUCOSE/FRUCTOSE (Twin Test)	UV	1x1.1	GF2635	
GLUTATHIONE REDUCTASE	UV	5x5	GR2368	
GLYCEROL	GPO-PAP	6x15	GY 105	*
HAEMOGLOBIN (manual only)(Liquid)	CYANMETHAEMOGLOBIN	5x100	HG1539	▲
HbA1C (Liquid)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 3x14, R2 3x14	HA3830	
HDL-CHOLESTEROL (Liquid)	PHOSPHOTUNG	4x80	CH 203	▲
IgA	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IA2447	
IgG	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IG2448	
IRON (Liquid only)	FERROZINE	R1 6x20, R2 3x11	SI 3821	**▲
IRON (Serum only)	FERENE	2x100	SI 257	S**
LACTATE	COLORIMETRIC	16x6	LC2389	S*
LD PYRUVATE -> LACTATE	DGKC	20x3	LD 401	*
LIPASE UV	TURBIDIMETRIC	R1 20x2.5	LI 188	S*
LIPASE UV	TURBIDIMETRIC	R1 4x30	LI 194	S*
L-LACTIC ACID	UV	4x10	LC2653	
MAGNESIUM (Liquid)	XYLIDYL BLUE	3x100	MG 531	S▲
MALIC ACID	UV	4x10	ML2634	
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 3x100, R2 5x7	MA2423	S**▲
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x7	MA2426	S**▲
NEFA	COLORIMETRIC	R1 3x10, R2 3x20	FA115	
PT REAGENT	COAGULATION	10x3	PTH2752	
PHOSPHORUS (INORGANIC) (Liquid)	UV	R1 1x210, R2 1x90	PH1016	S▲
POTASSIUM	ENZYMATIC	R1 3x20, R2 3x9	PT3852	**
RANBUT (Hydroxybutyrate)	ENZYMATIC	10x10	RB1007	*S
RANBUT (Hydroxybutyrate)	ENZYMATIC	10x50	RB1008	S* I
RANSEL (Glutathione Peroxidase)	ENZYMATIC	8x6.5	RS 504	**
RANSEL (Glutathione Peroxidase)	ENZYMATIC	8x10	RS 505	**
RANSOD (Superoxide Dismutase)	COLORIMETRIC	R1 4x50, R2 3x10	SD125	
SODIUM	ENZYMATIC	R1 4x45, R2 2x39	NA7167	S** I
THROMBIN TIME REAGENT	COAGULATION	10x2	TH2755	
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	R1 5x10, R2 2x5	NX2332	S**
TOTAL PROTEIN (Liquid)	BIURET	2x500	TP 245	S▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x14	TF3831	**▲
TRIGLYCERIDES	GPO-PAP	6x15	TR 210	S*
TRIGLYCERIDES	GPO-PAP	5x100	TR 212	S* I
TRIGLYCERIDES	GPO-PAP	10x50	TR 213	S* I
UREA (Kinetic) 3 minute read	UV GLDH	6x15	UR 220	S*
UREA (Kinetic) 3 minute read	UV GLDH	10x50	UR 221	S* I
UREA (Kinetic) 3 minute read	UV GLDH	6x500	UR2364	S* I
UREA (manual only)	BERTHELOT	770ml	UR1068	S▲
URIC ACID	COLORIMETRIC	6x15	UA 230	S*
URIC ACID	COLORIMETRIC	10x50	UA 233	S* I
URINARY PROTEIN (Liquid)	COLORIMETRIC	3x100	UPI570	S▲
URINARY PROTEIN (Liquid)	COLORIMETRIC	R1 6x100	UPI571	S▲
ZINC (with deproteinisation)	COLORIMETRIC	R1 6x50	ZN2341	S▲

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A full list of
calibrators and **controls** are
detailed in **Chapter 4**

evidence arrays, controls and calibrators

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3572
ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3530
ADHESION MOLECULES ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3568
ADHESION MOLECULES ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3569
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3689
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3688
CARDIAC ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3690
CARDIAC ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3691
CARDIAC PLUS ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3541
CARDIAC PLUS ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3505
CARDIAC PLUS ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3557
CARDIAC PLUS ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3558
CEREBRAL ARRAY I	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3634
CEREBRAL ARRAY I CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3625
CEREBRAL ARRAY I TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CAB5008
CEREBRAL ARRAY II TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x0.5 ml	CBB5009
CYTOKINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3544
CYTOKINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3508
CYTOKINE ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3561
CYTOKINE CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5006
CYTOKINE ARRAY III	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3680
CYTOKINE ARRAY III CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3679
CYTOKINE ARRAY III CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5012
CYTOKINE ARRAY IV	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3659
CYTOKINE ARRAY IV CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3658
CYTOKINE ARRAY IV CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5011
CYTOKINE ARRAY V CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5010
DRUGS OF ABUSE ARRAY I (Urine plus)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3742
DRUGS OF ABUSE ARRAY I (Urine plus)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3743
DRUGS OF ABUSE ARRAY I (Urine plus) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3744
DRUGS OF ABUSE ARRAY I (Urine plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1ml	EV3745
DRUGS OF ABUSE ARRAY I (Urine qualitative)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3500
DRUGS OF ABUSE ARRAY I (Urine qualitative)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3542
DRUGS OF ABUSE ARRAY I CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3550
DRUGS OF ABUSE ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3551
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3615
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3612
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3628
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1ml	EV3627
DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3616
DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3613
DRUGS OF ABUSE ARRAY I (Oral fluid) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3648
DRUGS OF ABUSE ARRAY I (Oral fluid) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3649
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) (Forensic use only)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3635
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3614
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3611
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3629
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3630
DRUGS OF ABUSE ARRAY I (Blood plus)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3747
DRUGS OF ABUSE ARRAY I (Blood plus)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3748
DRUGS OF ABUSE ARRAY I (Blood plus) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3749
DRUGS OF ABUSE ARRAY I (Blood plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1	EV3750
DRUGS OF ABUSE ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3654
DRUGS OF ABUSE ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3655
DRUGS OF ABUSE ARRAY II (Urine) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3656
DRUGS OF ABUSE ARRAY II (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3657
DRUGS OF ABUSE ARRAY II (Whole Blood)	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3686
DRUGS OF ABUSE ARRAY II (Whole Blood)	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3685
DRUGS OF ABUSE ARRAY II (Whole Blood) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3687

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evidence arrays, controls and calibrators (continued)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
DRUGS OF ABUSE ARRAY II (Whole Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3682
DRUGS OF ABUSE ARRAY II (Whole Blood) SAMPLE DILUENT	BIOCHIP ARRAY TECHNOLOGY	3x75 ml	EV3684
ENDOCRINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3711
ENDOCRINE ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1ml	EV3712
ENDOCRINE ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1ml	EV3713
FERTILITY HORMONE ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3571
FERTILITY HORMONE ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3528
FERTILITY HORMONE ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3559
IMMUNOASSAY TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	4x3x5 ml	EV3570
SYNTHETIC STEROID ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1ml	EV3708
THYROID (FREE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3546
THYROID (FREE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3502
THYROID (FREE) ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3563
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3545
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3501
THYROID (TOTAL) ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3555
TUMOUR (MONITORING) ARRAY III	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3549
TUMOUR (MONITORING) ARRAY III	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3531
TUMOUR (MONITORING) ARRAY III CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3526
TUMOUR (PSA) ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x45 (180 biochips)	EV3548
TUMOUR (PSA) ARRAY	BIOCHIP ARRAY TECHNOLOGY	4x90 (360 biochips)	EV3527
TUMOUR ARRAY (PSA) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3553

evidence accessory kits

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
ANALYSER	BIOCHIP ARRAY TECHNOLOGY	1	EV3600
BIOCHIP BIOHAZARD BAG	BIOCHIP ARRAY TECHNOLOGY	1	EV3576
BIOCHIP ZIPLOCK BAG	BIOCHIP ARRAY TECHNOLOGY	1	EV3575
BULK TANK CONTAINER	BIOCHIP ARRAY TECHNOLOGY	10L	EV3577
DESSICATOR CABINET	BIOCHIP ARRAY TECHNOLOGY	1	EV3631
DISPLACEMENT FLUID	BIOCHIP ARRAY TECHNOLOGY	6x500 ml	EV3580
OPERATOR MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV3584
SAMPLE CUPS (2 ml)	BIOCHIP ARRAY TECHNOLOGY	1	EV3574
SAMPLE DILUENT 1	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3603
SAMPLE DILUENT 2	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3604
SAMPLE DILUENT 3	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3622
SAMPLE DILUENT 4	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3725
SAMPLE TUBES (12 mm)	BIOCHIP ARRAY TECHNOLOGY	100	EV3632
SAMPLE TUBES (16 mm)	BIOCHIP ARRAY TECHNOLOGY	250	EV3633
SERVICE MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV3583
SIGNAL REAGENT - EV701	BIOCHIP ARRAY TECHNOLOGY	2x250 ml	EV3601
SIGNAL REAGENT - EV805	BIOCHIP ARRAY TECHNOLOGY	2x250 ml	EV3529
SIGNAL REAGENT - EV840	BIOCHIP ARRAY TECHNOLOGY	2x250 ml	EV3717
SIGNAL REAGENT - EV841	BIOCHIP ARRAY TECHNOLOGY	2x250 ml	EV3718
VIRKON® SACHETS	BIOCHIP ARRAY TECHNOLOGY	1	EV3535
WASH BUFFER	BIOCHIP ARRAY TECHNOLOGY	6x320 ml	EV3581

Please contact
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evidencesupport@randox.com
for further details on which accessories
are applicable to your kit

evidence investigator arrays, controls and calibrators

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3519
ADHESION MOLECULES ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3569
ANTIMICROBIAL ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3523
ANTIMICROBIAL ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3524A&B
ANTIMICROBIAL ARRAY II CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	AMC5035
ANTIMICROBIAL ARRAY III	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3695
ANTIMICROBIAL ARRAY III (Chloramphenicol only)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3738
ANTIMICROBIAL ARRAY III CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	AMC5036
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3692
CARDIAC ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3691
CARDIAC PLUS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3511
CARDIAC PLUS ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3558
CEREBRAL ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3573
CEREBRAL ARRAY I CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9 x 1 ml	EV3625
CEREBRAL ARRAY I TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CAB5008
CEREBRAL ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3637
CEREBRAL ARRAY II CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9 x 0.5ml	EV3641
CEREBRAL ARRAY II CONTROLS	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 CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5006
CYTOKINE ARRAY HIGH SENSITIVITY CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x2 ml	CY5005
CYTOKINE ARRAY III	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3678
CYTOKINE ARRAY III CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5012
CYTOKINE ARRAY IV	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3661
CYTOKINE ARRAY IV CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3658
CYTOKINE ARRAY IV CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5011
CYTOKINE ARRAY V	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3666
CYTOKINE ARRAY V CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5010
DRUGS OF ABUSE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3512
DRUGS OF ABUSE ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3551
DRUGS OF ABUSE ARRAY I (Blood plus)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3751
DRUGS OF ABUSE ARRAY I (Blood plus) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1	EV3749
DRUGS OF ABUSE ARRAY I (Blood plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1	EV3750
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3618
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3627
DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3619
DRUGS OF ABUSE ARRAY I (Oral fluid) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3648
DRUGS OF ABUSE ARRAY I (Oral fluid) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3649
DRUGS OF ABUSE ARRAY I (Urine plus)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3746
DRUGS OF ABUSE ARRAY I (Urine plus) CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1	EV3744
DRUGS OF ABUSE ARRAY I (Urine plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3745
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3617
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) (Forensic use only)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3636
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3630
DRUGS OF ABUSE ARRAY I (Whole blood plus)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3751
DRUGS OF ABUSE ARRAY I (Whole blood plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1	EV3750
DRUGS OF ABUSE ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3662
DRUGS OF ABUSE ARRAY II (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3657
DRUGS OF ABUSE ARRAY II (Whole Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3681
DRUGS OF ABUSE ARRAY II (Whole Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x4x1 ml	EV3682
ENDOCRINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3714
ENDOCRINE ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3713
FERTILITY HORMONE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3610
GROWTH PROMOTERS MULTIPLE MATRIX SCREEN KIT	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3726
GROWTH PROMOTERS RAPID URINE SCREEN ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3521
GROWTH PROMOTER ARRAY I CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	GP5003
IMMUNOASSAY TRI-LEVEL CONTROL	BIOCHIP ARRAY TECHNOLOGY	4x3x5 ml	EV3570
METABOLIC SYNDROME ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3755

3b

evidence investigator accessory kits

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
METABOLIC SYNDROME ARRAY I CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV 3757
RANPLEX COLORECTAL CANCER ARRAY	BIOCHIP ARRAY TECHNOLOGY	36 biochips	EV3536A&B
ANTIMICROBIAL ARRAY I CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	AMC5004
SYNTHETIC STEROIDS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3694
SYNTHETIC STEROIDS ARRAY CALIBRATOR SERIES	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3708
SYNTHETIC STEROIDS CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	EV3709
THYROID (FREE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3517
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3516
TUMOUR (MONITORING) ARRAY III	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3683
TUMOUR (PSA) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3515
EVIDENCE INVESTIGATOR ANALYSER (INC. B/C SCANNER)	BIOCHIP ARRAY TECHNOLOGY	1	EV3602
CARRIER HOLDER	BIOCHIP ARRAY TECHNOLOGY	1	EV100-535
EVIDENCE INVESTIGATOR OPERATOR MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV3525
RANPLEX COLORECTAL CANCER ARRAY SOFTWARE	BIOCHIP ARRAY TECHNOLOGY	1	EV3663
SAMPLE DILUENT 1	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3603
SAMPLE DILUENT 2	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3604
SAMPLE DILUENT 3	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3622
SAMPLE DILUENT 4	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3725
SERVICE ARRAY	BIOCHIP ARRAY TECHNOLOGY	18 biochips	EV3520
THERMOSHAKER	BIOCHIP ARRAY TECHNOLOGY	1	EV700-997
ZIPLOCK BAGS	BIOCHIP ARRAY TECHNOLOGY	1	EV3664

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evidence multistat arrays, controls and standards

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	24 biochips	EV3716
CARDIAC CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	EV3729
CARDIAC STANDARDS	BIOCHIP ARRAY TECHNOLOGY	3x2x1 ml	EV3728
DRUGS OF ABUSE I (Urine) ARRAY	BIOCHIP ARRAY TECHNOLOGY	24 biochips	EV3715
DRUGS OF ABUSE I (Urine) CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	EV3731
DRUGS OF ABUSE I (Urine) STANDARDS	BIOCHIP ARRAY TECHNOLOGY	3x2x1 ml	EV3730
DRUGS OF ABUSE I (Whole Blood) ARRAY	BIOCHIP ARRAY TECHNOLOGY	24 biochips	EV3732
DRUGS OF ABUSE I (Whole Blood) CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	EV3734
DRUGS OF ABUSE I (Whole Blood) STANDARDS	BIOCHIP ARRAY TECHNOLOGY	3x2x1 ml	EV3733
EVIDENCE MULTISTAT ANALYSER	BIOCHIP ARRAY TECHNOLOGY	1	EV3719
BULK REAGENT KIT	BIOCHIP ARRAY TECHNOLOGY	1x32ml, 2x50ml	EV3727

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Recommended reagents for OLYMPUS AU400[®] and AU600[®]

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE (mls)	CAT.NO.	KEY
ACETIC ACID	UV	500	R1 5x20, R2 4x10	AT7304	**
ACID PHOS.	KINETIC (FAST RED)	400	20x3	AC1011	*
ALBUMIN	BCG	1620	6x100	AB362	S*▲
ALDOLASE	UV	330	5x20	AD189	**
ALK.PHOS.	AMP	3125	R1 5x100, R2 5x20	AP7927	**▲
ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	318	R1 3x16, R2 3x5	AG2472	**▲
ALPHA-I ANTITRYPSIN	IMMUNOTURBIDIMETRIC	318	R1 3x16, R2 3x5	AA2471	**▲
ALT (GPT)	IFCC	2800	R1 7x50, R2 2x44	AL7904	**▲
AMMONIA	UV	330	10x5	AM1015	**
AMYLASE	EPS	4536	R1 9x63, R2 9x16	AY9707	**▲
AMYLASE PANCREATIC	EPS	960	R1 6x20, R2 3x10	AY7934	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	484	R1 4x40, R2 4x17	LP2116	**S▲
APOLIPOPROTEIN A-II	IMMUNOTURBIDIMETRIC	146	R1 2x11, R2 2x5	LP3867	**▲
APOLIPOPROTEIN B (undiluted sample)	IMMUNOTURBIDIMETRIC	1028	R1 4x50, R2 4x9	LP2117	**S▲
APOLIPOPROTEIN C-II	IMMUNOTURBIDIMETRIC	146	R1 2x11, R2 2x5	LP3866	**▲
APOLIPOPROTEIN C-III	IMMUNOTURBIDIMETRIC	146	R1 2x11, R2 2x5	LP3865	**▲
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	146	R1 2x11, R2 2x5	LP3864	**▲
ASO	LATEX ENHANCED IMMUNOTURB	104	R1 2x9, R2 2x14	LO3998	**▲
ASO	LATEX ENHANCED IMMUNOTURB	636	R1 6x17.2, R2 6x28.4	LO3999	**▲
AST (GOT)	IFCC	2800	R1 7x50, R2 2x44	AS7905	**▲
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	122	R1 2x11, R2 2x4.3	BM3887	**▲
BILE ACIDS	COLORIMETRIC	600	R1 10x10, R2 1x30	BI2672	**
BILE ACIDS	COLORIMETRIC 5th GENERATION	1998	R1 6x50, R2 6x18	BI7982	**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	266	R1 2x18, R2 2x8	BI3863	**▲
BILIRUBIN	DPD	1998	R1 6x50, R2 3x20	BR7939	** -
BILIRUBIN (DIRECT)	JENDRASSIK	400	R1 2x30, R2 8x4	BR3807	**▲
CALCIUM	CPC/AMP	333	1x200	CA590	S*▲
CALCIUM	ARSENAZO	3000	6x100	CA2390	*▲
CARBAMAZEPINE	LATEX ENHANCED IMMUNOTURB	120	R1 2x12, R2 2x5	TD3416	**▲
CERULOPLASMIN	IMMUNOTURBIDIMETRIC		R1 2x13.4, R2 2x4.8	CPL4017	**▲
CHLORIDE	THIOCYANATE	15000	6x500	CL1645	*▲
CHOLESTEROL	CHOD-PAP	3960	R1 12x66	CH9715	*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	1452	R1 6x40, R2 6x9	CE7944	**
CK-MB	IMMUNOINHIBITION	840	R1 6x21, R2 2x15	CK9717	**
CK-NAC	DGKC	798	R1 6x20, R2 3x10	CK7947	**
CO2 TOTAL	412 nm	432	R1 4x21.7	CD4006	S*▲
COPPER	COLORIMETRIC	665	5x20	CU2340	▲
CREATININE	ENZYMATIC	1064	4x50	CR2336	S** -
CREATININE	ENZYMATIC	2132	4x100	CR2337	S** -
CREATININE	JAFFE	2284	R1 7x50, R2 2x40	CR7948	**▲
CRP	IMMUNOTURBIDIMETRIC	2196	R1 6x66, R2 6x13	CP9742	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	2664	R1 4x50, R2 4x50	CP3849	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	292	R1 2x11, R2 2x11	CP3847	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	6665	R1 5x100, R2 5x100	CP3850	**▲
DIGOXIN	LATEX ENHANCED IMMUNOTURB	128	R1 2x8, R2 2x6	TD3410	**▲
FERRITIN	LATEX ENHANCED IMMUNOTURB	400	R1 1x40, R2 1x20	FN3452	**▲
FRUCTOSAMINE	ENZYMATIC	830	R1 5x25, R2 5x5	FR2992	**
G-6-PDH	UV	350	R1 1x100, R2 1x2	PD410	**
GAMMA GT	CARBOXY	2800	R1 7x50, R2 2x40	GT7955	**▲
GENTAMICIN	LATEX ENHANCED IMMUNOTURB	120	R1 2x15, R2 2x6	TD3413	**▲
GLDH	DGKC	320	8x6	GL441	**
GLDH	DGKC	3330	5x100	GL442	**
GLUCOSE (Liquid)	GOD-PAP	5000	2x500	GL2614	S*▲
GLUCOSE (NAD) (Liquid)	HEXOKINASE	2000	4x100	GL1611	S**▲
GLUCOSE/FRUCTOSE	UV	500	1x1.1	GF2635	S**
GLUTATHIONE REDUCTASE	UV	165	R1 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	450	6x15	GY105	**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

Recommended reagents for
OLYMPUS AU400® and AU600® (continued)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE (mls)	CAT. NO.	KEY
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	Contact Tech. Dept.	R1 1x12, R2 2x2.75	HP3886	**
HbA1c/Hb (Rx daytona®)	LATEX ENHANCED IMMUNOTURB	558	R1 3x14, R2 3x14	HA3830	**▲
HDL-CHOLESTEROL	CLEARANCE	798	R1 6x20, R2 2x20	CH9701	**▲
IgA (sample dilution, 2-shot only)	IMMUNOTURBIDIMETRIC	200	R1 1x60, R2 1x5	IA2447	**▲
IgE	LATEX ENHANCED IMMUNOTURB	80	R1 1x8, R2 1x5	IE7308	**▲
IgG (sample dilution, 2-shot only)	IMMUNOTURBIDIMETRIC	200	R1 1x60, R2 1x5	IG2448	**▲
IgM (sample dilution, 2-shot only)	IMMUNOTURBIDIMETRIC	200	R1 1x60, R2 1x5	IM2449	**▲
IRON (Serum only)	FERENE	1333	2x100	SI 257	S**
LACTATE	COLORIMETRIC	480	16x6	LC2389	*
LD LACTATE -> PYRUVATE	NAD	7000	R1 7x100, R2 3x100	LD7963	**▲
LDL-CHOLESTEROL	CLEARANCE	798	R1 6x20, R2 2x20	CH9702	**▲
LEUCINE ARYLAMIDASE (LAP) (Liquid)	COLORIMETRIC	682	1x100	LA 561	*▲
LIPASE	COLORIMETRIC	888	R1 6x20, R2 3x20	LI7979	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	100	R1 1x10, R2 1x6	LP3403	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	300	R1 1x30, R2 1x15	LP2757	**▲
LITHIUM	COLORIMETRIC	Contact Tech. Dept.	R1 2x18.3, R2 2x6.5	LM4005	**▲
MAGNESIUM	XYLIDYL BLUE	666	R1 6x20	MG3880	*▲
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	240	R1 1x60, R2 1x7	MA2426	S**▲
MYOGLOBIN	IMMUNOTURBIDIMETRIC	87	R1 1x7, R2 1x6	MY2127	**▲
NEFA	COLORIMETRIC	100	R1 3x10, R2 3x20	FA 115	S**
PARACETAMOL	COLORIMETRIC		R1 2x11, R2 2x6.5	ACE4023	**▲
PHENOBARBITOL	LATEX ENHANCED IMMUNOTURB	116	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	LATEX ENHANCED IMMUNOTURB	116	R1 2x17, R2 2x6	TD3409	**▲
PHOSPHORUS (INORGANIC) (Liquid)	UV	1400	R1 1x210, R2 1x90	PH1016	S▲
POTASSIUM	UV	1388	R1 4x50, R2 2x43	PT7168	S**I-I
RANBUT (Hydroxybutyrate)	ENZYMATIC	580	10x10	RB1007	*▲
RANBUT (Hydroxybutyrate)	ENZYMATIC	2940	10x50	RB1008	S*I-I
RANSEL (Glutathione Peroxidase)	ENZYMATIC	320	R1 8x10	RS505	**
RANSOD (Superoxide Dismutase)	COLORIMETRIC	585	5x20	SD125	S**
RHEUMATOID FACTOR	LATEX-ENHANCED	250	R1 2x15, R2 1x10	RF7980	**▲
RHEUMATOID FACTOR	LATEX-ENHANCED	2496	R1 6x50, R2 2x50	RF7981	**▲
SALICYLATE	ENZYMATIC		R1 2x11, R2 2x3.8	SAL4024	**▲
SODIUM	ENZYMATIC	2700	R1 4x45, R2 2x39	NA7167	S**I-I
THEOPHYLINE	LATEX ENHANCED IMMUNOTURB	112	R1 2x17, R2 2x5	TD3412	**▲
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	330	5x10	NX2332	S**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	180	R1 4x9, R2 4x4	TI3858	**▲
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	100	100	TI1010	N/A
TOTAL PROTEIN	BIURET (concentrate)	4000	R1 4x50, R2 5x50	TP7970	**▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	480	R1 6x20, R2 2x15	TF7197	**▲
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURBIDIMETRIC	798	R1 6x20, R2 3x11	PA3843	**▲
TRIGLYCERIDES	GPO-PAP	3960	R1 12x66	TR9728	*
UREA	KINETIC	3168	R1 6x66, R2 6x43	UR9729	**▲
URIC ACID (with Ascorbate Oxidase)	COLORIMETRIC	1998	R1 6x50, R2 4x18	UA7972	**▲
URINARY PROTEIN	COLORIMETRIC	1998	3x100	UPI570	S*▲
VALPROIC ACID	LATEX ENHANCED IMMUNOTURB	120	R1 2x12, R2 2x5	TD3414	**▲
ZINC (with deproteinisation)	COLORIMETRIC	1666	R1 6x50	ZN2341	*▲

3c

A full list of
calibrators and controls are
detailed in **Chapter 4**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 704 and 902 dedicated reagents packs

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		704	902			
ACETIC ACID	UV	-	445	R1 5x20, R2 4x10	AT7304	
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	135	192	R1 3x16, R2 3x5	AG2472	**▲
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	135	192	R1 3x16, R2 3x5	AA2471	**▲
ALT (GPT)	IFCC	994	1400	R1 7x50, R2 2x44	AL7904	**▲
AMYLASE	EPS	852	1200	R1 6x50, R2 4x18	AY7931	**▲
AMYLASE	EPS	342	480	R1 6x20, R2 3x10	AY7932	**▲
AMYLASE PANCREATIC	EPS	342	480	R1 6x20, R2 3x10	AY7934	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	456	456	R1 4x40, R2 4x17	LP2116	S▲
APOLIPOPROTEIN B (undiluted sample)	IMMUNOTURBIDIMETRIC	512	720	R1 4x50, R2 4x9	LP2117	S▲
AST (GOT)	IFCC	994	1400	R1 7x50, R2 2x44	AS7905	**▲
BILIRUBIN	DPD	852	1200	R1 6x50, R2 3x20	BR7939	** -
CALCIUM	CPC/AMP	852	1200	R1 6x50, R2 3x50	CA7941	**▲
CARBAMAZEPINE	LATEX ENHANCED IMMUNOTURB	80	120	R1 2x12, R2 2x5	TD3416	**▲
CHOLESTEROL E.P.	CHOD-PAP	1278	1800	R1 9x50	CH7945	*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	684	960	R1 6x40, R2 6x9	CE7944	**
CK-MB	IMMUNOINHIBITION	342	480	R1 6x20, R2 3x10	CK7946	**
CK-NAC	DGKC	342	480	R1 6x20, R2 3x10	CK7947	**
CO2 TOTAL	380 nm	750	996	R1 6x50	CD7942	* -
CREATININE	JAFFE	994	1400	R1 7x50, R2 2x40	CR7948	**▲
CRP	IMMUNOTURBIDIMETRIC	1000	1400	R1 7x50, R2 1x50	CP2572	**▲
CRP	IMMUNOTURBIDIMETRIC	399	560	R1 7x20, R2 2x12	CP7950	**▲
DIGOXIN	LATEX ENHANCED IMMUNOTURB	80	114	R1 2x8, R2 2x6	TD3410	**▲
FRUCTOSAMINE	ENZYMATIC	375	500	R1 5x25, R2 5x5	FR2992	**
GAMMA GT	CARBOXY	994	1400	R1 7x50, R2 2x40	GT7955	**▲
GENTAMICIN	LATEX ENHANCED IMMUNOTURB	80	120	R1 2x15, R2 2x6	TD3413	**▲
HDL-CHOLESTEROL	CLEARANCE	600	798	R1 6x30, R2 3x20	CH2652	**▲
IgA (sample dilution)	IMMUNOTURBIDIMETRIC	228	320	R1 4x20, R2 4x20	IA7157	**▲
IgE	LATEX ENHANCED IMMUNOTURB	33	40	R1 1x8, R2 1x5	IE7308	**▲
IgG (sample dilution)	IMMUNOTURBIDIMETRIC	228	320	R1 4x20, R2 4x20	IG7158	**▲
IgM (sample dilution, 1-shot only)	IMMUNOTURBIDIMETRIC	456	640	R1 8x20	IM7977	*▲
IRON	FERROZINE	994	1400	R1 7x50, R2 2x42	SI7967	**▲
LDL-CHOLESTEROL	CLEARANCE	510	750	R1 6x30, R2 3x20	CH2657	**▲
LIPASE	COLORIMETRIC	450	600	R1 6x20, R2 3x20	LI7979	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	42	50	R1 1x10, R2 1x6	LP3403	**▲
MYOGLOBIN	IMMUNOTURBIDIMETRIC	35	43	R1 1x7, R2 1x6	MY2127	**▲
PHENOBARBITAL	LATEX ENHANCED IMMUNOTURB	78	116	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	LATEX ENHANCED IMMUNOTURB	78	116	R1 2x17, R2 2x6	TD3409	**▲
PHOSPHOROUS (INORGANIC)	UV	852	1200	R1 6x50, R2 3x50	PH7965	**▲
POTASSIUM	UV	1600	2220	R1 4x50, R2 2x43	PT7168	S** -
RHEUMATOID FACTOR	LATEX ENHANCED IMMUNOTURB	110	142	R1 2x15, R2 1x10	RF7980	**▲
RHEUMATOID FACTOR	LATEX ENHANCED IMMUNOTURB	1110	1428	R1 6x50, R2 2x50	RF7981	**▲
SODIUM	ENZYMATIC	720	720	R1 4x45, R2 2x39	NA7167	S** -
THEOPHYLLINE	LATEX ENHANCED IMMUNOTURB	112	112	R1 2x17, R2 2x5	TD3412	**▲
TOTAL PROTEIN	BIURET (concentrate)	1332	816	R1 4x50, R2 5x50	TP7970	**▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	342	428	R1 6x20, R2 2x15	TF7197	**▲
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURBIDIMETRIC	396	480	R1 6x20, R2 3x11	PA3843	**▲
TRIGLYCERIDES	GPO-PAP	852	1200	R1 6x50	TR7971	* -
UREA	KINETIC	1000	1000	R1 5x50, R2 4x45	UR7975	**▲
URIC ACID (with Ascorbate Oxidase)	COLORIMETRIC	852	1200	R1 6x50, R2 4x18	UA7972	**▲
VALPROIC ACID	LATEX ENHANCED IMMUNOTURB	80	120	R1 2x12, R2 2x5	TD3414	**▲

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 704 and 902 non-dedicated reagents packs

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		704	902			
ALDOLASE	UV	140	200	5x20	AD189	**
AMMONIA	UV	140	200	10x5	AM1015	
ASO	L. E.I. (RX series)			R1 6x17.2, R2 6x28.4	LO3999	
BILE ACIDS	COLORIMETRIC	280	375	R1 10x10, R2 1x30	BI2672	**
BILE ACIDS	COLORIMETRIC 5th GENERATION	1200	1200	R1 6x50, R2 6x18	BI7982	**▲
CERULOPLASMIN	IMMUNOTURBIDIMETRIC			R1 2x13.4, R2 2x4.8	CPL4017	
CHLORIDE	THIOCYANATE	8568	8568	6x500	CLI645	*▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	1140	1600	R1 4x50, R2 4x50	CP3849	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	124	176	R1 2x11, R2 2x11	CP3847	**▲
G-6-PDH	UV	150	210	R1 1x100, R2 1x2	PD410	**
GLDH	DGKC	160	192	R1 8x6 R2 2x10	GL441	**
GLUTATHIONE REDUCTASE	UV	70	100	R1 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	180	270	6x15	GY105	**
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	285	295	100	LA561	*▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	128	150	R1 1x30, R2 1x15	LP2757	
L-LACTIC ACID	UV	-	-	4x10 (40T)	LC2653	
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	1200	1200	R1 3x100, R2 5x7	MA2423	
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	240	240	R1 1x60, R2 1x7	MA2426	
NEFA	COLORIMETRIC	375	300	R1 3x10, R2 3x20	FAI15	
PARACETAMOL	COLORIMETRIC			R1 2x11, R2 2x6.5	ACE4023	
RANBUT (Hydroxybutyrate)	ENZYMATIC	280	380	10x10	RBI007	*S
RANBUT (Hydroxybutyrate)	ENZYMATIC	1420	1920	10x50	RBI008	S*1-1
RANSEL (Glutathione Peroxidase)	ENZYMATIC	152	216	R1 8x6.5, R2 1x1, R3 2x200	RS504	**
RANSEL (Glutathione Peroxidase)	ENZYMATIC	224	320	R1 8x10, R2 1x1, R3 2x200	RS505	**
RANSOD (Superoxide Dismutase)	COLORIMETRIC	325	370	R1a 5x20, b 1x105, R2 3x10	SD125	S**
SALICYLATE	ENZYMATIC			R1 2x11, R2 2x3.8	SAL4024	**▲
sLDL-C	CLEARANCE	-	72	R1 1x 19.8 ml, R2 1x 8.6 ml	562616	**▲
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	165	200	R1 1x100, R2 5x10, R3 2x5	NX2332	S**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	-	100	R1 100ml	TI1010	N/A
URINARY PROTEIN	COLORIMETRIC	855	999	3x100	UP1570	S*▲
ZINC (with deproteinisation)	COLORIMETRIC	714	1000	R1 1x50, R2a 2x100, R2b 1x50	ZN2341	*▲

3d

A full list of
calibrators and **controls** are
detailed in **Chapter 4**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 747 MODULAR D dedicated reagents packs

PRODUCT DESCRIPTION	METHOD	SIZE (Tests) ¹		SIZE (mls)	CAT. NO.	KEY
		747	MOD D			
AMYLASE	EPS	4800	7998	R1 6x200	AY7647	**▲
AMYLASE	EPS	12000	19998	R2 6x100	AY7607	**▲
TRIGLYCERIDE	GPO-PAP	9996	15000	R1 6x500	TR7663	*▲

HITACHI™ 747 Modular D non-dedicated reagents packs

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests) ¹		SIZE (mls)	CAT. NO.	KEY
		747	MOD D			
ALBUMIN	BCG	1710	2574	6x100	AB 362	
ALDOLASE	UV	200	200	5x20	AD 189	
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	640	1064	R1 4x40, R2 4x17	LP2116	▲
APOLIPOPROTEIN B (undiluted sample)	IMMUNOTURBIDIMETRIC	720	1200	R1 4x50, R2 4x9	LP2117	▲
BILE ACIDS	COLORIMETRIC	375	625	R1 10x10, R2 1x30	BI2672	
BILE ACIDS	COLORIMETRIC 5th GENERATION	1500	1500	R1 6x50, R2 6x18	BI7982	**▲
BILIRUBIN (DIRECT)	MOD. JENDRASSIK	2040	3400	2x250	BR2362	▲
BILIRUBIN	JENDRASSIK	400/1900	600/2850	R1 1x100, R2 1x50	BR 411	▲
BILIRUBIN (TOTAL)	MOD. JENDRASSIK	2012	3354	2x250	BR2361	▲
CALCIUM	ARSENAZO	1998	3996	6x100	CA2390	
CARBAMAZEPINE	LATEX ENHANCED IMMUNOTURB.	120	120	R1 2x12, R2 2x5	TD3416	
CERULOPLASMIN	IMMUNOTURBIDIMETRIC			R1 2x13.4, R2 2x4.8	CPL4017	
CHLORIDE	THIOCYANATE	9996	9996	6x500	CL1645	*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	500	710	5x30	CE 190	
CRP	IMMUNOTURBIDIMETRIC	3200	4440	R1 8x100, R2 2x70	CP7949	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB.	4000	4000	R1 5x100, R2 5x100	CP3850	**▲
DIGOXIN	LATEX ENHANCED IMMUNOTURB.	114	128	R1 2x8, R2 2x6	TD3410	
FRUCTOSAMINE	ENZYMATIC	500	830	R1 5x25, R2 5x5	FR2992	
G6P-DH	UV	210	351	1x100	PD 410	
GENTAMICIN	LATEX ENHANCED IMMUNOTURB.	120	240	R1 2x15, R2 2x6	TD3413	
GLDH	DGKC	2000	3330	5x100	GL442	**
GLYCEROL	GPO-PAP	270	450	6x15	GY 105	
HbA1c/Hb	LATEX ENHANCED IMMUNOTURB.	33	336	R1 3x14, R2 3x14	HA3830	▲
HDL-CHOLESTEROL	CLEARANCE	798		R1 6x30, R2 3x20	CH2652	▲
HDL-CHOLESTEROL	CLEARANCE	5600	8400	R1 5x252	CH2664	▲
IRON	FERROZINE			R1 7x50, R2 2x42	SI7967	**▲
LDL-CHOLESTEROL	CLEARANCE	798		R1 6x30, R2 3x20	CH2657	▲
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	412	412	100	LA 561	▲
LIPASE UV	TURBIDIMETRIC	200	320	20x2.5	LI 188	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	50	100	R1 1x10, R2 1x6	LP3403	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	150	150	R1 1x30, R2 1x15	LP2757	
MAGNESIUM	XYLIDYL BLUE	999	1500	3x100	MG 531	▲
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	1200	1500	R1 3x100, R2 5x7	MA2423	
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	240	300	R1 1x60, R2 1x7	MA2426	▲
MYOGLOBIN	LATEX ENHANCED IMMUNOTURB.	43	70	R1 1x7, R2 1x6	MY2127	▲
PARACETAMOL	COLORIMETRIC			R1 2x11, R2 2x6.5	ACE4023	
PHENOBARBITAL	LATEX ENHANCED IMMUNOTURB.	116	116	R1 2x17, R2 2x6	TD3408	
PHENYTOIN	LATEX ENHANCED IMMUNOTURB.	116	116	R1 2x17, R2 2x6	TD3409	
PHOSPHORUS (INORGANIC)	UV	818	1363	R1 1x210, R2 1x90	PH1016	▲
POTASSIUM	UV	1108	1332	R1 4x50, R2 2x43	PT7168	S**1-1
RANBUT (Hydroxybutyrate)	ENZYMATIC	330	460	10x10	RB1007	

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 747 Modular D non-dedicated reagents packs (continued)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests) ⁽¹⁾		SIZE (mls)	CAT. NO.	KEY
		747	MOD D			
RANSEL (Glutathione Peroxidase)	ENZYMATIC	216	360	8x6.5	RS 504	
RANSOD (Superoxide Dismutase)	COLORIMETRIC	425	740	5x20	SD 125	
RHEUMATOID FACTOR	LATEX ENHANCED IMMUNOTURB	1428	2496	R1 6x50, R2 2x50	RF7981	**▲
SALICYLATE	ENZYMATIC			R1 2x11, R2 2x3.8	SAL4024	**▲
SALINE		-	-	10x100	SA3854	S
sLDL-C	CLEARANCE	72	-	R1 1x18, R2 1x6	562616	**▲
SODIUM	ENZYMATIC	720	1200	R1 4x45, R2 2x39	NA7167	S** I-I
THEOPHYLLINE	LATEX ENHANCED IMMUNOTURB.	112	112	R1 2x17, R2 2x5	TD3412	
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	-	-	100	TI1010	N/A
TOTAL PROTEIN	BIURET	6000	9996	6x250	TP1630	▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	428	428	R1 6x20, R2 2x15	TF7197	▲
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURBIDIMETRIC	480	798	R1 6x20, R2 3x11	PA3843	▲
UREA (Kinetic) 3 minute read	UV GLDH	252	252	6x15	UR 220	
URINARY PROTEIN	COLORIMETRIC	999	1998	3x100	UP1570	S*▲
URINARY PROTEIN	COLORIMETRIC	1998	3996	R1 6x100	UP1571	S*▲
VALPROIC ACID	LATEX ENHANCED IMMUNOTURB.	80	120	R1 2x12, R2 2x5	TD3414	
ZINC (with deproteinisation)	COLORIMETRIC	1000	1666	R1 2x100	ZN2341	*▲

3d

A full list of
calibrators and **controls** are
detailed in **Chapter 4**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 717 and 911/912 dedicated reagents packs

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		717	911/912			
ACETIC ACID	UV	440	440	R1 5x20, R2 4x10	AT7304	
ALK.PHOS.	AMP	2000	2000	R1 5x100, R2 5x20	AP7927	**▲
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	192	192	R1 3x16, R2 3x5	AG2472	**▲
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	192	192	R1 3x16, R2 3x5	AA2471	**▲
ALT (GPT)	IFCC	1400	1400	R1 7x50, R2 2x44	AL7904	**▲
ALT (GPT)	IFCC	2800	2800	R1 7x100, R2 3x60	AL7930	**▲
AMYLASE	EPS	1200	1200	R1 6x50, R2 4x18	AY7931	**▲
AMYLASE	EPS	480	480	R1 6x20, R2 3x10	AY7932	**▲
AMYLASE PANCREATIC	EPS	480	480	R1 6x20, R2 3x10	AY7934	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	456	456	R1 4x40, R2 4x17	LP2116	S ▲
APOLIPOPROTEIN B (undiluted sample)	IMMUNOTURBIDIMETRIC	720	720	R1 4x50, R2 4x9	LP2117	S ▲
AST (GOT)	IFCC	1400	1400	R1 7x50, R2 2x44	AS7905	**▲
AST (GOT)	IFCC	2800	2800	R1 7x100, R2 3x60	AS7938	**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	1332	1332	R1 6x50, R2 6x18	BI7982	**▲
BILIRUBIN	DPD	1200	1200	R1 6x50, R2 3x20	BR7939	** -
CALCIUM	CPC/AMP	1200	1200	R1 6x50, R2 3x50	CA7941	**▲
CHOLESTEROL E.P.	CHOD-PAP	1800	1800	R1 9x50	CH7945	*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	960	960	R1 6x40, R2 6x9	CE7944	**
CK-MB	IMMUNOINHIBITION	480	480	R1 6x20, R2 3x10	CK7946	**
CK-NAC	DGKC	480	480	R1 6x20, R2 3x10	CK7947	**
CREATININE	JAFFE	1400	1400	R1 7x50, R2 2x40	CR7948	**▲
CRP	IMMUNOTURBIDIMETRIC	1515	1400	R1 7x50, R2 1x50	CP2572	**▲
CRP	IMMUNOTURBIDIMETRIC	3472	3200	R1 8x100, R2 2x70	CP7949	**▲
CRP	IMMUNOTURBIDIMETRIC	602	560	R1 7x20, R2 2x12	CP7950	**▲
GAMMA GT	CARBOXY	1200	1200	R1 6x50	GT7957	* -
GAMMA GT	CARBOXY	1400	1400	R1 7x50, R2 2x40	GT7955	**▲
GLUCOSE	GOD-PAP	3330	3330	R1 10x100	GL7952	*▲
GLUTATHIONE REDUCTASE	UV	100	100	R1 5x5, R2 5x3	GR2368	**
HDL-CHOLESTEROL	CLEARANCE	798	798	R1 6x30, R2 3x20	CH2652	**▲
HDL-CHOLESTEROL	CLEARANCE	2076	2076	R1 6x78, R2 3x52	CH2655	**▲
IgA (sample dilution, 1-shot only)	IMMUNOTURBIDIMETRIC	320	320	R1 4x20, R2 4x20	IA7157	**▲
IgE	LATEX ENHANCED IMMUNOTURB	40	40	R1 1x8, R2 1x5	IE7308	**▲
IgG (sample dilution, 1-shot only)	IMMUNOTURBIDIMETRIC	320	320	R1 4x20, R2 4x20	IG7158	**▲
IgM (sample dilution, 1-shot only)	IMMUNOTURBIDIMETRIC	640	640	R1 8x20	IM7977	*▲
IRON	FERROZINE	1400	1400	R1 7x50, R2 2x42	SI7967	**▲
LD LACTATE -> PYRUVATE	NAD	2800	2800	R1 7x100, R2 3x100	LD7963	**▲
LDL-CHOLESTEROL	CLEARANCE	2076	1872	R1 6x78, R2 3x52	CH2656	**▲
LDL-CHOLESTEROL	CLEARANCE	798	720	R1 6x30, R2 3x20	CH2657	**▲
LIPASE	COLORIMETRIC	600	600	R1 6x20, R2 3x20	LI7979	**▲
PHOSPHOROUS (INORGANIC)	UV	1200	1200	R1 6x50, R2 3x50	PH7965	**▲
POTASSIUM	UV	1108	1108	R1 4x50, R2 2x43	PT7168	S** -
RHEUMATOID FACTOR	LATEX ENHANCED IMMUNOTURB	142	124	R1 2x15, R2 1x10	RF7980	**▲
RHEUMATOID FACTOR	LATEX ENHANCED IMMUNOTURB	1428	1428	R1 6x50, R2 2x50	RF7981	**▲
SODIUM	ENZYMATIC	720	720	R1 4x45, R2 2x39	NA7167	S** -
TOTAL PROTEIN	BIURET (concentrate)	2000	2000	R1 4x50, R2 5x50	TP7970	**▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	428	428	R1 6x20, R2 2x15	TF7197	**▲
UREA	KINETIC	1000	1000	R1 5x50, R2 4x45	UR7975	**▲
UREA	KINETIC	2000	2000	R1 5x100, R2 5x60	UR7976	**▲
URIC ACID (with Ascorbate Oxidase)	COLORIMETRIC	1200	1200	R1 6x50, R2 4x18	UA7972	**▲

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 717 and 911/912 non-dedicated reagents packs

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		717	911/912			
ALDOLASE	UV	200	200	5x20	AD189	**
AMMONIA	UV	200	200	10x5	AM1015	
ASO	L. E.I. (RX series)	1002	1002	R1 6x17.2, R2 6x28.4	LO3999	
BILE ACIDS	COLORIMETRIC	375	375	R1 10x10, R2 1x30	BI2672	**
CARBAMAZEPINE	LATEX ENHANCED IMMUNOTURB	-	120	R1 2x12, R2 2x5	TD3416	**▲
CERULOPLASMIN	IMMUNOTURBIDIMETRIC			R1 2x13.4, R2 2x4.8	CPL4017	
CHLORIDE	THIOCYANATE	8568	9996	6x500	CL1645	*▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	176	182	R1 2x11, R2 2x11	CP3847	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	1600	1664	R1 4x50, R2 4x50	CP3849	**▲
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	4000	4165	R1 5x100, R2 5x100	CP3850	**▲
DIGOXIN	LATEX ENHANCED IMMUNOTURB	128	128	R1 2x8, R2 2x6	TD3410	**▲
FRUCTOSAMINE	ENZYMATIC	500	500	R1 5x25, R2 5x5	FR2992	**
G-6-PDH	UV	210	210	R1 1x100, R2 1x2	PD410	**
GENTAMICIN	LATEX ENHANCED IMMUNOTURB	120	120	R1 2x15, R2 2x6	TD3413	**▲
GLDH	DGKC	184	184	8x6	GL441	**
GLDH	DGKC	2000	2000	5x100	GL442	**
GLYCEROL	GPO-PAP	270	540	6x15	GY105	**
LACTATE	COLORIMETRIC	320	-	16x6	LC2389	*
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	295	409	100	LA561	*▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	50	50	R1 1x10, R2 1x6	LP3403	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	180	150	R1 1x30, R2 1x15	LP2757	
L-LACTIC ACID	UV	160	160	4x10	LC2653	
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	1200	1200	R1 3x100, R2 5x7	MA2423	S**▲
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	240	240	R1 1x60, R2 1x7	MA2426	S**▲
MYOGLOBIN	IMMUNOTURBIDIMETRIC	43	43	R1 1x7, R2 1x6	MY2127	**▲
NEFA	COLORIMETRIC	300	300	R1 3x10, R2 3x20	FA115	**
PARACETAMOL	COLORIMETRIC			R1 2x11, R2 2x6.5	ACE4023	
PHENOBARBITAL	LATEX ENHANCED IMMUNOTURB	116	116	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	LATEX ENHANCED IMMUNOTURB	116	116	R1 2x17, R2 2x6	TD3409	**▲
RANBUT (Hydroxybutyrate)	ENZYMATIC	330	330	10x10	RB1007	*▲
RANBUT (Hydroxybutyrate)	ENZYMATIC	1660	1660	10x50	RB1008	S*1-1
RANSEL (Glutathione Peroxidase)	ENZYMATIC	216	208	8x6.5	RS504	**
RANSEL (Glutathione Peroxidase)	ENZYMATIC	320	320	R1 8x10	RS505	**
RANSOD (Superoxide Dismutase)	COLORIMETRIC	370	370	5x20	SD125	▲**
SALICYLATE	ENZYMATIC			R1 2x11, R2 2x3.8	SAL4024	**▲
sLDL-C	CLEARANCE	72	72	R1 1x18, R2 1x6	562616	**▲
THEOPHYLLINE	LATEX ENHANCED IMMUNOTURB	112	112	R1 2x17, R2 2x5	TD3412	**▲
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	200	200	5x10	NX2332	▲**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	100	100	100	TI1010	N/A
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURBIDIMETRIC	480	480	R1 6x20, R2 3x11	PA3843	**▲
URINARY PROTEIN	COLORIMETRIC	999	999	3x100	UP1570	S*▲
URINARY PROTEIN	COLORIMETRIC	1998	1998	R1 6x100	UP1571	S*▲
VALPROIC ACID	LATEX ENHANCED IMMUNOTURB	80	120	R1 2x12, R2 2x5	TD3414	**▲
ZINC (with deproteinisation)	COLORIMETRIC	1000	1000	R1 6x50	ZN2341	*▲

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A full list of
calibrators and controls are
detailed in **Chapter 4**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 917 MODULAR P dedicated reagents packs

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		917	MOD P			
AMYLASE	EPS	3150	3780	R1 9x63, R2 9x16	AY9707	
APOLIPOPROTEIN A-1 (Liquid)	IMMUNOTURB.			R1 4x60, R2 4x36	LP2989	
APOLIPOPROTEIN B (Liquid)	IMMUNOTURB			R1 4x60, R2 4x15	LP2990	
CHOLESTEROL	CHOD-PAP	3960	3960	R1 12x66	CH9715	
CK-MB	IMMUNOINHIBITION	696	696	R1 6x21, R2 2x15	CK9717	
CRP	IMMUNOTURBIDIMETRIC	2196	2640	R1 6x66, R2 6x13	CP9742	
HDL-CHOLESTEROL	CLEARANCE	798	798	R1 6x20, R2 2x20	CH9701	
HITACHI™ 917 JOKER BARCODE LABELS 901	OPEN CHANNELS	-	-	3x20 Labels	HL9737	
HITACHI™ 917 JOKER BARCODE LABELS 901	OPEN CHANNELS	-	-	3x20 Labels (large bottle)	HL9745	
HITACHI™ 917 JOKER BARCODE LABELS 902	OPEN CHANNELS	-	-	3x20 Labels	HL9738	
HITACHI™ 917 JOKER BARCODE LABELS 902	OPEN CHANNELS	-	-	3x20 Labels (large bottle)	HL9746	
HITACHI™ 917 JOKER BARCODE LABELS 903	OPEN CHANNELS	-	-	3x20 Labels	HL9739	
HITACHI™ 917 JOKER BARCODE LABELS 903	OPEN CHANNELS	-	-	3x20 Labels (large bottle)	HL9747	
HITACHI™ 917 JOKER BARCODE LABELS 904	OPEN CHANNELS	-	-	3x20 Labels	HL9740	
HITACHI™ 917 JOKER BARCODE LABELS 904	OPEN CHANNELS	-	-	3x20 Labels (large bottle)	HL9748	
HITACHI™ 917 JOKER BARCODE LABELS 905	OPEN CHANNELS	-	-	3x20 Labels	HL9741	
HITACHI™ 917 JOKER BARCODE LABELS 905	OPEN CHANNELS	-	-	3x20 Labels (large bottle)	HL9749	
HITACHI™ MOD P JOKER BARCODE LABELS	OPEN CHANNELS	-	-	3x20 Labels	HL9751	
HITACHI™ MOD P JOKER BARCODE LABELS	OPEN CHANNELS	-	-	3x20 Labels (large bottle)	HL9752	
LDL-CHOLESTEROL	CLEARANCE	666	798	R1 6x20, R2 2x20	CH9702	
TRIGLYCERIDES	GPO-PAP	4464	4464	R1 12x66	TR9728	
UREA	KINETIC	2196	2196	R1 6x66, R2 6x43	UR9729	

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HITACHI™ 917 Modular P non-dedicated reagents packs

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		917	MOD P			
ALBUMIN	BCG (RX series)			9x51	AB3800	
ALDOLASE	UV	275	275	5x20	AD189	
ALK. PHOS.	AMP	3125	3330	R1 5x100, R2 5x20	AP7927	
ALK. PHOS. (Mono Reagent)	DEA (RX series)	696	696	6x21	AP3882	
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	240	318	R1 3x16, R2 3x5	AG2472	
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	264	318	R1 3x16, R2 3x5	AA2471	
ALT (GPT)	IFCC	1939	2800	R1 7x50, R2 2x44	AL7904	
ASO	L. E.I. (RX series)	1002	1002	R1 6x17.2, R2 6x28.4	LO3999	
AST (GOT)	IFCC	1939	1939	R1 7x50, R2 2x44	AS7905	
BILE ACIDS	COLORIMETRIC	517	625	R1 10x10, R2 1x30	BI2672	
BILE ACIDS	COLORIMETRIC 5th GENERATION	1332	1332	R1 6x50, R2 6x18	BI7982	
BILIRUBIN	DPD	1662	1998	R1 6x50, R2 3x20	BR7939	
CERULOPLASMIN	IMMUNOTURBIDIMETRIC			R1 2x13.4, R2 2x4.8	CPL4017	
CHLORIDE	THIOCYANATE	15000	15000	6x500	CL1645	
CK-NAC	DGKC	666	600	R1 6x20, R2 3x10	CK7947	
CO2 TOTAL	380 nm	1500	1500	R1 6x50	CD7942	
CREATININE	JAFFE	1939	1939	R1 7x50, R2 2x40	CR7948	
CRP FULL RANGE (0.3-160 mg/l)	LATEX ENHANCED IMMUNOTURB	220	220	R1 2x11, R2 2x11	CP3847	
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	2000	2000	R1 4x50, R2 4x50	CP3849	
CRP FULL RANGE (0.3 -160 mg/l)	LATEX ENHANCED IMMUNOTURB	5000	5000	R1 5x100, R2 5x100	CP3850	
CRP HIGH SENSITIVITY	LATEX ENHANCED IMMUNOTURB	220	220	R1 2x11, R2 2x11	CP3885	
FRUCTOSAMINE	ENZYMATIC	690	690	R1 5x25, R2 5x5	FR2992	
G-6-PDH	UV	351	351	R1 1x100, R2 1x2	PD410	

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

HITACHI™ 917 Modular P non-dedicated reagents packs (continued)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		917	MOD P			
GLDH	DGKC	264	264	R1 8x6 R2 2x10	GL441	
GLDH	DGKC	2775	3330	R1 5x100 R2 2x20	GL442	
GLUCOSE	GOD-PAP	5000	5000	R1 10x100	GL7952	
GLUCOSE (NAD)	HEXOKINASE	2775	2775	R1 5x100, R2 3x40	GL7954	
GLUTATHIONE REDUCTASE	UV	100	100	R1 5x5, R2 5x3	GR2368	
IgE	LATEX ENHANCED IMMUNOTURB	66	66	R1 1x8, R2 1x5	IE7308	
IRON	FERROZINE	1939	2331	R1 7x50, R2 2x42	SI7967	
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	500	500	100	LA561	
LIPASE	COLORIMETRIC	855	855	R1 6x20, R2 3x20	LI7979	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	50	100	R1 1x10, R2 1x6	LP3403	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	254	254	R1 1x30, R2 1x15	LP2757	
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	1500	1500	R1 3x100, R2 5x7	MA2423	
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	300	300	R1 1x60, R2 1x7	MA2426	
MYOGLOBIN	IMMUNOTURBIDIMETRIC	63	63	R1 1x7, R2 1x6	MY2127	
NEFA	COLORIMETRIC	498	498	R1 3x10, R2 3x20	FA115	
PARACETAMOL	COLORIMETRIC			R1 2x11, R2 2x6.5	ACE4023	
POTASSIUM	UV	1108	1108	R1 4x50, R2 2x43	PT7168	
RANBUT (Hydroxybutyrate)	ENZYMATIC	460	460	10x10	RB1007	
RANBUT (Hydroxybutyrate)	ENZYMATIC	2320	2320	10x50	RB1008	
RANSEL (Glutathione Peroxidase)	ENZYMATIC	208	208	8x6.5	RS504	
RANSEL (Glutathione Peroxidase)	ENZYMATIC	320	320	R1 8x10	RS505	
RANSOD (Superoxide Dismutase)	COLORIMETRIC	585	585	5x20	SD125	
RHEUMATOID FACTOR	LATEX-ENHANCED IMMUNOTURB.	200	200	R1 2x15, R2 1x10	RF7980	
RHEUMATOID FACTOR	LATEX-ENHANCED IMMUNOTURB.	1998	1998	R1 6x50, R2 2x50	RF7981	
SALICYLATE	ENZYMATIC			R1 2x11, R2 2x3.8	SAL4024	***
sLDL-C	CLEARANCE	100	120	R1 1x18, R2 1x6	562616	
SODIUM	ENZYMATIC	900	900	R1 4x45, R2 2x39	NA7167	
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	100	100	100	TI1010	
TOTAL PROTEIN	BIURET (concentrate)	2500	2500	R1 4x50, R2 5x50	TP7970	
TRANSFERRIN	IMMUNOTURBIDIMETRIC	428	428	R1 6x20, R2 2x15	TF7197	
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURBIDIMETRIC	600	798	R1 6x20, R2 3x11	PA3843	
URINARY PROTEIN	COLORIMETRIC	1665	1998	3x100	UP1570	
URINARY PROTEIN	COLORIMETRIC	3330	3996	R1 6x100	UP1571	
ZINC (with deproteinisation)	COLORIMETRIC	1388	1388	R1 6x50	ZN2341	

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A full list of
calibrators and **controls** are
detailed in **Chapter 4**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

BECKMAN SYNCHRON CX3, CX4, CX5, CX7, CX9 and LX20 dedicated reagent packs

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	CAT. NO.	KEY
HDL-CHOLESTEROL	CLEARANCE	540	CH5730	***▲
LDL-CHOLESTEROL	CLEARANCE	540	CH5731	***▲

BECKMAN SYNCHRON CX3, CX4, CX5, CX7, CX9 and LX20 non-dedicated reagent packs

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	CAT. NO.	KEY
ACETIC ACID	UV	4x10ml	AT2654	
ACID PHOS.	KINETIC (FAST RED)	20x3	AC1011	
ALBUMIN	BCG	6x100	AB 362	
ALDOLASE	UV	5x20	AD189	**
ALK. PHOS.	AMP	10x10	AP 311	
ALK. PHOS.	DEA	20x3	AP 542	
ALK. PHOS.	AMP	R1 5x50, R2 3x20	AP7926	▲
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472	***▲
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471	***▲
ALT (GPT)	IFCC	20x2	AL1200	
ALT (GPT)	IFCC	R1 7x100, R2 3x60	AL7930	▲
AMYLASE	BENZYLIDENE PNPG7	20x2	AY1002	
AMYLASE	ETHYLIDENE PNPG7	20x5	AY1580	
APOLIPOPROTEIN A-I (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	
APOLIPOPROTEIN A-II (Liquid)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3867	
APOLIPOPROTEIN B (undiluted sample)	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9	LP2117	S ▲
APOLIPOPROTEIN C-III (Liquid)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3865	
APOLIPOPROTEIN E (Liquid)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3864	
AST (GOT)	IFCC	20x2	AS1202	
BILE ACIDS	COLOR. 5th GEN.	R1 2x18, R2 2x8	BI3863	
BILIRUBIN (DIRECT)	MOD. JENDRASSIK	2x250	BR2362	▲
BILIRUBIN	JENDRASSIK	1x225	BR 411	▲
BILIRUBIN (TOTAL)	MOD. JENDRASSIK	2x250	BR2361	▲
CALCIUM	ARSENAZO	6x100	CA2390	
CALCIUM	CPC/AMP	1x200	CA 590	
CALCIUM	CPC/AMP	R1 6x50, R2 3x50	CA7941	▲
CERULOPLASMIN	IMMUNOTURBIDIMETRIC	R1 2x13.4, R2 2x4.8	CPL4017	
CHLORIDE	THIOCYANATE	6x500	CL1645	*▲
CHOLESTEROL	CHOD-PAP	6x30	CH200	▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	5x30	CE190	**
CK-MB	IMMUNOINHIBITION	19x2.5	CK1296	
CK-MB	IMMUNOINHIBITION	R1 6x20, R2 3x10	CK7946	
CK-MB	IMMUNOINHIBITION	5x20	CK1553	
CK-NAC	DGKC	20x2.5	CK 110	
CO2 TOTAL	380 nm	10x10	CD116	S*
CREATININE	ENZYMATIC	4x50	CR2336	
CREATININE	JAFFE	1x200	CR 510	▲
CREATININE	JAFFE	R1 7x50, R2 2x40	CR7948	▲
CRP FULL RANGE (0.3-160 mg/l)	LATEX ENHANCED IMMUNOTURB	R1 2x11, R2 2x11	CP3847	***▲
CRP FULL RANGE (0.3-160 mg/l)	LATEX ENHANCED IMMUNOTURB	R1 4x50, R2 4x50	CP3849	***▲
CRP FULL RANGE (0.3-160 mg/l)	LATEX ENHANCED IMMUNOTURB	R1 5x100, R2 5x100	CP3850	***▲
CRP HIGH SENSITIVITY	LATEX ENHANCED IMMUNOTURB	R1 1x50, R2 2x6	CP2475	***▲
FERRITIN	LATEX ENHANCED IMMUNOTURB.	R1 1x40, R2 1x20	FN3452	
FRUCTOSAMINE	ENZYMATIC	R1 5x25, R2 5x5	FR2992	**
G-6-PDH	UV	R1 1x100, R2 1x2	PD410	**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

BECKMAN SYNCHRON CX3, CX4, CX5, CX7, CX9, & LX20
non-dedicated reagent packs (continued)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests) ¹	CAT. NO.	KEY
GLDH	DGKC	8x6	GL441	**
GLUCOSE	GOD-PAP	6x100	GL2623	▲
GLUCOSE (NAD)	HEXOKINASE	4x100	GL1611	▲
GLUCOSE/FRUCTOSE	UV	1x1.1	GF2635	
GLUTATHIONE REDUCTASE	UV	R1 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	6x15	GY105	**
IgA (sample dilution, 2-shot only)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IA2447	**▲
IgE	LATEX ENHANCED IMMUNOTURB	R1 1x8, R2 1x5	IE7308	**▲
IgG (sample dilution, 2-shot only)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IG2448	**▲
IgM (sample dilution, 2-shot only)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IM2449	**▲
IRON	FERROZINE	R1 7x50, R2 2x42	SI7967	▲
IRON (Serum only)	FERENE	2x100	SI 257	
LACTATE	COLORIMETRIC	16x6	LC2389	*
LD LACTATE -> PYRUVATE	NAD	R1 7x100, R2 3x100	LD7963	▲
LD PYRUVATE -> LACTATE	DGKC	20x3	LD 401	
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	100	LA561	*▲
LIPASE	COLORIMETRIC	R1 6x20, R2 3x20	LI7979	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6	LP3403	▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	133	LP2757	
L-LACTIC ACID	UV	4x10	LC2653	
MAGNESIUM	XYLIDYL BLUE	3x100	MG 531	▲
MALIC ACID	UV	4x10	ML2634	
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x7	MA2426	S**▲
MYOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x7, R2 1x6	MY2127	**▲
NEFA	COLORIMETRIC	R1 3x10, R2 3x20	FA115	
PARACETAMOL	COLORIMETRIC	R1 2x11, R2 2x6.5	ACE4023	
PHOSPHORUS (INORGANIC)	UV	R1 1x210, R2 1x90	PH1016	▲
RANBUT (Hydroxybutyrate)	ENZYMATIC	10x10	RB1007	*▲
SALICYLATE	ENZYMATIC	R1 2x11, R2 2x3.8	SAL4024	**▲
SODIUM	ENZYMATIC	R1 4x45, R2 2x39	NA7167	S** -1
TOTAL IRON BINDING CAPACITY	COLOR.	100	TI1010	
TOTAL PROTEIN	BIURET	2x500	TP245	▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 2x15	TF7197	**▲
TRANSTHYRETIN (PREALBUMIN)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x11	PA3843	▲
TRIGLYCERIDES	GPO-PAP	6x15	TR 210	
TRIGLYCERIDES	GPO-PAP	4x100	TR1697	▲
UREA (Kinetic) 3 minute read	UV GLDH	6x15	UR 220	
URIC ACID	COLOR.	6x15	UA 230	
URIC ACID	COLOR.	4x100	UA1613	▲
URINARY PROTEIN	COLORIMETRIC	3x100	UPI570	S*▲
ZINC (with deproteinisation)	COLORIMETRIC	R1 6x50	ZN2341	*▲

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A full list of
calibrators and **controls** are
detailed in **Chapter 4**

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

DIMENSION ES, AR, XL, RxL, ARx, RxL-MAX and XPAND dedicated reagent packs

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	CAT. NO.	KEY
ALBUMIN	BCP	480	AB2806	▲
ALK. PHOS	AMP	360	AP2809	
ALT (GPT)	MODIFIED IFCC	240	AL2808	
AMYLASE	CNPG3	240	AY2811	▲
AMYLASE PANCREATIC	EPS	320	AY2862	▲
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	160	LP2866	▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	160	LP2867	▲
AST (GOT)	MODIFIED IFCC	360	AS2800	
BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	320	BR2801	▲
BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	480	BR2802	▲
CALCIUM	CPC/AMP	480	CA2807	▲
CHOLESTEROL	CHOD-PAP	480	CH2823	▲
CK-NAC	SZASZ	480	CK2813	
CREATININE	JAFFE	480	CR2804	▲
CRP	IMMUNOTURBIDIMETRIC	200	CP2852	▲
ENZYME DILUENT		10x10	DN2841	
GAMMA-GT	MODIFIED IFCC	288	GT2815	▲
GLUCOSE	HEXOKINASE	960	GL2822	
HDL-CHOLESTEROL CALIBRATOR		6x1ml	DN2838	
HDL-CHOLESTEROL	CLEARANCE	240	CH2849	▲
HDL-CHOLESTEROL (AHDH)	CLEARANCE	240	CH2861	▲
IRON	COLORIMETRIC	240	SI2818	
LDH	L -> P	480	LD2812	
LDL-CHOLESTEROL	CLEARANCE	160	CH2850	▲
Lipoprotein (a)	IMMUNOTURBIDIMETRIC	160	LP2878	▲
MAGNESIUM	METHYLTHYMOL BLUE	120	MG2817	▲
MICROALBUMIN	IMMUNOTURBIDIMETRIC	200	MA2864	▲
PHOSPHORUS (INORGANIC)	UV	480	PH2810	▲
PURIFIED WATER		N/A	DN2830	
RHEUMATOID FACTOR	IMMUNOTURBIDIMETRIC	160	RF2881	▲
TOTAL PROTEIN	BIURET	480	TP2805	▲
TRIGLYCERIDES	GPO-PAP	240	TR2820	▲
UREA (BUN)	UV	480	UR2821	
URIC ACID	UV	480T	UA2855	▲

DIMENSION ES, AR, XL, RxL, ARx, RxL-MAX and XPAND non-dedicated reagent packs

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	CAT. NO.	KEY
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5 (3X64T)	AA2471	**▲
BILE ACIDS	COLORIMETRIC	R1 10x10ml, R2 1x30ml	BI2672	**
CERULOPLASMIN	IMMUNOTURBIDIMETRIC	R1 2x13.4, R2 2x4.8	CPL4017	
FRUCTOSAMINE	ENZYMATIC	R1 5x25 R2 5x5	FR2992	**
LACTATE	COLORIMETRIC	16x6	LC2389	*
LIPASE	COLORIMETRIC	R1 6x20, R2 3x20	LI7979	**▲
NEFA	COLORIMETRIC	R1 3x10, R2 3x20	FA115	
PARACETAMOL	COLORIMETRIC	R1 2x11, R2 2x6.5	ACE4023	
RANSOD (Superoxide Dismutase)	COLORIMETRIC	5x20	SD125	▲**
SALICYLATE	ENZYMATIC	R1 2x11, R2 2x3.8	SAL4024	**▲
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	5x10	NX2332	▲**
ZINC (with deproteinisation)	COLORIMETRIC	R1 6x50	ZN2341	▲*

Notes: (1) Number of tests given is theoretical and does not take into account prime, waste, dead volume, quality control or calibration.

Chapter 4

aQuseraTM

Quality Control Serum, Calibrators and 24·7

ANTIOXIDANTS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
GLUTATHIONE REDUCTASE CONTROL	10x5	GR2608
RANSEL CONTROL (Glutathione Peroxidase)	10x1	SC 692
RANSOD CONTROL (Superoxide Dismutase)	10x1	SD 126
TOTAL ANTIOXIDANT STATUS CONTROL	10x5	NX2331

BLOOD GAS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
BLOOD GAS CONTROL LEVEL 1	30x1.8	BG5001
BLOOD GAS CONTROL LEVEL 2	30x1.8	BG5002
BLOOD GAS CONTROL LEVEL 3	30x1.8	BG5003

CARDIAC

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
CARDIAC ARRAY CONTROLS	9x1	EV3691
CARDIAC PLUS ARRAY CONTROLS	3x3x1	EV3558
TRI-LEVEL CARDIAC CONTROL	3x1	CQ3100
TRI-LEVEL CARDIAC CONTROL	3x2	CQ3259
CK-MB CONTROL	10x2	CK1212
HIGH SENSITIVITY TROPONIN T CONTROL	3x3	CQ5080
LIQUID CARDIAC CONTROL LEVEL 1	3x3	CQ5051
LIQUID CARDIAC CONTROL LEVEL 2	3x3	CQ5052
LIQUID CARDIAC CONTROL LEVEL 3	3x3	CQ5053

CHEMISTRY

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
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
ASSAYED CHEMISTRY PREMIUM PLUS LEVEL 2	20x5	HNI530
ASSAYED CHEMISTRY PREMIUM PLUS LEVEL 2 AND LEVEL 3	5x2x5	HS2611
ASSAYED CHEMISTRY PREMIUM PLUS LEVEL 3	20x5	HEI532
PRECISION CHEMISTRY PREMIUM PLUS LEVEL 2	20x5	UNI557
PRECISION CHEMISTRY PREMIUM PLUS LEVEL 3	20x5	UEI558
BILIRUBIN ELEVATED	10x3	BE454
BOVINE CHEMISTRY ASSAYED LEVEL 1	20x5	ALI027
BOVINE CHEMISTRY ASSAYED LEVEL 2	20x5	ANI026
BOVINE CHEMISTRY ASSAYED LEVEL 3	20x5	AEI032
BOVINE CHEMISTRY PRECISION LEVEL 1	20x5	SLI084
BOVINE CHEMISTRY PRECISION LEVEL 2	20x5	SNI085
BOVINE CHEMISTRY PRECISION LEVEL 3	20x5	SEI086
CHEMISTRY CONTROL PREMIUM LEVEL 2	12x5	HN5067
CHEMISTRY CONTROL PREMIUM LEVEL 3	12x5	HE5068
LIQUID CHEMISTRY PREMIUM PLUS LEVEL 1	12x5	LUL5069
LIQUID CHEMISTRY PREMIUM PLUS LEVEL 2	12x5	LUN5070
LIQUID CHEMISTRY PREMIUM PLUS LEVEL 3	12x5	LUE5071
C.S.F CONTROL LEVEL 2	10x3	CF1500
C.S.F CONTROL LEVEL 3	10x3	CF1501
G-6-PDH CONTROL DEFICIENT	6x0.5	PD2617
G-6-PDH CONTROL NORMAL	6x0.5	PD2618
GLUTAMINE CONTROL LEVEL 1	5x5	GMI376

CHEMISTRY continued

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
GLUTAMINE CONTROL LEVEL 2	5x5	GM1377
GLUTAMINE CONTROL LEVEL 3	5x5	GM1378
GLYCEROL CONTROL	3x5	GY1369
LIQUID CHEMISTRY PREMIUM LEVEL 2 NEW	12x5	LUN5048
LIQUID CHEMISTRY PREMIUM LEVEL 3 NEW	12x5	LUE5049
MULTI CONTROL LEVEL 1 (Ammonia, Glucose, Glutamate, Lactate)	5x2	MCI379
MULTI CONTROL LEVEL 2 (Ammonia, Glucose, Glutamate, Lactate)	5x2	MCI380
MULTI CONTROL LEVEL 3 (Ammonia, Glucose, Glutamate, Lactate)	5x2	MCI381

COAGULATION

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
COAGULATION CONTROL LEVEL 1	12 x 1	CG5021
COAGULATION CONTROL LEVEL 2	12 x 1	CG5022
COAGULATION CONTROL LEVEL 3	12 x 1	CG5023

DIABETES

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
FRUCTOSAMINE CONTROL LEVEL 1	3x1	FR2994
FRUCTOSAMINE CONTROL LEVEL 3	3x1	FR2996
HAEMOGLOBIN F & A2 CONTROL	2x2x0.2	HA5083
HbA1c CONTROL LEVEL 1 and LEVEL 2	2x2x0.5	HA5072
HbA1c LINEARITY SET	4x0.25	HA5073

IMMUNOLOGY/PROTEINS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
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
CYSTATIN C NORMAL CONTROL	3x2	CYS5019
CYSTATIN C ELEVATED CONTROL	3x2	CYS5020
SPECIFIC PROTEIN CONTROL LEVEL 1 (Liquid)	3x1	PS2682
SPECIFIC PROTEIN CONTROL LEVEL 2 (Liquid)	3x1	PS2683
SPECIFIC PROTEIN CONTROL LEVEL 3 (Liquid)	3x1	PS2684

Details of the RIQAS EQA programmes
are in **Chapter 7**

IMMUNOASSAYS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
IMMUNOASSAY PREMIUM CONTROL LEVEL 1	12x5	IA2638
IMMUNOASSAY PREMIUM CONTROL LEVEL 2	12x5	IA2639
IMMUNOASSAY PREMIUM CONTROL LEVEL 3	12x5	IA2640
IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 1 NEW	12x5	IA3109
IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 2 NEW	12x5	IA3110
IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 3 NEW	12x5	IA3111
IMMUNOASSAY PREMIUM PLUS CONTROL TRI-LEVEL NEW	12x5	IA3112
IMMUNOASSAY SPECIALITY 1 CONTROL LEVEL 1 NEW	5x2	IAS3113
IMMUNOASSAY SPECIALITY 1 CONTROL LEVEL 2 NEW	5x2	IAS3114
IMMUNOASSAY SPECIALITY 1 CONTROL LEVEL 3 NEW	5x2	IAS3115
IMMUNOASSAY SPECIALITY 2 CONTROL LEVEL 1 NEW	5x1	IAS3117
IMMUNOASSAY SPECIALITY 2 CONTROL LEVEL 2 NEW	5x1	IAS3118
IMMUNOASSAY SPECIALITY 2 CONTROL LEVEL 3 NEW	5x1	IAS3119
IMMUNOASSAY CONTROL PREMIUM TRI-LEVEL	4x3x5	IA2633
IMMUNOASSAY TRI-LEVEL CONTROL	4x3x5	EV3570
LIQUID IMMUNOASSAY CONTROL PREMIUM LEVEL 1 NEW	12x5	LIA3105
LIQUID IMMUNOASSAY CONTROL PREMIUM LEVEL 2 NEW	12x5	LIA3106
LIQUID IMMUNOASSAY CONTROL PREMIUM LEVEL 3 NEW	12x5	LIA3107
LIQUID IMMUNOASSAY CONTROL PREMIUM TRI-LEVEL NEW	12x5	LIA3108
MATERNAL SCREENING CONTROL LEVEL 1	3x1	MSS5024
MATERNAL SCREENING CONTROL LEVEL 2	3x1	MSS5025
MATERNAL SCREENING CONTROL LEVEL 3	3x1	MSS5026

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LIPIDS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
APOLIPOPROTEIN CONTROL LEVEL 1	3x1	LE5016
APOLIPOPROTEIN CONTROL LEVEL 2	3x1	LE5017
APOLIPOPROTEIN CONTROL LEVEL 3	3x1	LE5018
LIPID CONTROL LEVEL 1	5x1	LE2668
LIPID CONTROL LEVEL 2	5x1	LE2669
LIPID CONTROL LEVEL 3	5x1	LE2670
LIPID CONTROL LEVEL 1	5x3	LE2661
LIPID CONTROL LEVEL 2	5x3	LE2662
LIPID CONTROL LEVEL 3	5x3	LE2663
LIPOPROTEIN (a) CONTROL LEVEL 3	3x1	LP3406
sLDL CONTROL LEVEL 1	3x1	LE5013
sLDL CONTROL LEVEL 2	3x1	LE5014
sLDL CONTROL LEVEL 3	3x1	LE5015

SERUM DILUENT

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
SERUM DILUENT	20 x 5ml	MSS5007

SPECIAL CONTROLS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
ADHESION MOLECULES ARRAY CONTROLS	3x3x1	EV3569
ANTIMICROBIAL ARRAY I CONTROL	3x1	AMC5004
ANTIMICROBIAL ARRAY II CONTROL	3x1	AMC5035
ANTIMICROBIAL ARRAY III CONTROL	3x1	AMC5036
CEREBRAL ARRAY I TRI-LEVEL CONTROL	3x3x1	CAB5008
CEREBRAL ARRAY II TRI-LEVEL CONTROL	3x3x0.5	CBB5009
CYTOKINE CONTROLS	3x3x1	CY5006
CYTOKINE ARRAY HIGH SENSITIVITY CONTROL	3x3x2	CY5005
CYTOKINE ARRAY III CONTROLS	3x3x1	CY5012
CYTOKINE ARRAY IV CONTROLS	3x3x1	CY5011
CYTOKINE ARRAY V CONTROLS	3x3x1	CY5010
GROWTH PROMOTER ARRAY I CONTROL	3x1	GP5003

THERAPEUTIC DRUG MONITORING

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
THERAPEUTIC DRUG CONTROL LEVEL 1	20x5	HD1667
THERAPEUTIC DRUG CONTROL LEVEL 2	20x5	HD1668
THERAPEUTIC DRUG CONTROL LEVEL 3	20x5	HD1669

TOXICOLOGY

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
BENZODIAZEPINES CONTROL LEVEL 1	5x5	DA3130
BENZODIAZEPINES CONTROL LEVEL 2	5x5	DA3131
CANNABINOID CONTROL LEVEL 1	5x3	DA3127
CANNABINOID CONTROL LEVEL 2	5x3	DA3127
DRUGS OF ABUSE ARRAY CONTROLS	2x4x1	EV3551
DRUGS OF ABUSE ARRAY I (Blood plus) CONTROLS	2x4x1	EV3750
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CONTROL	2x4x1	EV3627
DRUGS OF ABUSE I (Oral Fluid) CONTROLS	4x2x1	EV3649
DRUGS OF ABUSE ARRAY I (Urine plus) CONTROLS	2x4x1	EV3745
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CONTROL	2x4x1	EV3630
DRUGS OF ABUSE ARRAY II (Whole Blood) CONTROLS	2x4x1	EV3682
DRUGS OF ABUSE CONTROL LEVEL 1	10x10	DC1363
DRUGS OF ABUSE CONTROL LEVEL 2	10x10	DC1364
DRUGS OF ABUSE CONTROL LEVEL 3	10x10	DC1365
ECSTASY CONTROL LEVEL 1	5x5	DA3125
ECSTASY CONTROL LEVEL 2	5x5	DA3126
EDDP CONTROL LEVEL 1	5x5	DA3123
EDDP CONTROL LEVEL 2	5x5	DA3124
ETHANOL CALIBRATOR/CONTROL SET	5x10	DA2703
MULTI-DRUG CONTROL LEVEL 1	5x5	DA3121
MULTI-DRUG CONTROL LEVEL 2	5x5	DA3122

URINE

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid)	3x2x1	MA1361
URINANALYSIS CONTROL LEVEL 1	12x12	UC5033
URINANALYSIS CONTROL LEVEL 2	12x12	UC5034
URINE PRECISION CONTROL LEVEL 2	10x10	UC1502
URINE PRECISION CONTROL LEVEL 3	10x10	UC1503
ASSAYED URINE CHEMISTRY LEVEL 2	12x10	AU2352
ASSAYED URINE CHEMISTRY LEVEL 3	12x10	AU2353

aQusera calibrators

ANTIOXIDANTS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
GLUTATHIONE REDUCTASE CALIBRATOR	10x5	GR2609
TOTAL ANTIOXIDANT STATUS STANDARD	10x1	NX2615

CARDIAC

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
CARDIAC ARRAY CALIBRATOR SERIES	9x1	EV3557
CARDIAC ARRAY CALIBRATOR SERIES	4x90 (360 biochips)	EV3690
CARDIAC STANDARDS	3x2x1	EV3728
CK-MB CALIBRATOR	10x1	CK2393
MYOGLOBIN CALIBRATOR	4x1	MY2456

CHEMISTRY

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
ALDOLASE CALIBRATOR	3x1	AD5000
CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 2	20x5	CAL2350
CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 3	20x5	CAL2351
GLUTAMINE CALIBRATOR	3x5	GM1375
MULTI CALIBRATOR (Ammonia, Glucose, Glutamate, Lactate)	3x2	MC1382

COAGULATION

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
COAGULATION CALIBRATOR	10x1	CG5037

DIABETES

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
FRUCTOSAMINE CALIBRATOR	3x1	FR2993
HbA1c/Hb CALIBRATOR SERIES	1x8, 5x2	HA3444

IMMUNOASSAYS

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

IMMUNOLOGY/PROTEINS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
ASO CALIBRATOR	5x1	LO2306
B2 MICROGLOBULIN CALIBRATOR	3x1	BM1362
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
CYSTATIN C CALIBRATOR SET	5x2	CYS2699
HAPTOGLOBIN CALIBRATOR	4x2	HP1359
IgE CALIBRATOR SET	6x1	IE2492
IMMUNOGLOBULIN CALIBRATOR (Single Point) (RX series)	3x1	IT3861
RHEUMATOID FACTOR CALIBRATOR SERIES	5x1	RF2301
SPECIFIC PROTEIN CALIBRATOR (Liquid, undiluted sample assay)	5x1	IT2691
SPECIFIC PROTEIN CALIBRATOR (Liquid, diluted sample assay)	5x1	IT2692

LIPIDS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
APOLIPOPROTEIN CALIBRATOR	3x1	LP3023
APOLIPOPROTEIN CALIBRATOR 2	3x1	LP5047
HDL CHOLESTEROL CALIBRATOR (DIMENSION®)	6x1	DN2838
HDL/LDL CHOLESTEROL CALIBRATOR	3x1	CH2673
LIPOPROTEIN (a) CALIBRATOR SERIES	5x1	LP3404
sLDL CALIBRATOR	3x1	CH5050

SPECIFIC CALIBRATORS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
ADHESION MOLECULES ARRAY CALIBRATOR SERIES	9x1	EV3568
CEREBRAL ARRAY I CALIBRATOR SERIES	9x1	EV3625
CEREBRAL ARRAY II CALIBRATOR SERIES	9x0.5	EV3641
CYTOKINE ARRAY CALIBRATOR SERIES	9x1	EV3561
CYTOKINE ARRAY III CALIBRATOR SERIES	9x1	EV3679
CYTOKINE ARRAY IV CALIBRATOR SERIES	9x1	EV3658
SYNTHETIC STEROID ARRAY CALIBRATOR SERIES	9x1	EV3708

THERAPEUTIC DRUG MONITORING

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
DIGITOXIN CALIBRATOR	6x3	TD3423
THERAPEUTIC DRUG CALIBRATOR SERIES	6x3	TD3417

TOXICOLOGY

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
BENZODIAZEPINES CALIBRATOR SERIES	5x10	DA3129
CANNABINOID CALIBRATOR	5x3	DA2700
DRUGS OF ABUSE ARRAY I CALIBRATOR SERIES	9x1	EV3550
DRUGS OF ABUSE ARRAY I (Blood plus) CALIBRATOR SERIES	9x1	EV3749
DRUGS OF ABUSE ARRAY I (Blood semi-quantitative) CALIBRATOR SERIES	9x1	EV3628
DRUGS OF ABUSE ARRAY I (Urine plus) CALIBRATOR SERIES	9x1	EV3744
DRUGS OF ABUSE ARRAY I (Urine semi-quantitative) CALIBRATOR SERIES	9x1	EV3629
DRUGS OF ABUSE ARRAY II (Whole Blood) CALIBRATOR SERIES	9x1	EV3687
DRUGS OF ABUSE I (Oral Fluid) CALIBRATOR	9x1	EV3648
ECSTASY CALIBRATOR	5x10	DA2701
EDDP CALIBRATOR	5x10	DA2702
ETHANOL CALIBRATOR/CONTROL SET	5x10	DA2703
MULTIDRUG CALIBRATOR	5x10	DA2704

URINE

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
MICROALBUMIN CALIBRATOR SERIES	6x2	MA1567

4 AQUEOUS STANDARDS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
BETA-LACTAM STANDARD	12x5	BL1371
CHOLESTEROL	10x5	ST1590
TOTAL ANTIOXIDANT STATUS STANDARD	10x1	NX2615

aQusera **24/7** Internal Quality Control with Peer Group Reporting

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
PEER GROUP REPORTING LICENCE	12 MONTHS	QC4201
SOFTWARE ACTIVATION	12 MONTHS	QC4200
USER VERSION CD		PR060

Chapter 5

Immunoassays

IMMUNOASSAYS

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

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472	**▲
ALPHA-I ANITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471	**▲
APOLIPOPROTEIN A-I (DIMENSION®)	IMMUNOTURBIDIMETRIC	160T	LP2866	▲
APOLIPOPROTEIN A-I (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	S ▲
APOLIPOPROTEIN A-I (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x60, R2 4x36	LP2989	▲
APOLIPOPROTEIN A-I (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 4x30, R2 4x12	LP3838	
APOLIPOPROTEIN A-II (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3867	
APOLIPOPROTEIN B (DIMENSION®)	IMMUNOTURBIDIMETRIC	160T	LP2867	▲
APOLIPOPROTEIN B (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x60, R2 4x15	LP2990	▲
APOLIPOPROTEIN B (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 4x20, R2 4x6	LP3839	
APOLIPOPROTEIN B (undiluted sample) (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9	LP2117	S ▲
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	▲
ASO (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	LO2715	▲
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	
CARBAMAZEPINE	LATEX ENHANCED IMMUNOTURB	R1 2x12, R2 2x5	TD3416	**▲
COMPLEMENT COMPONENT 3 (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3845	
COMPLEMENT COMPONENT 4 (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3846	
CRP HIGH SENSITIVITY (RX series)	LATEX ENHANCED IMMUNOTURB	R1 2x11, R2 2x11	CP3885	**▲
CRP (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	CP1423	**▲
CRP (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	CP2714	**▲
CRP (DIMENSION®)	IMMUNOTURBIDIMETRIC	200T	CP2852	▲
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x50, R2 1x50	CP2572	**▲
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 8x100, R2 2x70	CP7949	**▲
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950	**▲
CRP (Liquid)	IMMUNOTURBIDIMETRIC	R1 6x66, R2 6x13	CP9742	**▲
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 (0.3 -160 mg/l) (RX series)	LATEX ENHANCED IMMUNOTURB	R1 2x11, R2 2x11	CP3847	**▲
CRP FULL RANGE (0.3 -160 mg/l) (RX series)	LATEX ENHANCED IMMUNOTURB	R1 4x50, R2 4x50	CP3849	**▲
CRP FULL RANGE (0.3 -160 mg/l) (RX series)	LATEX ENHANCED IMMUNOTURB	R1 5x100, R2 5x100	CP3850	**▲
CRP FULL RANGE (0.1-160 mg/l) CALIB. SERIES		6x1	CP2499	
CRP HIGH SENSITIVITY CALIBRATOR SERIES (Multi-point) (Liquid)	LATEX ENHANCED IMMUNOTURB	6x2	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	**▲
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	**▲
HbA1c (Denaturant Reagent)	IMMUNOTURBIDIMETRIC	2x50	HA3450	
HbA1c CALIB. SERIES		1x8, 5x2	HA3444	
HbA1c/Hb (Liquid) (RX series)	LATEX ENHANCED IMMUNOTURB	R1 3x14, R2 3x14	HA3830	
IG CALIBRATOR (Single Point) (RX series)		3x1	IT3861	▲
IgA (sample dilution, 1-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x20, R2 4x20	IA7157	**▲
IgA (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IA2447	**▲
IgA (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6.2	IA3895	
IgE CALIBRATOR SET		6x1	IE2492	
IgE	LATEX ENHANCED IMMUNOTURB	R1 1x8, R2 1x5	IE7308	**▲
IgG (sample dilution, 1-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 4x20, R2 4x20	IG7158	**▲
IgG (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IG2448	**▲
IgG (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6.2	IG3896	
IgM (sample dilution, 1-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 8x20	IM7977	*▲
IgM (sample dilution, 2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IM2449	**▲

IMMUNOASSAYS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
IgM (RX series)	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6.2	IM3897	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6	LP3403	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x30, R2 1x15	LP2757	
LIPOPROTEIN (a) CALIBRATOR SERIES		5x1	LP3404	
LIPOPROTEIN (a) CONTROL LEVEL 3		3x1	LP3406	
LIPOPROTEIN (a) (DIMENSION®)	IMMUNOTURBIDIMETRIC	160T	LP2878	▲
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 3x100, R2 5x7	MA2423	S**▲
MICROALBUMIN (2-shot only) (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x7	MA2426	S**▲
MICROALBUMIN (DIMENSION®)	IMMUNOTURBIDIMETRIC	200T	MA2864	▲
MICROALBUMIN (RX series)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x8	MA3828	**▲
MICROALBUMIN CALIBRATOR SERIES		6x2	MA1567	
MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid)		3x2x1	MA1361	
MYOGLOBIN (Liquid)	IMMUNOTURBIDIMETRIC	R1 1x7, R2 1x6	MY2127	**▲
MYOGLOBIN CALIBRATOR		4x1	MY2456	
PHENOBARBITOL	LATEX ENHANCED IMMUNOTURB	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	LATEX ENHANCED IMMUNOTURB	R1 2x17, R2 2x6	TD3409	**▲
PREGNANCY TEST (Glass Slide)	LATEX (DIRECT)	100T	PG2735	▲
RHEUMATOID FACTOR (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	RF1436	
RHEUMATOID FACTOR (Complete Kit with Glass Slides)	LATEX SLIDE TEST	100T	RF2716	▲
RHEUMATOID FACTOR	LATEX-ENHANCED	R1 2x15, R2 1x10	RF7980	**▲
RHEUMATOID FACTOR	LATEX-ENHANCED	R1 6x50, R2 2x50	RF7981	**▲
RHEUMATOID FACTOR (RX series)	LATEX ENHANCED IMMUNOTURB	R1 2x20, R2 2x8	RF3836	
RHEUMATOID FACTOR CALIBRATOR SERIES		5x1	RF2301	
THEOPHYLINE	LATEX ENHANCED IMMUNOTURB	R1 2x17, R2 2x5	TD3412	**▲
THERAPEUTIC DRUG CALIBRATOR SERIES		6x3	TD3417	
TRANSFERRIN (Liquid)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 2x15	TF7197	**▲
TRANSFERRIN (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x14	TF3831	
TRANSTHYRETIN (PREALBUMIN) (Liquid) (RX series)	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x11	PA3843	
VALPROIC ACID	LATEX ENHANCED IMMUNOTURB	R1 2x12, R2 2x5	TD3414	**▲

A full list of
calibrators and **controls** are
detailed in **Chapter 4**

Chapter 6

Life Sciences

Antibodies, Recombinant Antibody Fragments, Conjugates,
Human Recombinant Proteins, ELISA and Immunoaffinity Columns

ANTIBODIES

General Polyconal 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:	Short Term 2-8°C, Long Term -20°C up to 2 yrs

DRUGS OF ABUSE

ANALGESICS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
SALICYLIC ACID	Salicylic Acid-BTG	1ml	PAS9896	HRP9421

ANTIDEPRESSANTS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
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ANTIDEPRESSANTS

NORSERTRALINE		1ml	PAS10129	HRP9497
TRAZODONE	Trazodone-BTG Trazodone-BTG	1ml 1ml	PAS10006 PAS10008	HRP9451 HRP9452

TRICYCLIC ANTIDEPRESSANTS

DESIPRAMINE	Desipramine-BTG	1ml	PAS9898	HRP9387
TRICYCLIC ANTIDEPRESSANTS (1)	Amitriptyline-BTG	1ml	PAS9434	HRP9386
TRICYCLIC ANTIDEPRESSANTS (1)	Amitriptyline-BTG	1ml	PAS9434	HRP9386
TRICYCLIC ANTIDEPRESSANTS (2)	Desipramine-BTG	1ml	PAS9436	HRP9387
TRICYCLIC ANTIDEPRESSANTS (3)	Imipramine-BTG	1ml	PAS9438	HRP9388
TRICYCLIC ANTIDEPRESSANTS (4)	Nortriptyline-BTG	1ml	PAS9440	HRP9389
TRICYCLIC ANTIDEPRESSANTS MONOCLONAL	TCA	1mg	MAB9960	

SELECTIVE SEROTONIN REUPTAKE INHIBITOR (SSRI) ANTI-DEPRESSANT

NORESCITALOPRAM	Noreescitalopram-BTG	1ml	PAS10022	HRP9459
ESCITALOPRAM	Escitalopram-BTG	1ml	PAS10024	HRP9460
NORFLUOXETINE	Norfluoxetine-BTG	1ml	PAS10028	HRP9462

BARBITURATES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CYCLOPENTOBARBITAL	Cyclopentobarbital-BTG	1ml	PAS9222	HRP9312
PHENOBARBITAL	Phenobarbital-BSA Phenobarbital-BSA	1ml 1ml	PAS9568 PAS9569	HRP9214 HRP9215
SECOBARBITAL	Secobarbital-BSA Secobarbital-BTG	1ml 1ml	PAS9578 PAS9221	HRP9216 HRP9216

BENZODIAZEPINES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
AMINOFLUNITRAZEPAM		1ml	PAS10158	
DIAZEPAM/NORDIAZEPAM	Nordiazepam-BSA	1ml	PAS9554	HRP9202
LORAZEPAM	Lorazepam-BSA	1ml	PAS9534	HRP9201
NITRAZEPAM	Nitrazepam-BSA	1ml	PAS9612	HRP9313
OXAZEPAM	Oxazepam-BSA Oxazepam-BSA	1ml 1ml	PAS9559 PAS9560	HRP9314 HRP9203
TEMAZEPAM	Temazepam-BSA	1ml	PAS9592	HRP9204

* All Randox Antibodies are available in pack sizes of 100µl increments

** full details of recommended tracer on pages 79 - 85

HALLUCINOGENS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO. **
DEHYDRONORKETAMIN		1ml	PAS10156	
DEXTROMETHORPHAN		1ml	PAS10135	
EPI-DEMENTHYL SALVINORIN		1ml	PAS10141	HRP9502
LYSERGIC ACID DIETHYLAMIDE (LSD)	LSD-BSA	1ml	PAS9535	HRP9298
LSD/Nor-LSD	LSD-BSA	1ml	PAS9536	HRP9298
MESCALINE	Mescaline-BTG	1ml	PAS9998	HRP9447
PHENCYCLIDINE (PCP)	PCP-linker-BSA	1ml	PAS9564	HRP9324
	PCP-BSA	1ml	PAS9566	HRP9325
	PCP-BSA	1ml	PAS9565	HRP9324
	PCP-BSA	1ml	PAS9563	HRP9326
SALVINORIN	Salvinorin-BTG	1ml	PAS9992	HRP9471
TETRAHYDROCANNABINOL (THC)	Δ8-THC-COOH-BSA	1ml	PAS9600	HRP9320
	Δ9-THC-COOH-BSA	1ml	PAS9599	HRP9321
	THC-BSA	1ml	PAS9601	HRP9322

OPIATES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO. **
ANTI HEROIN		1ml	PAS10133	HRP9499
BUPRENORPHINE	Buprenorphine-BSA	1ml	PAS9509	HRP9205
	Norbuprenorphine-BTG	1ml	PAS9841	HRP9403
CODEINE	Codeine-BSA	1ml	PAS9516	HRP9317
FENTANYL	Fentanyl-BSA	1ml	PAS9525	HRP9315
FENTANYL/DESPROPIONYL FENTANYL	Fentanyl-BSA	1ml	PAS9526	HRP9316
HYDROCODONE	Hydrocodone-BTG	1ml	PAS9640	HRP9301
HYDROMORPHONE	Hydromorphone-BTG	1ml	PAS9621	HRP9289
LEVO-ALPHA-ACETYLMETHADOL (LAAM)	LAAM-BSA	1ml	PAS9532	HRP9319
MEPERIDINE/NORMEPIRIDINE	Meperidine(N)-BTG	1ml	PAS9859	HRP9302
MEPERIDINE	Meperidine-BTG	1ml	PAS9276	HRP9302
METHADOL	Methadol-BSA	1ml	PAS9542	HRP9328
METHADONE	Methadone-BSA	1ml	PAS9540	HRP9318
	Methadone-BSA	1ml	PAS9541	HRP9323
METHADONE/METHADOL	Methadol-BSA	1ml	PAS9542	HRP9328
MORPHINE	Morphine-BSA	1ml	PAS9550	HRP9208
	Morphine-BSA	1ml	PAS9551	HRP9329
MORPHINE-6-HEMISUCCINATE		1ml	PAS10125	HRP9495
NALTREXONE	Naltrexone-BTG	1ml	PAS10012	HRP9454
NORBUPRENORPHINE	Norbuprenorphine-BTG	1ml	PAS9841	HRP9403
OXYCODONE	Oxycodone-BSA	1ml	PAS9562	HRP9206
	Oxycodone-BSA	1ml	PAS9561	HRP9207
PROPOXYPHENE	Propoxyphene-BSA	1ml	PAS9572	HRP9330
PROPOXYPHENE/NORPROPOXYPHENE	Propoxyphene-BSA	1ml	PAS9571	HRP9331
SALVINORIN A	Salvinorin A -BTG	1ml	PAS9992	HRP9445
TRAMADOL	Tramadol-BTG	1ml	PAS9277	HRP9304
	Tramadol-BTG	1ml	PAS9278	HRP9303

* All Randox Antibodies are available in pack sizes of 100µl increments

** full details of recommended tracer on pages 79 - 85

ANTIBODIES (CONTINUED)

SEDATIVES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
ACEPROMAZINE	Acepromazine-BTG	lml	PAS10042	HRP9469
AZAPERONE		lml	PAS10143	HRP9503
CHLORPROMAZINE	Chlorpromazine-BTG	lml	PAS10018	HRP9457
HALOPERIDOL		lml	PAS10127	HRP9496
MEPROBAMATE	Meprobamate-BTG	lml	PAS10016	HRP9456
METHAQUALONE	Methaqualone-BSA Methaqualone-BSA Methaqualone-BSA	lml lml lml	PAS9546 PAS9547 PAS9548	HRP9332 HRP9333 HRP9334
NORKETAMINE MONOCLONAL	Norketamine Norketamine Norketamine Norketamine	lmg lmg lmg lmg	MAB9852 MAB9962 MAB9964 MAB9966	
ZALEPLON	Zaleplon-BTG	lml	PAS10000	HRP9448
ZOLPIDEM		lml	PAS10110	HRP9508
ZOPICLONE		lml	PAS10112	HRP9506

STIMULANTS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
3,4-METHYLENEDIOXYMETHAMPHETAMINE (MDMA)	MDMA-BSA	lml	PAS9537	HRP9209
AMPHETAMINE	Amphetamine-BSA	lml	PAS9501	HRP9210
COCAINE	Cocaine-BSA	lml	PAS9515	HRP9335
COCAINE/BENZOYLECGONINE (BZG)	Benzoylcegonine-BSA Benzoylcegonine-linker-BSA	lml lml	PAS9502 PAS9503	HRP9336 HRP9336
METHAMPHETAMINE	Methamphetamine-BSA Methamphetamine-BSA Methamphetamine-BSA	lml lml lml	PAS9545 PAS9543 PAS9544	HRP9211 HRP9212 HRP9213

THERAPEUTIC DRUGS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CARBAMAZEPINE		lml	PAS10131	HRP9498
DIGOXIN	Digoxin-BTG	lml	PAS10044	HRP9470
METHOTREXATE	Methotrexate-BSA	lml	PAS10030	HRP9463
MYCOPHENOLIC ACID	Mycophenolic-BTG	lml	PAS9876	HRP9426
PHENYTOIN	Phenytoin-BTG	lml	PAS9890	HRP9418

ANTI-INFLAMMATORY DRUGS

NSAIDs

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
DAPSONE	Dapsone-BTG	lml	PAS9842	HRP9404
DESMETHYLNOPROXEN		lml	PAS10137	
DIPYRONE	Dipyrrone-BTG	lml	PAS9281	HRP9285
ETODOLAC	Etodolac-BTG	lml	PAS9638	HRP9342
FLUNIXIN	Flunixin-BTG	lml	PAS9528	HRP9341
FLUNIXIN	Flunixin-BTG	lml	PAS10010	HRP9453
KEBUZONE	Kebuzone-BTG	lml	PAS9232	HRP9345
KETOPROFEN	Ketoprofen-BTG	lml	PAS9622	HRP9343
MELOXICAM	Meloxicam-BTG	lml	PAS9442	HRP9390
METHYLPREDNISOLONE	Methylprednisolone-BTG	lml	PAS9444	HRP9391
PHENYLBUTAZONE/OXYPHENBUTAZONE	Oxyphenbutazone-BTG	lml	PAS9282	HRP9344
TOLFENAMIC ACID	Tolfenamic acid-BTG	lml	PAS9843	HRP9405
Methylprednisolone		lmg	MAB10056	

* All Randox Antibodies are available in pack sizes of 100µl increments

** full details of recommended tracer on pages 79 - 85

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ANTIMICROBIAL DRUGS

AMINOGLYCOSIDES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
APRAMYCIN	Apramycin-BTG	lml	PAS9448	HRP9393
KANAMYCIN	Kanamycin-BTG	lml	PAS9531	HRP9222
NEOMYCIN	Neomycin-BTG	lml	PAS9553	HRP9225
PIRLIMYCIN	Pirlimycin-BTG	lml	PAS9844	HRP9406
SPIRAMYCIN	Spiramycin-BTG	lml	PAS9231	HRP9227
STREPTOMYCIN/DIHYDROSTREPTOMYCIN	Streptomycin-BSA	lml	PAS9579	HRP9338
TOBRAMYCIN	Tobramycin-BSA	lml	PAS9603	HRP9224

β-LACTAMS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
AMOXYCILLIN, AMPICILLIN AND PENICILLIN	Ampicillin-BSA	lml	PAS9567	HRP9339

CARBADOX/QCA

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CARBADOX	Carbadox-BTG	lml	PAS9628	HRP9271

CEPHALOSPORINS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CEFTIOFUR/DESFUROYLCEFTIOFUR	Ceftiofur-BSA	lml	PAS9510	HRP9297

DYES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
LEUCOMALACHITE GREEN	Leucomalachite green-BTG	lml	PAS9533	HRP9217

IMIDAZOLES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
RONIDAZOLE	Ronidazole-BTG	lml	PAS9225	HRP9253

MACROLIDES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
TACROLIMUS	Tacrolimus-BTG Tacrolimus-BTG	lml lml	PAS9872 PAS9874	HRP9424 HRP9425
TYLOSIN/TILMICOSIN	Tylosin-BSA	lml	PAS9607	HRP9226

NITROFURANS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
NITROFURANTOIN	Aminohydantoin-BSA	lml	PAS9228	HRP9255
4-NITROPHENYL	AOZ	lml	PAS9994	HRP9354
4-NITROPHENYL	AMOZ	lml	PAS9995	HRP9355
4-NITROPHENYL	SEM	lml	PAS9229	HRP9256
4-NITROPHENYL	AHD	lml	PAS9228	HRP9255

* All Randox Antibodies are available in pack sizes of 100µl increments

** full details of recommended tracer on pages 79 - 85

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ANTIBODIES (CONTINUED)

PHENICOLS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CHLORAMPHENICOL	Chloramphenicol-BTG	1ml	PAS9511	HRP9263
FLORPHENICOL	Florfenicol Amine-BTG	1ml	PAS9845	HRP9407
THIAMPHENICOL/FLORPHENICOL	Thiamphenicol-BTG	1ml	PAS9602	HRP9276

POLYPEPTIDES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
BACITRACIN	Bacitracin-BTG	1ml	PAS9223	HRP9340

PYRIMIDINES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
TRIMETHOPRIM	Trimethoprim-BTG	1ml	PAS9224	HRP9294
ORMETOPRIM	Ormetoprim-BTG	1ml	PAS9450	HRP9394

QUINOLONES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
FLUMEQUINE	Flumequine-BTG	1ml	PAS9227	HRP9254
FLUOROQUINOLONES	Norfloxacin-BSA Norfloxacin-BTG	1ml 1ml	PAS9555 PAS9226	HRP9220 HRP9220
NALIDIXIC ACID	Nalidixic Acid-BTG	1ml	PAS9279	HRP9346
NORFLOXACIN	Norfloxacin(N)-BTG	1ml	PAS9226	HRP9220
OXOLINIC ACID	Oxolinic Acid-BTG	1ml	PAS9280	HRP9296

STREPTOGRAMINS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
VIRGINIAMYCIN	Virginiamycin-BSA	1ml	PAS9608	HRP9223

SULPHONAMIDES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
SULPHABENZAMIDE	Sulphabenzamide-BTG	1ml	PAS9846	HRP9408
SULPHACHLORPYRIDAZINE	Sulphachlorpyridazine-BSA	1ml	PAS9580	HRP9358
SULPHADIAZINE	Sulphadiazine-HSA	1ml	PAS9581	HRP9359
SULPHADIMETHOXINE	Sulphadimethoxine-HSA	1ml	PAS9582	HRP9360
SULPHADOXINE	Sulphadoxine-HSA	1ml	PAS9583	HRP9361
SULPHAGUANIDINE	Sulphaguanidine-HSA Sulphaguanidine-BSA	1ml 1ml	PAS9584 PAS9585	HRP9268 HRP9268
SULPHAMERAZINE	Sulphamerazine-BTG Sulphamerazine-HSA	1ml 1ml	PAS9586 PAS9587	HRP9269 HRP9269
SULPHAMETHAZINE	Sulphamethazine-HSA	1ml	PAS9588	HRP9362
SULPHANILAMIDE	Sulphanilamide-HSA	1ml	PAS9589	HRP9363
SULPHAPHENAZOLE	Sulphaphenazole-BTG	1ml	PAS9863	HRP9293
SULPHAPYRIDINE	Sulphapyridine-HSA	1ml	PAS9613	HRP9364
SULPHAQUINOXALINE	Sulphaquinoxaline-HSA	1ml	PAS9590	HRP9365
SULPHATHIAZOLE	Sulphathiazole-BSA	1ml	PAS9591	HRP9366
SULPHATROXAZOLE	Sulphatroxazole-BTG	1ml	PAS9888	HRP9417

TETRACYCLINES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
TETRACYCLINE	Tetracycline-BTG Tetracycline-BSA	1ml 1ml	PAS9597 PAS9598	HRP9218 HRP9367
TETRACYCLINE MONOCLONAL	Tetracycline-BTG	1mg	MAB9258	

* All Randox Antibodies are available in pack sizes of 100µl increments

** full details of recommended tracer on pages 79 - 85

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ANTI-PARASITIC DRUGS

ANTHELMINTICS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
ALBENDAZOLE	Albendazole(5-propylthio)-BTG	1ml	PAS9618	HRP9219
BENZIMIDAZOLES (GENERIC)	Albendazole-BTG	1ml	PAS9618	HRP9219
AMINOBENZIMIDAZOLE	Benzimidazole-BTG	1ml	PAS9847	HRP9409
IVERMECTIN	Ivermectin-BTG	1ml	PAS9900	HRP9423
THIABENDAZOLE	Thiabendazole-BTG	1ml	PAS9283	HRP9283
TRICLABENDAZOLE	Triclabendazole-BTG	1ml	PAS9452	HRP9395

COCCIDIOSTATS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
DINITROSALICYLIC ACID HYDRAZIDE (DNSH)	DNSH-BTG	1ml	PAS9454	HRP9396
DICLAZURIL	Diclazuril-BTG	1ml	PAS9631	HRP9280
LASALOCID	Lasalocid A-BTG	1ml	PAS9284	HRP9278
MONENSIN	Monensin-BTG	1ml	PAS9285	HRP9292
NICARBAZIN	Nicarbazin-BTG Nitrobenzene-BTG	1ml 1ml	PAS9286 PAS9287	HRP9279 HRP9373
TOLTRAZURIL	Toltrazuril-BTG	1ml	PAS9456	HRP9397

GROWTH PROMOTERS

 β -AGONISTS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CIMATEROL	Cimaterol-BSA	1ml	PAS9848	HRP9410
CLENBUTEROL	Clenbuterol-HSA	1ml	PAS9514	HRP9348
ISOXSUPRINE	Isoxsuprine-BTG	1ml	PAS9530	HRP9264
RACTOPAMINE	Ractopamine-BSA Ractopamine-BSA	1ml 1ml	PAS9573 PAS9574	HRP9252 HRP9251
RITODRINE	Ritodrine-BSA	1ml	PAS9288	HRP9266
SALBUTAMOL	Salbutamol-BTG Salbutamol-HSA	1ml 1ml	PAS9576 PAS9577	HRP9348 HRP9348
SALMETEROL	Salmeterol-BTG	1ml	PAS9458	HRP9398
ZILPATEROL	Zilpaterol-BSA	1ml	PAS9289	HRP9265

CORTICOSTEROIDS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CORTISOL	Cortisol-BTG	1ml	PAS9630	HRP9286
CORTISONE	Cortisone-BTG	1ml	PAS9886	HRP9416
DEXAMETHASONE	Dexamethasone-BTG	1ml	PAS9519	HRP9374
FLUMETHASONE	Flumethasone-HSA	1ml	PAS9527	HRP9375
TRIAMCINOLONE ACETONIDE		1ml	PAS10139	

NATURAL STEROIDS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
ANDROSTANEDIONE	Androstanedione-BTG	1ml	PAS9620	HRP9307
DEHYDROEPIANDROSTERONE (DHEA)	DHEA-BTG	1ml	PAS9520	HRP9241
DEHYDROEPIANDROSTERONE-SULPHATE	DHEA-5(17)-BTG	1ml	PAS9855	
DIHYDROTESTOSTERONE	Dihydrotestosterone-BTG	1ml	PAS9632	HRP9306
EPIANDROSTERONE	Epiandrosterone-BTG	1ml	PAS9635	HRP9308
17 α -ESTRADIOL	17 α -Estradiol-BTG	1ml	PAS9246	HRP9259
17 β -ESTRADIOL	17 β -Estradiol-long linker-BSA 17 β -Estradiol-short linker-BSA 17 β -Estradiol-BSA	1ml 1ml 1ml	PAS9523 PAS9524 PAS9614	HRP9350 HRP9351 HRP9352

* All Randox Antibodies are available in pack sizes of 100 μ l increments

** full details of recommended tracer on pages 79 - 85

for further information go to www.randox-lifesciences.com

ANTIBODIES (CONTINUED)

NATURAL STEROIDS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
ESTRIOL	Estriol-BTG	lml	PAS9460	HRP9399
	Estriol-BTG	lml	PAS9462	HRP9400
	Estriol-BTG	lml	PAS9881	HRP9415
	Estriol-BTG	lml	PAS10034	HRP9465
GESTRINONE	Gestrinone-BTG	lml	PAS9878	HRP9427
17 α -OH-PROGESTERONE	17 α -OH-Progesterone-BTG	lml	PAS9883	HRP9414
PROGESTERONE	Progesterone-BSA	lml	PAS9570	HRP9277
	Progesterone-BTG	lml	PAS9249	HRP9261
17 α -TESTOSTERONE	17 α -Testosterone-BTG	lml	PAS9248	HRP9260
17 β -TESTOSTERONE	17 β -Testosterone-BTG	lml	PAS9247	HRP9228
	17 β -Testosterone-long linker-BSA	lml	PAS9593	HRP9229
	17 β -Testosterone-BSA	lml	PAS9594	HRP9229
TESTOSTERONE	Testosterone-BSA	lml	PAS9595	HRP9305
TESTOSTERONE	Testosterone(3)-BSA	lmg	MA89851	HRP9305

RESORCYCLIC ACID LACTONE

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
ZERANOL	B-Zeranol-BTG	lml	PAS9849	HRP9411
	Zeranol-BTG	lml	PAS9609	HRP9270
	Zeranol-HSA	lml	PAS9610	HRP9270
	Zearalanone-BTG	lml	PAS9464	HRP9401

STILBENES

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
DIETHYLSTILBESTROL	Diethylstilbestrol-KLH	lml	PAS9522	HRP9257
	Diethylstilbestrol-BTG	lml	PAS9233	HRP9257
DIENESTROL	Dienestrol-KLH	lml	PAS9521	HRP9258
	Dienestrol-BTG	lml	PAS9234	HRP9258
HEXESTROL	Hexestrol-HSA	lml	PAS9529	HRP9284

SYNTHETIC ANDROGENS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
17 β -TRENBOLONE	17 β -Trenbolone-HSA	lml	PAS9606	HRP9368
	17 β -Trenbolone-BTG	lml	PAS9605	HRP9245
17 α -TRENBOLONE	17 α -Trenbolone-BTG	lml	PAS9604	HRP9244
17 α -NORTESTOSTERONE	17 α -19-Nortestosterone-BTG	lml	PAS9556	HRP9309
17 β -NORTESTOSTERONE	17 β -19-Nortestosterone-BTG	lml	PAS9557	HRP9250
19-NORTESTOSTERONE	19-Nortestosterone-BSA	lml	PAS9558	HRP9369
Boldenone	Boldenone-BSA	lml	PAS9505	HRP9247
17 -Boldenone	17 -Boldenone-BTG	lml	PAS9507	HRP9246
17 -Boldenone	17 -Boldenone-BTG	lml	PAS9508	HRP9248
Clostebol	Clostebol-BTG	lml	PAS9240	HRP9242
Clostebol/4-Androsten-4-Chloro-3,17-DIONE (CLAD)	CLAD-BTG	lml	PAS9239	HRP9242
Dehydromethyltestosterone	Dehydromethyltestosterone-BTG	lml	PAS9235	HRP9236
Mestranolone	Mestranolone-BTG	lml	PAS9466	HRP9402
Methandriol	Methandriol-BTG	lml	PAS9236	HRP9239
Methylboldenone	17 -Methylboldenone-BTG	lml	PAS9241	HRP9249
Methyldihydrotestosterone	17 -Methyldihydrotestosterone-BSA	lml	PAS9549	HRP9370
Methyltestosterone	Methyltestosterone-BTG	lml	PAS9237	HRP9237
Stanozolol	Stanozolol-BSA	lml	PAS9611	HRP9238

SYNTHETIC ESTROGENS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
ETHINYLESTRADIOL	Ethinylestradiol-BTG	lml	PAS9244	HRP9235
	Ethinylestradiol-BTG	lml	PAS9245	HRP9234

* All Randox Antibodies are available in pack sizes of 100 μ l increments

** full details of recommended tracer on pages 79 - 85

for further information go to www.randox-lifesciences.com

SYNTHETIC GESTAGENS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
MEDROXYPROGESTERONE ACETATE	Medroxyprogesterone acetate-BTG	1ml	PAS9538	HRP9233
CHLORMADINONE ACETATE	Chlormadinone acetate-BTG	1ml	PAS9513	HRP9230
MEGESTROL ACETATE	Megestrol acetate-BTG	1ml	PAS9539	HRP9232
MEGESTROL	Megestrol-BTG	1ml	PAS9242	HRP9353
MELENGESTROL ACETATE	Melengestrol-BTG	1ml	PAS9243	HRP9221

ALCOHOL/GENERAL/OTHER

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
HYDOXYINDOLE ACETIC ACID	5-Hydroxyindole Acetic Acid-BTG	1ml	PAS10075	HRP9476
CREATININE ACID	Creatinine Acid-BTG	1ml	PAS10079	HRP9477
COTININE	Cotinine-BTG	1ml	PAS10081	HRP9478
ETHYLGLUCURONIDE		1ml	PAS10108	

BIOCHEMICAL MARKERS

BIOCHEMICAL MESSENGERS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CYCLIC AMP	Cyclic AMP-BSA	1ml	PAS9518	HRP9371

METABOLIC END PRODUCTS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.	RECOMMENDED TRACER CAT. NO.**
CREATININE	Creatinine-BSA	1ml	PAS9517	HRP9200

PROTEINS

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.
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
FABP-A	Recombinant FABP-A	1ml	PAS10145
FATTY ACID BINDING PROTEIN (FABP) (BRAIN)	Recombinant FABP (BRAIN)	1ml	PAS9483
FATTY ACID BINDING PROTEIN (FABP) (MUSCLE AND HEART)	Recombinant FABP	1ml	PAS9308
GLUTATHIONE S-TRANSFERASE OMEGA 1 (GST-01) WILD TYPE		1mg	MAB10064 MAB10066
GLUTATHIONE S-TRANSFERASE OMEGA 1 (GST-01) MUTANT		1mg	MAB10068
GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR (GM-CSF)	Recombinant GM-CSF	1ml	PAS9382
HGF-A	Recombinant HGF-A	1ml	PAS10147
HUMAN EPIDERMAL GROWTH FACTOR (EGF)	Human EGF-BSA	1ml	PAS9615
INHIBIN α	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 (IFN γ)	Recombinant IFN γ	1ml	PAS9373
INTERFERON GAMMA INDUCIBLE PROTEIN 10 (IP-10)	Recombinant IP-10	1ml	PAS9379
INTERLEUKIN-1 α (IL-1 α)	Recombinant IL-1 α	1ml	PAS9215

ANTIBODIES (CONTINUED)

SPECIFICITY	IMMUNOGEN	UNIT*	CAT. NO.
INTERLEUKIN-1 β (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 α (IL-2R α)	Recombinant IL-2R α	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
LP-PLA2	Recombinant LP-PLA2	1ml	PAS10149
L-SELECTIN	Recombinant L-Selectin	1ml	PAS9214
M2PK	Recombinant Human M2PK	1ml	PAS9326
MACROPHAGE INFLAMMATORY PROTEIN 1 ALPHA (MIP-1 α)	Recombinant MIP-1 α	1ml	PAS9202
MATRIX METALLOPROTEINASE 9 (MMP-9)	Recombinant MMP-9	1ml	PAS9495
METHYLVINYLMALEIMIDE		1mg	MAB10116
MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP-1)	Recombinant MCP-1	1ml	PAS9390
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 (RBP)	Recombinant RBP	1ml	PAS9385
SI00A10	Recombinant SI00A10	1ml	PAS9302
SI00A11	Recombinant SI00A11	1ml	PAS9305
SI00B	Recombinant SI00B	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 METALLOPROTEINASE 1 (TIMP-1)	Recombinant TIMP-1	1ml	PAS9477
TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS 1 (TREM-1)	Recombinant TREM-1	1ml	PAS9384
TUMOUR NECROSIS FACTOR β (TNF β)	Recombinant TNF β	1ml	PAS9207
TUMOUR NECROSIS FACTOR α (TNF α)	Recombinant TNF α	1ml	PAS9372
TUMOURTYPE M2 PYRUVATE KINASE (M2PK)	Recombinant M2PK	1ml	PAS9326
VASCULAR CELLULAR ADHESION MOLECULE - 1		1mg 1mg 1mg 1mg 1mg	MAB9920 MAB9922 MAB9924 MAB9926 MAB9928
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

RECOMBINANT ANTIBODY FRAGMENTS

General Polyclonal Specification

Host animal: E.Coli
Format: Single Chain Fv Recombinant Antibody Fragment
pH: 7.4
Buffer: PBS
Preservative: 0.09% Sodium Azide
Storage: Short Term 2-8°C, Long Term -20°C up to 2 yrs

SPECIFICITY	UNIT	CAT. NO.
Norketamine Antibody scFv Clone MC32F5	10µg	RAF9200
	100µg	RAF9201
	1000µg	RAF9202
	Conjugated	RAF9203
FABP3 (heart) Antibody scFv Clone MC6A1	10µg	RAF9204
	100µg	RAF9205
	1000µg	RAF9206
	Conjugated	RAF9207
FABP3 (heart) Antibody scFv Clone MC7D5	10µg	RAF9208
	100µg	RAF9209
	1000µg	RAF9210
	Conjugated	RAF9211
FABP3 (heart) Antibody scFv Clone MC25G11	10µg	RAF9212
	100µg	RAF9213
	1000µg	RAF9214
	Conjugated	RAF9215
Haptoglobin Beta Antibody scFv Clone 1208.9C4	10µg	RAF9216
	100µg	RAF9217
	1000µg	RAF9218
	Conjugated	RAF9219
Interleukin-18 (IL18) Antibody scFv Clone 996.1H1	10µg	RAF9220
	100µg	RAF9221
	1000µg	RAF9222
	Conjugated	RAF9223
Interleukin-18 (IL18) Antibody Clone 996.1H9	10µg	RAF9224
	100µg	RAF9225
	1000µg	RAF9226
	Conjugated	RAF9227
Interleukin-18 (IL18) Antibody scFv Clone 996.1B4	10µg	RAF9228
	100µg	RAF9229
	1000µg	RAF9230
	Conjugated	RAF9231
Interleukin-18 (IL18) Antibody scFv Clone 996.1G7	10µg	RAF9232
	100µg	RAF9233
	1000µg	RAF9234
	Conjugated	RAF9235

RECOMBINANT ANTIBODY FRAGMENTS (CONTINUED)

SPECIFICITY	UNIT	CAT. NO.
Interleukin-18 (IL18) Antibody scFv Clone 996.5F9	10µg	RAF9236
	100µg	RAF9237
	1000µg	RAF9238
	Conjugated	RAF9239
Interleukin-18 (IL18) Antibody scFv Clone 996.7H9	10µg	RAF9240
	100µg	RAF9241
	1000µg	RAF9242
	Conjugated	RAF9243
Interleukin-18 (IL18) Antibody scFv Clone 996.9D12	10µg	RAF9244
	100µg	RAF9245
	1000µg	RAF9246
	Conjugated	RAF9247
Interleukin-18 (IL18) Antibody scFv Clone 996.10B9	10µg	RAF9248
	100µg	RAF9249
	1000µg	RAF9250
	Conjugated	RAF9251
ICAM1 (CD54) Antibody scFv Clone MC11G9	10µg	RAF9252
	100µg	RAF9253
	1000µg	RAF9254
	Conjugated	RAF9255
L-selectin (CD62L) Antibody scFv Clone MC39A10	10µg	RAF9256
	100µg	RAF9257
	1000µg	RAF9258
	Conjugated	RAF9259
Soluble VEGFR-1 (sVEGFR1) Antibody scFv Clone 867.2A3	10µg	RAF9260
	100µg	RAF9261
	1000µg	RAF9262
	Conjugated	RAF9263
Soluble VEGFR-1 (sVEGFR1) Antibody scFv Clone 867.2D2	10µg	RAF9264
	100µg	RAF9265
	1000µg	RAF9266
	Conjugated	RAF9267
Soluble VEGFR-1 (sVEGFR1) Antibody scFv Clone 867.2H2	10µg	RAF9268
	100µg	RAF9269
	1000µg	RAF9270
	Conjugated	RAF9271
Soluble VEGFR-1 (sVEGFR1) Antibody scFv Clone 867.4C3	10µg	RAF9272
	100µg	RAF9273
	1000µg	RAF9274
	Conjugated	RAF9275
Soluble VEGFR-1 (sVEGFR1) Antibody scFv Clone 867.4F12	10µg	RAF9276
	100µg	RAF9277
	1000µg	RAF9278
	Conjugated	RAF9279

RECOMBINANT ANTIBODY FRAGMENTS (CONTINUED)

SPECIFICITY	UNIT	CAT. NO.
Soluble VEGFR-1 (sVEGFR1) Antibody scFv Clone 867.10B7	10µg	RAF9280
	100µg	RAF9281
	1000µg	RAF9282
	Conjugated	RAF9283
Soluble VEGFR-1 (sVEGFR1) Antibody scFv Clone 867.10B9	10µg	RAF9284
	100µg	RAF9285
	1000µg	RAF9286
	Conjugated	RAF9287
p53 Antibody scFv Clone MCP53	10µg	RAF9288
	100µg	RAF9289
	1000µg	RAF9290
	Conjugated	RAF9291
Thyroid-Stimulating Hormone (TSH) Antibody scFv Clone MC9G1	10µg	RAF9292
	100µg	RAF9293
	1000µg	RAF9294
	Conjugated	RAF9295
Thyroid-Stimulating Hormone (TSH) Antibody scFv Clone MC43A2	10µg	RAF9296
	100µg	RAF9297
	1000µg	RAF9298
	Conjugated	RAF9299
Thyroid-Stimulating Hormone (TSH) Antibody scFv Clone 1030.2G9	10µg	RAF9300
	100µg	RAF9301
	1000µg	RAF9302
	Conjugated	RAF9303
Thyroid-Stimulating Hormone (TSH) Antibody scFv Clone 1030.1H1	10µg	RAF9304
	100µg	RAF9305
	1000µg	RAF9306
	Conjugated	RAF9307
Thyroid-Stimulating Hormone (TSH) Antibody scFv Clone 1030.2G10	10µg	RAF9308
	100µg	RAF9309
	1000µg	RAF9310
	Conjugated	RAF9311
Thyroid-Stimulating Hormone Alpha Chain (TSH-A or CGA) Antibody scFv Clone 1030.1H9	10µg	RAF9312
	100µg	RAF9313
	1000µg	RAF9314
	Conjugated	RAF9315
Thyroid-Stimulating Hormone Alpha Chain (TSH-A or CGA) Antibody scFv Clone 1030.1G10	10µg	RAF9316
	100µg	RAF9317
	1000µg	RAF9318
	Conjugated	RAF9319
Thyroid-Stimulating Hormone Alpha Chain (TSH-A or CGA) Antibody scFv Clone 1030.2E3	10µg	RAF9320
	100µg	RAF9321
	1000µg	RAF9322
	Conjugated	RAF9323

RECOMBINANT ANTIBODY FRAGMENTS (CONTINUED)

SPECIFICITY	UNIT	CAT. NO.
Plasminogen Activator Inhibitor-I (PAI1) Antibody scFv Clone 1040-1F6	10µg	RAF9324
	100µg	RAF9325
	1000µg	RAF9326
	Conjugated	RAF9327
Plasminogen Activator Inhibitor-I (PAI1) Antibody scFv Clone 1040-2C12	10µg	RAF9328
	100µg	RAF9329
	1000µg	RAF9330
	Conjugated	RAF9331
Plasminogen Activator Inhibitor-I (PAI1) Antibody scFv Clone 1040-2B8	10µg	RAF9332
	100µg	RAF9333
	1000µg	RAF9334
	Conjugated	RAF9335
Hepatitis B Surface Antigen (HBsAg) Antibody scFv Clone MCHBS	10µg	RAF9336
	100µg	RAF9337
	1000µg	RAF9338
	Conjugated	RAF9339
Tetanus Toxoid Antibody scFv Clone MCTT	10µg	RAF9340
	100µg	RAF9341
	1000µg	RAF9342
	Conjugated	RAF9343

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.

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

DRUGS OF ABUSE

ANALGESICS

SPECIFICITY	UNIT	CAT. NO.
Salicylic Acid-HRP	0.5ml	HRP9421

ANTIDEPRESSANTS

SPECIFICITY	UNIT	CAT. NO.
ACEPROMAZINE-HRP	0.5ml	HRP9469
CHLORPROMAZINE-HRP	0.5ml	HRP9457
ESCITALOPRAM-HRP	0.5ml	HRP9460
NORESCITALOPRAM-HRP	0.5ml	HRP9459
NORFLUOXETINE-HRP	0.5ml	HRP9462
NORSERTRALINE-HRP	0.5ml	HRP9497
TRAZODONE	0.5ml 0.5ml	HRP9451 HRP9452

TRICYCLIC ANTIDEPRESSANTS

DESIPRAMINE-HRP	0.5ml	HRP9387
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BARBITURATES

SPECIFICITY	UNIT	CAT. NO.
CYCLOPENTOBARBITAL-HRP	0.5ml	HRP9312
PHENOBARBITAL-HRP	0.5ml 0.5ml	HRP9214 HRP9215
SECOBARBITAL-HRP	0.5ml	HRP9216

BENZODIAZEPINES

SPECIFICITY	UNIT	CAT. NO.
LORAZEPAM-HRP	0.5ml	HRP9201
NITRAZEPAM-HRP	0.5ml	HRP9313
NORDIAZEPAM-HRP	0.5ml	HRP9202
OXAZEPAM-HRP	0.5ml 0.5ml	HRP9314 HRP9203
TEMAZEPAM-HRP	0.5ml	HRP9204

HALLUCINOGENS

SPECIFICITY	UNIT	CAT. NO.
EPI-DEMENTH-YL SALVINORIN-HRP	0.5ml	HRP9502
LSD-HRP	0.5ml	HRP9298
MESCALINE-HRP	0.5ml	HRP9447
NALTREXONE-HRP	0.5ml	HRP9454
PCP-HRP	0.5ml 0.5ml 0.5ml 0.5ml	HRP9324 HRP9325 HRP9324 HRP9326
Δ8-THC-COOH-HRP	0.5ml	HRP9320
Δ9-THC-COOH-HRP	0.5ml	HRP9321
SALVINORIN-HRP	0.5ml	HRP9471
THC-HRP	0.5ml	HRP9322

CONJUGATES (CONTINUED)

OPIATES

SPECIFICITY	UNIT	CAT. NO.
BUPRENORPHINE-HRP	0.5ml	HRP9205
CODEINE-HRP	0.5ml	HRP9317
FENTANYL-HRP	0.5ml	HRP9315
FENTANYL-HRP	0.5ml	HRP9316
HEROIN-HRP	0.5ml	HRP9499
HYDROCODONE-HRP	0.5ml	HRP9301
HYDROMORPHONE-HRP	0.5ml	HRP9289
LAAM-HRP	0.5ml	HRP9319
MEPERIDINE-HRP	0.5ml	HRP9302
METHADONE-HRP	0.5ml	HRP9318
METHADOL-HRP	0.5ml	HRP9328
METHADONE-HRP	0.5ml	HRP9323
MORPHINE-HRP	0.5ml	HRP9208
MORPHINE-HRP	0.5ml	HRP9329
MORPHINE-6-HEMISUCCINATE-HRP	0.5ml	HRP9495
NORBUPRENORPHINE-HRP	0.5ml	HRP9403
OXYCODONE-HRP	0.5ml 0.5ml	HRP9206 HRP9207
PROPOXYPHENE-HRP	0.5ml 0.5ml	HRP9330 HRP9331
SALVINORIN A-HRP	0.5ml	HRP9445
TRAMADOL-HRP	0.5ml 0.5ml	HRP9304 HRP9303

SEDATIVES

SPECIFICITY	UNIT	CAT. NO.
AZAPERONE-HRP	0.5ml	HRP9503
HALOPERIDOL-HRP	0.5ml	HRP9496
MEPROBAMATE-HRP	0.5ml	HRP9456
METHAQUALONE-HRP	0.5ml 0.5ml 0.5ml	HRP9332 HRP9333 HRP9334
ZALEPLON-HRP	0.5ml	HRP9448
ZOLPIDEM-HRP	0.5ml	HRP9508
ZOPICLONE-HRP	0.5ml	HRP9506

STIMULANTS

SPECIFICITY	UNIT	CAT. NO.
MDMA-HRP	0.5ml	HRP9209
Amphetamine-HRP	0.5ml	HRP9210
Cocaine-HRP	0.5ml	HRP9335
Benzoyllecgonine-HRP	0.5ml	HRP9336
Methamphetamine-HRP	0.5ml 0.5ml 0.5ml	HRP9211 HRP9212 HRP9213

THERAPEUTIC DRUGS

SPECIFICITY	UNIT	CAT. NO.
Carbamazepine-HRP	0.5ml	HRP9498
Mycophenolic-HRP	0.5ml	HRP9426
Phenytoin-HRP	0.5ml	HRP9418

TRICYCLIC ANTIDEPRESSANTS

SPECIFICITY	UNIT	CAT. NO.
Amitriptyline-HRP	0.5ml	HRP9386
Desipramine-HRP	0.5ml	HRP9387
Imipramine-HRP	0.5ml	HRP9388
Nortriptyline-HRP	0.5ml	HRP9389

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ANTI-INFLAMMATORY DRUGS

NSAIDs

SPECIFICITY	UNIT	CAT. NO.
DAPSONE-HRP	0.5ml	HRP9404
DIPYRONE-HRP	0.5ml	HRP9285
ETODOLAC-HRP	0.5ml	HRP9342
FLUNIXIN(COOH)-HRP	0.5ml	HRP9341
FLUNIXIN-HRP	0.5ml	HRP9453
KEBUZONE-HRP	0.5ml	HRP9345
KETOPROFEN-HRP	0.5ml	HRP9343
MELOXICAM-HRP	0.5ml	HRP9390
METHYLPREDNISOLONE-HRP	0.5ml	HRP9391
OXYPHENBUTAZONE-HRP	0.5ml	HRP9344
TOLFENAMIC ACID-HRP	0.5ml	HRP9405

ANTIMICROBAL DRUGS

AMINOGLYCOSIDES

SPECIFICITY	UNIT	CAT. NO.
Apramycin-HRP	0.5ml	HRP9393
Kanamycin-HRP	0.5ml	HRP9222
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

β-LACTAMS

SPECIFICITY	UNIT	CAT. NO.
Ampicillin-HRP	0.5ml	HRP9339

CARBADOX/QCA

SPECIFICITY	UNIT	CAT. NO.
Carbadox-HRP	0.5ml	HRP9271

CEPHALOSPORINS

SPECIFICITY	UNIT*	CAT. NO.
Ceftiofur-HRP	0.5ml	HRP9297

DYES

SPECIFICITY	UNIT	CAT. NO.
Leucomalachite green-HRP	0.5ml	HRP9217

IMIDAZOLES

SPECIFICITY	UNIT	CAT. NO.
Ronidazole-HRP	0.5ml	HRP9253

CONJUGATES (CONTINUED)

MACROLIDES

SPECIFICITY	UNIT	CAT. NO.
Tacrolimus 22-HRP	0.5ml	HRP9424
Tacrolimus 32-HRP	0.5ml	HRP9425
Tylosin/Tilmicosin-HRP	0.5ml	HRP9226

NITROFURANS

SPECIFICITY	UNIT	CAT. NO.
Aminohydantoin-HRP	0.5ml	HRP9255
4-Nitrophenyl AOZ-HRP	0.5 ml	HRP9354
4-Nitrophenyl AMOZ-HRP	0.5 ml	HRP9355
4-Nitrophenyl SEM-HRP	0.5 ml	HRP9256
4-Nitrophenyl AHD-HRP	0.5 ml	HRP9255

PHENICOLS

SPECIFICITY	UNIT	CAT. NO.
Chloramphenicol-HRP	0.5ml	HRP9263
Florfenicol Amine-HRP	0.5ml	HRP9407
Thiamphenicol-HRP	0.5ml	HRP9276

POLYPEPTIDES

SPECIFICITY	UNIT	CAT. NO.
Bacitracin-HRP	0.5ml	HRP9340

PYRIMIDINES

SPECIFICITY	UNIT	CAT. NO.
Trimethoprim-HRP	0.5ml	HRP9294
Ormetoprim-HRP	0.5ml	HRP9394

QUINOLONES

SPECIFICITY	UNIT	CAT. NO.
Fumequine-HRP	0.5ml	HRP9254
Norfloxacin-HRP	0.5ml	HRP9220
Nalidixic Acid-HRP	0.5ml	HRP9346
Oxolinic Acid-HRP	0.5ml	HRP9296

STREPTOGRAMS

SPECIFICITY	UNIT	CAT. NO.
Virginiamycin-HRP	0.5ml	HRP9223

SULPHONAMIDES

SPECIFICITY	UNIT	CAT. NO.
Sulphabenzamide	0.5ml	HRP9408
Sulphachlorpyridazine-HRP	0.5ml	HRP9358
Sulphadiazine-HRP	0.5ml	HRP9359
Sulphadimethoxine-HRP	0.5ml	HRP9360
Sulphadoxine-HRP	0.5ml	HRP9361
Sulphaguandine-HRP	0.5ml	HRP9268
Sulphamerazine-HRP	0.5ml	HRP9269
Sulphamethazine-HRP	0.5ml	HRP9362
Sulphanilamide-HRP	0.5ml	HRP9363
Sulphaphenazole-HRP	0.5ml	HRP9293

SULPHONAMIDES (continued)

SPECIFICITY	UNIT	CAT. NO.
Sulphapyridine-HRP	0.5ml	HRP9364
Sulphaquinoxaline-HRP	0.5ml	HRP9365
Sulphathiazole-HRP	0.5ml	HRP9366
Sulphatroxazole-HRP	0.5ml	HRP9417

TETRACYCLINES

SPECIFICITY	UNIT	CAT. NO.
Tetracycline-HRP	0.5ml	HRP9218
Tetracycline-HRP	0.5ml	HRP9367

ANTI-PARASITIC DRUGS

ANTHELMINTICS

SPECIFICITY	UNIT	CAT. NO.
Albendazole-HRP	0.5ml	HRP9219
Benzimidazole-HRP	0.5ml	HRP9409
Ivermectin-HRP	0.5ml	HRP9423
Thiabendazole-HRP	0.5ml	HRP9283
Triclabendazole-HRP	0.5ml	HRP9395

COCCIDIOSTATS

SPECIFICITY	UNIT	CAT. NO.
Dinitrosalicylic Acid Hydrazide HRP (DNSH-HRP)	0.5ml	HRP9396
Diclazuril-HRP	0.5ml	HRP9280
Lasalocid -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

SPECIFICITY	UNIT	CAT. NO.
Cimaterol-HRP	0.5ml	HRP9410
Clenbuterol-HRP	0.5ml	HRP9348
Isoxsuprine-HRP	0.5ml	HRP9264
Ractopamine-HRP	0.5ml	HRP9252
Ractopamine-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

SPECIFICITY	UNIT	CAT. NO.
Cortisol-HRP	0.5ml	HRP9286
Cortisone-HRP	0.5ml	HRP9416
Dexamethasone-HRP	0.5ml	HRP9374
Flumethasone-HRP	0.5ml	HRP9375

CONJUGATES (CONTINUED)

NATURAL STEROIDS

SPECIFICITY	UNIT	CAT. NO.
Androstenedione-HRP	0.5ml	HRP9307
DHEA-HRP	0.5ml	HRP9241
Dihydrotestosterone-HRP	0.5ml	HRP9306
Epiandrosterone-HRP	0.5ml	HRP9308
17 α -Estradiol-HRP	0.5ml	HRP9259
17 β -Estradiol-long linker-HRP	0.5ml	HRP9350
17 β -Estradiol-short linker-HRP	0.5ml	HRP9351
17 β -Estradiol-HRP	0.5ml	HRP9352
Estriol-HRP	0.5ml 0.5ml 0.5ml	HRP9399 HRP9400 HRP9415 HRP9465
Gestrinone-HRP	0.5m	HRP9427
17 α -OH-Progesterone-HRP	0.5ml	HRP9414
Progesterone-HRP	0.5ml 0.5ml	HRP9277 HRP9261
17 α -Testosterone-HRP	0.5ml	HRP9260
17 β -Testosterone-HRP	0.5ml 0.5ml	HRP9228 HRP9229
Testosterone-HRP	0.5ml	HRP9305

RESORCYCLIC ACID LACTONE

SPECIFICITY	UNIT	CAT. NO.
Zeranol-HRP	0.5ml	HRP9270
Zearalanone-HRP	0.5ml	HRP9401
Zeranol-HRP	0.5ml	HRP9411

STILBENES

SPECIFICITY	UNIT	CAT. NO.
Diethylstilbestrol-HRP	0.5ml	HRP9257
Dienestrol-HRP	0.5ml	HRP9258
Hexestro-HRP	0.5ml	HRP9284

SYNTHETIC ANDROGENS

SPECIFICITY	UNIT	CAT. NO.
17 β -Trenbolone-HRP	0.5ml 0.5ml	HRP9368 HRP9245
17 α -Trenbolone-HRP	0.5ml	HRP9244
17 α -19-Nortestosterone-HRP	0.5ml	HRP9309
17 β -19-Nortestosterone-HRP	0.5ml	HRP9250
19-Nortestosterone-HRP	0.5ml	HRP9369
17 α -Methyldihydrotestosterone-HRP	0.5ml	HRP9370
Boldenone-HRP	0.5ml	HRP9247
17 α -Boldenone-HRP	0.5ml	HRP9246
17 β -Boldenone-HRP	0.5ml	HRP9248
Stanozolol-HRP	0.5ml	HRP9238
Methandriol-HRP	0.5ml	HRP9239
Dehydromethyltestosterone-HRP	0.5ml	HRP9236
Methyltestosterone-HRP	0.5ml	HRP9237
17 β -Methylboldenone-HRP	0.5ml	HRP9249
CLAD-HRP	0.5ml 0.5ml	HRP9242 HRP9243
Mestanolone-HRP	0.5ml	HRP9402

SYNTHETIC ESTROGENS

SPECIFICITY	UNIT*	CAT. NO.
Ethinylestradiol-HRP	0.5ml 0.5ml	HRP9235 HRP9234

SYNTHETIC GESTAGENS

SPECIFICITY	UNIT*	CAT. NO.
Medroxyprogesterone acetate-HRP	0.5ml	HRP9233
Chlormadinone acetate-HRP	0.5ml	HRP9230
Megestrol acetate-HRP	0.5ml	HRP9232
Megestrol-HRP	0.5ml	HRP9353
Melengestrol-HRP	0.5ml	HRP9221

BIOCHEMICAL MARKERS

BIOCHEMICAL MESSENGERS

SPECIFICITY	UNIT	CAT. NO.
Cyclic AMP-HRP	0.5ml	HRP9371

METABOLIC END PRODUCTS

SPECIFICITY	UNIT	CAT. NO.
Creatinine-HRP	0.5ml	HRP9200

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.

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
I4-3-3-GAMMA (I4-3-3-γ) (Western Blot Control)	10μg	RCP9370
I4-3-3-GAMMA (I4-3-3-γ)	10μg 100μg 1mg	RCP9371 RCP9372 RCP9373
ADIPONECTIN (Western Blot Control)	10μg	RCP9081
ADIPONECTIN	10μg 100μg 1mg	RCP9082 RCP9083 RCP9160
A DISINTEGRIN AND METALLOPROTEINASE DOMAIN 10 (ADAM 10) (Western Blot Control)	10μg	RCP9382
A DISINTEGRIN AND METALLOPROTEINASE DOMAIN 10 (ADAM 10)	10μg 100μg 1mg	RCP9383 RCP9384 RCP9385
A DISINTEGRIN AND METALLOPROTEINASE DOMAIN 12 S ISOFORM (ADAM 12S) (Western Blot Control)	10μg	RCP9039
A DISINTEGRIN AND METALLOPROTEINASE DOMAIN 12 S ISOFORM (ADAM 12S)	10μg 100μg 1mg	RCP9040 RCP9041 RCP9146
BlaR-1C-TERMINAL FRAGMENT (Western Blot Control)	10μg	RCP9502
BlaR-1C-TERMINAL FRAGMENT	10μg 100μg 1mg	RCP9503 RCP9504 RCP9505
CARBONIC ANHYDRASE III (MUSCLE) (CA III) (Western Blot Control)	10μg	RCP9200
CARBONIC ANHYDRASE III (MUSCLE) (CA III)	10μg 100μg 1mg	RCP9201 RCP9202 RCP9100
sCD40-L (Western Blot Control)	10μg	RCP9426
sCD40-L	10μg 100μg 1mg	RCP9427 RCP9428 RCP9429
C-REACTIVE PROTEIN (CRP) (Western Blot Control)	10μg	RCP9293
C-REACTIVE PROTEIN (CRP)	10μg 100μg 1mg	RCP9294 RCP9295 RCP9131
CYCLIN-DEPENDENT KINASE INHIBITOR 1A/p21 (Western Blot Control)	10μg	RCP9474
CYCLIN-DEPENDENT KINASE INHIBITOR 1A/p21	10μg 100μg 1mg	RCP9475 RCP9476 RCP9477
CYCLIN-DEPENDENT KINASE 4 (CDK4) (Western Blot Control)	10μg	RCP9233
CYCLIN-DEPENDENT KINASE 4 (CDK4)	10μg 100μg 1mg	RCP9234 RCP9235 RCP9111
CYSTATIN C (Western Blot Control)	10μg	RCP9434
CYSTATIN C	10μg 100μg 1mg	RCP9435 RCP9436 RCP9437
CYTOKERATIN-18 (CK18) (Western Blot Control)	10μg	RCP9215
CYTOKERATIN-18 (CK18)	10μg 100μg 1mg	RCP9216 RCP9217 RCP9105
EOTAXIN (Western Blot Control)	10μg	RCP9048
EOTAXIN	10μg 100μg 1mg	RCP9049 RCP9050 RCP9149

HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
E-SELECTIN (Western Blot Control)	10µg	RCP9254
E-SELECTIN	10µg 100µg 1mg	RCP9255 RCP9256 RCP9118
FRACTALKINE (Western Blot Control)	10µg	RCP9430
FRACTALKINE	10µg 100µg 1mg	RCP9431 RCP9432 RCP9433
FATTY ACID BINDING PROTEIN (A-FABP) (ADIPOCYTE) (Western Blot Control)	10µg	RCP9332
FATTY ACID BINDING PROTEIN (A-FABP) (ADIPOCYTE)	10µg 100µg 1mg	RCP9333 RCP9334 RCP9335
FATTY ACID BINDING PROTEIN (B-FABP) (BRAIN) (Western Blot Control)	10µg	RCP9312
FATTY ACID BINDING PROTEIN (B-FABP) (BRAIN)	10µg 100µg 1mg	RCP9313 RCP9314 RCP9315
FATTY ACID BINDING PROTEIN (E-FABP) (EPIDERMAL) (Western Blot Control)	10µg	RCP9340
FATTY ACID BINDING PROTEIN (E-FABP) (EPIDERMAL)	10µg 100µg 1mg	RCP9341 RCP9342 RCP9343
FATTY ACID BINDING PROTEIN (I-FABP) (ILEAL) (Western Blot Control)	10µg	RCP9344
FATTY ACID BINDING PROTEIN (I-FABP) (ILEAL)	10µg 100µg 1mg	RCP9345 RCP9346 RCP9347
FATTY ACID BINDING PROTEIN (I-FABP) (INTESTINAL) (Western Blot Control)	10µg	RCP9328
FATTY ACID BINDING PROTEIN (I-FABP) (INTESTINAL)	10µg 100µg 1mg	RCP9329 RCP9330 RCP9331
FATTY ACID BINDING PROTEIN (L-FABP) (LIVER) (Western Blot Control)	10µg	RCP9324
FATTY ACID BINDING PROTEIN (L-FABP) (LIVER)	10µg 100µg 1mg	RCP9325 RCP9326 RCP9327
FATTY ACID BINDING PROTEIN (FABP) (MUSCLE AND HEART) (Western Blot Control)	10µg	RCP9203
FATTY ACID BINDING PROTEIN (FABP) (MUSCLE AND HEART)	10µg 100µg 1mg	RCP9204 RCP9205 RCP9101
FATTY ACID BINDING PROTEIN (M-FABP) (MYELIN) (Western Blot Control)	10µg	RCP9336
FATTY ACID BINDING PROTEIN (M-FABP) (MYELIN)	10µg 100µg 1mg	RCP9337 RCP9338 RCP9339
GAMMA HYDROXYBUTYRATE CoA TRANSFERASE (Western Blot Control)	10µg	RCP9494
GAMMA HYDROXYBUTYRATE CoA TRANSFERASE	10µg 100µg 1mg	RCP9495 RCP9496 RCP9497
GLUTATHIONE S-TRANSFERASE OMEGA 1wt (GSTO1 140 A) (Western Blot Control)	10µg	RCP9189
GLUTATHIONE S-TRANSFERASE OMEGA 1wt (GSTO1 140 A)	10µg 100µg 1mg	RCP9190 RCP9191 RCP9192
GLUTATHIONE S-TRANSFERASE OMEGA 1mut (GSTO1 140 D) (Western Blot Control)	10µg	RCP9193
GLUTATHIONE S-TRANSFERASE OMEGA 1mut (GSTO1 140 D)	10µg 100µg 1mg	RCP9194 RCP9195 RCP9196

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HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
GRANULOCYTE COLONY STIMULATING FACTOR (G-CSF) (Western Blot Control)	10µg	RCP9072
GRANULOCYTE COLONY STIMULATING FACTOR (G-CSF)	10µg 100µg 1mg	RCP9073 RCP9074 RCP9157
GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR (GM-CSF) (Western Blot Control)	10µg	RCP9018
GRANULOCYTE MACROPHAGE COLONY STIMULATING FACTOR (GM-CSF)	10µg 100µg 1mg	RCP9019 RCP9020 RCP9139
HAPTOGLOBIN β CHAIN (Western Blot Control)	10µg	RCP9185
HAPTOGLOBIN β CHAIN	10µg 100µg 1mg	RCP9186 RCP9187 RCP9188
HEPATOCTE GROWTH FACTOR-A (Western Blot Control)	10µg	RCP9446
HEPATOCTE GROWTH FACTOR-A	10µg 100µg 1mg	RCP9447 RCP9448 RCP9449
HEPATOCTE GROWTH FACTOR-B (Western Blot Control)	10µg	RCP9450
HEPATOCTE GROWTH FACTOR-B	10µg 1mg 100µg	RCP9451 RCP9452 RCP9453
HUMAN CHORIONIC GONADOTROPIN (βhCG) (Western Blot Control)	10µg	RCP9478
HUMAN CHORIONIC GONADOTROPIN (βhCG)	10µg 100µg 1mg	RCP9479 RCP9480 RCP9481
INTERFERON GAMMA (INFγ) (Western Blot Control)	10µg	RCP9060
INTERFERON GAMMA (INFγ)	10µg 100µg 1mg	RCP9061 RCP9062 RCP9153
INHIBIN A (Western Blot Control)	10µg	RCP9354
INHIBIN A	10µg 100µg 1mg	RCP9355 RCP9356 RCP9357
INHIBIN α (Western Blot Control)	10µg	RCP9027
INHIBIN α	10µg 100µg 1mg	RCP9028 RCP9029 RCP9142
INHIBIN β _A (Western Blot Control)	10µg	RCP9030
INHIBIN β _A	10µg 100µg 1mg	RCP9031 RCP9032 RCP9143
INTEGRIN-LINKED KINASE (ILK-1) (Western Blot Control)	10µg	RCP9197
INTEGRIN-LINKED KINASE (ILK-1)	10µg 100µg 1mg	RCP9198 RCP9199 RCP9299
INTERCELLULAR ADHESION MOLECULE-1 (ICAM-1) (Western Blot Control)	10µg	RCP9242
INTERCELLULAR ADHESION MOLECULE-1 (ICAM-1)	10µg 100µg 1mg	RCP9243 RCP9244 RCP9114
INTERLEUKIN-1 RECEPTOR ANTAGONIST (IL1-Ra) (Western Blot Control)	10µg	RCP9051

HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
INTERLEUKIN-1 RECEPTOR ANTAGONIST (IL1-Ra)	10µg 100µg 1mg	RCP9052 RCP9053 RCP9150
INTERLEUKIN-1 ALPHA (IL-1α) (Western Blot Control)	10µg	RCP9284
INTERLEUKIN-1 ALPHA (IL-1α)	10µg 100µg 1mg	RCP9285 RCP9286 RCP9128
INTERLEUKIN-1 BETA (IL-1β) (Western Blot Control)	10µg	RCP9287
INTERLEUKIN-1 BETA (IL-1β)	10µg 100µg 1mg	RCP9288 RCP9289 RCP9129
INTERLEUKIN-2 (IL-2) (Western Blot Control)	10µg	RCP9257
INTERLEUKIN-2 (IL-2)	10µg 100µg 1mg	RCP9258 RCP9259 RCP9119
INTERLEUKIN-2 RECEPTOR ALPHA (IL-2 Rα) (Western Blot Control)	10µg	RCP9173
INTERLEUKIN-2 RECEPTOR ALPHA (IL-2 Rα)	10µg 100µg 1mg	RCP9174 RCP9175 RCP9176
INTERLEUKIN-3 (IL-3) (Western Blot Control)	10µg	RCP9000
INTERLEUKIN-3 (IL-3)	10µg 100µg 1mg	RCP9001 RCP9002 RCP9133
INTERLEUKIN-4 (IL-4) (Western Blot Control)	10µg	RCP9260
INTERLEUKIN-4 (IL-4)	10µg 100µg 1mg	RCP9261 RCP9262 RCP9120
INTERLEUKIN-6 (IL-6) (Western Blot Control)	10µg	RCP9296
INTERLEUKIN-6 (IL-6)	10µg 100µg 1mg	RCP9297 RCP9298 RCP9132
INTERLEUKIN-6 SOLUBLE RECEPTOR (IL-6sR) (Western Blot Control)	10µg	RCP9177
INTERLEUKIN-6 SOLUBLE RECEPTOR (IL-6sR)	10µg 100µg 1mg	RCP9178 RCP9179 RCP9180
INTERLEUKIN-7 (IL-7) (Western Blot Control)	10µg	RCP9006
INTERLEUKIN-7 (IL-7)	10µg 100µg 1mg	RCP9007 RCP9008 RCP9135
INTERLEUKIN-8 (IL-8) (Western Blot Control)	10µg	RCP9275
INTERLEUKIN-8 (IL-8)	10µg 100µg 1mg	RCP9276 RCP9277 RCP9125
INTERLEUKIN-10 (IL-10) (Western Blot Control)	10µg	RCP9069
INTERLEUKIN-10 (IL-10)	10µg 100µg 1mg	RCP9070 RCP9071 RCP9156
INTERLEUKIN-12Ap35 (IL-12A) (Western Blot Control)	10µg	RCP9263
INTERLEUKIN-12Ap35 (IL-12A)	10µg 100µg 1mg	RCP9264 RCP9265 RCP9121
INTERLEUKIN - 12Bp40 (IL-12B) (Western Blot Control)	10µg	RCP9266

HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
INTERLEUKIN-12Bp40 (IL-12B)	10µg 100µg 1mg	RCP9267 RCP9268 RCP9122
INTERLEUKIN-13 (IL-13) (Western Blot Control)	10µg	RCP9009
INTERLEUKIN-13 (IL-13)	10µg 100µg 1mg	RCP9010 RCP9011 RCP9136
INTERLEUKIN-15 (IL-15) (Western Blot Control)	10µg	RCP9012
INTERLEUKIN-15 (IL-15)	10µg 100µg 1mg	RCP9013 RCP9014 RCP9137
INTERLEUKIN-17 (IL-17) (Western Blot Control)	10µg	RCP9398
INTERLEUKIN-17 (IL-17)	10µg 100µg 1mg	RCP9399 RCP9400 RCP9401
INTERLEUKIN-18 (IL-18) (Western Blot Control)	10µg	RCP9042
INTERLEUKIN-18 (IL-18)	10µg 100µg 1mg	RCP9043 RCP9044 RCP9147
INTERLEUKIN-33 (IL-33) (Western Blot Control)	10µg	RCP9414
INTERLEUKIN-33 (IL-33)	10µg 100µg 1mg	RCP9415 RCP9416 RCP9417
INTERLEUKIN-35 (IL-35) (Western Blot Control)	10µg	RCP9418
INTERLEUKIN-35 (IL-35)	10µg 100µg 1mg	RCP9419 RCP9420 RCP9421
INTERFERON INDUCIBLE PROTEIN (IP-10) (Western Blot Control)	10µg	RCP9054
INTERFERON INDUCIBLE PROTEIN (IP-10)	10µg 100µg 1mg	RCP9055 RCP9056 RCP9151
KALLIKREIN-6 (KLK-6) (Western Blot Control)	10µg	RCP9482
KALLIKREIN-6 (KLK-6)	10µg 100µg 1mg	RCP9483 RCP9484 RCP9485
L-SELECTIN (Western Blot Control)	10µg	RCP9251
L-SELECTIN	10µg 100µg 1mg	RCP9252 RCP9253 RCP9117
LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2 (LP-PLA2) (Western Blot Control)	10µg	RCP9438
LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2 (LP-PLA2)	10µg 100µg 1mg	RCP9439 RCP9440 RCP9441
M2 PYRUVATE KINASE TUMOUR TYPE (M2PK) (Western Blot Control)	10µg	RCP9212
M2 PYRUVATE KINASE TUMOUR TYPE (M2PK)	10µg 100µg 1mg	RCP9213 RCP9214 RCP9104
MACROPHAGE INFLAMMATORY PROTEIN -1 ALPHA (MIP-1α) (Western Blot Control)	10µg	RCP9021
MACROPHAGE INFLAMMATORY PROTEIN -1 ALPHA (MIP-1α)	10µg 100µg 1mg	RCP9022 RCP9023 RCP9140
MATRIX METALLOPROTEINASE-9 CATALYTIC DOMAIN (MMP-9) (Western Blot Control)	10µg	RCP9308

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HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
MATRIX METALLOPROTEINASE-9 CATALYTIC DOMAIN (MMP-9)	10µg 100µg 1mg	RCP9309 RCP9310 RCP9311
MATRIX METALLOPROTEINASE-9PRO (MMP-9PRO) (Western Blot Control)	10µg	RCP9378
MATRIX METALLOPROTEINASE-9PRO (MMP-9PRO)	10µg 100µg 1mg	RCP9379 RCP9380 RCP9381
MIGRATION INHIBITORY FACTOR (MIF) (Western Blot Control)	10µg	RCP9442
MIGRATION INHIBITORY FACTOR (MIF)	10µg 100µg 1mg	RCP9443 RCP9444 RCP9445
MITOCHONDRIAL GLYCEROL-3-PHOSPHATE DEHYDROGENASE (mGPD) (Western Blot Control)	10µg	RCP9300
MITOCHONDRIAL GLYCEROL-3-PHOSPHATE DEHYDROGENASE (mGPD)	10µg 100µg 1mg	RCP9301 RCP9302 RCP9303
MONOAMINE OXIDASE B (MAO-B) (Western Blot Control)	10µg	RCP9304
MONOAMINE OXIDASE B (MAO-B)	10µg 100µg 1mg	RCP9305 RCP9306 RCP9307
MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP-1) (Western Blot Control)	10µg	RCP9093
MONOCYTE CHEMOTACTIC PROTEIN 1 (MCP-1)	10µg 100µg 1mg	RCP9094 RCP9095 RCP9164
MYOGLOBIN (Western Blot Control)	10µg	RCP9230
MYOGLOBIN	10µg 100µg 1mg	RCP9231 RCP9232 RCP9110
NEURONAL SPECIFIC ENOLASE (NSE) (Western Blot Control)	10µg	RCP9278
NEURONAL SPECIFIC ENOLASE (NSE)	10µg 100µg 1mg	RCP9279 RCP9280 RCP9126
NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL) (Western Blot Control)	10µg	RCP9209
NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN (NGAL)	10µg 100µg 1mg	RCP9210 RCP9211 RCP9103
OSTEONECTIN (Western Blot Control)	10µg	RCP9498
OSTEONECTIN	10µg 100µg 1mg	RCP9499 RCP9500 RCP9501
PARAOXONASE 1 (PON-1) (Western Blot Control)	10µg	RCP9224
PARAOXONASE 1 (PON-1)	10µg 100µg 1mg	RCP9225 RCP9226 RCP9108
PARAOXONASE 2 (PON-2) (Western Blot Control)	10µg	RCP9227
PARAOXONASE 2 (PON-2)	10µg 100µg 1mg	RCP9228 RCP9229 RCP9109
PENICILLIN BINDING PROTEIN 2X (Western Blot Control)	10µg	RCP9490
PENICILLIN BINDING PROTEIN 2X	10µg 100µg 1mg	RCP9491 RCP9492 RCP9493
PEROXISOME PROLIFERATOR-ACTIVATED RECEPTOR GAMMA (PPARγ) (Western Blot Control)	10µg	RCP9206

HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
PEROXISOME PROLIFERATOR-ACTIVATED RECEPTOR GAMMA (PPAR γ)	10 μ g 100 μ g 1mg	RCP9207 RCP9208 RCP9102
PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI-1) (Western Blot Control)	10 μ g	RCP9090
PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI-1)	10 μ g 100 μ g 1mg	RCP9091 RCP9092 RCP9163
PLATELET-DERIVED GROWTH FACTOR A (PDGF-A) (Western Blot Control)	10 μ g	RCP9269
PLATELET-DERIVED GROWTH FACTOR A (PDGF-A)	10 μ g 100 μ g 1mg	RCP9270 RCP9271 RCP9123
PLATELET-DERIVED GROWTH FACTOR B (PDGF-B) (Western Blot Control)	10 μ g	RCP9272
PLATELET-DERIVED GROWTH FACTOR B (PDGF-B)	10 μ g 100 μ g 1mg	RCP9273 RCP9274 RCP9124
PREGNANCY-ASSOCIATED PLASMA PROTEIN-1 (PAPP-A) (Western Blot Control)	10 μ g	RCP9036
PREGNANCY-ASSOCIATED PLASMA PROTEIN-1 (PAPP-A)	10 μ g 100 μ g 1mg	RCP9037 RCP9038 RCP9145
PROCALCITONIN (PCT) (Western Blot Control)	10 μ g	RCP9063
PROCALCITONIN (PCT)	10 μ g 100 μ g 1mg	RCP9064 RCP9065 RCP9154
PROLACTIN (Western Blot Control)	10 μ g	RCP9290
PROLACTIN	10 μ g 100 μ g 1mg	RCP9291 RCP9292 RCP9130
P-SELECTIN (Western Blot Control)	10 μ g	RCP9248
P-SELECTIN	10 μ g 100 μ g 1mg	RCP9249 RCP9250 RCP9116
RANTES (Western Blot Control)	10 μ g	RCP9045
RANTES	10 μ g 100 μ g 1mg	RCP9046 RCP9047 RCP9148
RESISTIN (Western Blot Control)	10 μ g	RCP9084
RESISTIN	10 μ g 100 μ g 1mg	RCP9085 RCP9086 RCP9161
RETINOL BINDING PROTEIN (RBP) (Western Blot Control)	10 μ g	RCP9078
RETINOL BINDING PROTEIN (RBP)	10 μ g 100 μ g 1mg	RCP9079 RCP9080 RCP9159
S100A10 (Western Blot Control)	10 μ g	RCP9218
S100A10	10 μ g 100 μ g 1mg	RCP9219 RCP9220 RCP9106
S100A11 (Western Blot Control)	10 μ g	RCP9221
S100A11	10 μ g 100 μ g 1mg	RCP9222 RCP9223 RCP9107
S100 B CHAIN (S100B) (Western Blot Control)	10 μ g	RCP9281

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HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
S100 B CHAIN (S100B)	10µg 100µg 1mg	RCP9282 RCP9283 RCP9127
SOLUBLE TUMOUR NECROSIS FACTOR RECEPTOR-1 (sTNFR1) (Western Blot Control)	10µg	RCP9096
SOLUBLE TUMOUR NECROSIS FACTOR RECEPTOR-1 (sTNFR1)	10µg 100µg 1mg	RCP9097 RCP9098 RCP9099
SOLUBLE TUMOUR NECROSIS FACTOR RECEPTOR-2 (sTNFR2) (Western Blot Control)	10µg	RCP9165
SOLUBLE TUMOUR NECROSIS FACTOR RECEPTOR-2 (sTNFR2)	10µg 100µg 1mg	RCP9166 RCP9167 RCP9168
SOLUBLE TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS -1 (sTREM-1) (Western Blot Control)	10µg	RCP9181
SOLUBLE TRIGGERING RECEPTOR EXPRESSED ON MYELOID CELLS -1 (sTREM-1)	10µg 100µg 1mg	RCP9182 RCP9183 RCP9184
ST-2 (Western Blot Control)	10µg	RCP9386
ST-2	10µg 100µg 1mg	RCP9387 RCP9388 RCP9389
TISSUE FACTOR (Western Blot Control)	10µg	RCP9422
TISSUE FACTOR	10µg 100µg 1mg	RCP9423 RCP9424 RCP9425
TISSUE INHIBITOR OF METALLOPROTEINASE 1 (TIMP-1) (Western Blot Control)	10µg	RCP9169
TISSUE INHIBITOR OF METALLOPROTEINASE 1 (TIMP-1)	10µg 100µg 1mg	RCP9170 RCP9171 RCP9172
TRANSFORMING GROWTH FACTOR BETA - 1 (TGF β-1) (Western Blot Control)	10µg	RCP9394
TRANSFORMING GROWTH FACTOR BETA - 1 (TGF β-1)	10µg 100µg 1mg	RCP9395 RCP9396 RCP9397
TROPOMYOSIN 1 VARIANT 3 (Western Blot Control)	10µg	RCP9350
TROPOMYOSIN 1 VARIANT 3	10µg 100µg 1mg	RCP9351 RCP9352 RCP9353
TUMOUR NECROSIS FACTOR ALPHA (TNFα) (Western Blot Control)	10µg	RCP9057
TUMOUR NECROSIS FACTOR ALPHA (TNFα)	10µg 100µg 1mg	RCP9058 RCP9059 RCP9152
TUMOUR NECROSIS FACTOR BETA (TNFβ) (Western Blot Control)	10µg	RCP9236
TUMOUR NECROSIS FACTOR BETA (TNFβ)	10µg 100µg 1mg	RCP9237 RCP9238 RCP9112
VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF) (Western Blot Control)	10µg	RCP9245
VASCULAR ENDOTHELIAL GROWTH FACTOR (VEGF)	10µg 100µg 1mg	RCP9246 RCP9247 RCP9115
VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR-1 (VEGFR-1) (Western Blot Control)	10µg	RCP9015
VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR-1 (VEGFR-1)	10µg 100µg 1mg	RCP9016 RCP9017 RCP9138
VASCULAR CELL ADHESION MOLECULE-1 (VCAM-1) (Western Blot Control)	10µg	RCP9239

HUMAN RECOMBINANT PROTEINS (CONTINUED)

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
VASCULAR CELL ADHESION MOLECULE-1 (VCAM-1)	10µg 100µg 1mg	RCP9240 RCP9241 RCP9113
VASCULAR CELL ADHESION MOLECULE-1 (VCAM-1 FRAGMENT) (Western Blot Control)	10µg	RCP9075
VASCULAR CELL ADHESION MOLECULE-1 (VCAM-1 FRAGMENT)	10µg 100µg 1mg	RCP9076 RCP9077 RCP9158
VISFATIN (Western Blot Control)	10µg	RCP9087
VISFATIN	10µg 100µg 1mg	RCP9088 RCP9089 RCP9162

BUFFERS/REAGENTS/ACCESSORIES

PRODUCT DESCRIPTION	PACK SIZE	CAT. NO.
ELISA Coating Buffer (x20)	30ml	RLS9200
ELISA Blocking Buffer (x5)	30ml	RLS9201
ELISA Blocking Buffer Plus	30ml	RLS9202
ELISA Assay Diluent (competitive)	100ml	RLS9203
ELISA Assay Diluent Plus (competitive)	100ml	RLS9204
ELISA Assay Diluent (sandwich)	100ml	RLS9205
ELISA Assay Diluent Plus (sandwich)	30ml	RLS9206
Conjugate Diluent	100ml	RLS9207
Conjugate Diluent (Low MW hapten conjugates)	100ml	RLS9208
Conjugate Diluent Plus (Low MW hapten conjugates)	100ml	RLS9209
Conjugate Stabilising Buffer (Low MW hapten conjugates)	100ml	RLS9210
Conjugate Stabilising Buffer Plus (Low MW hapten conjugates)	100ml	RLS9211
Conjugate Stabilising Buffer Plus	100ml	RLS9212
Wash Buffer Solution (Conc.)	32ml	RLS9213
Calibrator Diluent (protein free)	100ml	RLS9214
Calibrator Diluent (low protein base)	100ml	RLS9215
Calibrator Diluent (high protein base)	100ml	RLS9216
TMB Substrate	15ml	RLS9217
Stop Solution	15ml	RLS9218

ELISA AND IMMUNOAFFINITY COLUMNS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
AHD	ELISA	96T	NF3463
AMOZ	ELISA	96T	NF3462
AOZ	ELISA	96T	NF3465
BETA-AGONIST	ELISA	96T	SU2148
BETA-LACTAM	ELISA	96T	BL3448
BETA-LACTAM STANDARD		12x5	BL1371
BOLDENONE	ELISA	96T	BD2382
CHLORAMPHENICOL	ELISA	96T	CN1469
CLENBUTEROL/BROMBUTEROL	ELISA	96T	CB1418
CLENBUTEROL/BETA-AGONIST		5 COLUMNS	CB2184
CLENBUTEROL URINE CONTROLS		10x0.5	CB3449
CORTICOSTEROID	ELISA	96T	DM2156
CORTICOSTEROID		5 COLUMNS	DM2185
FLUNIXIN	ELISA	96T	FL3458
FLUMEQUINE	ELISA	96T	FQ3460
GROWTH PROMOTERS IMMUNOAFFINITY COLUMN		5 COLUMNS	GP1821
KETAMINE	ELISA	96T	KT3459
LEUCOMALACHITE GREEN	ELISA	96T	LMG3466
NITROFURANS ACCESSORY KIT		384T	NF3464
NORTESTOSTERONE/TRENBOLONE	ELISA	96T	NT2105
QUINOLONES	ELISA	96T	QL3454
RACTOPAMINE	ELISA	96T	RT3451
SALVINORIN A	ELISA	96T	SA3470
SEM	ELISA	96T	NF3461
STANZOLOL	ELISA	96T	SW2418
STILBENE	ELISA	96T	SJ2152
STILBENE		5 COLUMNS	SJ2154
STREPTOMYCIN	ELISA	96T	STP3468
SULPHADIAZINE	ELISA	96T	SZ2147
SULPHAMETHAZINE	ELISA	96T	SM2146
SULPHAMETHOXAZOLE	ELISA	96T	SZ3471
SULPHAQUINOXALINE	ELISA	96T	SQ2145
TRENBOLONE	ELISA	96T	TB2106
TRENBOLONE AND NORTESTOSTERONE		5 COLUMNS	TB2186
VON WILLEBRAND FACTOR	ELISA	96T	VW3457
ZERANOL	ELISA	96T	ZR2421
ZERANOL		5 COLUMNS	ZR2420

Chapter 7

RIQAS

Randox International Quality Assessment Scheme

RIQAS

Programme starting times are available on request

GENERAL CLINICAL CHEMISTRY PROGRAMME	REPORTS	DURATION	CAT. NO.
10 PARAMETERS (choose from 46) + 4 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9112
17 PARAMETERS (choose from 46) + 4 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9112/5
46 PARAMETERS + 4 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9113

BLOOD GAS PROGRAMME	REPORTS	DURATION	CAT. NO.
10 PARAMETERS	MONTHLY	12 MONTHS	RQ9134
10 PARAMETERS (samples only)	MONTHLY	12 MONTHS	RQ9134/a *

* **Note to participants with multiple instruments on the Blood Gas Programme:**
RQ9134 must be purchased for the first registered instrument and individual RQ9134/a kits purchased for every subsequently registered instrument.

CARDIAC PROGRAMME	REPORTS	DURATION	CAT. NO.
2 PARAMETERS (choose from 7)	EVERY 2 WEEKS	12 MONTHS	RQ9127/a
7 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9127/b

LIQUID CARDIAC PROGRAMME	REPORTS	DURATION	CAT. NO.
10 PARAMETERS + 1 pilot parameter	MONTHLY	12 MONTHS	RQ9136

COAGULATION PROGRAMME	REPORTS	DURATION	CAT. NO.
5 PARAMETERS (PT, aPTT, TT, Fibrinogen, ATIII)	MONTHLY	12 MONTHS	RQ9135/a
16 PARAMETERS	MONTHLY	12 MONTHS	RQ9135/b

GLYCATED HAEMOGLOBIN (HBA1C) PROGRAMME	REPORTS	DURATION	CAT. NO.
2 PARAMETERS	MONTHLY	12 MONTHS	RQ9129

HAEMATOLOGY PROGRAMME	REPORTS	DURATION	CAT. NO.
8 PARAMETERS + 4 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9118

HUMAN URINE PROGRAMME	REPORTS	DURATION	CAT. NO.
24 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9115

IMMUNOASSAY PROGRAMME	REPORTS	DURATION	CAT. NO.
4 PARAMETERS (choose from 38) + 14 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9125/a
13 PARAMETERS (choose from 38) + 14 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9125/b
38 PARAMETERS + 14 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9125/c
38 PARAMETERS + 14 pilot parameters	MONTHLY	12 MONTHS	RQ9130

IMMUNOASSAY PILOT PROGRAMME 2	REPORTS	DURATION	CAT. NO.
9 PARAMETERS	QUARTERLY	12 MONTHS	RQ9141

IMMUNOASSAY PILOT PROGRAMME 3	REPORTS	DURATION	CAT. NO.
5 PARAMETERS	QUARTERLY	12 MONTHS	RQ9142

LIPID PROGRAMME	REPORTS	DURATION	CAT. NO.
3 PARAMETERS (choose from 6) + 1 pilot parameter	EVERY 2 WEEKS	12 MONTHS	RQ9126/a
6 PARAMETERS + 1 pilot parameter	EVERY 2 WEEKS	12 MONTHS	RQ9126/b

MATERNAL SCREENING PROGRAMME	REPORTS	DURATION	CAT. NO.
6 PARAMETERS	MONTHLY	12 MONTHS	RQ9137

SPECIFIC PROTEINS PROGRAMME	REPORTS	DURATION	CAT. NO.
26 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9114

THERAPEUTIC DRUGS PROGRAMME	REPORTS	DURATION	CAT. NO.
18 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9111

URINALYSIS PROGRAMME	REPORTS	DURATION	CAT. NO.
14 PARAMETERS + 3 pilot parameters	EVERY 2 MONTHS	12 MONTHS	RQ9138

URINE TOXICOLOGY PROGRAMME	REPORTS	DURATION	CAT. NO.
19 PARAMETERS	MONTHLY	12 MONTHS	RQ9139

Pilot studies are available at no extra charge.

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