

RANDOX
PRODUCT LIST







2018

RANOX
HEALTH



PROUD SPONSORS OF THE RANDOX HEALTH GRAND NATIONAL

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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
Calibrator	C

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

HOW TO ORDER



Radox Label

Radox labelled products are currently sold in 145 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. Radox labelled products are a guarantee of high quality and service.

O.E.M.

Radox is an international OEM manufacturer for clinical diagnostics and quality control sera. OEM business enquiries should be directed through our headquarters in the UK, T: +44 (0) 28 9442 2413

Orders can be placed by:



Post

Radox Laboratories Ltd
Logistics Department
55 Diamond Road
Crumlin
Co. Antrim
BT29 4QY
United Kingdom



Telephone

+44 (0) 28 9442 2413



Fax

+44 (0) 28 9445 2912



e-mail

orderentry@radox.com

When ordering please quote the following details:

- | | | | |
|---------------------------|-------------------------|----------------------------|----------------------------|
| • Company/ Institute Name | • Email Address | • Billing Address | • Product Size |
| • Department | • Purchase Order Number | • Product Catalogue Number | • Quantity required |
| • Telephone Number | • Shipping Address | • Product Description | • Any Special Instructions |

Contact names and addresses for your local Radox representatives are available directly from Radox offices in:

- | | | | |
|------------------|-------------|----------------|---------------|
| • UK | • France | • Poland | • South Korea |
| • Australia | • Germany | • Portugal | • Spain |
| • Brazil | • Hong Kong | • Puerto Rico | • Switzerland |
| • China | • India | • Slovakia | • USA |
| • Czech Republic | • Italy | • South Africa | • Vietnam |

For contact telephone numbers for these offices please see back page

RANDOX TERMS AND CONDITIONS

1. General

- 1.1 The following Terms and Conditions 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. Offers and Prices

- 2.1 Offers of the Seller are made without obligation as regards price, quantity, time of delivery and availability of goods.
- 2.2 The seller reserves the right to dispatch kits to the Buyer with a minimum of six (6) months expiry without prior notification.
- 2.3 The Seller takes great care to ensure price stability, however the Seller reserves its right to change prices without notice. Goods will be invoiced at the prices valid on the date of confirmation of the Buyer's order by the Seller.
- 2.4 Quotation prices are valid for three (3) months from the date of quotation and if accepted will be valid from the acceptance date until the end of the calendar year unless otherwise stated.
- 2.5 Prices quoted are exclusive of freight, insurance and all other respective export documentation costs which will be invoiced separately.
- 2.6 VAT will be applied to all UK Buyer invoices at the prevailing rate where applicable. All prices quoted are exclusive of VAT unless otherwise stated.

3. Orders

- 3.1 Orders received are subject to confirmation in writing by the Seller.
- 3.2 Any purchase orders placed with Order Entry are considered final. Once received by Radox, no changes or cancellations will be accepted on this order.
If you receive a Proforma Invoice upon placing your orders, please review all details on this Proforma Invoice, including catalogue numbers, quantities and prices and ensure they are correct before sending confirmation to Radox Order Entry. Any issues and/or queries must be raised with Radox immediately before sending confirmation. Please note that once this Proforma Invoice is confirmed, no changes or cancellations will be accepted on this order.
- 3.3 No transaction or contract shall be binding on the Seller unless and until confirmed by the Seller in writing. Once confirmed the order is final.
- 3.4 An applicable freight and handling charge will be applied to all orders.
- 3.5 A charge will be applied to all orders which require export documents to be legalised.

4. Terms of Payment

- 4.1 Payments must be made within the agreed terms set by the Seller. Any changes to the payment terms will be mutually agreed by the parties.
- 4.2 All duties, import taxes and related charges will be paid by the Buyer.

- 4.3 If the Buyer exceeds the agreed terms of payment, the Seller shall have the right to charge interest at the rate of 2% per month.

- 4.4 In case of default the Seller reserves its statutory right to claim damages for non-performance and to terminate the contract and any outstanding balance owed to the Seller shall become due and payable immediately.

5. Delivery and Shipment

- 5.1 Goods are shipped or dispatched at Buyer's risk.
- 5.2 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.
- 5.3 Where the parties have agreed a fixed rate of delivery and the Seller defaults in that delivery, the Buyer shall grant the Seller a period of no less than four (4) weeks to remedy any delay.
- 5.4 The Seller shall be entitled to cancel its 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 (3) months, either party shall have the right to cancel the contract.

6. Damage/Shortage & Returns

- 6.1 Any damage/shortage of goods must be reported within three (3) working days of receipt by the Buyer. If damage or shortage is immediately apparent on delivery, please:
 - (a) Notify carrier when signing for receipt of goods.
 - (b) Advise Radox as soon as possible.
- 6.2 The Buyer must not return the goods to the Seller without first notifying the Seller in accordance with clause 6.1
- 6.3 The Buyer must when returning the goods, quote the Returned Goods Number (to be given to them by the Seller) on all correspondence and packaging.
- 6.4 During the period of time between notification of damage to the Seller and the return of any damaged goods, the Buyer agrees to hold those damaged goods in the correct storage conditions in accordance with the terms of the Seller's specifications.

7. Specifications

- 7.1 The seller reserves the right to amend specifications, protocols and operating procedures without prior notice to the Buyer.

8. Health and Safety

- 8.1 All products sold by Radox Laboratories Limited should be handled by qualified personnel, exercising care during handling, usage and disposal. For further information please contact Radox Laboratories Limited. Safety Data Sheets are available for all products.

RANDOX TERMS AND CONDITIONS (CONTINUED)

8.2 Radox are required to abide by the guidelines as set out in Article 31 and Annex II of the REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals) Regulations (1907/2006 REACH); namely to warn all customers of the potential hazards of our products. Safety Data Sheets are available for all Radox products.

All our products are developed and designed for 'IN VITRO' laboratory use only. 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 Safety Data Sheets issued by and available from Radox.

IN ALL INSTANCES MEDICAL ATTENTION SHOULD BE SOUGHT PROMPTLY.

9. Warranty

- 9.1 Product information, whether verbal or written, is given without any obligation as regards industrial property rights, of any third parties.
- 9.2 Notification to the Seller of open defects of goods shall only be admissible if immediately made in writing, as per clause 6.1, stating the invoice number and date, and the markings on the packaging.
- 9.3 Upon written request of the Seller, the Buyer shall immediately supply samples of the defective goods.
- 9.4 Notification to the Seller of hidden defects must immediately be made in writing, however, no later than three (3) days after discovery of such defects. This does not affect the statutory periods of limitation.
- 9.5 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.
- 9.6 In case of defective substitute delivery the Buyer may, however, cancel the contract or reduce the purchase price.

10. Ownership

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

11. Liability

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

- 11.2 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 its managerial employees. The statutory rights of the Seller shall remain unaffected.

12. Retention of Title

- 12.1 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.
- 12.2 The Buyer shall, however, be entitled to dispose of the goods in the normal course of business, provided that it is not in arrears with any payment still due to the Seller.
- 12.3 If the Buyer does not make timely payments or if the Buyer suspends payment, the Buyer shall no longer be entitled to dispose of the Seller's goods. The Buyer will then have a period of thirty (30) days in which to make all or any outstanding payments to Seller. Subject to these funds being paid, the Buyer will then and only then be allowed to dispose of the goods. If the thirty (30) days have passed, and no payments have been made, the Buyer must return the goods to the Supplier at the expense of the Buyer.

13. Place Of Performance

- 13.1 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.

14. Applicable Law and Place of Jurisdiction

- 14.1 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.

15. Final Provisions

- 15.1 Any warranties, modifications, alterations or amendments of the contract are valid only if confirmed by the Seller in writing.
- 15.2 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.
- 15.3 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.



PRODUCTS A-Z

PRODUCT LIST

Alphabetic by Product Description

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
DC2675	10ml VIAL DROPPER CAPS		100x10ml	
RX4057	20ml BOTTLE ACCESSORY (RX daytona+)		8x20ml	
DC2674	5ml VIAL DROPPER CAPS		100x5ml	
AT2654	ACETIC ACID	UV	4x10ml	S
AT7304	ACETIC ACID	UV	R1 5x20ml, R2 4x10ml	S
AT8362	ACETIC ACID (RX monaco)	UV	386T	S
AC1011	ACID PHOSPHATASE	COLORIMETRIC	R1 1x70ml, R2 20x3ml, R3 10vials, STAB 1 vial	
AC8001	ACID PHOSPHATASE	COLORIMETRIC	R1 4x6ml, R1a 4x0.9ml, R1b 2x0.9ml, STAB 1x10	
RX8129 •	ACID WASH SOLUTION		1x500ml	
WS8397	ACID WASH SOLUTION (RX daytona+/ RX monaco and RX modena)		8x68ml	
WS3853	ACID WASH SOLUTION (RX daytona/RX imola)		6x80ml	
APT2749 •	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT) (RX monza)	CLOTTING METHOD	R1 4x5ml, R2 4x5ml	
QC4223	ACUSERA 24•7 ADVISOR	24•7	1	d
QC4205	ACUSERA 24•7 CONNECT	24•7	1	
QC10232	ACUSERA 24•7 GOLD	24•7	12 months	
QC4218	ACUSERA 24•7 PLATINUM	24•7	12 months	
QC10233	ACUSERA 24•7 SILVER	24•7	12 months	
QC4200	ACUSERA 24•7 LIVE NON PEER GROUP 12 MONTH LICENSE	24•7	12 months	d
QC4204	ACUSERA 24•7 LIVE ONLINE PEER GROUP 12 MONTH LICENSE RENEWAL	24•7	12 months	d
QC4218	ACUSERA 24•7 LIVE ONLINE PEER GROUP ACTIVATION AND 12 MONTH LICENSE	24•7	1	d
QC4221	ACUSERA 24•7 LIVE ONLINE TRAINING	24•7	1	d
QC4220	ACUSERA 24•7 LIVE ONLINE UPGRADE FROM 24•7 LIVE	24•7	1	d
QC4201/U	ACUSERA 24•7 LIVE PEER GROUP 12 MONTH LICENSE RENEWAL	24•7	12 months	d
QC4201	ACUSERA 24•7 LIVE PEER GROUP ACTIVATION AND 12 MONTH LICENSE	24•7	12 months	d
RX3905	ADDITIONAL SAMPLE & REAGENT TRAY (RX daytona)		Each	
EV3519	ADHESION MOLECULES ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3572	ADHESION MOLECULES ARRAY (Evidence)	B A T	180 biochips	
EV3530	ADHESION MOLECULES ARRAY (Evidence)	B A T	360 biochips	d
EV3568	ADHESION MOLECULES ARRAY CALIBRATORS		9x1ml	
EV3569	ADHESION MOLECULES ARRAY CONTROLS		3x3x1ml	
EV4229	ADHESION MOLECULES ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4240	ADHESION MOLECULES ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x0.5ml	
AO2799 •	ADIPONECTIN	IMMUNOTURBIDIMETRIC	R1 4x65ml, R2 4x33.5ml	
AO2999 •	ADIPONECTIN	IMMUNOTURBIDIMETRIC	R1 2x15.8ml, R2 2x8.4ml	
AO8154 •	ADIPONECTIN (RX modena)	L.E.I.	R1 1x8.7ml, R2 1x8.7ml	**
AO2800	ADIPONECTIN CALIBRATOR	IMMUNOTURBIDIMETRIC	4x1ml	
AO2801	ADIPONECTIN CONTROL LEVEL 2	IMMUNOTURBIDIMETRIC	3x1ml	
AO2802	ADIPONECTIN CONTROL LEVEL 3	IMMUNOTURBIDIMETRIC	3x1ml	
AHE10187	AH-7921	ELISA	96T	
NF3463	AHD FAST	ELISA	96T	
AFB3511	AFLATOXIN B1	ELISA	96T	
AFM3512	AFLATOXIN M1 FAST	ELISA	96T	
AL1200	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x70ml, R1b 20x2ml	
AL1205	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105ml, R1b 10x10ml	
AL1268	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105ml, R1b 5x20ml	
AL2360	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 5x100ml, R1b 5x100ml	
AL2808	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC WITH PSP)	4x60T	d
AL7904	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1 7x50ml, R2 2x44ml	
AL7930	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1 7x100ml, R2 3x60ml	
AL3875	ALANINE AMINOTRANSFERASE (ALT) (GPT) (RX daytona/ RX imola)	UV (IFCC)	R1a 6x17.5ml, R1b 6x3.5ml	
AL3801	ALANINE AMINOTRANSFERASE (ALT) (GPT) (RX daytona/RX imola)	UV (IFCC) (RX daytona/ RX imola)	R1 6x51ml, R2 6x14ml	
AL8304	ALANINE AMINOTRANSFERASE (ALT) (GPT) (RX daytona+/ RX monaco)	UV (MODIFIED IFCC)	R1 4x20ml, R2 4x7ml	
AL8006	ALANINE AMINOTRANSFERASE (ALT)	UV (MODIFIED IFCC)	R1 6x68ml, R2 6x20ml	
AL 100	ALANINE AMINOTRANSFERASE (ALT) (manual only)	COLORIMETRIC	R1a 1x100ml, R1b 1x100ml	
AL 146	ALANINE AMINOTRANSFERASE (ALT) (manual only)	COLORIMETRIC	R1 1x100ml, R2 1x10ml, R3 1x100ml, CAL1x10ml	S
AB 362	ALBUMIN	BCG	R1 6x13.5ml, CAL 1x5.5ml	S

B A T BIOCHIP ARRAY TECHNOLOGY C CALIBRATOR INCLUDED IN KIT d TO BE DISCONTINUED H ALSO APPLICABLE TO HONEY L.E.I. LATEX-ENHANCED IMMUNOTURBIDIMETRIC

S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY T TESTS W ALSO APPLICABLE TO WINE * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
AB2806	ALBUMIN (DIMENSION®)	BCP	4x120T	d
AB3800	ALBUMIN (RX daytona/RX imola)	BCG	R1 9x51ml	
AB8301	ALBUMIN (RX daytona+)	BCG	R1 4x20ml	
AB8000 •	ALBUMIN	BCG	R1 4x68ml	
AD 189	ALDOLASE	UV	R1 5x20ml, R2 2x1ml, R3 1 vial	
AD5000	ALDOLASE CALIBRATION SERUM		3x1ml	
AD5001	ALDOLASE CONTROL LEVEL 2		3x1ml	
AD5002	ALDOLASE CONTROL LEVEL 3		3x1ml	
RX8108 •	ALKALINE DETERGENT		1x2L	
AP 307 •	ALKALINE PHOSPHATASE	DEA	R1a 1x105ml, R1b 10x10ml	
AP 311	ALKALINE PHOSPHATASE	AMP	R1a 1x105ml, R1b 10x10ml, R1c 1x5.5ml	
AP 313	ALKALINE PHOSPHATASE	AMP	R1a 5x100ml, R1b 5x100ml, R1c 1x5.5ml	
AP 542 •	ALKALINE PHOSPHATASE	DEA	R1a 1x70ml, R1b 20x3ml	
AP2809	ALKALINE PHOSPHATASE (DIMENSION®)	AMP	4x90T	d
AP7927	ALKALINE PHOSPHATASE	AMP	R1 5x100ml, R2 5x20ml	
AP9764 •	ALKALINE PHOSPHATASE	DEA	R1 7x38ml, R2 7x11.7ml	
AP3877	ALKALINE PHOSPHATASE (RX daytona/RX imola)	AMP	R1 6x17.5ml, R2 6x3.5ml	
AP3882 •	ALKALINE PHOSPHATASE (RX daytona/RX imola)	DEA	R1 6x17.5ml, R2 6x3.5ml	
AP3802	ALKALINE PHOSPHATASE (RX daytona/RX imola)	AMP	R1 6x51ml, R2 6x14ml	
AP3803 •	ALKALINE PHOSPHATASE (RX daytona/RX imola)	DEA	R1 6x51ml, R2 6x14ml	
AP8302	ALKALINE PHOSPHATASE (RX daytona+/ RX monaco)	AMP	R1 4x20ml, R2 4x7ml	
AP8303 •	ALKALINE PHOSPHATASE (RX daytona+/ RX monaco)	DEA	R1 4x20ml, R2 4x7ml	
AP8003 •	ALKALINE PHOSPHATASE (RX modena)	DEA	R1 7x20ml, R2 7x8ml	
AP8002 •	ALKALINE PHOSPHATASE	AMP	R1 7x38ml, R2 7x11.7ml	
RX8130 •	ALKALINE WASH SOLUTION		1x500ml	
AG2472 •	ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16ml, R2 3x5ml	
AA2471 •	ALPHA-I ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16ml, R2 3x5ml	
AM8366	AMMONIA	UV	R1 4x20ml, R2a 2x1ml, R2b 2x10ml, CAL 1x2ml	**•
AM1015	AMMONIA (NH ³)	UV	R1a 10x5ml, R1b 70, R2 1x1ml	S
AM1054	AMMONIA (NH ³)	UV	R1a 20x3ml, R1b 70, CAL 5.5ml	S
AM8112 •	AMMONIA (NH ³)	ENZYMATIC UV	R1 2x16ml, R2 2x6ml	
AM3979	AMMONIA (NH ³) (RX daytona/RX imola)	UV	R1 4x20ml, R2 2x11ml	
EA1366	AMMONIA (NH ³) ETHANOL CONTROL LEVEL 1		6x2ml	
EA1367	AMMONIA (NH ³) ETHANOL CONTROL LEVEL 2		6x2ml	
EA1368	AMMONIA (NH ³) ETHANOL CONTROL LEVEL 3		6x2ml	
NF3462	AMOZ FAST	ELISA	96T	S
AMP10002	AMPHETAMINE	ELISA	96T	
AY1580	AMYLASE	ETHYLIDENE PNPG7	R1a 1x105ml, R1b 20x5ml	
AY2811	AMYLASE (DIMENSION®)	CNPG3	240T (4x60T)	d
AY7931	AMYLASE	ETHYLIDENE PNPG7	R1 6x50ml, R2 4x18ml	
AY7932	AMYLASE	ETHYLIDENE PNPG7	R1 6x20ml, R2 3x10ml	
AY8335 •	AMYLASE	ETHYLIDENE PNPG7	R1 4x20ml, R2 4x7ml	
AY9707	AMYLASE	ETHYLIDENE PNPG7	R1 9x63ml, R2 9x16ml	
AY3805	AMYLASE (RX daytona/RX imola)	ETHYLIDENE PNPG7	R1 4x16ml, R2 4x5ml	
AY8004 •	AMYLASE	ETHYLIDENE PNPG7	R1 7x18ml, R2 7x6.2ml	
AY7934	AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 6x20ml, R2 3x10ml	
AY3855	AMYLASE PANCREATIC (RX daytona/RX imola)	ETHYLIDENE PNPG7	R1 4x16ml, R2 4x5ml	
EV4223	ANAEMIA ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4224	ANAEMIA ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
EV3770	ANTHELMINTICS ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3842	ANTHELMINTICS ARRAY (Avermectin only) (Evidence Investigator)	B A T	54 biochips	
EV3843	ANTIMICROBIAL ARRAY I ULTRA (Evidence Investigator)	B A T	54 biochips	
EV3524A/B	ANTIMICROBIAL ARRAY II (Evidence Investigator)	B A T	54 biochips	
EV4169A/B	ANTIMICROBIAL ARRAY II PLUS (Evidence Investigator)	B A T	54 biochips	
AMCS035	ANTIMICROBIAL ARRAY II CONTROL (Evidence Investigator)	B A T	3x1ml	
EV3695	ANTIMICROBIAL ARRAY III (Evidence Investigator)	B A T	54 biochips	

B A T BIOCHIP ARRAY TECHNOLOGY C CALIBRATOR INCLUDED IN KIT d TO BE DISCONTINUED H ALSO APPLICABLE TO HONEY L.E.I. LATEX-ENHANCED IMMUNOTURBIDIMETRIC S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY T TESTS W ALSO APPLICABLE TO WINE * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
EV3738	ANTIMICROBIAL ARRAY III (Chloramphenicol only) (Evidence Investigator)	B A T	54 biochips	
AMC5036	ANTIMICROBIAL ARRAY III CONTROL	B A T	3x1ml	
EV3878A/B	ANTIMICROBIAL ARRAY IV (Evidence Investigator)	B A T	54 biochips	
EV4027	ANTIMICROBIAL ARRAY V (Evidence Investigator)	B A T	54 biochips	
EV4191A/B	ANTIMICROBIAL ARRAY V/IAC COLUMNS (Evidence Investigator)	B A T	54 biochips/45 columns	
EV4192	ANTIMICROBIAL ARRAY V IAC COLUMNS	B A T	45 columns	
LO2715	ANTI STREPTOLYSIN-O 2 (ASO) (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	
LO8305 •	ANTI STREPTOLYSIN-O 2 (ASO) (RX daytona+/ RX monaco)	L.E.I	R1 1x7.7ml, R2 1x11.2ml	
LO3998	ANTI STREPTOLYSIN-O 2 (ASO) (RX daytona/RX imola)	L.E.I	R1 2x9ml, R2 2x14mm	
LO3999	ANTI STREPTOLYSIN-O 2 (ASO) (RX daytona/RX imola)	L.E.I	R1 6x17.2ml, R2 6x28.4ml	
LO8015 •	ANTI STREPTOLYSIN-O 2 (ASO)	L.E.I	R1 2x8ml, R2 2x12ml	
LO2306	ANTI STREPTOLYSIN-O 2 (ASO) STANDARD	L.E.I	5x1ml	
ANT2754 •	ANTITHROMBIN III (ATIII) (For Manual or Semi-Automated Use)	PHOTO-OPTICAL	R1 5x2ml, R2 5x2ml, DIL 5x3ml	
NF3465	AOZ FAST	ELISA	96T	
LP2116	APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40ml, R2 4x17ml, CAL 4x1ml	C
LP2989	APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x60ml, R2 4x36ml, CAL 4x1ml	C
LP8007 •	APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 2x10ml, R2 2x4.9ml	
LP3838	APOLIPOPROTEIN A-I (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 4x30ml, R2 4x12ml	
LP3867 •	APOLIPOPROTEIN A-I (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	
LP2117	APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50ml, R2 4x9ml, CAL 4x1ml	C
LP2990	APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x60ml, R2 4x15ml, CAL 4x1ml	C
LP3839	APOLIPOPROTEIN B (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x6ml	
LP8008 •	APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 2x10ml, R2 2x4ml	
LP3866 •	APOLIPOPROTEIN C-II (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	
LP3865 •	APOLIPOPROTEIN C-III (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	
LP3023	APOLIPOPROTEIN CALIBRATOR		3x1ml	
LP5047 •	APOLIPOPROTEIN CALIBRATOR 2		3x1ml	
LE5016	APOLIPOPROTEIN CONTROL LEVEL 1		3x1ml	
LE5017	APOLIPOPROTEIN CONTROL LEVEL 2		3x1ml	
LE5018	APOLIPOPROTEIN CONTROL LEVEL 3		3x1ml	
LP3864 •	APOLIPOPROTEIN E (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	
EV4230	APOLIPOPROTEIN E4 ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4113A/B	APOLIPOPROTEIN E4 ARRAY (Evidence Investigator)	B A T	54 biochips	
HN1530	ASSAYED HUMAN CONTROL LEVEL 2		20x5ml	
HS2611	ASSAYED HUMAN CONTROL LEVEL 2 & 3		5x2x5ml	
HE1532	ASSAYED HUMAN CONTROL LEVEL 3		20x5ml	
AU2352	ASSAYED URINE CONTROL LEVEL 2		12x10ml	
AU2353	ASSAYED URINE CONTROL LEVEL 3		12x10ml	
AS1202	ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 1x70ml, R1b 20x2ml	
AS1204	ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 1x105ml, R1b 10x10ml	
AS1267	ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 1x105ml, R1b 5x20ml	
AS2359	ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 5x100ml, R1b 5x100ml	
AS2800	ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC WITH P5P)	4x90T	d
AS7938	ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1 7x100ml, R2 3x60ml	
AS3804	ASPARTATE AMINOTRANSFERASE (AST) (RX daytona/RX imola)	UV (MODIFIED IFCC)	R1 6x51ml, R2 6x14ml	
AS 101	ASPARTATE AMINOTRANSFERASE (AST) (manual only)	COLORIMETRIC	R1 2x100ml, R2 2x100ml	
AS 147	ASPARTATE AMINOTRANSFERASE (AST) (manual only)	COLORIMETRIC	200T	S
AS3876	ASPARTATE AMINOTRANSFERASE (AST) (RX daytona/RX imola)	UV (IFCC)	R1a 6x20ml, R1b 6x20ml	
AS8306	ASPARTATE AMINOTRANSFERASE (AST) (RX daytona+/ RX monaco)	UV (MODIFIED IFCC)	R1 4x20ml, R2 4x7ml	
AS8005	ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1 6x68ml, R2 6x20ml	
AV3477	AVERMECTINS	ELISA	96T	
BM3887 •	B2 MICROGLOBULIN (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x4.3ml	
BM8016 •	B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11.6ml, R2 2x4.9ml	
BM1362	B2 MICROGLOBULIN CALIBRATOR		3x1ml	
RLS9222	BACITRACIN	ELISA	96T	
BAR10004	BARBITURATES	ELISA	96T	
DA4008	BARBITURATES (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
BNZ10006	BENZODIAZEPINES	ELISA	96T	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
DA4009	BENZODIAZEPINES (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
DA3129	BENZODIAZEPINES CALIBRATOR SET		5x10ml	
DA3130	BENZODIAZEPINES CONTROL LEVEL 1		5x5ml	
DA3131	BENZODIAZEPINES CONTROL LEVEL 2		5x5ml	
SU2148	BETA-AGONIST	ELISA	96T	
BF3507	BETA-AGONIST FAST MILK	ELISA	96T	
BF10035	BETA-AGONIST FAST URINE	ELISA	96T	
BL3448	BETA-LACTAMS	ELISA	96T	
BL1371	BETA-LACTAM STANDARDS		12x5ml	
EV3957A/B	BETA LACTAMS ARRAY PLUS (Evidence Investigator)	B A T	54 biochips	
BI2672 •	BILE ACIDS	COLORIMETRIC 4th GENERATION	R1a 10x10ml, R1b 1x105ml, R2 1x30ml	**
BI8150 •	BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x17.7ml, R2 2x8.9ml	
BI7982 •	BILE ACIDS (TOTAL)	COLORIMETRIC 5th GENERATION	R1 6x50ml, R2 6x18ml	
BI3863 •	BILE ACIDS (RX daytona/RX imola) (TOTAL)	COLORIMETRIC 5th GENERATION	R1 2x18ml, R2 2x8ml	
BR9765	BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x14ml, R2 4x6ml	
BR4060 •	BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20ml, R2 4x8ml	
BR8133 •	BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x52.2ml, R2 4x20ml	
BR8307	BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x40ml, R2 4x8ml	
BR2801	BILIRUBIN (DIRECT) (DIMENSION@)	MODIFIED JENDRASSIK	8x40T	d
BR2362	BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	R1a 2x250ml, R1b 1x15ml	
BR3807	BILIRUBIN (DIRECT) (RX daytona/RX imola)	JENDRASSIK	R1 2x30ml, R2a 8x4ml, R2b 1x2ml	
BR8035 •	BILIRUBIN (DIRECT)	JENDRASSIK	R1 4x16ml, R2a 8x4ml, R2b 1x2ml	
BR 243 •	BILIRUBIN (TOTAL)	DCA	R1a 1x100ml, R1b 1x100ml, R2 2x100ml	
BR 411	BILIRUBIN	JENDRASSIK	R1 1x50ml, R2 1x10ml, R3 1x100ml, R4 1x100ml	
BR 412	BILIRUBIN	JENDRASSIK	R1 1x250ml, R2 1x30ml, R3 2x250ml, R4 2x250ml	
BR7939 •	BILIRUBIN (TOTAL)	DPD	R1 6x50ml, R2a 3x20ml, R2b 3x20ml	
BR9766	BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x68ml, R2 4x25ml	
BR4061 •	BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x20ml, R2 4x8ml	
BR8132 •	BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x52.2ml, R2 4x20ml	
BR8377 •	BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x20ml, R2 4x8ml	
BR2802	BILIRUBIN (TOTAL) (DIMENSION@)	MODIFIED JENDRASSIK	8x60T	d
BR2361	BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	R1a 2x250ml, R1b 1x15ml	
BR3859	BILIRUBIN (TOTAL) (RX daytona/RX imola)	JENDRASSIK	R1 2x50ml, R2a 8x4ml, R2b 1x2ml	
BR8036 •	BILIRUBIN (TOTAL)	JENDRASSIK	R1 2x50ml, R2a 8x4ml, R2b 1 vial	
BE454	BILIRUBIN ELEVATED SERUM		10x3ml	
EV3576	BIOCHIP BIOHAZARD BAG (Evidence)	B A T	1	
EV3575	BIOCHIP ZIPLOCK BAG (Evidence)	B A T	1	
BG5001	BLOOD GAS CONTROL LEVEL 1		30x1.8ml	
BG5002	BLOOD GAS CONTROL LEVEL 2		30x1.8ml	
BG5003	BLOOD GAS CONTROL LEVEL 3		30x1.8ml	
BD2382	BOLDENONE FAST	ELISA	96T	
AL1027 •	BOVINE ASSAYED CONTROL LEVEL 1		20x5ml	
AN1026 •	BOVINE ASSAYED CONTROL LEVEL 2		20x5ml	
AE1032 •	BOVINE ASSAYED CONTROL LEVEL 3		20x5ml	
SL1084 •	BOVINE PRECISION CONTROL LEVEL 1		20x5ml	
SN1085 •	BOVINE PRECISION CONTROL LEVEL 2		20x5ml	
SE1086 •	BOVINE PRECISION CONTROL LEVEL 3		20x5ml	
EV3577	BULK TANK CONTAINER	B A T	10L	
BUP3508	BUPRENORPHINE	ELISA	96T	
BZG10010	BZG/COCAINE METABOLITE	ELISA	96T	
CAN10069	CA19-9	ELISA	96T	
CA 590	CALCIUM	CPC/AMP	R1 1x100ml, R2 1x100ml, R3 10, CAL.55	S
CA2390	CALCIUM	ARSENAZO	R1 6x100ml	
CA2807	CALCIUM (DIMENSION@)	CPC/AMP	8x60T	d
CA7941	CALCIUM	CPC/AMP	R1 6x50ml, R2 3x50ml	
CA3871	CALCIUM (RX daytona/RX imola)	ARSENAZO	R1 9x51ml	
CA8309 •	CALCIUM (RX daytona+/ RX monaco)	ARSENAZO	R1 4x20ml	

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CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
CA8020 •	CALCIUM	CPP/AMP	R1 4x68ml, R2 2x65ml	
CA8021 •	CALCIUM	ARSENAZO	R1 8x68ml	
CP2798	CANINE CRP	IMMUNOTURBIDIMETRIC	R1 7x20ml, R2 2x12ml	C
CP2803	CANINE CRP CONTROL LEVEL 2		3x1ml	
CP2804	CANINE CRP CONTROL LEVEL 3		3x1ml	
DA2700	CANNABINOID CALIBRATOR SET		5x3ml	
DA3127	CANNABINOID CONTROL LEVEL 1		5x3ml	
DA3128	CANNABINOID CONTROL LEVEL 2		5x3ml	
DA4010	CANNABINOIDS (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
TD3416	CARBAMAZEPINE (RX daytona/RX imola)	LEI	R1 2x12ml, R2 2x5ml	
EV3692 •	CARDIAC ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3691 •	CARDIAC ARRAY CONTROLS	B A T	3x3x1ml	
EV3889 •	CARDIAC ARRAY (Evidence Evolution)	B A T	100 biochips	
EV3890 •	CARDIAC ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
EV3836A/B •	CARDIAC RISK PREDICTION ARRAY (Evidence Investigator)	B A T	72 biochips	d
CFE10185	CARFENTANIL	ELISA	96T	
EV 100-535	CARRIER HOLDER (Evidence Investigator)	B A T	1	
EV3573	CEREBRAL ARRAY I (Evidence Investigator)	B A T	54 biochips	
EV3625	CEREBRAL ARRAY I CALIBRATOR SERIES	B A T	9x1ml	
CAB5008	CEREBRAL ARRAY I CONTROLS	B A T	3x3x1ml	
EV3637	CEREBRAL ARRAY II (Evidence Investigator)	B A T	54 biochips	
CBB5009	CEREBRAL ARRAY II TRI-LEVEL CONTROLS	BAT	3x3x0.5ml	
CPL4017 •	CERULOPLASMIN (RX daytona/ RX imola)	IMMUNOTURBIDIMETRIC	R1 2x13.4ml, R2 2x4.8ml	
RX3964	CHEMISTRY PARAMETERS DISK (RX daytona/RX imola)		1x3.5" FLOPPY DISK	
HN5067	CHEMISTRY PREMIUM LEVEL 2		12x5ml	
HE5068	CHEMISTRY PREMIUM LEVEL 3		12x5ml	
CN1469	CHLORAMPHENICOL	ELISA	96T	
CN10171	CHLORAMPHENICOL FAST	ELISA	96T	
CN10152	CHLORAMPHENICOL FAST URINE	ELISA	96T	
CLI645 •	CHLORIDE	MERCUROUS (11) THIOCYANATE	R1 6x500ml	
N900-0003 •	CHLORIDE ELECTRODE		Each	
D400-0013	CHLORIDE ELECTRODE (RX daytona+)		1	
CH 200	CHOLESTEROL	CHOD-PAP	R1 6x30ml, CAL 1x5.5ml	S
CH 201	CHOLESTEROL	CHOD-PAP	R1 6x100ml, CAL 1x5.5ml	S
CH 202	CHOLESTEROL	CHOD-PAP	R1 8x250ml, CAL 1x5.5ml	S
CH9715	CHOLESTEROL	CHOD-PAP	R1 12x66ml	
CH2823	CHOLESTEROL (DIMENSION®)	CHOD-PAP	4x120T	d
CH8310	CHOLESTEROL (RX daytona+/ RX monaco)	ENZYMATIC	R1 4x20ml	
CH3810	CHOLESTEROL (RX daytona/RX imola)	CHOD-PAP	R1 9x51ml	
CH8019	CHOLESTEROL	ENZYMATIC	R1 4x68ml	
CH7945	CHOLESTEROL	CHOD-PAP	R1 9x50ml	
CE 190 •	CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 5x30ml, R2 5x1ml	
CE7944 •	CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 6x40ml, R2 6x9ml	
EV4189	CHRONIC KIDNEY DISEASE ARRAY I (Evidence Investigator)	B A T	54 biochips	
EV4188	CHRONIC KIDNEY DISEASE ARRAY I CONTROLS (Evidence Investigator)	B A T	3x3x1ml	
EV4231	CHRONIC KIDNEY DISEASE ARRAY I (Evidence Evolution)	B A T	100 biochips	
EV4241	CHRONIC KIDNEY DISEASE ARRAY I CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV4171	CHRONIC KIDNEY DISEASE ARRAY II (Evidence Investigator)	B A T	54 biochips	
EV4170	CHRONIC KIDNEY DISEASE ARRAY II CONTROLS (Evidence Investigator)	B A T	3x3x1ml	
EV4232	CHRONIC KIDNEY DISEASE ARRAY II (Evidence Evolution)	B A T	100 biochips	
EV4242	CHRONIC KIDNEY DISEASE ARRAY II CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
CTR4065	CITRIC ACID (manual) (RX misano)	COLORIMETRIC	R1 4x10ml, R2 4x1ml, R3 1x41ml, CAL 1x5ml	**SW
RX8143 •	C1 WASH SOLUTION		R1 4x68ml	
RX3973	C1 WASH SOLUTION (RX daytona/RX imola and RX modena)		1x2.5L	
CK8144 •	CK	UV (IFCC)	R1 4x20ml, R2 4x8ml	
CK1296	CK-MB	IMMUNOINHIBITION	R1a 1x70ml, R1b 19x2.5ml, CONTROL 1x2ml	

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CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
CK1553	CK-MB	IMMUNOINHIBITION	R1a 1x105ml, R1b 5x20ml, CONTROL 2x2ml	
CK7946 •	CK-MB	IMMUNOINHIBITION	R1 6x20ml, R2 3x10ml	
CK9717 •	CK-MB	IMMUNOINHIBITION	R1 6x21ml, R2 2x15ml	
CK4043	CK-MB LIQUID (RX daytona/RX imola)	IMMUNOINHIBITION	R1 4x20ml, R2 4x6ml	
CK3813 •	CK-MB (RX daytona/RX imola)	IMMUNOINHIBITION	R1 4x20ml, R2 4x6ml	
CK3893 •	CK-MB	IMMUNOINHIBITION	R1 4x16.5ml, R2 4x6.2ml	d
CK8026 •	CK-MB	IMMUNOINHIBITION	R1 4x20ml, R2 4x6ml	
CK8148 •	CK-MB	ENZYMATIC	R1 4x20ml, R2 4x8ml	
CK2393	CK-MB CALIBRATOR		10x1ml	
CK1212	CK-MB CONTROL		10x2ml	
CK 110	CK-NAC ACTIVATED	UV (DGKC)	R1a 1x70ml, R1b 20x2.5ml	
CK 335	CK-NAC ACTIVATED	UV (DGKC)	R1a 1x70ml, R1b 20x3ml	
CK 522	CK-NAC ACTIVATED	UV (DGKC)	R1a 1x105ml, R1b 10x10ml	
CK7947	CK-NAC ACTIVATED	UV (DGKC)	R1a 2x105ml, R1b 6x20ml, R2 3x10ml	
CK8025 •	CK-NAC ACTIVATED	UV (DGKC)	R1a 7x15ml, R1b 7x350ml	
CK2813	CREATINE KINASE (DIMENSION®)	SZASZ	4x120T	d
CK3878	CK-NAC (RX daytona/RX imola)	UV (IFCC)	R1a 6x16ml, R1b 6x4ml	
CK8313 •	CK-NAC ACTIVATED (RX daytona+/ RX monaco)	UV (DGKC)	R1 4x20ml, R2 4x7ml	
CK3892 •	CK-NAC (RX daytona/RX imola)	UV (IFCC)	R1 4x16.5ml, R2 4x6.2ml	
CK3812	CK-NAC ACTIVATED (RX daytona/RX imola)	UV (DGKC)	R1a 2x70ml, R1b 4x20ml, R2 4x6ml	
CB3449	CLENBUTEROL URINE CONTROLS	QC LOW/ELEVATED	10x0.5ml	
CB1418	CLENBUTEROL/BROMBUTEROL	ELISA	96T	
CAL2350	CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 2		20x5ml	
CAL2351	CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 3		20x5ml	
CD 129	CO ₂ TOTAL	ENZYMATIC	R1a 10x50ml, R1b 10x50ml, CAL 1x5.5ml	S
CD8027 •	CO ₂ LIQUID	ENZYMATIC	4x21.7ml	S
CD4006	CO ₂ LIQUID (RX daytona/RX imola)	ENZYMATIC	R1 4x21.7ml, CAL 1x10ml	S
CD8357	CO ₂ LIQUID	ENZYMATIC	R1 4x18ml, CAL 1x10ml	S
CG5037	COAGULATION CALIBRATOR		10X1ml	
CG5021	COAGULATION CONTROL LEVEL 1		12x1ml	
CG5022	COAGULATION CONTROL LEVEL 2		12x1ml	
CG5023	COAGULATION CONTROL LEVEL 3		12x1ml	
DA4011	COCAINE METABOLITE (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
EV3772	COCCIDIOSTATS ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4131A/B	COCCIDIOSTATS FEED ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4131B	COCCIDIOSTATS PREPARATION KIT (Evidence Investigator)	B A T	2x250ml	
CM3845	COMPLEMENT C3 (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	
CM8023 •	COMPLEMENT C3 (RX modena)	IMMUNOTURBIDIMETRIC	R1 2x11.2ml, R2 2x4.2ml	
CM8348 •	COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 1x16.5ml, R2 1x5.4ml	
CM8349 •	COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 1x14.2ml, R2 1x4.9ml	
CM3846	COMPLEMENT C4 (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	
CM8024 •	COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 2x11.2ml, R2 2x4.2ml	
CU2340	COPPER	COLORIMETRIC	R1a 1x105ml, R1b 5x20ml, R2 1x30ml, CAL 1x5.5ml	**S
DM2156	CORTICOSTEROIDS	ELISA	96T	
CR2336 •	CREATININE	ENZYMATIC	R1 4x50ml, R2 4x10ml, CAL 1x5.5ml	S
CR2337 •	CREATININE	ENZYMATIC	R1 4x100ml, R2 4x20ml, CAL 1x5.5ml	S
CR2804	CREATININE (DIMENSION®)	JAFFE	4x120T	d
CR 510	CREATININE	JAFFE	R1a 1x100ml, R1b 1x100ml, CAL 1x5.5ml	S
CR 524	CREATININE	JAFFE	R1a 3x500ml, R1b 3x500ml, CAL 1x30ml	S
CR7948	CREATININE	JAFFE	R1 7x50ml, R2 2x40ml	
CR8122 •	CREATININE	ENZYMATIC	R1 4x65ml, R2 4x28ml	
CR8316	CREATININE (RX daytona+/ RX monaco)	JAFFE	R1 4x20ml, R2 4x7ml	
CR8317	CREATININE (RX daytona+/ RX monaco)	ENZYMATIC	R1 4x20ml, R2 4x9.5ml	
CR9767	CREATININE	ENZYMATIC	R1 6x68ml, R2 6x20ml	
CR3814	CREATININE (RX daytona/RX imola)	JAFFE	R1 6x51ml, R2 3x28ml	

B A T BIOCHIP ARRAY TECHNOLOGY C CALIBRATOR INCLUDED IN KIT d TO BE DISCONTINUED H ALSO APPLICABLE TO HONEY L.E.I. LATEX-ENHANCED IMMUNOTURBIDIMETRIC

S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY T TESTS W ALSO APPLICABLE TO WINE * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
CR8022	CREATININE	JAFFE	R1 6x68ml, R2 6x20ml	
CR4037 •	CREATININE (RX daytona/RX imola)	ENZYMATIC	R1 4x50ml, R2 4x19.5ml	
CP1423	CRP LATEX TEST (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	
CP2714	CRP LATEX TEST (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	
CP2852	CRP (DIMENSION®)	IMMUNOTURBIDIMETRIC	4x50T	d
CP7950	CRP	IMMUNOTURBIDIMETRIC	R1 7x20ml, R2 2x12ml	
CP9742	CRP	IMMUNOTURBIDIMETRIC	R1 6x66ml, R2 6x13ml	
CP3826	CRP (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x9ml	
CP2479	CRP CALIBRATOR SERIES	IMMUNOTURBIDIMETRIC	6x2ml	
CP2179	CRP CALIBRATOR	IMMUNOTURBIDIMETRIC	3x1ml	
CP2480	CRP CONTROL LEVEL 2 LIQUID	IMMUNOTURBIDIMETRIC	10x1ml	
CP2481	CRP CONTROL LEVEL 3 LIQUID	IMMUNOTURBIDIMETRIC	10x1ml	
CP2499	CRP FULL RANGE CALIBRATOR SERIES		6x1ml	
CP8315 •	CRP FULL RANGE (RX daytona+/ RX monaco)	L.E.I.	R1 4x10ml, R2 4x10ml	
CP3847	CRP FULL RANGE (RX daytona/RX imola)	L.E.I.	R1 2x11ml, R2 2x11ml	
CP3849	CRP FULL RANGE (RX daytona/RX imola)	L.E.I.	R1 4x50ml, R2 4x50ml	
CP8028 •	CRP FULL RANGE	L.E.I.	R1 2x13ml, R2 2x13ml	
CP2478	CRP CALIBRATOR SERIES (HIGH SENSITIVITY)	L.E.I.	6x2ml	
CP2476	CRP CONTROL LEVEL 1 (HIGH SENSITIVITY)	L.E.I.	10x1ml	
CP2477	CRP CONTROL LEVEL 2 (HIGH SENSITIVITY)	L.E.I.	10x1ml	
CP3885	CRP HIGH SENSITIVITY (RX daytona/RX imola)	L.E.I.	R1 2x11ml, R2 2x11ml	
CP8029 •	CRP HIGH SENSITIVITY	L.E.I.	R1 2x13ml, R2 2x13ml	
CF1500	CSF CONTROL LEVEL 2		10x3ml	
CF1501	CSF CONTROL LEVEL 3		10x3ml	
CY54004	CYSTATIN C (RX daytona/RX imola)	L.E.I.	R1 2x17.6ml, R2 2x6.1ml	
CY52699	CYSTATIN C CALIBRATOR		5x2ml	
CY55019	CYSTATIN C CONTROL LEVEL 2		3x2ml	
CY55020	CYSTATIN C CONTROL LEVEL 3		3x2ml	
EV3544	CYTOKINE ARRAY (Evidence)	B A T	180 biochips	
EV3508	CYTOKINE ARRAY (Evidence)	B A T	360 biochips	
EV3513 •	CYTOKINE ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3623 •	CYTOKINE ARRAY (high sensitivity) (Evidence Investigator)	B A T	54 biochips	
EV4233 •	CYTOKINE ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4243	CYTOKINE ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x2ml	
EV3561	CYTOKINE ARRAY CALIBRATORS	B A T	9x1ml	
CY5005	CYTOKINE ARRAY HIGH SENSITIVITY CONTROLS	B A T	3x3x2ml	
EV3678	CYTOKINE ARRAY III (Evidence Investigator)	B A T	54 biochips	
EV3679	CYTOKINE ARRAY III CALIBRATOR SERIES	B A T	9x1ml	
CY5012	CYTOKINE ARRAY III CONTROLS	B A T	3x3x1ml	
EV3661	CYTOKINE ARRAY IV (Evidence Investigator)	B A T	54 biochips	
EV3658	CYTOKINE ARRAY IV CALIBRATOR SERIES	B A T	9x1ml	
CY5011	CYTOKINE ARRAY IV CONTROLS	B A T	3x3x1ml	
EV3666	CYTOKINE ARRAY V (Evidence Investigator)	B A T	54 biochips	
CY5010	CYTOKINE ARRAY V CONTROLS	B A T	3x3x1ml	
CY5006	CYTOKINE CONTROLS	B A T	3x3x1ml	
RB1007 •	D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x105ml, R1b 10x10ml, CAL 1x5.5ml	S
RB1008 •	D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x50ml, R1b 10x50ml, CAL 1x5.5ml	S
D200-0304	DELL 1700n PRINTER (RX imola/RX daytona+/RX monaco/RXmodena)		1	
EV3631	DESSICATOR CABINET (Evidence)	B A T	1	
RX8106 •	DETERGENT		1x500ml	
DX3497	DEXTROMETHORPHAN	ELISA	96T	
I321	DIASTASE (Amylase) (manual) (RX misano)	COLORIMETRIC	25T	
TD3410	DIGOXIN (RX daytona/RX imola)	L.E.I.	R1 2x8ml, R2 2x6ml	
RS2318 •	DILUENT (Ransel)		10x200ml	d
RX4049	ISE DILUENT (RX daytona+)		4x68ml	
EV3580	DISPLACEMENT FLUID (Evidence)	B A T	6x500ml	
EV3886 •	DISPLACEMENT FLUID (Conc.) (Evidence Evolution)	B A T	1x2.5L	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
EV4226	DOA ULTRA URINE ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4227	DOA ULTRA URINE CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV4228	DOA ULTRA URINE CONTROLS (Evidence Evolution)	B A T	4x2x1ml	
DOX350I	DOx SERIES	ELISA	96T	
DXS10119A	DOXYCYCLINE SENSITIVE	ELISA	96T	
EV3512 •	DRUGS OF ABUSE ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3500	DRUGS OF ABUSE ARRAY I (Urine qualitative) (Evidence)	B A T	360 biochips	
EV3550	DRUGS OF ABUSE ARRAY I CALIBRATORS	B A T	9x1ml	
EV3551	DRUGS OF ABUSE ARRAY I CONTROLS	B A T	4x2x1ml	
EV3619	DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only) (Evidence Investigator)	B A T	54 biochips	
EV3616	DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only) (Evidence)	B A T	180 biochips	
EV3613	DRUGS OF ABUSE ARRAY I (Oral fluid) (Forensic use only) (Evidence)	B A T	360 biochips	
EV3648	DRUGS OF ABUSE ARRAY I (Oral fluid) CALIBRATORS (Evidence Investigator)	B A T	9x1ml	
EV3649	DRUGS OF ABUSE ARRAY I (Oral fluid) CONTROLS (Evidence Investigator)	B A T	4x2x1ml	
EV3746 •	DRUGS OF ABUSE ARRAY I + (Urine) (Evidence Investigator)	B A T	54 biochips	
EV3743 •	DRUGS OF ABUSE ARRAY I + (Urine) (Evidence)	B A T	180 biochips	
EV3742 •	DRUGS OF ABUSE ARRAY I + (Urine) (Evidence)	B A T	360 biochips	
EV3744	DRUGS OF ABUSE ARRAY I + (Urine) CALIBRATORS	B A T	9x1ml	
EV3745	DRUGS OF ABUSE ARRAY I + (Urine) CONTROLS	B A T	4x2x1ml	
EV3751	DRUGS OF ABUSE ARRAY I + (Blood) (Evidence Investigator)	B A T	54 biochips	
EV3748A/B •	DRUGS OF ABUSE ARRAY I + (Blood) (Evidence)	B A T	180 biochips	
EV3747A/B •	DRUGS OF ABUSE ARRAY I + (Blood) (Evidence)	B A T	360 biochips	
EV3749	DRUGS OF ABUSE ARRAY I + (Blood) CALIBRATORS	B A T	9x1ml	
EV3750	DRUGS OF ABUSE ARRAY I + (Blood) CONTROLS	B A T	4x2x1ml	
EV4202A/B •	DRUGS OF ABUSE ARRAY I + (Whole blood) KIT/SAMPLE DILUENT (Evidence)	B A T	360 biochips	d
EV4203A/B •	DRUGS OF ABUSE ARRAY I + (Whole blood) HALF KIT/SAMPLE DILUENT HALF KIT (Evidence)	B A T	180 biochips	d
EV4204 •	DRUGS OF ABUSE ARRAY I + (Whole blood) (Evidence Investigator)	B A T	54 biochips	d
EV4205	DRUGS OF ABUSE ARRAY I + (Whole blood) CALIBRATOR (Evidence Investigator)	B A T	9x1ml	d
EV4206	DRUGS OF ABUSE ARRAY I + (Whole blood) CONTROL (Evidence Investigator)	B A T	4x2x1ml	d
EV3654 •	DRUGS OF ABUSE ARRAY II (Urine) (Evidence)	B A T	180 biochips	
EV3655 •	DRUGS OF ABUSE ARRAY II (Urine) (Evidence)	B A T	360 biochips	
EV3662 •	DRUGS OF ABUSE ARRAY II (Urine) (Evidence Investigator)	B A T	54 biochips	
EV3656	DRUGS OF ABUSE ARRAY II (Urine) CALIBRATORS (Evidence)	B A T	9x1ml	
EV3657	DRUGS OF ABUSE ARRAY II (Urine) CONTROLS	B A T	4x2x1ml	
EV3686	DRUGS OF ABUSE ARRAY II (Blood) (Evidence)	B A T	180 biochips	
EV3685	DRUGS OF ABUSE ARRAY II (Blood) (Evidence)	B A T	360 biochips	
EV3681	DRUGS OF ABUSE ARRAY II (Blood) (Evidence Investigator)	B A T	54 biochips	
EV3687	DRUGS OF ABUSE ARRAY II (Blood) CALIBRATORS	B A T	9x1ml	
EV3682	DRUGS OF ABUSE ARRAY II (Blood) CONTROLS	B A T	4x2x1ml	
EV3684	DRUGS OF ABUSE ARRAY II (Blood) SAMPLE DILUENT (Evidence)	B A T	3x75ml	
EV3828	DRUGS OF ABUSE ARRAY III (Urine) (Evidence Investigator)	B A T	54 biochips	
EV3827	DRUGS OF ABUSE ARRAY III (Urine) (Evidence)	B A T	180 biochips	
EV3826	DRUGS OF ABUSE ARRAY III (Urine) (Evidence)	B A T	360 biochips	
EV3829	DRUGS OF ABUSE ARRAY III (Urine) CALIBRATORS (Evidence)	B A T	9x1ml	
EV3830	DRUGS OF ABUSE ARRAY III (Urine) CONTROLS (Evidence Investigator)	B A T	4x2x1ml	
EV3796	DRUGS OF ABUSE ARRAY III (Blood) (Evidence Investigator)	B A T	54 biochips	
EV3795A/B	DRUGS OF ABUSE ARRAY III (Whole Blood) (for Forensic Use Only) (Evidence)	B A T	180 biochips	
EV3794A/B	DRUGS OF ABUSE ARRAY III (Blood) (Evidence)	B A T	360 biochips	
EV3797	DRUGS OF ABUSE ARRAY III (Blood) CALIBRATORS (Evidence)	B A T	9x1ml	
EV3798	DRUGS OF ABUSE ARRAY III (Blood) CONTROLS (Evidence)	B A T	4x2x1ml	
EV3833	DRUGS OF ABUSE ARRAY IV (Urine) (Evidence Investigator)	B A T	54 Biochips	
EV3832A/B	DRUGS OF ABUSE ARRAY IV (Urine) (Evidence)	B A T	180 Biochips	
EV3831A/B	DRUGS OF ABUSE ARRAY IV (Urine) (Evidence)	B A T	360 Biochips	
EV3834	DRUGS OF ABUSE ARRAY IV (Urine) CALIBRATORS (Evidence)	B A T	9x1ml	
EV3835	DRUGS OF ABUSE ARRAY IV (Urine) CONTROLS (Evidence Investigator)	B A T	4x2x1ml	
EV3806A/B	DRUGS OF ABUSE ARRAY IV (Blood) (Evidence)	B A T	180 biochips	
EV3805A/B	DRUGS OF ABUSE ARRAY IV (Blood) (Evidence)	B A T	360 biochips	

B A T BIOCHIP ARRAY TECHNOLOGY **C** CALIBRATOR INCLUDED IN KIT **d** TO BE DISCONTINUED **H** ALSO APPLICABLE TO HONEY **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC
S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY **T** TESTS **W** ALSO APPLICABLE TO WINE * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)
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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
EV3807	DRUGS OF ABUSE ARRAY IV (Blood) (Evidence Investigator)	B A T	54 biochips	
EV3808	DRUGS OF ABUSE ARRAY IV (Blood) CALIBRATORS (Evidence)	B A T	9x1ml	
EV3809	DRUGS OF ABUSE ARRAY IV (Whole Blood) CONTROLS (Evidence)	B A T	4x2x1ml	
EV3812	DRUGS OF ABUSE ARRAY V (Urine) (Evidence)	B A T	180 biochips	
EV3811A/B	DRUGS OF ABUSE ARRAY V (Urine) (Evidence)	B A T	360 biochips	
EV3813	DRUGS OF ABUSE ARRAY V (Urine) (Evidence Investigator)	B A T	54 biochips	
EV3815	DRUGS OF ABUSE ARRAY V (Urine) CALIBRATORS (Evidence)	B A T	9x1ml	
EV3814	DRUGS OF ABUSE ARRAY V (Urine) CONTROLS (Evidence)	B A T	4x2x1ml	
EV3846	DRUGS OF ABUSE ARRAY V (Blood) (Evidence Investigator)	B A T	54 biochips	
EV3845A/B	DRUGS OF ABUSE ARRAY V (Blood) (Evidence)	B A T	180 biochips	
EV3844A/B	DRUGS OF ABUSE ARRAY V (Blood) (Evidence)	B A T	360 biochips	d
EV3847	DRUGS OF ABUSE ARRAY V (Blood) CALIBRATORS	B A T	9x1ml	
EV3848	DRUGS OF ABUSE ARRAY V CONTROLS (Evidence)	B A T	4x2x1ml	
EV4103	DRUGS OF ABUSE ULTRA ARRAY (Urine) (Evidence Investigator)	B A T	54 biochips	
EV4102	DRUGS OF ABUSE ULTRA ARRAY (Urine) (Evidence)	B A T	180 biochips	
EV4101	DRUGS OF ABUSE ULTRA ARRAY (Urine) (Evidence)	B A T	360 biochips	
EV4104	DRUGS OF ABUSE ULTRA ARRAY (Urine) CALIBRATORS (Evidence)	B A T	9x1ml	
EV4105	DRUGS OF ABUSE ULTRA ARRAY (Urine) CONTROLS	B A T	4x2x1ml	
EV4056	DRUGS OF ABUSE ULTRA ARRAY (Blood) (Evidence Investigator)	B A T	54 biochips	
EV4055A/B	DRUGS OF ABUSE ULTRA ARRAY (Blood) (Evidence)	B A T	180 biochips	
EV4054A/B	DRUGS OF ABUSE ULTRA ARRAY (Blood) (Evidence)	B A T	360 biochips	
EV4057	DRUGS OF ABUSE ULTRA ARRAY (Blood) CALIBRATORS (Evidence)	B A T	9x1ml	
EV4058	DRUGS OF ABUSE ULTRA ARRAY (Blood) CONTROLS	B A T	4x2x1ml	
DA4014	ECSTASY (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
DA2701	ECSTASY CALIBRATOR SET		5x10ml	
DA3125	ECSTASY CONTROL LEVEL 1		5x5ml	
DA3126	ECSTASY CONTROL LEVEL 2		5x5ml	
DA4013	EDDP (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
DA2702	EDDP CALIBRATOR SET		5x10ml	
DA3123	EDDP CONTROL LEVEL 1		5x5ml	
DA3124	EDDP CONTROL LEVEL 2		5x5ml	
EV4209 •	ENDOCRINE ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4210 •	ENDOCRINE ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EC3473	ENROFLOXACIN/CIPROFLOXACIN	ELISA	96T	
EA3491	ERGOT ALKALOIDS	ELISA	96T	
RX4048	ETCHING (RX daytona+)		1x30ml	
DA4015	ETHANOL (RX daytona/RX daytona+/RX imola/RX monaco)	ENZYMATIC	R1 2x16.9ml, R2 2x8ml	
DA2703	ETHANOL CALIBRATOR/CONTROL SET		5x10ml	
RLS9225	ETHINYLESTRADIOL	ELISA	96T	
EV3600	Evidence ANALYSER	B A T	1	
EV3800 •	Evidence Evolution ANALYSER	B A T	1	
EV3602 •	Evidence Investigator ANALYSER (INC. B/C SCANNER)	B A T	1	
EV4115 •	Evidence MultiSTAT ANALYSER	B A T	1	
EV3525	Evidence Investigator OPERATOR MANUAL	B A T	1	
EV3584	Evidence OPERATOR MANUAL	B A T	1	
EV3583	Evidence SERVICE MANUAL	B A T	1	
EV4136	Evidence Evolution OPERATOR MANUAL	B A T	1	
FB10023	FABP1	ELISA	96T	
FB10022	FABP3	ELISA	96T	
EV3825A/B •	FAMILIAL HYPERCHOLESTEROLEMIA (FH) ARRAY I (Evidence Investigator)	B A T	54 biochips	
EV3917A/B •	FAMILIAL HYPERCHOLESTEROLEMIA (FH) ARRAY II (Evidence Investigator)	B A T	54 biochips	
EV3724	FEED PREPARATION KIT		2x250ml	
FE3505	FENTANYL	ELISA	96T	
FN3452	FERRITIN	L.E.I	R1 1x40ml, R2 1x20ml	
FN3453	FERRITIN	L.E.I	R1 4x40ml, R2 4x20ml	
FN8346 •	FERRITIN (RX daytona+/ RX monaco)	L.E.I	R1 1x12.2ml, R2 1x7.4ml	
FN3888	FERRITIN (RX daytona/RX imola)	L.E.I	R1 3x20ml, R2 3x11ml	
FN8037 •	FERRITIN	IMMUNOTURBIDIMETRIC	R1 4x16.7ml, R2 4x10.1ml	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
EV4211	FERTILITY ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4212	FERTILITY ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
FIB2753 •	FIBRINOGEN	COAGULATION	R1 6x1ml, R2 2x60ml, CAL 2x1ml	S
RX3957	FLAT SCREEN MONITOR (RX daytona/RX imola)		Each	
FQ3460	FLUMEQUINE	ELISA	96T	d
FL3458	FLUNIXIN	ELISA	96T	
FH10040	FREE SULPHITE (manual) (RX misano)	COLORIMETRIC	100T (manual) 125T (RXmisano)	W
FR3133	FRUCTOSAMINE	ENZYMATIC	R1 5x25ml, R2 5x6.3ml	
FR4030 •	FRUCTOSAMINE (RX daytona/RX imola)	ENZYMATIC	R1 4x19.8ml, R2 4x6.9ml	
FR2993	FRUCTOSAMINE CALIBRATOR		3x1ml	
FR2994	FRUCTOSAMINE CONTROL LEVEL 1		3x1ml	
FR2996	FRUCTOSAMINE CONTROL LEVEL 3		3x1ml	
PD2617	G-6-PDH DEFICIENT CONTROL	SCREEN TEST	6x0.5ml	
PD2618	G-6-PDH NORMAL CONTROL	SCREEN TEST	6x0.5ml	
PD 410 •	G-6-PDH	UV	R1 1x100ml, R2 1x2ml, R3 1x2ml, R4 1x20ml	
PD2616 •	G-6-PDH DEFICIENCY	SCREEN TEST	R1a 3x25ml, R1b 1x80ml	
HK1000	G-6-PDH HEXOKINASE	ENZYZME	1x5ml	
GT 523	GAMMA GT	COLORIMETRIC	R1a 1x105ml, R1b 10x10ml	
GT2750	GAMMA GT	COLORIMETRIC	R1a 1x70ml, R1b 20x3ml	
GT3874	GAMMA GT	COLORIMETRIC	R1 6x17.5ml, R2 6x3.5ml	
GT7955	GAMMA GT	COLORIMETRIC	R1 7x50ml, R2 2x40ml	
GT8041	GAMMA GT	COLORIMETRIC	R1 4x68ml, R2 4x68ml	
GT8146	GAMMA GT	COLORIMETRIC	R1 7x20ml, R2 7x8ml	
GT8320	GAMMA GT (RX daytona+/ RX monaco)	MODIFIED IFCC	R1 4x20ml, R2 4x7ml	
GT3817	GAMMA GT (RX daytona/RX imola)	COLORIMETRIC	R1 6x51ml, R2 6x14ml	
GT2815	GAMMA GT (MODIFIED IFCC)	COLORIMETRIC	4x72T	d
EV4111 •	GASTROPANEL ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4112	GASTROPANEL ARRAY CONTROLS (Evidence Investigator)	B A T	3x3x1ml	
EV4234 •	GASTROPANEL ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4244	GASTROPANEL ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
TD3413	GENTAMICIN (RX daytona/RX imola)	LEI	R1 2x15ml, R2 2x6ml	
GF10029	GFAP	ELISA	96T	
GL 364	GLUCOSE	GOD-PAP	R1a/b 10x100ml, CAL 1x5.5ml	S
GL 366	GLUCOSE	GOD-PAP	R1a/b 6x500ml, R2 1x5.5ml	S
GL1021	GLUCOSE	GOD-PAP	R1a/b 2x500ml, CAL 1x5.5ml	S
GL2822	GLUCOSE (DIMENSION®)	HEXOKINASE	4x240ml	d
GL1611	GLUCOSE	HEXOKINASE	R1a 4x100ml, R1b 4x1ml, CAL 1x5.5ml	
GL2614	GLUCOSE	GOD-PAP	R1 2x500ml, CAL 1x5.5ml	S
GL2623	GLUCOSE	GOD-PAP	R1 6x100ml, CAL 1x5.5ml	S
GL7952	GLUCOSE	GOD-PAP	R1 10x100ml	
GL7954	GLUCOSE	HEXOKINASE	R1 5x100ml, R2a 3x38ml, R2b 3x2ml	
GL8145 •	GLUCOSE	HEXOKINASE	R1 4x68ml, R2 4x26.9ml	
GL8318 •	GLUCOSE (RX daytona+/ RX monaco)	GOD/PAP	R1 4x20ml	
GL8319	GLUCOSE (RX daytona+/ RX monaco)	HEXOKINASE	R1 4x20ml, R2 4x6.5ml	
GL3815	GLUCOSE (RX daytona/RX imola)	GOD-PAP	R1 9x51ml	
GL3816	GLUCOSE (RX daytona/RX imola)	HEXOKINASE	R1 4x51ml, R2 3x20ml, CAL 3x1ml	
GL3981	GLUCOSE (RX daytona/RX imola)	GOD-PAP	R1 4x20ml	
GL8038 •	GLUCOSE	GOD/PAP	R1 4x68ml	
GL3881	GLUCOSE (RX daytona/RX imola)	HEXOKINASE	R1a 4x50ml, R1b 4x0.5ml	
GF2635	GLUCOSE/FRUCTOSE	UV	1x100ml	S*
GF8363	GLUCOSE/FRUCTOSE (RX monaco)	UV	293T	W
GMI372	GLUTAMATE	COLORIMETRIC	R1 4x20ml	
GMI373	GLUTAMINE	COLORIMETRIC	R1 4x16ml, R2 4x6.7ml	
GL 441 •	GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	R1a 1x70ml, R1b 8x6ml, R2 2x10ml	
GL 442 •	GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	R1a/b 5x100ml, R2 2x20ml	
GOT1003	GLUTAMATE OXALATE TRANSAMINASE (GOT)	ENZYZME	1x1ml	
GMI375	GLUTAMINE CALIBRATOR		3x5ml	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
GM1376	GLUTAMINE CONTROL LEVEL 1		5x5ml	
GM1377	GLUTAMINE CONTROL LEVEL 2		5x5ml	
GM1378	GLUTAMINE CONTROL LEVEL 3		5x5ml	
RS 504 •	GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	R1a 8x6.5ml, R1b 1x70ml, R2 1x1ml, R3 2x200ml	
RS 505 •	GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	R1a 8x10ml, R1b 1x70ml, R2 1x1ml, R3 2x200ml	
SC692	GLUTATHIONE PEROXIDASE (RANSEL CONTROL)	ENZYMATIC	10x1ml	
SC10154	GLUTATHIONE PEROXIDASE (RANSEL CALIBRATOR)	ENZYMATIC	10x1ml	
GR2368	GLUTATHIONE REDUCTASE	UV	R1a 1x70ml, R1b 5x5ml, R2 5x3ml	
GR2609	GLUTATHIONE REDUCTASE CALIBRATOR	UV	10x5ml	
GR2608	GLUTATHIONE REDUCTASE CONTROL	UV	10x5ml	
GY 105 •	GLYCEROL	GPO-PAP	R1a 2x100ml, R1b 6x15ml, CAL 1x5.5ml	S
GY1369	GLYCEROL CONTROL		3x5ml	
GP5003	GROWTH PROMOTER ARRAY 1 CONTROL	B A T	3x1ml	
EV3726	GROWTH PROMOTER MULTIPLE MATRIX SCREEN KIT (Evidence Investigator)	B A T	54 biochips	
EV3920	GROWTH PROMOTER MULTIPLEX MATRIX SCREEN KIT (Ractopamine only) (Evidence Investigator)	B A T	54 biochips	
GP1821	GROWTH PROMOTERS IMMUNOAFFINITY COLUMNS	B A T	5 Columns	
RX4046	H SOLUTION (RX daytona+)		2x12.5ml	
FB3134 •	H-FABP CALIBRATOR SET		6x1	
FB4027 •	H-FABP CONTROL LEVEL 2		3x1ml	
FB4026 •	H-FABP CONTROL LEVEL 1		3x1ml	
FB4025 •	H-FABP (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 1x19ml, R2 1x7ml	
HM5162	HAEMATOLOGY TRI-LEVEL CONTROL		3x2x4.5ml	
HG1539 •	HAEMOGLOBIN (manual only)	COLORIMETRIC	R1 5x100ml	
HA8123 •	HbA1c (DIRECT) (RX modena)	L.E.I	R1 2x16.2ml, R2 2x8.2ml	
HA8379 •	HbA1c (DIRECT) (RX daytona+)	L.E.I	R1 4x12.7ml, R2 4x6ml	
HA4068 •	HbA1c (DIRECT) (RX imola)	L.E.I	R1 4x20ml, R2 4x8.6ml	
HA8321	HbA1c (INDIRECT) (RX daytona+/ RX monaco)	L.E.I	R1 4x7.8ml, R2 4x7.8ml, R3 4x40ml, THb R1 4x12.7ml	
HA3830	HbA1c (INDIRECT) (RX daytona/RX imola)	L.E.I	R1 3x14ml, R2 3x14ml, R3 3x50ml, Hb R1 3x28ml	
HA8043 •	HAEMOGLOBIN A1c	L.E.I	R1 2x14.2ml, R2 2x14.2ml, R3 1x100ml	
HA3444	HAEMOGLOBIN A1c CALIBRATOR SERIES		1x8ml, 5x2ml	
HA8124 •	HAEMOGLOBIN A1c CALIBRATOR SERIES		5x0.5ml	
HA5072 •	HAEMOGLOBIN A1c CONTROLS LEVEL 1 & 2		2x2x0.5ml	
HA3450 •	HAEMOGLOBIN DENATURANT REAGENT	IMMUNOTURBIDIMETRIC	2x50ml	
HA5083	HAEMOGLOBIN F & A2 CONTROLS LEVEL 1&2		2x2x0.2ml	
HP3886	HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x12ml, R2a 1x3.2ml, R2b 1x0.625ml	
HP8151 •	HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	R1 2x10.2ml, R2 2x4.2ml	
CH1383	HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 3x2.5L, R2 1x2.5L	
CH2652	HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x30ml, R2 3x20ml	
CH2655	HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x78ml, R2 3x52ml	
CH2861	HDL-CHOLESTEROL (AHD) (DIMENSION®) DIRECT	CLEARANCE	8x30T	d
CH2849	HDL-CHOLESTEROL (DIMENSION®) DIRECT	CLEARANCE	4x60T	d
CH8311	HDL-CHOLESTEROL (RX daytona+/ RX monaco) DIRECT	CLEARANCE	R1 4x20ml, R2 4x9ml	
CH3811	HDL-CHOLESTEROL (RX daytona/RX imola) DIRECT	CLEARANCE	R1 3x51ml, R2 3x20 ml	
CH8033 •	HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 4x38.2ml, R2 4x15.2ml	
CH 203 •	HDL-CHOLESTEROL	PHOSPHOTUNGSTIC ACID	4x80ml	
CH2673	HDL/LDL-CHOLESTEROL CALIBRATOR DIRECT	CLEARANCE	3x1ml	
CH8155 •	HDL3	CLEARANCE	R1 1x20ml, R2 1x10ml	
CH10165	HDL3 REAGENT	CLEARANCE	R1 1x20ml, R2 1x7.5ml	
CH10163	HDL3 REAGENT	CLEARANCE	R1 4x38.2ml, R2 4x18.2ml	
CH10164	HDL3 CALIBRATOR	CLEARANCE	5x1ml	
CH10169	HDL3 CONTROL LEVEL 2	CLEARANCE	3x1ml	
CH10170	HDL3 CONTROL LEVEL 3	CLEARANCE	3x1ml	
EV4185 •	HELICOBACTER PYLORI ASSAY (Evidence Investigator)	B A T	54 biochips	
EV4186	HELICOBACTER PYLORI ASSAY CONTROLS (Evidence Investigator)	B A T	3x3x1ml	
EV4235 •	HELICOBACTER PYLORI ASSAY (Evidence Evolution)	B A T	100 biochips	
EV4245	HELICOBACTER PYLORI ASSAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
IG3898	HIGH SENSITIVITY IgG	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x6.5ml	
IT3899	HIGH SENSITIVITY IgG CALIBRATOR		3x1ml	
IT3982	HIGH SENSITIVITY IgG CONTROL LEVEL 1		5x2ml	d
IT3983	HIGH SENSITIVITY IgG CONTROL LEVEL 2		5x2ml	d
IT3984	HIGH SENSITIVITY IgG CONTROL LEVEL 3		5x2ml	d
CQ5080 •	HIGH SENSITIVITY TROPONIN T CONTROL		3x3ml	
HMF6000	HMF (RX misano)	COLORIMETRIC	100T, R1 1x52ml, R2 1x52ml, CAL 1x42ml	H
HY4036	HOMOCYSTEINE (RX daytona/RX imola)	ENZYMATIC	R1 2x21.7ml, R2 2x4.6ml, CAL 2x3ml	S
IT3861	IG LIQUID PROTEIN CALIBRATOR (Single Point) (RX daytona/RX imola)		3x1ml	
IA3832	IgA (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	
IA8354 •	IgA (RX daytona+/ RX monaco)	IMMUNOTURBIDIMETRIC	R1 1x13ml, R2 1x4.8ml	
IA8046 •	IgA	IMMUNOTURBIDIMETRIC	R1 5x9ml, R2 5x3.6ml	
IA7157	IgA (sample dilution)	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x20ml	
IE7308	IgE (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 1x8ml, R2 1x5ml	
IE8152 •	IgE	L.E.I	R1 1x8.7ml, R2 1x5.7ml	
IE2492	IgE CALIBRATOR SERIES		6x1ml	
IG3833	IgG (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	
IG8352 •	IgG (RX daytona+/ RX monaco)	IMMUNOTURBIDIMETRIC	R1 1x13ml, R2 1x4.8ml	
IG8044 •	IgG	IMMUNOTURBIDIMETRIC	R1 4x10.5ml, R2 4x4ml	
IG7158	IgG (sample dilution)	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x20ml	
IG2448	IgG (sample dilution)	IMMUNOTURBIDIMETRIC	R1 1x60ml, R2 1x5ml	
IM3834	IgM (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	3x20ml	
IM8353 •	IgM (RX daytona+/ RX monaco)	IMMUNOTURBIDIMETRIC	R1 1x13ml, R2 1x4.8ml	
IM8045 •	IgM	IMMUNOTURBIDIMETRIC	R1 4x10.5ml, R2 4x4ml	
IM7977	IgM (sample dilution)	IMMUNOTURBIDIMETRIC	R1 8x20ml	
IA2638	IMMUNOASSAY PREMIUM LEVEL 1		12x5ml	
IA2639	IMMUNOASSAY PREMIUM LEVEL 2		12x5ml	
IA2640	IMMUNOASSAY PREMIUM LEVEL 3		12x5ml	
IA2633	IMMUNOASSAY PREMIUM TRI-LEVEL		4x3x5ml	
IAS3113	IMMUNOASSAY SPECIALITY 1 LEVEL 1		5x2ml	
IAS3114	IMMUNOASSAY SPECIALITY 1 LEVEL 2		5x2ml	
IAS3115	IMMUNOASSAY SPECIALITY 1 LEVEL 3		5x2ml	
IAS3117	IMMUNOASSAY SPECIALITY 2 LEVEL 1		5x1ml	
IAS3118	IMMUNOASSAY SPECIALITY 2 LEVEL 2		5x1ml	
IAS3119	IMMUNOASSAY SPECIALITY LEVEL 3		5x1ml	
EV3570	IMMUNOASSAY TRI-LEVEL CONTROLS	B A T	4x3x5ml	
IA3109	IMMUNOASSAY PREMIUM PLUS LEVEL 1		12x5ml	
IA3110	IMMUNOASSAY PREMIUM PLUS LEVEL 2		12x5ml	
IA3111	IMMUNOASSAY PREMIUM PLUS LEVEL 3		12x5ml	
IA3112	IMMUNOASSAY PREMIUM PLUS TRI-LEVEL		12x5ml	
EV4076	INFINIPLEX FOR MILK (Evidence Investigator)	B A T	54 biochips	
SI2818	IRON (DIMENSION®)	FERENE	4x60T	d
SI257	IRON	FERENE	R1 1x10ml, R2 1x15ml, R3 2x100ml, CAL 1x10ml	d
SI7967	IRON	FERROZINE	R1 7x50ml, R2 2x42ml	
SI8330	IRON (RX daytona+/ RX monaco)	FERROZINE	R1 4x20ml, R2 4x7ml	
SI821	IRON (RX daytona/RX imola)	FERROZINE	R1 6x20ml, R2 3x11ml	
SI8049	IRON	FERROZINE	R1 7x15.5ml, R2 7x5.4ml	
SI 257	IRON (Serum only)	FERENE	R1 1x10ml, R2 1x15ml, R3 2x100ml, CAL 1x10ml	S
SI 250	IRON/UIBC (Serum only)	FERENE	R1 1x10ml, R2 2x15ml, R3 1x100ml, R4a 1x100ml, R4b 1x5ml, CAL L 1x10ml, CAL H 1x10ml	S
RX8126 •	ISE BUFFER		1x2000ml	
RX3949	ISE CALIBRATOR B (RX daytona/RX imola)		1x125ml	
RX4000	ISE CALIBRATOR A (RX daytona/RX imola)		1x500ml	
IS2927 •	ISE COMPENSATOR		10x2ml	d
IS2941 •	ISE CONTROL HIGH		10x2ml	d
IS2940 •	ISE CONTROL LOW		10x2ml	d

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
RX8127 •	ISE L SOLUTION		1x200ml	
RX8128 •	ISE DETERGENT		1x100ml	
D200-0016	ISE Electrode (Cl) (RX daytona/RX imola)			
D200-0015	ISE Electrode (K) (RX daytona/RX imola)		I	
D200-0014	ISE Electrode (Na) (RX daytona/RX imola)			
D200-0017	ISE Electrode (Ref) (RX daytona/RX imola)			
RX3950	ISE URINE DILUENT (RX daytona/RX imola)		2x50ml	
RX4003	ISE WASH SOLUTION (RX daytona/RX imola)		1x90ml, 6x15ml	
EV3799A/B •	K-RAS/BRAF/PIK3CA ARRAY (Evidence Investigator)	B A T	54 biochips	
KT3459	KETAMINE	ELISA	96T	
LC2389	L-LACTATE		R1a 1x100ml, R1b 1x6ml, CAL 1x55ml	
LC3980	L-LACTATE		R1a 4x20.5ml, R1b 4x20.5ml	
RX4044	L SOLUTION (RX daytona+)		1x450ml	
LC2653	L-LACTIC ACID	UV	R1a 1x5ml, R1b 4x10ml, R2 1x1ml, CAL 1x5.5ml	S
LC8344	L-LACTIC ACID (RX monaco)	UV	104T	W
MD1002	L-MALATE DEHYDROGENASE (MDH)	ENZYME	1x5ml	
ML8343	L-MALIC ACID	UV	R1 4x10ml, R2 1x26ml	C
RX3958	LABELS STARTER PACK (RX daytona/RX imola)		I	
LD8052	LD LACTATE -> PYRUVATE	NAD	R1 4x68ml, R--0-0--09--09--37.2	
LD7963	LD LACTATE -> PYRUVATE (LD opt.)	NAD	R1 7x100ml, R2 3x100ml	
LD8323	LD LACTATE -> PYRUVATE (RX daytona+/ RX monaco) (LD opt.)	NAD	R1 4x15ml, R2 4x8.5ml	
LD3842	LD LACTATE -> PYRUVATE (RX daytona/RX imola) (LD opt.)	NAD	R1 6x20ml, R2 3x18ml	
LD 401	LD PYRUVATE -> LACTATE (LD opt.)	UV	R1a 1x70ml, R1b 20x3ml	
LD8322	LD PYRUVATE -> LACTATE (RX daytona+/ RX monaco) (LD opt.)	UV	R1 4x20ml, R2 4x7ml	
LD3818	LD PYRUVATE -> LACTATE (RX daytona/RX imola) (LD opt.)	UV	R1 6x20ml, R2 3x11ml	
LD8051	LD PYRUVATE -> LACTATE (LD opt.)	UV	R1 6x68ml, R2 6x20ml	
LD2812	LDH (DIMENSION®)	NAD	4x120T	d
CH3841	LDL- CHOLESTEROL (RX daytona/RX imola) DIRECT	CLEARANCE	R1 3x51ml, R2 3x20ml	
CH2656	LDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x78ml, R2 3x52ml	
CH2657	LDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x30ml, R2 3x20ml	
CH9702	LDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x20ml, R2 2x20ml	
CH2850	LDL-CHOLESTEROL (DIMENSION®) DIRECT	CLEARANCE	4x40T	d
CH8312	LDL-CHOLESTEROL (RX daytona+/ RX monaco) DIRECT	CLEARANCE	R1 4x20ml, R2 4x9ml	
CH8032 •	LDL-CHOLESTEROL DIRECT	CLEARANCE	R1 4x19.2ml, R2 4x8.2ml	
LA 561	LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	R1a 1x100ml, R1b 1x4ml	
LMG3466	LEUCOMALACHITE GREEN	ELISA	96T	
LI 194	LIPASE	UV	R1a 2x70ml, R1b 4x30ml, CAL 4x3ml	S
LI 188	LIPASE	UV	R1a 1x70ml, R1b 20x2.5ml, CAL 4x3ml	S
LI7979	LIPASE	COLORIMETRIC	R1 6x20ml, R2 3x20ml	
LI3837	LIPASE (RX daytona/RX imola)	COLORIMETRIC	R1 3x9ml, R2 3x6ml	
LI8050	LIPASE	COLORIMETRIC	R1 4x16.2ml, 4x10ml	
LI8361	LIPASE (RX daytona+/ RX monaco)	COLORIMETRIC	R1 4x20ml, R2 4x11.2ml	
LE2661	LIPID CONTROL LEVEL 1		5x3ml	
LE2668	LIPID CONTROL LEVEL 1		5x1ml	
LE2662	LIPID CONTROL LEVEL 2		5x3ml	
LE2669	LIPID CONTROL LEVEL 2		5x1ml	
LE2663	LIPID CONTROL LEVEL 3		5x3ml	
LE2670	LIPID CONTROL LEVEL 3		5x1ml	
LP2757	LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x30ml, R2 1x15ml	
LP3403	LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10ml, R2 1x6ml	
LP8324 •	LIPOPROTEIN (a) (RX daytona+/ RX monaco)	IMMUNOTURBIDIMETRIC	R1 1x10ml, R2 1x6.5ml	
LP3404	LIPOPROTEIN (a) CALIBRATOR SERIES		5x1ml	
LP3406	LIPOPROTEIN (a) CONTROL LEVEL 3		3x1ml	
LAN4216 •	LIQUID ASSAYED CHEMISTRY CONTROL PREMIUM LEVEL 2		12x5ml	
LAE4217 •	LIQUID ASSAYED CHEMISTRY CONTROL PREMIUM LEVEL 3		12x5ml	
LAL4213	LIQUID ASSAYED CHEMISTRY CONTROL PREMIUM PLUS LEVEL 1		12x5ml	
LAN4214	LIQUID ASSAYED CHEMISTRY CONTROL PREMIUM PLUS LEVEL 2		12x5ml	
LAE4215	LIQUID ASSAYED CHEMISTRY CONTROL PREMIUM PLUS LEVEL 3		12x5ml	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
BR10172	LIQUID BILIRUBIN CONTROL LEVEL 1		3x3ml	
BR10173	LIQUID BILIRUBIN CONTROL LEVEL 2		3x3ml	
CQ5136 •	LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 1		3x1ml	
CQ5137 •	LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 2		3x1ml	
CQ5138 •	LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 3		3x1ml	
CQ5133 •	LIQUID BNP CONTROL (BECKMAN ACCESS) LEVEL 1		3x1ml	
CQ5134 •	LIQUID BNP CONTROL (BECKMAN ACCESS) LEVEL 2		3x1ml	
CQ5135 •	LIQUID BNP CONTROL (BECKMAN ACCESS) LEVEL 3		3x1ml	
CQ5139 •	LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 1		3x1ml	
CQ5140 •	LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 2		3x1ml	
CQ5141 •	LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 3		3x1ml	
CQ5052	LIQUID CARDIAC CONTROL LEVEL 2		3x3ml	
CQ5053	LIQUID CARDIAC CONTROL LEVEL 3		3x3ml	
CQ5051	LIQUID CARDIAC CONTROL LEVEL 1		3x3ml	
CF10138	LIQUID CSF CONTROL LEVEL 1		10x3ml	
CF10139	LIQUID CSF CONTROL LEVEL 2		10x3ml	
LUN5048	LIQUID CHEMISTRY CONTROL PREMIUM LEVEL 2		12x5ml	
LUE5049	LIQUID CHEMISTRY CONTROL PREMIUM LEVEL 3		12x5ml	
LUL5069	LIQUID CHEMISTRY CONTROL PREMIUM PLUS LEVEL 1		12x5ml	
LUL5093	LIQUID CHEMISTRY CONTROL PREMIUM PLUS LEVEL 1		12x10ml	
LUN5070	LIQUID CHEMISTRY CONTROL PREMIUM PLUS LEVEL 2		12x5ml	
LUN5094	LIQUID CHEMISTRY CONTROL PREMIUM PLUS LEVEL 2		12x10ml	
LUE5071	LIQUID CHEMISTRY CONTROL PREMIUM PLUS LEVEL 3		12x5ml	
LUE5095	LIQUID CHEMISTRY CONTROL PREMIUM PLUS LEVEL 3		12x10ml	
HA10224 •	LIQUID HbA1c CONTROL LEVEL 1		6x1ml	
HA10225 •	LIQUID HbA1c CONTROL LEVEL 2		6x1ml	
HA10155 •	LIQUID HbA1c CONTROL SET		2x2x0.5ml	
LIA3105	LIQUID IMMUNOASSAY PREMIUM LEVEL 1		12x5ml	
LIA3106	LIQUID IMMUNOASSAY PREMIUM LEVEL 2		12x5ml	
LIA3107	LIQUID IMMUNOASSAY PREMIUM LEVEL 3		12x5ml	
LIA3108	LIQUID IMMUNOASSAY PREMIUM TRI-LEVEL		12x5ml	
LE10174	LIQUID LIPID CONTROL LEVEL 1		5x3ml	
LE10175	LIQUID LIPID CONTROL LEVEL 2		5x3ml	
LE10176	LIQUID LIPID CONTROL LEVEL 3		5x3ml	
IT2691	LIQUID PROTEIN CALIBRATOR	UNDILUTED SAMPLE ASSAYS	5x1ml	
IT2692	LIQUID PROTEIN CALIBRATOR	DILUTED SAMPLE ASSAYS	5x1ml	
PTH10110	LIQUID PTH CONTROL LEVEL 1		3x3ml	
PTH10111	LIQUID PTH CONTROL LEVEL 2		3x3ml	
PTH10112	LIQUID PTH CONTROL LEVEL 3		3x3ml	
TU5085	LIQUID TUMOUR MARKERS CONTROL LEVEL 1		6x3ml	
TU5086	LIQUID TUMOUR MARKERS CONTROL LEVEL 2		6x3ml	
TU5087	LIQUID TUMOUR MARKERS CONTROL LEVEL 3		6x3ml	
UC5074	LIQUID URINE CONTROL LEVEL 2		10x10ml	
UC5075	LIQUID URINE CONTROL LEVEL 3		10x10ml	
LM4005	LITHIUM 2 (RX daytona/RX imola)	COLORIMETRIC	R1 2x18.3ml, R2 2x6.5ml	
LP8054 •	LP(a)	L.E.I	R1 2x8.7ml, R2 2x5.8ml	
MPK 10071	M2-PK	ELISA	96T	
MG 531	MAGNESIUM	XYLIDYL BLUE	R1 3x100ml, CAL 1x5.5ml	C
MG2817	MAGNESIUM (DIMENSION®)	METHYLTHYMOL. BLUE	4x30T	d
MG3880	MAGNESIUM (RX daytona/RX imola)	XYLIDYL BLUE	R1 6x20ml	
MG8326	MAGNESIUM (RX daytona+/ RX monaco)	XYLIDYL BLUE	R1 2x16.5ml	
MG8055 •	MAGNESIUM	XYLIDYL BLUE	R1 7x15ml, R2 7x15ml	
MG8137 •	MAGNESIUM (RX modena)	XYLIDYL BLUE	R1 4x20ml	
MG10108	MALACHITE GREEN FAST	ELISA	96T	
ML2634	MALIC ACID	UV	R1a 4x50ml, R1b 4x10ml, R2 1x1ml, CAL 1x5ml	S
MSS5024	MATERNAL CONTROL LEVEL 1		3x1ml	
MSS5025	MATERNAL CONTROL LEVEL 2		3x1ml	
MSS5026	MATERNAL CONTROL LEVEL 3		3x1ml	

B A T BIOCHIP ARRAY TECHNOLOGY **C** CALIBRATOR INCLUDED IN KIT **d** TO BE DISCONTINUED **H** ALSO APPLICABLE TO HONEY **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC

S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY **T** TESTS **W** ALSO APPLICABLE TO WINE * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
MD3476	MDPV	ELISA	96T	
MD3475	MEPHEDRONE (METHCATHINONE)	ELISA	96T	
MPBI0020	MEPROBAMATE	ELISA	96T	
EV4219	METABOLIC SYNDROME ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4220	METABOLIC SYNDROME ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV3755	METABOLIC SYNDROME ARRAY I (Evidence Investigator)	B A T	54 biochips	
EV3754	METABOLIC SYNDROME ARRAY I (Evidence)	B A T	180 biochips	
EV3756	METABOLIC SYNDROME ARRAY I CALIBRATORS	B A T	9x1ml	
EV3757	METABOLIC SYNDROME ARRAY I CONTROLS	B A T	3x3x1ml	
EV3759	METABOLIC SYNDROME ARRAY II (Evidence Investigator)	B A T	54 biochips	
EV3758	METABOLIC SYNDROME ARRAY II (Evidence)	B A T	180 biochips	
EV3760	METABOLIC SYNDROME ARRAY II CALIBRATORS	B A T	9x1ml	
EV3761	METABOLIC SYNDROME ARRAY II CONTROLS	B A T	3x3x1ml	
EV3758B	METABOLIC SYNDROME ARRAY II, Sample diluent (Evidence)	B A T	2x200ml	
DA4016	METHADONE (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
MTD10012	METHADONE	ELISA	96T	
DA4007	METHAMPHETAMINE (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
MTH10000	METHAMPHETAMINE	ELISA	96T	
MA2423	MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 3x100ml, R2 5x7ml, CAL 6x1x2ml	S
MA2426	MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 1x60ml, R2 1x7ml, CAL 6x1x2ml	S
MA2864	MICROALBUMIN (DIMENSION®)	IMMUNOTURBIDIMETRIC	200T	d
MA3828	MICROALBUMIN (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x8ml	
MA8325	MICROALBUMIN (RX daytona+/ RX monaco)	PEG ENHANCED IMMUNOTURB.	R1 1x20ml, R2 1x4.6ml	
MA8056 •	MICROALBUMIN	PEG ENHANCED IMMUNOTURB.	R1 4x20ml, R2 4x4.3ml	
MA1567	MICROALBUMIN CALIBRATOR SERIES	IMMUNOTURBIDIMETRIC	6x2ml	
MA1361	MICROALBUMIN CONTROL LEVEL 1 & 2		3x2x1ml	
EV3776	MILK PREPARATION KIT (Evidence Investigator)	B A T	3x10ml	
MT3489	MITRAGYNINE	ELISA	96T	S
MTE10186	MT-45	ELISA	96T	
MCI382	MULTI CALIBRATOR		3x2ml	
MCI379	MULTI CONTROL LEVEL 1		5x2ml	
MCI380	MULTI CONTROL LEVEL 2		5x2ml	
MCI381	MULTI CONTROL LEVEL 3		5x2ml	
DA3121	MULTI-DRUG CONTROL LEVEL 1		5x5ml	
DA3122	MULTI-DRUG CONTROL LEVEL 2		5x5ml	
DA2704	MULTIDRUG CALIBRATOR SET		5x10ml	
EV4116	MULTISTAT ACCESSORY KIT	B A T	12x1ml	
EV4193	MULTISTAT DRUGS OF ABUSE URINE ARRAY	B A T	12 cartridges	
EV4194	MULTISTAT DRUGS OF ABUSE URINE CONTROL KIT	B A T	2x4x1ml	d
EV4195	MULTISTAT DRUGS OF ABUSE BLOOD ARRAY	B A T	12 cartridges	
EV4196	MULTISTAT DRUGS OF ABUSE BLOOD CONTROL KIT	B A T	2x4x1ml	d
EV4117	MULTISTAT DRUGS OF ABUSE ORAL FLUID ARRAY	B A T	12 cartridges	
EV4279	MULTISTAT DRUGS OF ABUSE ORAL FLUID II ARRAY	B A T	12 cartridges	
EV4118	MULTISTAT DRUGS OF ABUSE ORAL FLUID CONTROL KIT	B A T	2x4x1ml	d
CUSTOM	MYCOFLEX	B A T	54 biochips	
EV4150A/B	MYCO 3 (Evidence Investigator)	B A T	54 biochips	
EV4137A/B	MYCO 5 (Evidence Investigator)	B A T	54 biochips	
EV4065A/B	MYCO 7 (Evidence Investigator)	B A T	54 biochips	
EV3941A/B	MYCO 10 (Evidence Investigator)	B A T	54 biochips	
MY2127	MYOGLOBIN	L.E.I.	R1 1x9.5ml, R2 1x4.5ml	
MY2456	MYOGLOBIN CALIBRATOR SERIES	IMMUNOTURBIDIMETRIC	4x1ml	
NBM10042	NBOMe	ELISA	96T	d
FA 115	NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	R1a 1x70ml	
EV4266	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) (Evidence Investigator)	B A T	54 biochips	
EV4265	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) (Evidence)	B A T	180 biochips	
EV4264	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) (Evidence)	B A T	360 biochips	
EV4267	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) CALIBRATORS	B A T	9x1ml	
EV4268	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) CONTROLS	B A T	4x2x1ml	
EV4271	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) (Evidence Investigator)	B A T	54 biochips	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
EV4270	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) (Evidence)	B A T	180 biochips	
EV4269	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) (Evidence)	B A T	360 biochips	
EV4272	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) CALIBRATORS	B A T	9x1ml	
EV4273	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) CONTROLS	B A T	4x2x1ml	
NG10028	NGAL	ELISA	96T	
NT2105	NORTESTOSTERONE/TRENBOLONE	ELISA	96T	
EV4201A/B	NRAS ARRAY (Evidence Investigator)	B A T	54 biochips	
RX4002	OPEN CHANNEL BOTTLES (RX daytona/RX imola)		9x20ml	
RX3953	OPERATORS MANUAL (RX daytona/RX imola)		Each	
DA4012	OPIATES (RX daytona/RX daytona+/RX imola)	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	
OPI10014	OPIATES	ELISA	96T	
OXY10114	OXYCODONE	ELISA	96T	
OXS10118A	OXYTETRACYCLINE SENSITIVE	ELISA	96T	
AY8149 •	PANCREATIC AMYLASE	ETHYLIDENE	R1 7x11ml, R2 7x4.8ml	
ACE4023	PARACETAMOL (ACETAMINOPHEN) (RX daytona/RX imola)	COLORIMETRIC	R1 2x11ml, R2 2x6.5ml, CAL 1x10ml	
RX3955	PC (WITH PRINTER) (RX daytona/RX imola)		I	
RX3959	PC (WITHOUT PRINTER) (RX daytona/RX imola)		I	
PCPI0018	PCP	ELISA	96T	
TD3408	PHENOBARBITAL (RX daytona/RX imola)	L.E.I.	R1 2x17ml, R2 2x6ml	
PB3456	PHENYLBUTAZONE	ELISA	96T	S
TD3409	PHENYTOIN (RX daytona/RX imola)	L.E.I.	R1 2x17ml, R2 2x6ml	
PGI1001 •	PHOSPHOGLUCOSE ISOMERASE (PGI)	ENZYME	1x1ml	d
PH8048	PHOSPHOROUS (INORGANIC)	PHOSPHOMOLYBDATE/ UV	R1 6x68ml, R2 6x35ml	
PH2810	PHOSPHORUS (DIMENSION®)	UV	4x120T	d
PH1016	PHOSPHORUS (INORGANIC)	UV	R1a 1x210ml, R1b 1x90ml, CAL 1x55ml	S
PH7965	PHOSPHORUS (INORGANIC)	UV	R1 6x50ml, R2 3x50ml	
PH3872	PHOSPHORUS (INORGANIC) (RX daytona/RX imola)	UV	R1a 6x14ml, R1b 6x6ml	
PH3820	PHOSPHORUS (INORGANIC) (RX daytona/RX imola)	UV	R1 6x20ml, R2 3x20ml	
PH8328	PHOSPHORUS (INORGANIC) (RX daytona+/ RX monaco)	PHOSPHOMOLYBDATE	R1 4x12.7ml, R2 4x7.1ml	
PT7168	POTASSIUM	UV	R1a/b 4x50ml, R2a/b 2x43ml	S
PT8329 •	POTASSIUM (RX daytona+/ RX monaco)	UV	R1a/b 4x10ml, R2a/b 4x6ml	
PT3852	POTASSIUM (RX daytona/RX imola)	UV	R1a/b 3x20ml, R2a/b 3x9ml	
D400-0012	POTASSIUM ELECTRODE (RX daytona+)		I	
N900-0002 •	POTASSIUM ELECTRODE		Each	
NO3495	PRIMARY AMINO NITROGEN	COLORIMETRIC	R1a 1x104ml, R1b 5x20ml, R2 1x12ml, CAL 1x5ml	**S W
NO8365	PRIMARY AMINO NITROGEN (RX monaco)	UV	R1a 5x20ml, R1b 5x20ml, R2 1x16ml, CAL 1x5ml	**S W
RX8142 •	PRECISION CHECK (RX modena)		I	
UNI1557 •	PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2		20x5ml	
UE1558 •	PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3		20x5ml	
PA3843	PREALBUMIN TRANSTHYRETIN (RX daytona/RX imola)	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x11ml	
PGB10082	PREGABALIN	ELISA	96T	
PG2735 •	PREGNANCY TEST (Glass Slide) (DIRECT MONOCLONAL)	LATEX (DIRECT)	100T	
PG2942 •	PREGNANCY DEVICE (RAPID)	IMMUNOASSAY	30T	
PG2370 •	PREGNANCY TEST (RAPID) (DIPSTICK MEMBRANE)	IMMUNOASSAY	25 strips	
EV3887 •	PROBEWASH (Evidence Evolution)	B A T	1x2.5L	
PTH2752 •	PROTHROMBIN TIME (PT)	COAGULATION	R1 6x2.5ml, R2 6x2.5ml	
PVPI0048	α-PVP/MDPV	ELISA	96T	
QL3454	QUINOLONES	ELISA	96T	
RT3451	RACTOPAMINE	ELISA	96T	
RA 885 •	RANDOX ACCESS FLUID	RAF	1x1000ml	d
RP8398	REAGENT PRECISION TEST SOLUTION (RX daytona+/ RX monaco)		6x20ml	d
RP3857	REAGENT PRECISION TEST SOLUTION (RX daytona/RX imola)		6x20ml	d
RX4045	REFERENCE SOLUTION (RX daytona+)		1x140ml	
D400-0010	REFERENCE ELECTRODE (RX daytona+)		I	
N900-0004 •	REFERENCE ELECTRODE		Each	
EV3947A/B •	RESPIRATORY MULTIPLEX ARRAY II (Evidence Investigator)	B A T	108 biochips	
RF1436	RHEUMATOID FACTOR (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	
RF2716	RHEUMATOID FACTOR (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
RF2881	RHEUMATOID FACTOR (DIMENSION®)	L.E.I	4x40T	d
RF7980	RHEUMATOID FACTOR	L.E.I	R1 2x1.5ml, R2 1x1.0ml	
RF8063 •	RHEUMATOID FACTOR	L.E.I	R1 2x8.7ml, R2 2x4.5ml	
RF3836	RHEUMATOID FACTOR (RX daytona/RX imola)	L.E.I	R1 2x20ml, R2 2x8ml	
RF8345 •	RHEUMATOID FACTOR (RX daytona+/ RX monaco)	L.E.I	R1 1x1.7ml, R2 1x5.7ml	
RF2301	RHEUMATOID FACTOR STANDARD	L.E.I	5x1ml	
RQ9164	RIQAS AMMONIA/ETHANOL PROGRAMME	2 PARAMETERS	12 MONTHS	
RQ9174	RIQAS ANTI-TSH RECEPTOR PROGRAMME	1 PARAMETER	12 MONTHS	
RQ9134	RIQAS BLOOD GAS PROGRAMME	10 PARAMETERS	12 MONTHS	
RQ9134/a	RIQAS BLOOD GAS PROGRAMME	SUPPLEMENTARY KIT	12 MONTHS	
RQ9165	RIQAS BNP PROGRAMME	1 PARAMETER	12 MONTHS	
RQ9127/a	RIQAS CARDIAC PROGRAMME	2 PARAMETERS (choose from 7)	12 MONTHS	
RQ9127/b	RIQAS CARDIAC PROGRAMME	7 PARAMETERS	12 MONTHS	
RQ9168	RIQAS CSF (CEREBROSPINAL FLUID) PROGRAMME	12 PARAMETERS	12 MONTHS	
RQ9135/a	RIQAS COAGULATION PROGRAMME	5 PARAMETERS (PT, aPTT, TT, Fibrinogen, ATIII)	12 MONTHS	
RQ9135/b	RIQAS COAGULATION PROGRAMME	16 PARAMETERS & 1 pilot	12 MONTHS	
RQ9175	RIQAS CYFRA 21-1 PROGRAMME	1 PARAMETER	12 MONTHS	
RQ9163	RIQAS ESR PROGRAMME	1 PARAMETER	12 MONTHS	
RQ9112	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	10 PARAMETERS (choose from 52)	12 MONTHS	
RQ9112/S	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	17 PARAMETERS (choose from 52)	12 MONTHS	
RQ9113	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	52 PARAMETERS	12 MONTHS	
RQ9129	RIQAS GLYCATED HAEMOGLOBIN (HbA1c) PROGRAMME	2 PARAMETERS	12 MONTHS	
RQ9118	RIQAS HAEMATOLOGY PROGRAMME	11 PARAMETERS	12 MONTHS	
RQ9115	RIQAS HUMAN URINE PROGRAMME	25 PARAMETERS	12 MONTHS	
RQ9125/a	RIQAS IMMUNOASSAY PROGRAMME	4 PARAMETERS (choose from 49) & 6 pilots	12 MONTHS	
RQ9125/b	RIQAS IMMUNOASSAY PROGRAMME	13 PARAMETERS (choose from 49) & 6 pilots	12 MONTHS	
RQ9125/c	RIQAS IMMUNOASSAY PROGRAMME	49 PARAMETERS & 6 pilots	12 MONTHS	
RQ9130	RIQAS IMMUNOASSAY PROGRAMME (MONTHLY)	49 PARAMETERS & 6 pilots	12 MONTHS	
RQ9141	RIQAS IMMUNOASSAY SPECIALITY 1 PROGRAMME	10 PARAMETERS	12 MONTHS	
RQ9142	RIQAS IMMUNOASSAY SPECIALITY 2 PROGRAMME	5 PARAMETERS	12 MONTHS	
RQ9159	RIQAS IMMUNOSUPPRESSANT PROGRAMME	4 PARAMETERS	12 MONTHS	
RQ9126/a	RIQAS LIPID PROGRAMME	3 PARAMETERS (choose from 7)	12 MONTHS	
RQ9126/b	RIQAS LIPID PROGRAMME	7 PARAMETERS	12 MONTHS	
RQ9136	RIQAS LIQUID CARDIAC PROGRAMME	9 PARAMETERS	12 MONTHS	
RQ9137	RIQAS MATERNAL SCREENING PROGRAMME	6 PARAMETERS	12 MONTHS	
RQ9153	RIQAS SEROLOGY (EBV) PROGRAMME	3 PARAMETERS	12 MONTHS	
RQ9151	RIQAS SEROLOGY (HIV/HEPATITIS) PROGRAMME	10 PARAMETERS	12 MONTHS	
RQ9154	RIQAS SEROLOGY (SYPHILIS) PROGRAMME	1 PARAMETER	12 MONTHS	
RQ9152	RIQAS SEROLOGY (ToRCH) PROGRAMME	12 PARAMETERS	12 MONTHS	
RQ9114	RIQAS SPECIFIC PROTEINS PROGRAMME (3ml samples)	26 PARAMETERS	12 MONTHS	
RQ9160	RIQAS SPECIFIC PROTEINS PROGRAMME (2ml samples)	26 PARAMETERS	12 MONTHS	
RQ9161	RIQAS SPECIFIC PROTEINS PROGRAMME (1ml samples)	26 PARAMETERS	12 MONTHS	
RQ9173	RIQAS SWEAT TESTING PROGRAMME	3 PARAMETERS	12 MONTHS	
RQ9111	RIQAS THERAPEUTIC DRUGS PROGRAMME	18 PARAMETERS	12 MONTHS	
RQ9172	RIQAS TRACE ELEMENTS IN BLOOD PROGRAMME	7 PARAMETERS	12 MONTHS	
RQ9170	RIQAS TRACE ELEMENTS IN SERUM PROGRAMME	10 PARAMETERS	12 MONTHS	
RQ9171	RIQAS TRACE ELEMENTS IN URINE PROGRAMME	11 PARAMETERS	12 MONTHS	
RQ9138	RIQAS URINALYSIS PROGRAMME	14 PARAMETERS	12 MONTHS	
RQ9139	RIQAS URINE TOXICOLOGY PROGRAMME	19 PARAMETERS	12 MONTHS	
RX4040	RX daytona+ ANALYSER (With ISE)		I	
RX4041	RX daytona+ ANALYSER (Without ISE)		I	
RX4042	RX daytona+ PC AND SOFTWARE		I	
RX4900	RX imola ANALYSER (With ISE)		I	
RX4901	RX imola PC		I	
RX3986	RX imola SOFTWARE CD		I	
RX6015 •	RX misano ANALYSER		I	
RX6016 •	RX misano ANALYSER (with printer)		I	
A702-496 •	RX misano INCUBATOR		I	
RX9000 •	RX modena ANALYSER		I	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
RX9002 •	RX modena PC		1	
RX5000 •	RX monaco ANALYSER (Benchtop)		1	
RX5001 •	RX monaco ANALYSER (With stand)		1	
RX5003 •	RX monaco PC		1	
RX3963	RX WASH CONCENTRATE NO. 1 (RX daytona/RX daytona+/RX imola)		6x25ml	
RX3962	RX WASH CONCENTRATE NO. 2 (RX daytona/RX daytona+/RX imola)		6x25ml	
RX3946	RX WASH CONCENTRATE NO. 3 (RX daytona)		6x25ml	
SAL4024	SALICYLATE (RX daytona/RX imola)	ENZYMATIC	R1 2x1 1ml, R2 2x3.8ml CAL 1x10ml	S
SA3854	SALINE NORMAL (RX daytona/RX imola)		10x100ml	
SA8396	SALINE DILUENT (RX daytona+/ RX monaco and RX modena)		8x68ml	
EV3574	SAMPLE CUPS (2 ml) (Evidence/ Evidence Evolution)	B A T	1000 per bag	
EV3603 •	SAMPLE DILUENT 1 (Evidence/ Evidence Investigator)	B A T	12x5ml	
EV3604 •	SAMPLE DILUENT 2 (Evidence/ Evidence Investigator)	B A T	12x5ml	
EV3622 •	SAMPLE DILUENT 3 (Evidence/ Evidence Investigator)	B A T	12x15ml	
SP8399	SAMPLING PRECISION TEST SOLUTION (RX daytona+/ RX monaco)		R1 6x20ml, R2 2x10ml	d
SP3856	SAMPLING PRECISION TEST SOLUTION (RX daytona/RX imola)		R1 6x20ml, R2 2x10ml	d
EV3632	SAMPLE TUBES (12 mm) (Evidence)	B A T	100	
EV3633	SAMPLE TUBES (16 mm) (Evidence/ Evidence Evolution)	B A T	250	
NF3461	SEM FAST	ELISA	96T	
MS5007 •	SERUM DILUENT		20x5ml	
IS2909 •	SERUM LOW/HIGH CALIBRATORS		2x100ml	
EV3520	SERVICE ARRAY (Evidence Investigator)	B A T	18 biochips	
EV4215	SHBG ASSAY (Evidence Evolution)	B A T	100 biochips	
EV4216	SHBG ASSAY CALIBRATORS (Evidence Evolution)	B A T	9x0.5ml	
EV3529	SIGNAL REAGENT - EV805 (Evidence)	B A T	2x250ml	
EV3601	SIGNAL REAGENT - EV701 (Evidence)	B A T	2x250ml	
EV3717 •	SIGNAL REAGENT - EV840 (Evidence)		2x250ml	
EV3718 •	SIGNAL REAGENT - EV841 (Evidence)		2x250ml	
EV3888 •	SIGNAL REAGENT - EV921 (Evidence Evolution)	B A T	2x250ml	
CH8153 •	sLDL (RX modena)	CLEARANCE	R1 1x16.2ml, R2 1x8.2ml	
CH5050	sLDL CALIBRATOR		3x1ml	
LE5013	sLDL CONTROL LEVEL 1		3x1ml	
LE5014	sLDL CONTROL LEVEL 2		3x1ml	
LE5015	sLDL CONTROL LEVEL 3		3x1ml	
562616 •	sLDL-CHOLESTEROL	CLEARANCE	R1 1x19.8ml, R2 1x8.6ml	
NA7167	SODIUM	ENZYMATIC	R1a/b 4x45ml, R2a/b 2x39ml, CAL 2x2ml	S
NA8327	SODIUM (RX daytona+/RX monaco)	ENZYMATIC	R1a/b 4x10ml, R2a/b 4x6ml	
NA3851	SODIUM (RX daytona/RX imola)	ENZYMATIC	R1a/b 3x20ml, R2a/b 3x9ml	
N900-0001 •	SODIUM ELECTRODE		each	
D400-0011	SODIUM ELECTRODE (RX daytona+)		1	
RX4021	SOFTWARE DISK		1	
TF10159 •	SOLUBLE TRANSFERRIN	L.E.I.	R1 1x9ml, R2 1x5.8ml	
PS2682	SPECIFIC PROTEIN CONTROL LEVEL 1 LIQUID ASSAYED		3x1ml	
PS2683	SPECIFIC PROTEIN CONTROL LEVEL 2 LIQUID ASSAYED		3x1ml	
PS2684	SPECIFIC PROTEIN CONTROL LEVEL 3 LIQUID ASSAYED		3x1ml	
PS10221	SPECIFIC PROTEIN CONTROL LEVEL 1 LIQUID ASSAYED		6x3ml	
PS10222	SPECIFIC PROTEIN CONTROL LEVEL 2 LIQUID ASSAYED		6x3ml	
PS10223	SPECIFIC PROTEIN CONTROL LEVEL 3 LIQUID ASSAYED		6x3ml	
EV3950A/B •	STI MULTIPLEX ARRAY II (Evidence Investigator)	B A T	108 biochips	
SJ2152	STILBENES	ELISA	96T	
SJ2154	STILBENES		5 Columns	
STP3468	STREPTOMYCIN	ELISA	96T	
EV4236	STROKE ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4246	STROKE ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
SZ2147	SULPHADIAZINE	ELISA	96T	
SM2146	SULPHAMETHAZINE	ELISA	96T	
SZ3471	SULPHAMETHOXAZOLE FAST	ELISA	96T	
SD 124 •	SUPEROXIDE DISMUTASE (RANSOD) DILUENT		6x100ml	d

B A T BIOCHIP ARRAY TECHNOLOGY **C** CALIBRATOR INCLUDED IN KIT **d** TO BE DISCONTINUED **H** ALSO APPLICABLE TO HONEY **L.E.I.** LATEX-ENHANCED IMMUNOTURBIDIMETRIC

S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY **T** TESTS **W** ALSO APPLICABLE TO WINE * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
SD 125 •	SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	R1a 5x20ml, R1b 1x105ml, R2 3x10ml, CAL 5x10ml	S
SD 126	SUPEROXIDE DISMUTASE (RANSOD) CONTROL	COLORIMETRIC	10x1ml	
SB5740 •	SYNCHRON/ DX REAGENT BOTTLE PACK		R1 2x150ml, R2 2x25ml	d
SC3474	SYNTHETIC CANNABINOIDS (JWH-018/AM-2201)	ELISA	96T	
SC3488	SYNTHETIC CANNABINOIDS (UR144/XLR11)	ELISA	96T	
SC3503	SYNTHETIC CANNABINOIDS (JWH-250/RCS-8)	ELISA	96T	
PAC10046	SYNTHETIC CANNABINOIDS (AB-PINACA)	ELISA	96T	
EV3694	SYNTHETIC STEROIDS ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3708	SYNTHETIC STEROIDS CALIBRATOR	B A T	9x1ml	
EV3709	SYNTHETIC STEROIDS CONTROL	B A T	3x1ml	
SY1478 •	SYPHILIS RPR	CARD TEST	100T	d
SY1479 •	SYPHILIS RPR	CARD TEST	500T	d
SY1480 •	SYPHILIS TPHA	INDIRECT HAEMAGGLUTINATION	100T	d
SY1481 •	SYPHILIS TPHA	INDIRECT HAEMAGGLUTINATION	200T	d
TK4060	TARTARIC ACID (manual) (RX misano)	COLORIMETRIC	50T (manual), 100T (RX misano)	**S
EV4217 •	TESTOSTERONE ASSAY	B A T	100 biochips	
EV4218	TESTOSTERONE ASSAY CALIBRATORS	B A T	9x1ml	
TCS10117A	TETRACYCLINE SENSITIVE	ELISA	96T	
THC10008	THC	ELISA	96T	
TD3417	THERAPEUTIC DRUG CALIBRATOR SERIES		6x3ml	
HD1667	THERAPEUTIC DRUG CONTROL LEVEL 1		20x5ml	
HD1668	THERAPEUTIC DRUG CONTROL LEVEL 2		20x5ml	
HD1669	THERAPEUTIC DRUG CONTROL LEVEL 3		20x5ml	
EV700-997 •	THERMOSHAKER (Evidence Investigator)	B A T	1	d
TH2755	THROMBIN TIME	COAGULATION	R1 10x2ml	d
EV4237 •	THYROID AUTOANTIBODY ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4247 •	THYROID AUTOANTIBODY ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
EV4207	THYROID FREE ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4208	THYROID FREE ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
EV3517 •	THYROID (FREE) ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3546 •	THYROID (FREE) ARRAY (Evidence)	B A T	180 biochips	
EV3563	THYROID (FREE) ARRAY CALIBRATORS	B A T	9x1ml	
EV4238 •	THYROID TBG ASSAY (Evidence Evolution)	B A T	100 biochips	
EV4248 •	THYROID TBG ASSAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV3516 •	THYROID (TOTAL) ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3545 •	THYROID (TOTAL) ARRAY (Evidence)	B A T	180 biochips	
EV3555	THYROID (TOTAL) ARRAY CALIBRATORS	B A T	9x1ml	
RX3952	TOOL SET (RX daytona/RX imola)		Each	
NX2332 •	TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	R1 1x100ml, R2 5x10ml, R3 2x5ml, CAL 5x1ml	S
NX2615	TOTAL ANTIOXIDANT STATUS CALIBRATOR	COLORIMETRIC	10x1ml	
NX2331	TOTAL ANTIOXIDANT STATUS CONTROL	COLORIMETRIC	10x5ml	
TI1010	TOTAL IRON BINDING CAPACITY	COLORIMETRIC	R1 1x100m, R2 2x10G	
TI4064	TOTAL IRON BINDING CAPACITY	COLORIMETRIC	R1 4x9ml, R2 4x4ml	
TI8065	TOTAL IRON BINDING CAPACITY	COLORIMETRIC	R1 4x8.7ml, R2 4x4.9ml	
TI8375	TOTAL IRON BINDING CAPACITY	COLORIMETRIC	R1 4x10ml, R2 4x5.1ml	
TP 245	TOTAL PROTEIN	BIURET	R1 2x100ml, R2 1x100ml, CAL 1x5.5ml	S
TP7970	TOTAL PROTEIN	BIURET	R1 4x50ml, R2 5x50ml	
TP2793	TOTAL PROTEIN	BIURET	2x50ml	S
TP2805	TOTAL PROTEIN (DIMENSION®)	BIURET	4x120T	d
TP3869	TOTAL PROTEIN (Mono Reagent) (RX daytona/RX imola)	BIURET	R1 9x51ml	
TP8336	TOTAL PROTEIN 2 (RX daytona+/ RX monaco)	BIURET	R1 4x20ml, R2 4x17ml	
TP4001	TOTAL PROTEIN 2 (RX daytona/RX imola)	BIURET	R1 4x51ml, R2 4x44ml	
TP8066	TOTAL PROTEIN 2	BIURET	R1 4x68ml, R2 4x68ml	
TS4051	TOTAL SULPHITE (manual) (RX misano)	COLORIMETRIC	100T (manual), 125T (RX misano)	**S W
TS8364	TOTAL SULPHITE (RX monaco)	COLORIMETRIC	425T	**S W
TRM3499	TRAMADOL	ELISA	96T	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
TF7197	TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 2x15ml	
TF8068 •	TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 4x8.7ml, R2 4x4.4ml	
TF3831	TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x14ml	
TB2106	TRENBOLONE	ELISA	96T	
TCA10016	TRICYCLIC ANTIDEPRESSANTS	ELISA	96T	
CQ3100	TRI-LEVEL CARDIAC CONTROL		3x1ml	
CQ3259	TRI-LEVEL CARDIAC CONTROL		3x2ml	
TR 210	TRIGLYCERIDES	GPO-PAP	R1a 1x100ml, R1b 6x15ml, CAL 1x5.5ml	S
TR 212	TRIGLYCERIDES	GPO-PAP	R1a/b 5x100ml, CAL 1x5.5ml	S
TR 213	TRIGLYCERIDES	GPO-PAP	R1a/b 10x50ml, CAL 1x5.5ml	S
TR7971	TRIGLYCERIDES	GPO-PAP	R1a/b 6x50ml	
TR3823	TRIGLYCERIDES (RX daytona/RX imola)	GPO-PAP	R1a/b 6x51ml	
TR1697	TRIGLYCERIDES	GPO-PAP	R1a 4x100ml, R1b 4x17ml, CAL 1x5.5ml	S
TR9728	TRIGLYCERIDES	GPO-PAP	R1a 12x66ml, R1b 12x1ml	
TR9780	TRIGLYCERIDES	GPO-PAP	R1a 4x58ml, R1b 4x2ml	d
TR8147	TRIGLYCERIDES	GPO-PAP	R1 8x20ml	
TR2820	TRIGLYCERIDES (DIMENSION®)	GPO-PAP	4x60ml	d
TR8332	TRIGLYCERIDES (RX daytona+/ RX monaco)	GPO-PAP	R1 4x20ml	
TR8067 •	TRIGLYCERIDES	GPO-PAP	R1a 4x58ml, R1b 4x2ml	
EV4239 •	TUMOUR PSA ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4249 •	TUMOUR PSA ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
TU5002 •	TUMOUR MARKERS CONTROL LEVEL 2		3x2ml	
TU5003 •	TUMOUR MARKERS CONTROL LEVEL 3		3x2ml	
TBX2759 •	TxB Cardio™	IMMUNOTURBIDIMETRIC	R1 1x9ml, R2 1x4.7ml	
TBX2814 •	TxB Cardio™ SAMPLE DILUENT		1x100ml	
TBX3132 •	TxB Cardio™ CALIBRATOR SERIES		3x3ml	
TBX5125 •	TxB Cardio™ CONTROL LEVEL 1		3x3ml	
TBX5126 •	TxB Cardio™ CONTROL LEVEL 2		3x3ml	
TBX5127 •	TxB Cardio™ CONTROL LEVEL 3		3x3ml	
U0010188	U-47700	ELISA	96T	
UR 107 •	UREA	MODIFIED BERTHELOT	R1a 5x1ml, R1b 5x100ml, R2 1x100ml, CAL 1x5.5ml	S
UR2821	UREA (BUN)	ENZYMATIC KINETIC	4x120T	d
UR7975	UREA	ENZYMATIC KINETIC	R1 5x50ml, R2 4x45ml	
UR7976	UREA	ENZYMATIC KINETIC	R1 5x100ml, R2 5x60ml	
UR9729	UREA	ENZYMATIC KINETIC	R1 6x66ml, R2 6x43ml	
UR9781 •	UREA	ENZYMATIC KINETIC	R1 6x68ml, R2 6x44ml	d
UR3873	UREA (Mono Reagent) (RX daytona/RX imola)	ENZYMATIC KINETIC	R1a 6x17.5ml, R1b 4x70ml	
UR8334	UREA (RX daytona+/ RX monaco)	ENZYMATIC KINETIC	R1 4x20ml, R2 4x7ml	
UR3825	UREA (RX daytona/RX imola)	ENZYMATIC KINETIC	R1 6x51ml, R2 4x20ml	
UR8070 •	UREA	ENZYMATIC KINETIC	R1 6x68ml, R2 6x20ml	
UR1068 •	UREA (manual only)	BERTHELOT	R1a 1x10ml, R1b 1x37ml, R2 1x110ml, R3 1x22ml, CAL 1x5.5ml	S
UR 446	UREA (1 minute read)	ENZYMATIC KINETIC	R1a/b 10x50ml, CAL 1x5.5ml	S
UR 456	UREA (1 minute read) (HIGH SENSITIVITY)	ENZYMATIC KINETIC	R1a 1x100ml, R1b 6x15ml, CAL 1x5.5ml	S
UR 457	UREA (1 minute read) (HIGH SENSITIVITY)	ENZYMATIC KINETIC	R1a/b 10x50ml, CAL 1x5.5ml	S
UR 220	UREA (3 minute read)	ENZYMATIC KINETIC	R1a 1x100ml, R1b 6x15ml, CAL 1x5.5ml	S
UR 221	UREA (3 minute read)	ENZYMATIC KINETIC	R1a/b 10x50ml, CAL 1x5.5ml	S
UA 230	URIC ACID	ENZYMATIC COLORIMETRIC	R1a 1x100ml, R1b 6x15ml, CAL 1x5.5ml	S
UA 233	URIC ACID	ENZYMATIC COLORIMETRIC	R1a/b 10x50ml, CAL 1x5.5ml	S
UA1613	URIC ACID	ENZYMATIC COLORIMETRIC	R1 4x100ml, CAL 1x5.5ml	
UA2855	URIC ACID (DIMENSION®)	UV	8x60T	d
UA3870	URIC ACID (RX daytona/RX imola)	ENZYMATIC COLORIMETRIC	R1 9x51ml	
UA8333	URIC ACID (RX daytona+/ RX monaco)	ENZYMATIC	R1 4x20ml, R2 4x7ml	
UA3824	URIC ACID (RX daytona/RX imola)	ENZYMATIC COLORIMETRIC	R1 6x51ml, R2 4x20ml	
UA8069	URIC ACID	ENZYMATIC COLORIMETRIC	R1 6x68ml, R2 6x20ml	
UA7972	URIC ACID (with Ascorbate Oxidase)	ENZYMATIC COLORIMETRIC	R1 6x50ml, R2 4x18ml	
UC5033	URINALYSIS CONTROL LEVEL 1		12x12ml	
UC5034	URINALYSIS CONTROL LEVEL 2		12x12ml	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
UPI571	URINARY PROTEIN	COLORIMETRIC	R1 6x100ml, CAL 1x5.5ml	S
UPI570	URINARY PROTEIN (RX daytona/RX imola)	COLORIMETRIC	R1 3x100ml, CAL 1x5.5ml	S
UP8113 •	URINARY PROTEIN	COLORIMETRIC	R1 4x20ml, CAL 1x5.5ml	S
IS2910 •	URINE LOW/HIGH CALIBRATORS		2x100ml	
UC1502	URINE PRECISION CONTROL LEVEL 2		10x10ml	
UC1503	URINE PRECISION CONTROL LEVEL 3		10x10ml	
TD3414	VALPROIC ACID (RX daytona/RX imola)	L.E.I	R1 2x12ml, R2 2x5ml	
EV3535	VIRKON® SACHETS (Evidence)	B A T	1	
EV4213 •	VITAMIN D ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4214	VITAMIN D CALIBRATOR KIT (Evidence Evolution)	B A T	9x1ml	
EV3581	WASH BUFFER (Evidence)	B A T	6x320ml	
EV3885 •	WASH BUFFER 20x (Evidence Evolution)	B A T	1x25L	
ZD3487	ZALEPLON	ELISA	96 T	
ZR2421	ZERANOL	ELISA	96T	
ZP3483	ZILPATEROL	ELISA	96T	
ZN2341 •	ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50ml, R2a 2 x100ml, R2b 1x50ml, CAL 1x20ml	S
ZN2607 •	ZINC DEPROTEINIZING SOLUTION	COLORIMETRIC	6x50ml	d
EV3664	ZIPLOCK BAGS (Evidence Investigator)	B A T	1	
ZD3486	ZOLPICLONE	ELISA	96 T	
ZD3485	ZOLPIDEM	ELISA	96 T	



CLINICAL BIOCHEMISTRY REAGENTS

CLINICAL BIOCHEMISTRY REAGENTS

FOR USE ON MANUAL, CENTRIFUGAL AND DISCRETE INSTRUMENTS

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
ACETIC ACID	UV	4x10	AT2654	7 days	3 days	***S
ACID PHOSPHATASE	COLORIMETRIC	R1 1x70, R2 20x3, R3 10vials, STAB 1vial	AC1011	3 days	24 hours	**
ALBUMIN	BCG	R1 6x13.5, CAL 1x5.5	AB 362		3 months	S*▲
ALDOLASE	UV	5x20	AD 189	2 weeks		**
ALKALINE PHOSPHATASE	DEA	R1a 1x105, R1b 10x10	AP 307 •	30 days	3 days	*
ALKALINE PHOSPHATASE	DEA	R1a 1x70, R1b 20x3	AP 542 •	30 days	3 days	*
ALKALINE PHOSPHATASE	AMP	R1a 1x105, R1b 10x10, R1c 1x5.5	AP 311	7 days	24 hours	*
ALKALINE PHOSPHATASE	AMP	R1a 5x100, R1b 5x100, R1c 1x5.5	AP 313	7 days	24 hours	* -
ALKALINE PHOSPHATASE	AMP (RX series)	R1 6x17.5, R2 6x3.5	AP3877	5 days		*▲
ALKALINE PHOSPHATASE	DEA (RX series)	R1 6x17.5, R2 6x3.5	AP3882 •	3 days		*▲
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472 •	expiry		**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x70, R1b 20x2	AL1200	14 days	24 hours	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105, R1b 10x10	AL1205	14 days	24 hours	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105, R1b 5x20	AL1268	14 days	24 hours	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	5x100	AL2360	14 days	24 hours	* -
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1 7x50, R2 2x44	AL7904	expiry		**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1 7x100, R2 3x60	AL7930	expiry		**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC) (RX daytona/ RX imola)	R1 6x51, R2 6x14	AL3801	expiry		**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC) (RX daytona)	R1a 6x17.5, R1b 6x3.5	AL3875	7 days		*▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	COLORIMETRIC	R1a 1x100, R1b 1x100	AL 100	expiry		**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	COLORIMETRIC	R1 1x100, R2 1x10, R3 1x100, CAL1x10	AL 146	expiry		S▲a.
AMMONIA (NH ₃)	ENZYMATIC UV	R1a 10x5, R1b 70, R2 1x1	AM1015	21 days	5 days	S**
AMMONIA (NH ₃)	ENZYMATIC UV	R1a 20x3, R1b 70, CAL 5.5	AM1054	2 days	24 hours	S**
AMYLASE	ETHYLIDENE PNPG7	R1a 1x105, R1b 20x5	AY1580	21 days		*
AMYLASE	ETHYLIDENE PNPG7	R1 6x50, R2 4x18	AY7931	expiry		**▲
AMYLASE	ETHYLIDENE PNPG7	R1 6x20, R2 3x10	AY7932	expiry		**▲
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 6x20, R2 3x10	AY7934	expiry		**▲
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	expiry		S**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9, CAL 4x1	LP2117	expiry		S**▲
ASO (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	LO2715	expiry		▲*
ANTI STREPTOLYSIN-O2 (ASO)	L.E.I.	R1 2x9, R2 2x14	LO3998	expiry		*▲
ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 1x70, R1b 20x2	AS1202	14 days	24 hours	*
ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 1x105, R1b 10x10	AS1204	14 days	24 hours	*
ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 1x105, R1b 5x20	AS1267	14 days	24 hours	*
ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1a 5x100, R1b 5x100	AS2359	14 days	24 hours	* -
ASPARTATE AMINOTRANSFERASE (AST)	COLORIMETRIC	R1 2x100, R2 2x100	AS 101	expiry		**▲
ASPARTATE AMINOTRANSFERASE (AST)	COLORIMETRIC	200T	AS 147	expiry		S▲a.
ASPARTATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC) (RX series)	R1 6x51, R2 6x14	AS3804	expiry		**▲
ASPARTATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	R1 7x100, R2 3x60	AS7938	expiry		*▲
ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC) (RX series)	R1a 6x20, R1b 6x20	AS3876	14 days	24 hours	*
BILE ACIDS	COLORIMETRIC 4th GENERATION	R1a 10x10, R1b 1x105, R2 1x30	BI2672 •	7 days		**
BILE ACIDS	COLORIMETRIC 5th GEN	R1 2x18, R2 2x8	BI3863 •	expiry		**▲
BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	R1a 2x250, R1b 1x15	BR2362		expiry	*▲
BILIRUBIN (TOTAL)	DCA	R1a 1x100, R1b 1x100, R2 2x100	BR 243 •	21 days	10 days	*▲
BILIRUBIN	JENDRASSIK	R1 1x50, R2 1x10, R3 1x100, R4 1x100	BR 411		expiry	▲
BILIRUBIN	JENDRASSIK	2x625	BR 412		expiry	▲
BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	R1a 2x250, R1b 1x15	BR2361	24 hours	5 hours	*▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR4060 •	expiry		▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR4061 •	expiry		▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x52.2, R2 4x20	BR8132 •	expiry		▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x52.2, R2 4x20	BR8133 •	expiry		▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR8307	expiry		▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR8377 •	expiry		▲
CALCIUM	CPC/AMP	R1 1x100, R2 1x100, R3 10, CAL 5.5	CA 590	7 days	3 days	S*▲
CALCIUM	ARSENAZO	R1 6x100	CA2390		expiry	*▲
CALCIUM	CPC/AMP	R1 6x50 R2 3x50	CA7941		expiry	**▲
CHLORIDE	MERCUROUS (II) - THIOCYANATE	R1 6x500	CL1645 •		expiry	*▲

NOTES: IF AUTOMATED INSTRUCTIONS ARE REQUIRED, PLEASE REQUEST WHEN ORDERING.

A. AL146 - INCLUDES SODIUM HYDROXIDE SOLUTION

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
CHOLESTEROL	CHOD-PAP	R1 6x30, CAL 1x5.5	CH 200	expiry		S●
CHOLESTEROL	CHOD-PAP	R1 6x100, CAL 1x5.5	CH 201	expiry		S●
CHOLESTEROL	CHOD-PAP	R1 8x250, CAL 1x5.5	CH 202	expiry		S●
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 5x30, R2 5x1	CE 190 •	42 days		**
CK-MB	IMMUNOINHIBITION	R1a 1x70, R1b 19x2.5, CONTROL 1x2	CK1296	21 days	3 days	*
CK-MB	IMMUNOINHIBITION	R1a 1x105, R1b 5x20, CONTROL 2x2	CK1553	21 days	3 days	*
CK-NAC ACTIVATED	UV (DGKC)	R1a 1x70, R1b 20x2.5	CK 110	21 days	3 days	*
CK-NAC ACTIVATED	UV (DGKC)	R1a 1x70, R1b 20x3	CK 335	21 days	3 days	*
CK-NAC ACTIVATED	UV (DGKC)	R1a 1x105, R1b 10x10	CK 522	21 days	3 days	*
CO ² TOTAL	ENZYMATIC	R1a 1x105, R1b 10x10, CAL 1x5.5	CD 127	70 hours	25 hours	S*
CO ² TOTAL	ENZYMATIC	R1a 10x50, R1b 10x50, CAL 1x5.5	CD 129	70 hours	25 hours	S*1-1
COPPER	COLORIMETRIC	R1 5x20, R2 1x30	CU2340	2 weeks		S**
CREATININE	ENZYMATIC	R1 4x50, R2 4x10, CAL 1x5.5	CR2336 •	30 days	6 days	S**
CREATININE	ENZYMATIC	R1 4x100, R2 4x20, CAL 1x5.5	CR2337 •	30 days	6 days	S**
CREATININE	JAFFE	R1a 1x100, R1b 1x100, CAL 1x5.5	CR 510		3 days	S●1-1
CREATININE	JAFFE	R1a 3x500, R1b 3x500, CAL 1x30	CR 524		3 days	S●1-1
CRP LATEX TEST	LATEX SLIDE TEST	I00T	CPI423	expiry		*●
CRP LATEX TEST	LATEX SLIDE TEST	I00T	CP2714	expiry		*●
CRP FULL RANGE	L. E. I. (RX series)	R1 2x11, R2 2x11	CP3847	expiry		**●
CRP FULL RANGE	L. E. I. (RX series)	R1 4x50, R2 4x50	CP3849	expiry		**●
CRP	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950	expiry		**●
CYSTATIN C	L.E.I.	R1 2x17.6, R2 2x6.1	CYS4004	expiry		**●
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x105, R1b 10x10, CAL 1x5.5	RB1007 •	7 days	24 hours	S*
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x50, R1b 10x50, CAL 1x5.5	RB1008 •	7 days	24 hours	S*1-1
ETHANOL	ENZYMATIC	R1 2x16.9, R2 2x8	DA4015	expiry		**●
G-6-PDH	UV	R1 1x100, R2 1x2, R3 1x2, R4 1x20	PD 410 •	28 days		**
G-6-PDH DEFICIENCY	SCREEN TEST	R1a 3x25, R1b 1x80	PD2616 •	4 weeks at 4°C		*
GAMMA GT	COLORIMETRIC	R1a 1x70, R1b 20x3	GT2750	21 days	5 days	*
GAMMA GT	COLORIMETRIC	R1a 1x105, R1b 10x10	GT 523	21 days	5 days	*
GAMMA GT	COLORIMETRIC (RX series)	R1 6x17.5, R2 6x3.5	GT3874	28 days		*●
GLUCOSE/FRUCTOSE	UV	1x100	GF2635	3 months	14 days	S**
GLUCOSE	GOD-PAP	R1a/b 10x100, CAL 1x5.5	GL 364	3 months	5 days	S1-1*
GLUCOSE	GOD-PAP	R1a/b 6x500, R2 1x5.5	GL 366	3 months	5 days	S1-1*
GLUCOSE	GOD-PAP	R1a/b 2x500, CAL 1x5.5	GL1021	3 months	5 days	S1-1*
GLUCOSE	GOD-PAP	R1 2x500, CAL 1x5.5	GL2614	expiry		S*●
GLUCOSE	GOD-PAP	R1 6x100, CAL 1x5.5	GL2623	expiry		S*●
GLUCOSE	HEXOKINASE	R1a 4x100, R1b 4x1, CAL 1x5.5	GL1611	expiry		S**●
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	R1a 1x70, R1b 8x6, R2 2x10	GL 441 •	7 days		**
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	R1a/b 5x100, R2 2x20	GL 442 •	7 days		**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x6.5	RS 504 •	48 hours	8 hours	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x10	RS 505 •	48 hours	8 hours	**
GLUTATHIONE REDUCTASE	UV	R1a 1x70, R1b 5x5, R2 5x3	GR2368	2 days		**
GLYCEROL	GPO-PAP	R1a 2x100, R1b 6x15, CAL 1x5.5	GY 105 •	14 days	3 days	*b S
HAEMOGLOBIN	COLORIMETRIC	R1 5x100	HG1539 •		6 months	*●
HDL-CHOLESTEROL DIRECT	PHOSPHOTUNGSTIC ACID	4x80	CH 203 •		expiry	*●
HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x30, R2 3x20	CH2652	expiry		**●
HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x78, R2 3x52	CH2655	expiry		**●
HDL3 REAGENT	CLEARANCE	R1 1x20, R2 1x7.5	CH10165	28 days		●
HDL3 REAGENT	CLEARANCE	R1 4x38.2, R2 4x18.2	CH10163	28 days		●
IgG (sample dilution)	IMMUNOTURBIDIMETRIC	R1 1x60 R2 1x5	IG2448	expiry		**●
IRON (Serum only)	FERENE	R1 1x10, R2 1x15, R3 2x100	SI 257	4 weeks		S**
IRON/UIBC (Serum only)	FERENE	R1 1x10, R2 2x15, R3 1x100, R4a 1x100, R4b 1x5, CAL L 1x10, CAL H 1x10	SI 250	4 weeks		S**
IRON	FERROZINE	R1 6x20, R2 3x11	SI3821		expiry	**●
IRON	FERROZINE	R1 7x50, R2 2x42	SI7967		expiry	**●
L-LACTATE	COLORIMETRIC	R1a 1x100, R1b 16x6, CAL 1x5.5	LC2389	42 days	14 days	S*
L-LACTIC ACID	UV	4x10	LC2653	21 days	7 days	S**
LD PYRUVATE -> LACTATE (LD opt.)	UV	R1a 1x70, R1b 20x3	LD 401	4 days	5 hours	*
LD PYRUVATE -> LACTATE (LD opt.)	UV	R1 6x20, R2 3x11	LD3818	expiry		**●
LD LACTATE -> PYRUVATE (LD opt.)	NAD (RX daytona/ RX imola)	R1 6x20, R2 3x18	LD3842	expiry		**●
LDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x78, R2 3x52	CH2656	expiry		**●
LDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x30, R2 3x20	CH2657	expiry		**●

NOTES: IF AUTOMATED INSTRUCTIONS ARE REQUIRED, PLEASE REQUEST WHEN ORDERING.

B. GY 105 - NO ASCORBATE INTERFERENCE

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25 C	
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	R1a 1x100, R1b 1x4	LA 561	expiry		*●
LIPASE	COLORIMETRIC	R1 6x20, R2 3x20	LI7979	expiry		**●
LIPASE	UV	R1a 1x70, R1b 20x2.5, CAL 4x3	LI 188	2 weeks		S*
LIPASE	UV	R1a 2x70, R1b 4x30, CAL 4x3	LI 194	2 weeks		S*
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x30, R2 1x15	LP2757	expiry		**●
LITHIUM 2	COLORIMETRIC (RX daytona/ RX imola)	R1 2x18.3, R2 2x6.5	LM4005	expiry		**●
MAGNESIUM	XYLIDYL BLUE	3x100	MG531	expiry		S●
MALIC ACID	UV	4x10	ML2634	21 days	7 days	S**
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 3x100, R2 5x7, CAL 6x1x2	MA2423	expiry		S***
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x7, CAL 6x1x2	MA2426	expiry		S***
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	R1 3x10, R2 3x20	FA 115	5 days		S**
PHOSPHORUS (INORGANIC)	UV	R1a 1x210, R1b 1x90, CAL 1x5.5	PH1016		8 weeks	S*●
POTASSIUM	UV	R1a/b 4x50, R2a/b 2x43	PT7168	7 days		S** -
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x11	PA3843	expiry		**●
PREGNANCY TEST (RAPID)	IMMUNOASSAY	30T	PG2942 •	expiry	expiry	
PREGNANCY TEST (Glass Slide)	LATEX (DIRECT)	100T	PG2735 •	expiry		
PREGNANCY TEST (RAPID) (Dipstick membrane)	IMMUNOASSAY	25 strips	PG2370 •	expiry	expiry	
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	5x20	SD 125 •	10 days		S**
RHEUMATOID FACTOR (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	RF2716	expiry		
RHEUMATOID FACTOR (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	RF1436	expiry		
RHEUMATOID FACTOR	LEI.	R1 2x20, R2 2x8	RF3836	1 hour		●*
SALICYLATE	ENZYMATIC	R1 2x11, R2 2x3.8 CAL 1x10	SAL4024	expiry		S***
SODIUM	ENZYMATIC	R1a/b 4x45, R2a/b 2x39, CAL 2x2	NA7167	14 days	5 days	S** -
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	5x10	NX2332 •	24 hours	8 hours	S**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	R1 1x100, R2 2x10g	TI1010		expiry	**●
TOTAL PROTEIN	BIURET	R1 2x100, R2 1x100, CAL 1x5.5	TP 245	1 year	1 year	S●
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x14	TF3831	expiry		**●
TRIGLYCERIDES	GPO-PAP	R1a 1x100, R1b 6x15, CAL 1x5.5	TR 210	21 days	3 days	S*
TRIGLYCERIDES	GPO-PAP	R1a/b 5x100, CAL 1x5.5	TR 212	21 days	3 days	S* -
TRIGLYCERIDES	GPO-PAP	R1a/b 10x50, CAL 1x5.5	TR 213	21 days	3 days	S* -
TRIGLYCERIDES	GPO-PAP	R1a 4x100, R1b 4x17, CAL 1x5.5	TR1697	21 days	3 days	S● -
UREA	MODIFIED BERTHELOT	R1a 5x1, R1b 5x100, R2 1x100	UR 107 •	1 month		S●
UREA 1 minute read	KINETIC	R1a/b 10x50, CAL 1x5.5	UR 446	28 days	2 days	S* -
UREA 1 minute read (high sensitivity)	KINETIC	R1a 1x100, R1b 6x15, CAL 1x5.5	UR 456	28 days	2 days	S*
UREA 1 minute read (high sensitivity)	KINETIC	R1a/b 10x50, CAL 1x5.5	UR 457	28 days	2 days	S* -
UREA 3 minute read	KINETIC	R1a 1x100, R1b 6x15, CAL 1x5.5	UR 220	28 days	2 days	S*
UREA 3 minute read	KINETIC	R1a/b 10x50, CAL 1x5.5	UR 221	28 days	2 days	S* -
UREA	BERTHELOT	R1a 1x10, R1b 1x37, R2 1x100	UR1068 •	2 months		S●
UREA	KINETIC	R1a 6x17.5, R1b 4x70	UR3873	expiry		*●
URIC ACID	ENZYMATIC COLORIMETRIC	R1a 1x100, R1b 6x15	UA 230	21 days	5 days	S*
URIC ACID	ENZYMATIC COLORIMETRIC	R1a/b 10x50, CAL 1x5.5	UA 233	21 days	5 days	S* -
URIC ACID	ENZYMATIC COLORIMETRIC	R1 4x100, CAL 1x5.5	UA1613	expiry		S*●
URINARY PROTEIN	COLORIMETRIC	R1 3x100, CAL 1x5.5	UP1570		expiry	S*●
URINARY PROTEIN	COLORIMETRIC	R1 6x100, CAL 1x5.5	UP1571		expiry	S*●
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	7 days	2 days	S***

COAGULATION REAGENTS

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25 C	
ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)	COAGULATION	R1 4x5, R2 4x5	APT2749 •	expiry		**●
ANTITHROMBIN III (AT111)	COAGULATION	R1 5x2, R2 5x2, DIL 5x3	ANT2754 •	14 days	2 days	**
FIBRINOGEN	COAGULATION	R1 6x1, R2 2x60, CAL 2x1	FIB2753 •	21 days	8 hours	S**
PROTHOMBIN TIME	COAGULATION	R1 6x2.5, R2 6x2.5	PTH2752 •	expiry		*●

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• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



REAGENTS FOR SPECIFIC ANALYSERS

RX daytona• and RX imola

EASY READ REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona	RX Imola			
ACETAMINOPHEN (PARACETAMOL)	COLORIMETRIC	100	116	R1 2x11, R2 2x6.5	ACE4023	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC) (RX daytona/ RX imola)	1488	1968	R1 6x51, R2 6x14	AL3801	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC) (RX daytona)	606	606	R1a 6x17.5, R1b 6x3.5	AL3875	*▲
ALBUMIN	BCG	1260	1845	R1 9x51	AB3800	*▲
ALKALINE PHOSPHATASE	AMP (IFCC)	1488	1920	R1 6x51, R2 6x14	AP3802	**▲
ALKALINE PHOSPHATASE	DEA (DGKC)	1488	1920	R1 6x51, R2 6x14	AP3803 •	**▲
ALKALINE PHOSPHATASE	AMP (IFCC)	606	606	R1 6x17.5, R2 6x3.5	AP3877	*▲
ALKALINE PHOSPHATASE	DEA (DGKC)	606	606	R1 6x17.5, R2 6x3.5	AP3882 •	*▲
ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	222	252	R1 3x16, R2 3x5	AG2472 •	**▲
ALPHA-I ANTITRYPSIN	IMMUNOTURBIDIMETRIC	222	252	R1 3x16, R2 3x5	AA2471 •	**▲
AMMONIA (NH ₃)	UV	384	384	R1 4x20, R2 2x11	AM3979	**
AMYLAASE	ETHYLIDENE PNPG7	296	356	R1 4x16, R2 4x5	AY3805	**▲
AMYLAASE PANCREATIC	ETHYLIDENE PNPG7	296	380	R1 4x16, R2 4x5	AY3855	**▲
ANTI STREPTOLYSIN-O2 (ASO)	LEI	194	194	R1 2x9, R2 2x14	LO3998	**▲
ANTI STREPTOLYSIN-O2 (ASO)	LEI	1200	1200	R1 6x17.2, R2 6x28.4	LO3999	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	280	320	R1 4x30, R2 4x12	LP3838	**▲
APOLIPOPROTEIN A-II	IMMUNOTURBIDIMETRIC	100	116	R1 2x11, R2 2x5	LP3867 •	**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	280	280	R1 4x20, R2 4x6	LP3839	**▲
APOLIPOPROTEIN C-II	IMMUNOTURBIDIMETRIC	100	116	R1 2x11, R2 2x5	LP3866 •	**▲
APOLIPOPROTEIN C-III	IMMUNOTURBIDIMETRIC	100	116	R1 2x11, R2 2x5	LP3865 •	**▲
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	100	100	R1 2x11, R2 2x5	LP3864 •	**▲
ASPARTATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	1488	1968	R1 6x51, R2 6x14	AS3804	**▲
ASPARTATE AMINOTRANSFERASE (AST)	UV (IFCC)	576	576	R1a 6x20, R1b 6x20	AS3876	*
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	100	100	R1 2x11, 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, R2a 8x4, R2b 1x2	BR3807	**▲
BILIRUBIN (TOTAL)	JENDRASSIK	486	582	R1 2x50, R2a 8x4, R2b 1x2	BR3859	**▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	N/A	440	R1 4x20, R2 4x8	BR4060 •	▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION	N/A	440	R1 4x20, R2 4x8	BR4061 •	▲
CALCIUM	ARSENAZO	2232	2637	R1 9x51	CA3871	*▲
CANNABINOIDS	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4010	**▲
CARBAMAZEPINE	LEI	100	100	R1 2x12, R2 2x5	TD3416	**▲
CERULOPLASMIN	IMMUNOTURBIDIMETRIC	100	100	R1 2x13.4, R2 2x4.8	CPL4017 •	**▲
CHOLESTEROL	CHOD-PAP	2232	2232	9x51	CH3810	*▲
CK-MB	IMMUNOINHIBITION	384	492	R1 4x20, R2 4x6	CK3813 •	**
CK-MB LIQUID	IMMUNOINHIBITION	380	420	R1 4x20, R2 4x6	CK4043	**▲
CK-NAC ACTIVATED	UV DGKC	384	480	R1a 2x70, R1b 4x20, R2 4x6	CK3812	**
CK-NAC	UV (IFCC)	360	420	R1 4x16.5, R2 4x6.2	CK3892 •	**▲
CK-NAC	UV (IFCC)	576	576	R1a 6x16, R1b 6x4	CK3878	*▲
CO ₂ LIQUID	ENZYMATIC	380	380	R1 4x21.7, CAL 1x10	CD4006	S*▲
COCAINE METABOLITE	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4011	**▲
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	288	288	R1 3x20, R2 3x6	CM3845	**▲
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	288	318	R1 3x20, R2 3x6	CM3846	**▲
CREATININE	ENZYMATIC	960	1140	R1 4x50, R2 4x19.5	CR4037 •	**▲
CREATININE	JAFFE	1488	1953	R1 6x51, R2 3x28	CR3814	**▲
CRP	IMMUNOTURBIDIMETRIC	570	630	R1 6x20, R2 3x9	CP3826	**▲
CRP FULL RANGE	LEI	186	216	R1 2x11, R2 2x11	CP3847	**▲
CRP FULL RANGE	LEI	1804	2104	R1 4x50, R2 4x50	CP3849	**▲
CRP HIGH SENSITIVITY	LEI	186	186	R1 2x11, R2 2x11	CP3885	**▲
CYSTATIN C	LEI	190	190	R1 2x17.6, R2 2x6.1	CYS4004	**▲
DIGOXIN	LEI	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	LEI	345	450	R1 3x20, R2 3x11	FN3888	**▲
FRUCTOSAMINE	ENZYMATIC	380	420	R1 4x19.8, R2 4x6.9	FR4030 •	**▲

NOTES: (1) NUMBER OF TESTS GIVEN IS THEORETICAL AND DOES NOT TAKE INTO ACCOUNT PRIME, WASTE, DEAD VOLUME, QUALITY CONTROL OR CALIBRATION.

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

RX daytona• and RX imola

EASY READ REAGENT PACKS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona	RX Imola			
GAMMA GT	COLORIMETRIC	606	606	R1 6x17.5, R2 6x3.5	GT3874	*•
GAMMA GT	COLORIMETRIC	1488	1920	R1 6x51, R2 6x14	GT3817	**•
GENTAMICIN	LEI	104	106	R1 2x15, R2 2x6	TD3413	**•
GLUCOSE	GOD-PAP	384	384	R1 4x20	GL3981	*•
GLUCOSE	GOD-PAP	2232	2232	R1 9x51	GL3815	*•
GLUCOSE	HEXOKINASE	992	992	R1 4x51, R2 3x20	GL3816	**•
GLUCOSE	HEXOKINASE	980	980	R1a 4x50, R1b 4x0.5	GL3881	*
GLUTAMATE	COLORIMETRIC	384	384	R1 4x20	GM1372	** -
GLUTAMINE	COLORIMETRIC	380	380	R1 4x16, R2 4x6.7	GM1373	** -
HAEMOGLOBIN DENATURANT REAGENT	IMMUNOTURBIDIMETRIC	N/A	N/A	2x50	HA3450 •	
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	40	40	R1 1x12, R2 2 1x3.83	HP3886	** -
HbA1c (Direct)	LEI	N/A	440	R1 4x20, R2 4x8.6	HA4068 •	
HbA1c (Indirect)	LEI	348	426	R1 3x14, R2 3x14	HA3830	**•
HDL-CHOLESTEROL DIRECT	CLEARANCE	744	1023	R1 3x51, R2 3x20	CH3811	**•
HOMOCYSTEINE	ENZYMATIC	190	190	R1 2x21.7, R2 2x4.6	HY4036	S**•
IgA	IMMUNOTURBIDIMETRIC	402	489	R1 3x20, R2 3x14	IA3832	**•
IgE	IMMUNOTURBIDIMETRIC	50	58	R1 1x8, R2 1x5	IE7308	**•
IgG	IMMUNOTURBIDIMETRIC	402	489	R1 3x20, R2 3x14	IG3833	**•
IgM	IMMUNOTURBIDIMETRIC	288	339	3x20	IM3834	*•
IRON	FERROZINE	576	651	R1 6x20, R2 3x11	SI3821	**•
L-LACTATE	COLORIMETRIC	392	392	R1a 4x20.5, R1b 4x20.5	LC3980	*
LD LACTATE -> PYRUVATE (LD opt.)	NAD	576	852	R1 6x20, R2 3x18	LD3842	**•
LD PYRUVATE -> LACTATE (LD opt.)	UV	576	735	R1 6x20, R2 3x11	LD3818	**•
LDL-CHOLESTEROL DIRECT	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	**•
LITHIUM 2	COLORIMETRIC	100	138	R1 2x18.3, R2 2x6.5	LM4005	**•
MAGNESIUM	XYLIDYL BLUE	576	576	R1 6x20	MG3880	*•
METHADONE	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4016	**•
METHAMPHETAMINE	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4007	**•
MICROALBUMIN	IMMUNOTURBIDIMETRIC	576	582	R1 6x20, R2 3x8	MA3828	**•
OPIATES	HOMOGENEOUS ENZYME IMMUNOASSAY	190	234	R1 2x16.9, R2 2x8	DA4012	**•
PHENOBARBITAL	LEI	100	100	R1 2x17, R2 2x6	TD3408	**•
PHENYTOIN	LEI	100	100	R1 2x17, R2 2x6	TD3409	**•
PHOSPHORUS (INORGANIC)	UV	576	678	R1 6x20, R2 3x20	PH3820	**•
PHOSPHORUS (INORGANIC)	UV	576	576	R1a 6x14, R1b 6x6	PH3872	* - •
POTASSIUM	UV	318	408	R1a/b 3x20, R2a/b 3x9	PT3852	**
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	576	651	R1 6x20, R2 3x11	PA3843	**•
RHEUMATOID FACTOR	LEI	226	246	R1 2x20, R2 2x8	RF3836	**•
SALICYLATE	ENZYMATIC	100	114	R1 2x11, R2 2x3.8	SAL4024	S**•
SODIUM	ENZYMATIC	303	396	R1a/b 3x20, R2a/b 3x9	NA3851	**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	148	180	R1 4x9, R2 4x4	TI4064	**•
TOTAL PROTEIN	BIURET	2232	2232	R1 9x51	TP3869	* - •
TOTAL PROTEIN 2	BIURET	992	1172	R1 4x51, R2 4x44	TP4001	**•
TRANSFERRIN	IMMUNOTURBIDIMETRIC	576	588	R1 6x20, R2 3x14	TF3831	**•
TRIGLYCERIDES	GPO-PAP	1488	1488	R1a/b 6x51	TR3823	*
UREA	ENZYMATIC KINETIC	1472	1880	R1 6x51, R2 4x20	UR3825	**•
UREA	ENZYMATIC KINETIC	606	606	R1a 6x17.5, R1b 4x70	UR3873	*•
URIC ACID	ENZYMATIC COLORIMETRIC	1472	1668	R1 6x51, R2 4x20	UA3824	**•
URIC ACID	ENZYMATIC COLORIMETRIC	2232	2232	R1 9x51	UA3870	*•
VALPROIC ACID	LEI	100	100	R1 2x12, R2 2x5	TD3414	**•

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• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



RX daytona• and RX imola RECOMMENDED REAGENT PACKS

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona	RX Imola			
ACETIC ACID	UV	468	468	R1 5x20, R2 4x10	AT7304	**S
ACID PHOSPHATASE	COLORIMETRIC	280	280	20x3	AC1011	**
ADIPONECTIN	IMMUNOTURBIDIMETRIC	1856	1452	R1 4x65, R2 4x33.5	AO2799 •	**S
ADIPONECTIN	IMMUNOTURBIDIMETRIC	224	168	R1 2x15.8, R2 2x8.4	AO2999 •	**S
ALDOLASE	UV	480	480	5x20	AD 189	**
CANINE CRP	IMMUNOTURBIDIMETRIC	777	777	R1 7x20, R2 2x12	CP2798	C**S
CHLORIDE	MERCUROUS (I I) - THIOCYANATE	11250	11250	R1 6x500	CL1645 •	*S
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	295	295	R1 5x30, R2 5x1	CE 190 •	**
COPPER	COLORIMETRIC	459	459	R1 5x20, R2 1x30	CU2340	S**
CREATININE	ENZYMATIC	780	780	R1 4x50, R2 4x10	CR2336 •	S** I-I
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	450	450	R1a 1x105, R1b 10x10	RB1007 •	S*
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	2400	2400	R1a 1x50, R1b 10x50	RB1008 •	S*
G-6-PDH	UV	292	292	R1 1x100, R2 1x2	PD 410 •	**
GLUCOSE/FRUCTOSE	UV	410	410	1x100	GF2635	S**
GLUTAMATE DEHYDROGENASE	UV (DGKC)	269	269	R1a 1x70, R1b 8x6, R2 2x10	GL 441 •	**
GLUTAMATE DEHYDROGENASE	UV (DGKC)	565	565	5x100	G L442	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	152	152	8x6.5	RS 504 •	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	248	248	8x10	RS 505 •	**
GLUTATHIONE REDUCTASE	UV	115	115	5x5	GR2368	**
GLYCEROL	GPO-PAP	222	222	R1a 2x100, R1b 6x15	GY 105 •	S* I-I
H-FABP	Immunoturbidimetric	100	100	R1 1x19, R2 1x7	FB4025 •	**S
HDL3 REAGENT	CLEARANCE	96	96	R1 1x20, R2 1x7.5	CH10165	**
HDL3 REAGENT	CLEARANCE	728	728	R1 4x38.2, R2 4x18.2	CH10163	**
L-LACTATE	COLORIMETRIC	384	384	R1a 1x100, R1b 16x6	LC2389	S*
L-LACTIC ACID	UV	152	152	4x10	LC2653	S**
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	481	481	R1a 1x100, R1b 1x4	LA 561	S*S
MALIC ACID	UV	180	180	4x10	ML2634	S**
MYOGLOBIN	HOMOGENEOUS ENZYME IMMUNOASSAY	50	50	R1 1x9.5, R2 1x4.5	MY2127	**
NEFA (Non Esterified Fatty Acids)	COLORIMETRIC	228	228	R1 3x10, R2 3x20	FA 115	S**
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	460	460	5x20	SD 125 •	S**
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	200	200	5x10	NX2332 •	S**
TxB Cardio™	IMMUNOTURBIDIMETRIC	N/A	69	R1 1x9, R2 1x4.7	TBX2759 •	**S
URINARY PROTEIN	COLORIMETRIC	1440	1440	R1 3x100, CAL 1x5.5	UP1570	S*S
URINARY PROTEIN	COLORIMETRIC	2880	2880	R1 6x100, CAL 1x5.5	UP1571	S*S
ZINC (with deproteinisation)	COLORIMETRIC	1152	1152	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S**S

RX daytona• and RX imola CONSUMABLES

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE	CAT. NO.	KEY
		RX Daytona	RX Imola			
ACID WASH SOLUTION (RX daytona/RX imola)		-	-	6x80ml	WS3853	▲
CI WASH SOLUTION (RX daytona/RX imola)		-	-	1x2.5 L	RX3973	▲
ISE CALIBRANT B (RX daytona/RX imola)		-	-	1x125ml	RX3949	▲
ISE CALIBRATOR A BAG (RX daytona/RX imola)		-	-	1x500ml	RX4000	▲
ISE ELECTRODE SODIUM		-	-	1 Set	D200-0014	
ISE ELECTRODE POTASSIUM		-	-	1 Set	D200-0015	
ISE ELECTRODE CHLORIDE		-	-	1 Set	D200-0016	
ISE Electrode (Ref)		-	-	1 Set	D200-0017	
ISE URINE DILUENT (RX daytona/RX imola)		-	-	2x50ml	RX3950	▲
ISE WASH SOLUTION (RX daytona/RX imola)		-	-	1x90ml & 6x15ml	RX4003	
SALINE DILUENT		-	-	10x100ml	SA3854	
RX WASH CONCENTRATE NO. 1 (RX daytona/RX imola)		-	-	6x25ml	RX3963	▲
RX WASH CONCENTRATE NO. 2 (RX daytona/RX imola)		-	-	6x25ml	RX3962	▲
RX WASH CONCENTRATE NO. 3 (RX daytona only)		-	-	6x25ml	RX3946	▲

RX Analyser

RX imola ANALYSER		1	RX4900
RX imola PC		1	RX4901
PRINTER (imola only)		1	D200-0304 •

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RX daytona+ and RX monaco• (Wine Kits for RX monaco only)

EASY READ REAGENTS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX daytona+	RX monaco			
ACETIC ACID (wine only)	UV	N/A	368	R1 5x20, R2 4x10, CAL 1x10	AT8362	**S
ALBUMIN	BCG	376	200	R1 4x20	AB8301	*●
ALKALINE PHOSPHATASE	AMP	640	520	R1 4x20, R2 4x7	AP8302	**●
ALKALINE PHOSPHATASE	DEA	640	380	R1 4x20, R2 4x7	AP8303 •	**●
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (MOD IFCC)	640	520	R1 4x20, R2 4x7	AL8304	**●
AMMONIA (wine only)	UV	N/A	350	R1a/b 4x20, R2a 2x1, R2b 2x10, CAL 1x2	AM8366	**S
AMYLASE	ETHYLIDENE PNPG7	640	520	R1 4x20, R2 4x7	AY8335 •	**●
ASO	LEI	100	50	R1 1x7, R2 1x11	LO8305 •	**●
ASPARATE AMINOTRANSFERASE (AST)	UV (MOD IFCC)	640	520	R1 4x20, R2 4x7	AS8306	**●
BILIRUBIN (DIRECT)	VANADATE OXIDATION	640	440	R1 4x20, R2 4x8	BR8307	●
BILIRUBIN (TOTAL)	VANADATE OXIDATION	640	440	R1 4x20, R2 4x8	BR8377 •	●
CALCIUM	ARSENZO	340	200	R1 4x20	CA8309 •	*●
CHOLESTEROL	ENZYMATIC	520	300	R1 4x20	CH8310	*●
HDL CHOLESTEROL	CLEARANCE	492	300	R1 4x20, R2 4x9	CH8311	**●
LDL CHOLESTEROL	CLEARANCE	492	300	R1 4x20, R2 4x9	CH8312	**●
CK-NAC	UV (DGKC)	640	520	R1 4x20, R2 4x7	CK8313 •	**●
CO ₂ LIQUID	ENZYMATIC	400	200	R1 4x18, CAL 1x10	CD8357	*S
COMPLEMENT COMPONENT 3	IMMUNOTURBIDIMETRIC	100	50	R1 1x16.5, R2 1x5.4	CM8348 •	**
COMPLEMENT COMPONENT 4	IMMUNOTURBIDIMETRIC	100	68	R1 1x14.2, R2 1x4.9	CM8349 •	**
CRP FULL RANGE	LEI	520	320	R1 4x10, R2 4x10	CP8315 •	**●
CREATININE	JAFFE	640	520	R1 4x20, R2 4x7	CR8316	**●
CREATININE	ENZYMATIC	540	520	R1 4x20, R2 4x9.5	CR8317	**●
FERRITIN	LEI	100	70	R1 1x12.2, R2 1x7.4	FN8346 •	**
GLUCOSE	GOD/PAP	440	200	R1 4x20	GL8318 •	*●
GLUCOSE	HEXOKINASE	480	240	R1 4x20, R2 4x6.5	GL8319	**●
GLUCOSE/FRUCTOSE (wine only)	UV	N/A	293	R1 5x20, R2 1x1.1, R3 1x0.6, CAL 1x5.5	GF8363	*S●
GAMMA GT	COLORIMETRIC	640	520	R1 4x20, R2 4x7	GT8320	**●
HbA1c	LEI	400	280	R1 4x7.8, R2 4x7.8	HA8321	**●
HbA1c (Direct)	LEI	260	N/A	R1 4x12.7, R2 4x6	HA8379 •	**S
IgA	IMMUNOTURBIDIMETRIC	100	75	R1 1x13, R2 1x4.8	IA8354 •	**
IgG	IMMUNOTURBIDIMETRIC	100	75	R1 1x13, R2 1x4.8	IG8352 •	**
IgM	IMMUNOTURBIDIMETRIC	100	75	R1 1x13, R2 1x4.8	IM8353 •	**
IRON	FERROZINE	640	440	R1 4x20, R2 4x7	SI8330	**●
LD PYRUVATE -> LACTATE	UV	640	520	R1 4x20, R2 4x7	LD8322	**●
LD LACTATE -> PYRUVATE	NAD	640	360	R1 4x15, R2 4x8.5	LD8323	**●
LIPASE	COLORIMETRIC	500	320	R1 4x20, R2 4x11.2	LI8361	**
LIPOPROTEIN(a)	IMMUNOTURBIDIMETRIC	105	75	R1 1x10, R2 1x6.5	LP8324 •	**●
L-LACTIC ACID (wine only)	UV	N/A	104	R1a/b 4x10, R2a 1x1, R2b 1x9, CAL 1x5.5	LC8344	**S
L-MALIC ACID (wine only)	UV	N/A	176	R1a/b 4x10, R2a 1x1, R2b 1x13, CAL 1x5	ML8343	**S
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	90	120	R1 1x20, R2 1x4.6	MA8325	**●
MAGNESIUM	XYLIDYL BLUE	200	100	R1 2x16.5	MG8326	*●
PHOSPHORUS (INORGANIC)	PHOSPHOMOLYBDATE	400	280	R1 4x12.7, R2 4x7.1	PH8328	**
POTASSIUM	UV	400	280	R1a/b 4x10, R2a/b 4x6	PT8329 •	** W
PRIMARY AMINO NITROGEN (wine only)	UV	N/A	290	R1a/b 5x20, R2 1x16, CAL 1x5	NO8365	**S
RHEUMATOID FACTOR	LEI	100	82	R1 1x11.7, R2 1x5.7	RF8345 •	**
SODIUM	ENZYMATIC	400	280	R1a/b 4x10, R2a/b 4x6	NA8327	**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	300	200	R1 4x10, R2 4x5.1	TI8375	**●
TOTAL PROTEIN	BIURET	640	640	R1 4x20, R2 4x17	TP8336	**●
TOTAL SULPHITE (wine only)	COLORIMETRIC	N/A	425	R1 5x20, R2 1x19, CAL BLANK 1x1, CALa 2x32mg, CALb 2x40	TS8364	**S
TRIGLYCERIDES	GPO-PAP	520	280	R1 4x20	TR8332	*●
URIC ACID	ENZYMATIC	640	520	R1 4x20, R2 4x7	UA8333	**●
UREA	ENZYMATIC KINETIC	640	520	R1 4x20, R2 4x7	UR8334	**●

(W) ALSO APPLICABLE TO WINE

Further reagents in development

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RX daytona+ and RX monaco•

RECOMMENDED REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX daytona+	RX monaco			
ALPHA - I ANTITRYPSIN	IMMUNOTURBIDMETRIC	222	225	R1 3x16, R2 3x5	AA2471 •	**▲
ACID PHOSPHATASE	COLORIMETRIC	450	450	20x3	AC1011	**
ADIPONECTIN	IMMUNOTURBIDMETRIC	1856	N/A	R1 4x65, R2 4x33.5	AO2799 •	**▲
ADIPONECTIN	IMMUNOTURBIDMETRIC	224	N/A	R1 2x15.8, R2 2x8.4	AO2999 •	**▲
ALDOLASE	UV	490	490	5x20.5	AD 189	**
AMMONIA	UV	384	384	R1 4x20, R2 2x11	AM3979	**
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	300	300	R1 4x16, R2 4x5	AY3855	**▲
APOLIPOPROTEIN A-1	IMMUNOTURBIDMETRIC	376	596	R1 4x30, R2 4x12	LP3838	**▲
APOLIPOPROTEIN B	IMMUNOTURBIDMETRIC	280	444	R1 4x20, R2 4x6	LP3839	**▲
B2 MICROGLOBULIN	IMMUNOTURBIDMETRIC	100	N/A	R1 2x11, R2 2x4.3	BM3887 •	**▲
BARBITURATES	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4008	**▲
BENZODIAZEPINES	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4009	**▲
BILE ACIDS	COLORIMETRIC 5TH GENERATION	202	138	R1 2x18, R2 2x8	BI3863 •	**▲
CANNABINOIDS	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4010	**▲
CARBAMAZEPINE	LATEX ENHANCED IMMUNOTURBIDMETRIC	100	N/A	R1 2x12, R2 2x5	TD3416	**▲
CERULOPLASMIN	IMMUNOTURBIDMETRIC	100	N/A	R1 2x13.4, R2 2x4.8	CPL4017 •	**▲
CHLORIDE	MERCUROUS (II) THIOCYANATE	11250	7650	R1 6x500	CLI645 •	*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	726	558	R1 6x40, R2 6x9	CE7944 •	**
CK-MB	IMMUNOINHIBITION	380	N/A	R1 4x20, R2 4x6	CK3813 •	**
CK-MB (LIQUID)	IMMUNOINHIBITION	380	N/A	R1 4x20, R2 4x6	CK4043	**
COCAINE METABOLITE	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4011	**▲
COPPER	COLORIMETRIC	460	460	R15x20, R2 2x15	CU2340	S**
CYSTATIN C	LATEX ENHANCED IMMUNOTURBIDMETRIC	190	N/A	R1 2x16.7, R2 2x6.1	CY54004	**▲
D-3-HYDROXYBUTYRATE (RANBUT)	ENZYMATIC	450	450	R1a 1x105, R1b 10x10	RB1007 •	*S
DIGOXIN	LATEX ENHANCED IMMUNOTURBIDMETRIC	106	N/A	R1 2x8, R2 2x6	TD3410	**▲
ECSTASY	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4014	**▲
EDDP	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4013	**▲
ETHANOL	ENZYMATIC	190	190	R1 2x16.9, R2 2x8	DA4015	**▲
FRUCTOSAMINE	ENZYMATIC	380	380	R1 4x19.8, R2 4x6.9	FR4030 •	**▲
G-6-PDH	UV	220	228	R1 R1 1x100, R2 1x2	PD 410 •	**
GLUTAMATE DEHYDROGENASE	UV (DGKC)	232	232	R1 8x6, R2 8x12.5	GL 441 •	**
GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	176	176	R1a 8x6.5, R1b 1x70, R2 1x1	RS 504 •	**
GLYCEROL	GPO-PAP	222	N/A	R1a 2x100, R1b 6x15	GY 105 •	S*1-1
H - FABP	IMMUNOTURBIDMETRIC	100	100	R1 1x19, R2 1x7	FB4025 •	**▲
HAPTOGLOBIN	IMMUNOTURBIDMETRIC	40	29	R1 1x12, R2 1x3.83	HP3886	**1-1
HDL3 REAGENT	CLEARANCE	96	N/A	R1 1x20, R2 1x7.5	CH10165	**
HDL3 REAGENT	CLEARANCE	728	N/A	R1 4x38.2, R2 4x18.2	CH10163	**
HOMOCYSTEINE	ENZYMATIC	190	188	R1 2x21.7, R2 2x4.6	HY4036	S**▲
IgE	IMMUNOTURBIDMETRIC	50	51	R1 1x8, R2 1x5	IE7308	**▲
LITHIUM	COLORIMETRIC	100	N/A	R1 2x18.3, R2 2x6.5	LM4005	**▲
METHADONE	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4016	**▲
METHAMPHETAMINES	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4007	**▲
MYOGLOBIN (LIQUID)	LATEX ENHANCED IMMUNOTURBIDMETRIC	50	50	R1 1x9.5, R2 1x4.5	MY2127	**▲
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	249	231	R1 3x10, R2 3x20	FA 115	S**
OPIATES	HOMOGENEOUS ENZYME IMMUNOASSAY	318	N/A	R1 2x16.9, R2 2x8	DA4012	**▲
PHENOBARBITAL	LATEX ENHANCED IMMUNOTURBIDMETRIC	100	N/A	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	LATEX ENHANCED IMMUNOTURBIDMETRIC	100	N/A	R1 2x17, R2 2x6	TD3409	**▲
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDMETRIC	576	N/A	R1 6x20, R2 6x11	PA3843	**▲
SUPEROXIDE DIMUTASE (RANSOD)	COLORIMETRIC	460	455	R1 5x20, R2 3x10	SD 125 •	S**
sLDL-CHOLESTEROL	CLEARANCE	95	N/A	R1 1x19.8, R2 1x8.6	562616 •	**▲
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	200	200	R1 5x10, R2 2x7.5	NX2332 •	S**
TRANSFERRIN	IMMUNOTURBIDMETRIC	576	360	R1 6x20, R2 3x14	TF3831	**▲
TxB Cardio™	IMMUNOTURBIDMETRIC	69	N/A	R1 1x9, R2 1x4.7	TBX2759 •	**▲
URINARY PROTEIN	COLORIMETRIC	1440	1440	R1 3x100, CAL 1x5.5	UPI570	S*▲
VALPROIC ACID	LATEX ENHANCED IMMUNOTURBIDMETRIC	100	N/A	R1 2x12, R2 2x5	TD3414	**▲
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	1183	1183	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S**▲

NOTES: (1) NUMBER OF TESTS GIVEN IS THEORETICAL AND DOES NOT TAKE INTO ACCOUNT PRIME, WASTE, DEAD VOLUME, QUALITY CONTROL OR CALIBRATION.

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

RX daytona+ CONSUMABLES

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE	CAT. NO.	KEY
ACID WASH SOLUTION			8x68ml	WS8397	
CHLORIDE ELECTRODE			-	D400-0013	
DILUENT			4x68ml	RX4049	
ETCHING			1x30ml	RX4048	
H SOLUTION			2x12.5ml	RX4046	
L SOLUTION			1x450ml	RX4044	
POTASSIUM ELECTRODE			-	D400-0012	
REF SOLUTION			1x140ml	RX4045	
REFERENCE ELECTRODE			-	D400-0010	
RX WASH CONCENTRATE NO. 1			6x25ml	RX3963	
RX WASH CONCENTRATE NO. 2			6x25ml	RX3962	
SALINE DILUENT			8x68ml	SA8396	
SODIUM ELECTRODE			-	D400-0011	

RX Analyser

RX daytona+ (with ISE) ANALYSER			1	RX4040
RX daytona+ (without ISE) ANALYSER			1	RX4041
RX daytona+ PC AND SOFTWARE			1	RX4042
PRINTER			1	D200-0304 •

RX monaco• CONSUMABLES

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE	CAT. NO.	KEY
ALKALINE DETERGENT (RX monaco only)			1x2L	RX8108 •	
ANTIBACTERIAL DETERGENT (RX monaco only)			1x500ml	RX8106 •	

RX Analyser

RX monaco ANALYSER (Benchtop)			1	RX5000 •
RX monaco ANALYSER (With stand)			1	RX5001 •
RX monaco PC			1	RX5003 •
PRINTER			1	D200-0304 •

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RX modena•

EASY READ REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE (mls)	CAT. NO.	KEY
ADIPONECTIN	LATEX ENHANCED IT	100	R1 1x8.7, R2 1x8.7	AO8154 •	**
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (MODIFIED IFCC)	4176	R1 6x56, R2 6x20	AL8006	**
ALBUMIN	BCG	3428	R1 4x68	AB8000 •	*
ALKALINE PHOSPHATASE	AMP	1750	R1 7x20, R2 7x8	AP8002 •	**
ALKALINE PHOSPHATASE	DEA	1750	R1 7x20, R2 7x8	AP8003 •	**
AMYLASE	ETHYLIDENE PNPG7	1568	R1 7x18, R2 7x7.3	AY8004 •	**
ANTI STREPTOLYSIN-O2 (ASO)	LEI	392	R1 2x8.7, R2 2x12	LO8015 •	**
APOLIPOPROTEIN A	IMMUNOTURBIDIMETRIC	150	R1 2x8.6, R2 2x4.8	LP8007 •	**
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	200	R1 2x8.7, R2 2x3.9	LP8008 •	**
ASPARATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	4176	R1 6x56, R2 6x20	AS8005	**
BILE ACIDS	COLORIMETRIC 5TH GEN	440	R1 2x17.7, R2 2x8.9	B18150 •	**
BILIRUBIN (TOTAL)	VANADATE OXIDATION	2424	R1 4x52.2, R2 4x20	BR8132 •	**
BILIRUBIN (DIRECT)	VANADATE OXIDATION	2424	R1 4x52.2, R2 4x20	BR8133 •	**
CALCIUM	COLORIMETRIC	3212	R1 4x68	CA8021 •	*
CHOLESTEROL	ENZYMATIC	3428	R1 4x68	CH8019	*
CK	UV (IFCC)	1000	R1 4x20, R2 4x8	CK8144 •	**
CKMB	ENZYMATIC	1000	R1 4x20, R2 4x8	CK8148 •	**
CO2 LIQUID	ENZYMATIC	1080	4x21.7	CD8027 •	*S
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	220	R1 2x9.6, R2 2x4.2	CM8023 •	**
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	220	R1 2x9.6, R2 2x4.2	CM8024 •	**
CREATININE	JAFFE	4176	R1 6x68, R2 6x20	CR8022	**
CREATININE	ENZYMATIC	3268	R1 4x65, R2 4x32.3	CR8122 •	**
CRP FULL RANGE	LEI	364	R1 2x13, R2 2x13	CP8028 •	**
FERRITIN	LATEX ENHANCED IT	800	R1 4x16.2, R2 4x10.2	FN8037 •	**
GAMMA GT	COLORIMETRIC	1750	R1 7x20, R2 7x8	GT8146	**
GLUCOSE	GOD/PAP	3428	R1 4x68	GL8038 •	**
GLUCOSE	HEXOKINASE	3428	R1 4x68, R2 4x26.9	GL8145 •	**
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	200	R1 2x10.2, R2 2x4.2	HP8151 •	**
HBA1C (DIRECT)	LEI	400	R1 2x16.2, R2 4x8.2	HA8123 •	**
HDL3	CLEARANCE	250	R1 1x20, R2 1x10	CH8155 •	**
HDL CHOLESTEROL	CLEARANCE	1840	R1 4x38.2, R2 4x18.2	CH8033 •	**
IgA	IMMUNOTURBIDIMETRIC	500	R1 5x8.7, R2 5x3.9	IA8046 •	**
IgE	LATEX ENHANCED IT	100	R1 1x8.7, R2 1x5.7	IE8152 •	**
IgG	IMMUNOTURBIDIMETRIC	400	R1 4x8.7, R2 4x3.9	IG8044 •	**
IgM	IMMUNOTURBIDIMETRIC	400	R1 4x8.7, R2 4x3.9	IM8045 •	**
IRON	FERROZINE	1330	R1 7x15.5, R2 7x6.7	SI8049	**
LD LACTATE -> PYRUVATE	NAD	3428	R1 4x68, R2 4x37.2	LD8052	**
LD PYRUVATE -> LACTATE	UV	4176	R1 6x56, R2 6x20	LD8051	**
LDL CHOLESTEROL	CLEARANCE	1016	R1 4x19.2, R2 4x10.1	CH8032 •	**
LIPASE	COLORIMETRIC	896	R1 4x16.2, R2 4x10	LI8050	**
LP(a)	LATEX ENHANCED IT	200	R1 2x8.7, R2 2x5.8	LP8054 •	**
MAGNESIUM	XYLIDYL BLUE	1000	R1 4x20	MG8137 •	*
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	482	R1 2x20, R2 2x6.6	MA8056 •	**
PANCREATIC AMYLASE	ETHYLIDENE	910	R1 7x11, R2 7x4.8	AY8149 •	**
PHOSPHOROUS (INORGANIC)	PHOSPHOMOLYBDATE/UV	4284	R1 6x68, R2 6x40.3	PH8048	**
RHEUMATOID FACTOR	LEI	200	R1 2x8.7, R2 2x4.7	RF8063 •	**
sLDL	CLEARANCE	200	R1 1x16.2, R2 1x8.2	CH8153 •	**
SOLUBLE TRANSFERRIN	LATEX ENHANCED IT	102	R1 1x9, R2 1x5.8	TF10159 •	**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	400	R1 4x8.7, R2 4x4.9	TI8065	**
TOTAL PROTEIN	BIURET	3428	R1 4x68, R2 4x68	TP8066	**
TRANSFERRIN	IMMUNOTURBIDIMETRIC	400	R1 4x8.7, R2 4x4.4	TF8068 •	**
TRIGLYCERIDES	GPO-PAP	2000	R1 8x20	TR8147	**
UREA	ENZYMATIC KINETIC	4176	R1 6x56, R2 6x20	UR8070 •	**
URIC ACID	ENZYMATIC COLORIMETRIC	4176	R1 6x56, R2 6x20	UA8069	**
URINARY PROTEIN	COLORIMETRIC	1000	R1 4x20	UP8113 •	*

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RX modena•

CONSUMABLES

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE	CAT. NO.	KEY
ACID WASH SOLUTION	-	-	1x500ml	RX8129 •	
ALKALINE WASH SOLUTION	-	-	1x500ml	RX8130 •	
AWS SOLUTION WEDGE	-	-	8x68ml	VS8397	
CI SOLUTION	-	-	1x2.5L	RX3973	
CI WASH SOLUTION	-	-	R1 4x68ml	RX8143 •	
CHLORIDE ELECTRODE	-	-	1 EACH	N900-0003 •	
ISE BUFFER	-	-	1x2000ml	RX8126 •	
ISE DETERGENT	-	-	1x100ml	RX8128 •	
ISE L SOLUTION	-	-	1x200ml	RX8127 •	
POTASSIUM ELECTRODE	-	-	1 EACH	N900-0002 •	
PRECISION CHECK	-	-		RX8142 •	
REFERENCE ELECTRODE	-	-	1 EACH	N900-0004 •	
SALINE SOLUTION	-	-	8x68ml	SA8396	
SERUM LOW/HIGH CALIBRATORS	-	-	2x100ml	IS2909 •	
SODIUM ELECTRODE	-	-	1 EACH	N900-0001 •	
URINE LOW/HIGH CALIBRATORS	-	-	2x100ml	IS2910 •	

RX Analyser

RX modena ANALYSER	1	RX9000 •
RX modena PC	1	RX9002 •
PRINTER	1	D200-0304 •

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RX misano• and RX monza•

RECOMMENDED REAGENTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
ACETIC ACID	UV	R1 5x20ml, R2 4x10ml	AT7304	**S W
ACID PHOSPHATASE	COLORIMETRIC	20x3ml	AC1011	**
ALBUMIN	BCG	R1 6x13.5ml, CAL 1x5.5ml	AB 362	S*▲
ALDOLASE	UV	5x20ml	AD 189	**
ALKALINE PHOSPHATASE	AMP	R1a 1x105ml, R1b 10x10ml, R1c 1x5.5ml	AP 311	*1-I
ALKALINE PHOSPHATASE	AMP	R1a 5x100ml, R1b 5x100ml, R1c 1x5.5ml	AP 313	*1-I
ALKALINE PHOSPHATASE	DEA	R1a 1x105ml, R1b 10x10ml	AP 307 •	*
ALKALINE PHOSPHATASE	DEA	R1a 1x70ml, R1b 20x3ml	AP 542 •	*
ALKALINE PHOSPHATASE	AMP	R1 6x5ml I, R2 6x14ml	AP3802	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x70ml, R1b 20x2ml	AL1200	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105ml, R1b 10x10ml	AL1205	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105ml, R1b 5x20ml	AL1268	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	5x100ml	AL2360	*1-I
AMMONIA	UV	R1a 10x5ml, R1b 1x70ml, R2 1x1ml, CAL 1x5.5ml	AM1015	**S W
AMYLASE	ETHYLIDENE PNPG7	R1a 1x105ml, R1b 20x5ml	AY1580	*
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40ml, R2 4x17ml	LP2116	**C▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50ml, R2 4x9ml, CAL 4x1ml	LP2117	**S▲
ASO	L. E. I. (RX series)	R1 2x9ml, R2 2x14ml	LO3998	**▲
ASO	L. E. I. (RX series)	R1 6x17.2ml, R2 6x28.4ml	LO3999	**▲
AST (GOT)	UV (IFCC)	R1a 1x70ml, R1b 20x2ml	AS1202	*
AST (GOT)	UV (IFCC)	R1a 1x105ml, R1b 10x10ml	AS1204	*
AST (GOT)	UV (IFCC)	R1a 1x105ml, R1b 5x20ml	AS1267	*
AST (GOT)	UV (IFCC)	R1a 5x100ml, R1b 5x100ml	AS2359	*1-I
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x4.3ml	BM3887 •	**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x18ml, R2 2x8ml	BI3863 •	**▲
BILIRUBIN	JENDRASSIK	R1 1x50ml, R2 1x10ml, R3 1x100ml, R4 1x100ml	BR 411	▲
BILIRUBIN	JENDRASSIK	2x625ml	BR 412	▲
BILIRUBIN (TOTAL)	JENDRASSIK	R1 2x50ml, R2a 8x4ml, R2b 1x2ml	BR3859	**▲
CALCIUM	CPC/AMP	R1 1x100ml, R2 1x100ml, R3 10ml, CAL 5.5ml	CA 590	S**▲
CALCIUM	ARSENAZO	R1 6x100ml	CA2390	*▲
CHLORIDE	MERCURIPOUS (II) -THIOCYANATE	R1 6x500ml	CL1645 •	*▲
CHOLESTEROL	CHOD-PAP	R1 6x30ml, CAL 1x5.5ml	CH 200	S▲
CHOLESTEROL	CHOD-PAP	R1 6x100ml, CAL 1x5.5ml	CH 201	S▲
CHOLESTEROL	CHOD-PAP	R1 8x250ml, CAL 1x5.5ml	CH 202	S▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 5x30ml, R2 5x1ml	CE 190 •	**
CITRIC ACID (wine only)	UV	R1 4x10ml, R2 4x1ml, R3 1x41ml, CAL 1x5ml	CTR4065	**S
CK-MB	IMMUNOINHIBITION	19x2.5ml	CK 1296	*
CK-MB	IMMUNOINHIBITION	R1a 1x105ml, R1b 5x20ml, CONTROL 2x2ml	CK1553	*
CK-NAC ACTIVATED	UV (DGKC)	R1a 1x70ml, R1b 20x2.5ml	CK 110	*
CK-NAC ACTIVATED	UV (DGKC)	R1a 1x70ml, R1b 20x3ml	CK 335	*
CK-NAC ACTIVATED	UV (DGKC)	R1a 1x105ml, R1b 10x10ml	CK 522	*
CO ₂ LIQUID	ENZYMATIC	R1 4x21.7ml, CAL 1x10ml	CD4006	S*▲
COPPER (wine only)	COLORIMETRIC	R1a 1x105ml, R1b 5x20ml, R2 1x30ml, CAL 1x5.5ml	CU2340	**S
CREATININE	JAFFE	R1a 1x100ml, R1b 1x100ml, CAL 1x5.5ml	CR 510	S▲
CREATININE	JAFFE	R1a 3x500ml, R1b 3x500ml, CAL 1x30ml	CR 524	S▲
CREATININE	JAFFE	R1 6x51ml, R2 3x28ml	CR3814	**▲
CYSTATIN C	L.E.I	R1 2x17.6ml, R2 2x6.1ml	CYS4004	**▲
DIASTASE (W)	COLORIMETRIC	1x50 tablets	I321	*
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x105ml, R1b 10x10ml, CAL 1x5.5ml	RB1007 •	*S
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x50ml, R1b 10x50ml, CAL 1x5.5ml	RB1008 •	S*1-I
ETHANOL	ENZYMATIC	R1 2x16.9ml, R2 2x8ml	DA4015	**▲ W
FREE SULPHITE	COLORIMETRIC	R1 2x100ml, R2 1x20ml, R3 1x20ml, R4 1x5ml, CAL BLANK 1x1ml, CALa 2x32mg, CALb 2x40ml	FH10040	S
G-6-PDH	UV	R1 1x100ml, R2 1x2ml, R3 1x2ml, R4 1x20ml	PD 410 •	**
GAMMA GT	COLORIMETRIC	R1a 1x105ml, R1b 10x10ml	GT 523	*
GLUCOSE	GOD-PAP	R1a/b 10x100ml, CAL 1x5.5ml	GL 364	S1-I
GLUCOSE	GOD-PAP	R1a/b 6x500ml, R2 1x5.5ml	GL 366	S1-I

(W) ALSO APPLICABLE TO WINE

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RX misano• and RX monza•

RECOMMENDED REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
GLUCOSE	GOD-PAP	R1a/b 2x500ml, CAL 1x5.5ml	GL1021	SI-I
GLUCOSE	GOD-PAP	R1 9x51ml	GL3815	*●
GLUCOSE	HEXOKINASE	R1 4x51ml, R2 3x20ml, CAL 3x1ml	GL3816	**●
GLUCOSE/FRUCTOSE (Twin Test)	UV	R1 1x100ml, R2 1x1.1ml, R3 1x0.6ml, CAL 1x5.5ml	GF2635	S W H
GLUTAMATE DEHYDROGENASE	UV (DGKC)	R1a 1x70ml, R1b 8x6ml, R2 2x10ml	GL 441 •	**
GLUTAMATE DEHYDROGENASE	UV (DGKC)	R1a/b 5x100ml, R2 2x20ml	GL 442 •	**
GLUTATHIONE REDUCTASE	UV	R1a 1x70ml, R1b 5x5ml, R2 5x3ml	GR2368	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x6.5ml	RS 504 •	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x10ml	RS 505 •	**
GLYCEROL	GPO-PAP	R1a 2x100ml, R1b 6x15ml, CAL 1x5.5ml	GY 105 •	S* W
HAEMOGLOBIN (manual only)	CYANMETHAEMOGLOBIN	R1 5x100ml	HG1539 •	●
HDL-CHOLESTEROL	PHOSPHOTUNGSTIC ACID	4x80ml	CH 203 •	*●
HMF (honey only)	COLORIMETRIC	R1 1x52ml, R2 1x52ml, CAL 1x42ml	HMF6000	
IRON	FERROZINE	R1 6x20ml, R2 3x11ml	SI 3821	**●
IRON (Serum only)	FERENE	R1 1x10ml, R2 1x15ml, R3 2x100ml, CAL 1x10ml	SI 257	S** W
L-LACTATE	COLORIMETRIC	R1a 1x100ml, R1b 1x6x6ml, CAL 1x5.5ml	LC2389	S*
LD PYRUVATE -> LACTATE	UV	R1a 1x70ml, R1b20x3ml	LD 401	*
LIPASE	UV	R1a 1x70ml, R1b 20x2.5ml, CAL 4x3ml	LI 188	S*
LIPASE	UV	R1a 2x70ml, R1b 4x30ml, CAL 4x3ml	LI 194	S*
L-LACTIC ACID	UV	4x10ml (W:R1a 1x50ml, R1b 4x10ml, R2 1x1ml, CAL 1x5.5ml)	LC2653	S** W
MAGNESIUM	XYLIDYL BLUE	R1 3x100ml, CAL 1x5.5ml	MG 531	*S●
MALIC ACID	UV	4x10ml (W:R1a 1x50ml, R1b 4x10ml, R2 1x1ml, CAL 1x5ml)	ML2634	**S W
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	R1 3x100ml, R2 5x7ml, CAL 6x1x2ml	MA2423	S**●
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	R1 1x60ml, R2 1x7ml, CAL 6x1x2ml	MA2426	S**●
NEFA (Non Esterified Fatty Acids)	COLORIMETRIC	R1 3x10ml, R2 3x20ml	FA115	S
PHOSPHORUS (INORGANIC)	UV	R1a 1x210ml, R1b 1x90ml, CAL 1x5.5ml	PH1016	S●
POTASSIUM	UV	R1a/b 3x20ml, R2a/b 3x9ml	PT3852	** W
PRIMARY AMINO NITROGEN (wine only)	COLORIMETRIC	R1a 1x104ml, R1b 5x20ml, R2 1x12ml, CAL 1x5ml	NO3495	**●
SODIUM	ENZYMATIC	R1a/b 3x20ml, R2a/b 3x9ml	NA3851	**
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	5x20ml	SD 125 •	S
TARTARIC ACID (wine only)	COLORIMETRIC	R1 1x60ml, R2 1x15ml, R3 2x5ml, CAL 1x5ml, DECOLOURANT 1x5ml	TK4060	**S
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	R1 1x100ml, R2 5x10ml, R3 2x5ml, CAL 5x1ml	NX2332 •	**S W
TOTAL PROTEIN	BIURET	R1 2x100ml, R2 1x100ml, CAL 1x5.5ml	TP 245	S●
TOTAL PROTEIN	BIURET	R1 4x51ml, R2 4x44ml	TP4001	**●
TOTAL SULPHITE (wine only)	COLORIMETRIC	R1 1x100ml, R2 1x3ml, CAL BLANK 1x1ml, CALa 2x32mg, CALb 2x40ml	TS4051	**S
TRIGLYCERIDES	GPO-PAP	R1a 1x100ml, R1b 6x15ml, CAL 1x5.5ml	TR 210	S*
TRIGLYCERIDES	GPO-PAP	R1a/b 5x100ml, CAL 1x5.5ml	TR 212	S*I-I
TRIGLYCERIDES	GPO-PAP	R1a/b 10x50ml, CAL 1x5.5ml	TR 213	S*I-I
UREA 3 minute read	ENZYMATIC KINETIC	R1a 1x100ml, R1b 6x15ml, CAL 1x5.5ml	UR 220	S*
UREA 3 minute read	ENZYMATIC KINETIC	R1a/b 10x50ml, CAL 1x5.5ml	UR 221	S*I-I
UREA (manual only)	BERTHELOT	R1a 1x10ml, R1b 1x37ml, R2 1x110ml, R3 1x22ml, CAL 1x5.5ml	UR1068 •	S●
URIC ACID	ENZYMATIC COLORIMETRIC	R1a 1x100ml, R1b 6x15ml, CAL 1x5.5ml	UA 230	S*
URIC ACID	ENZYMATIC COLORIMETRIC	R1a/b 10x50ml, CAL 1x5.5ml	UA 233	S*I-I
URINARY PROTEIN	COLORIMETRIC	R1 3x100ml, CAL 1x5.5ml	UPI570	S*●
URINARY PROTEIN	COLORIMETRIC	R1 6x100, CAL 1x5.5	UPI571	S*●
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S**●

RX Analyser

RX misano ANALYSER	I	RX6015 •
RX misano ANALYSER (with printer)	I	RX6016 •
RX misano INCUBATOR	I	A702-496 •

(W) ALSO APPLICABLE TO WINE

NOTES: (1) NUMBER OF TESTS GIVEN IS THEORETICAL AND DOES NOT TAKE INTO ACCOUNT PRIME, WASTE, DEAD VOLUME, QUALITY CONTROL OR CALIBRATION.

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



Easy fit reagents for Beckman Coulter (Olympus) AU400, AU480, AU600, AU640, AU2700, AU5400, Aeroset/Architect C

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
ACID PHOSPHATASE	COLORIMETRIC	R1 4x6, R1a 4x0.9, R1b 2x0.9, STAB 1x10	AC8001	*
ALKALINE PHOSPHATASE	AMP (IFCC)	R1 7x38, R2 7x11.7	AP8002 •	**▲
ALKALINE PHOSPHATASE	DEA (DGKC)	R1 7x38, R2 7x11.7	AP9764 •	**▲
ALKALINE PHOSPHATASE	AMP	R1 4x20, R2 4x7	AP8302	**▲
ALKALINE PHOSPHATASE	DEA	R1 4x20, R2 4x7	AP8303 •	**▲
ALBUMIN	BCG	R1 4x68	AB8000 •	*▲
ALBUMIN	BCG	R1 4x20	AB8301	*▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (MODIFIED IFCC)	R1 4x20, R2 4x7	AL8304	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (MODIFIED IFCC)	R1 6x68, R2 6x20	AL8006	**▲
AMMONIA	ENZYMATIC UV	R1 2x16, R2 2x6	AM8112 •	**
AMYLASE	ETHYLIDENE-PNPG7	R1 7x18, R2 7x6.2	AY8004 •	*
AMYLASE	ETHYLIDENE PNPG7	R1 4x20, R2 4x7	AY8335 •	**▲
AMYLASE	ETHYLIDENE-PNPG7	R1 9x63, R2 9x16	AY9707	**▲
ANTI STREPTOLYSIN-O2 (ASO)	L.E.I.	R1 2x8, R2 2x12	LO8015 •	**▲
ANTI STREPTOLYSIN-O2 (ASO)	L.E.I.	R1 1x7.7, R2 1x11.2	LO8305 •	**▲
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	R1 2x10, R2 2x4.9	LP8007 •	**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 2x10, R2 2x4	LP8008 •	**▲
ASPARATE AMINOTRANSFERASE (AST)	UV (IFCC)	R1 6x68, R2 6x20	AS8005	**▲
ASPARATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	R1 4x20, R2 4x7	AS8306	**▲
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11.6, R2 2x4.9	BM8016 •	**▲
BILIRUBIN (DIRECT)	JENDRASSIK	R1 4x16, R2a 8x4, R2b 1x2	BR8035 •	**▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x14, R2 4x6	BR9765	**▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x52.2, R2 4x20	BR8133 •	▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR8307	▲
BILIRUBIN (TOTAL)	JENDRASSIK	R1 2x50, R2a 8x4, R2b 1 vial	BR8036 •	**
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x68, R2 4x25	BR9766	**▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x52.2, R2 4x20	BR8132 •	▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR8377 •	▲
CALCIUM	CPC/AMP	R1 4x68, R2 2x65	CA8020 •	**▲
CALCIUM	ARSENZO	R1 8x68	CA8021 •	*▲
CALCIUM	ARSENZO	R1 4x20	CA8309 •	*▲
CHOLESTEROL	CHOD-PAP	R1 4x68	CH8019	*▲
CHOLESTEROL	ENZYMATIC	R1 4x20	CH8310	*▲
CHOLESTEROL	CHOD-PAP	R1 12x66	CH9715	*▲
CK-MB	IMMUNOINHIBITION	R1 4x20, R2 4x6	CK8026 •	**
CK-MB	IMMUNOINHIBITION	R1 6x21, R2 2x15	CK9717 •	**
CK-NAC	UV (DGKC)	R1a 7x15, R1b 7x350	CK8025 •	*
CK-NAC	UV (DGKC)	R1 4x20, R2 4x7	CK8313 •	**▲
CO ₂ LIQUID	ENZYMATIC	4x21.7	CD8027 •	S*▲
COMPLEMENT COMPONENT 3	IMMUNOTURBIDIMETRIC	R1 2x11.2, R2 2x4.2	CM8023 •	**▲
COMPLEMENT COMPONENT 4	IMMUNOTURBIDIMETRIC	R1 2x11.2, R2 2x4.2	CM8024 •	**▲
CREATININE	JAFFE	R1 6x68, R2 6x20	CR8022	**▲
CREATININE	ENZYMATIC	R1 4x65, R2 4x28	CR8122 •	**▲
CREATININE	JAFFE	R1 4x20, R2 4x7	CR8316	**▲
CREATININE	ENZYMATIC	R1 4x20, R2 4x9.5	CR8317	**▲
CRP	IMMUNOTURBIDIMETRIC	R1 6x66, R2 6x13	CP9742	**▲
CRP FULL RANGE	L.E.I.	R1 2x13, R2 2x13	CP8028 •	**▲
CRP HIGH SENSITIVITY	L.E.I.	R1 2x13, R2 2x13	CP8029 •	**▲
CRP FULL RANGE	L.E.I.	R1 4x10, R2 4x10	CP8315 •	**▲
FERRITIN	IMMUNOTURBIDIMETRIC	R1 4x16.7, R2 4x10	FN8037 •	**▲
GAMMA-GT	MODIFIED IFCC	R1 4x68, R2 4x68	GT8041	**▲
GAMMA GT	COLORIMETRIC	R1 4x20, R2 4x7	GT8320	**▲
GLUCOSE	GOD-PAP	R1 4x68	GL8038 •	S*▲
GLUCOSE	GOD/PAP	R1 4x20	GL8318 •	*▲
GLUCOSE	HEXOKINASE	R1 4x20, R2 4x6.5	GL8319	**▲
HbA1c	L.E.I.	R1 2x14.2, R2 2x14.2, R3 1x100	HA8043 •	**▲

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Easy fit reagents for Beckman Coulter (Olympus) AU400, AU480, AU600, AU640, AU2700, AU5400, Aeroset/Architect C

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PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
HbA1c (INDIRECT)	L.E.I.	R1 4x7.8, R2 4x7.8, R3 4x4.0, T-Hb RI 4x12.7	HA8321	**▲
HDL-CHOLESTEROL	CLEARANCE	R1 4x38.2, R2 4x15.2	CH8033 •	**▲
HDL-CHOLESTEROL	CLEARANCE	R1 4x20, R2 4x9	CH8311	**▲
LDL-CHOLESTEROL	CLEARANCE	R1 4x20, R2 4x9	CH8312	**▲
IgA	IMMUNOTURBIDIMETRIC	R1 5x9, R2 5x3.6	IA8046 •	**▲
IgG	IMMUNOTURBIDIMETRIC	R1 4x10.5, R2 4x4	IG8044 •	**▲
IgM	IMMUNOTURBIDIMETRIC	R1 4x10.5, R2 4x4	IM8045 •	**▲
IRON	FERROZINE	R1 7x15.5, R2 7x5.4	SI8049	**▲
IRON	FERROZINE	R1 4x20, R2 4x7	SI8330	**▲
LD PYRUVATE -> LACTATE	UV	R1 6x68, R2 6x20	LD8051	**▲
LD PYRUVATE -> LACTATE	UV	R1 4x20, R2 4x7	LD8322	**▲
LD LACTATE -> PYRUVATE	NAD	R1 4x15, R2 4x8.5	LD8323	**▲
LDL-CHOLESTEROL	CLEARANCE	R1 4x19.2, R2 4x8.2	CH8032 •	**▲
LDL-CHOLESTEROL	CLEARANCE	R1 6x20, R2 2x20	CH9702	**▲
LIPASE	COLORIMETRIC	R1 4x16.2, R2 4x10	LI8050	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6.5	LP8324 •	**▲
MAGNESIUM	XYLIDYL BLUE	R1 7x15, R2 7x15	MG8055 •	**▲
MAGNESIUM	XYLIDYL BLUE	R1 2x16.5	MG8326	*▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC.	R1 4x20, R2 4x4.3	MA8056 •	S**▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 1x20, R2 1x4.6	MA8325	**▲
PHOSPHORUS (INORGANIC)	PHOSPHOMOLYBDATE/ UV	R1 6x68, R2 6x35	PH8048	**▲
PHOSPHORUS (INORGANIC)	PHOSPHOMOLYBDATE	R1 4x12.7, R2 4x7.1	PH8328	**▲
POTASSIUM	UV	R1a/b 4x10, R2a/b 4x6	PT8329 •	**
RHEUMATOID FACTOR	L.E.I.	R1 2x8.7, R2 2x4.5	RF8063 •	**▲
SODIUM	ENZYMATIC	R1a/b 4x10, R2a/b 4x6	NA8327	**
sLDL-CHOLESTEROL	CLEARANCE	R1 1x19.8, R2 1x8.6	562616 •	**▲
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	R1 4x8.7, R2 4x4.9	TI8065	**▲
TOTAL PROTEIN	BIURET	R1 4x68, R2 4x68	TP8066	**▲
TOTAL PROTEIN	BIURET	R1 4x20, R2 4x17	TP8336	**▲
TRIGLYCERIDES	GPO-PAP	R1 4x58, R2 4x2	TR8067 •	** -
TRIGLYCERIDES	GPO-PAP	R1 4x20	TR8332	*▲
TRIGLYCERIDES	GPO-PAP	R1a 12x66, R1b 12x1	TR9728	*▲
UREA	UV GLDH	R1a 6x68, R2b 6x20	UR8070 •	**▲
UREA	ENZYMATIC KINETIC	R1 4x20, R2 4x7	UR8334	**▲
UREA	ENZYMATIC KINETIC	R1 6x66, R2 6x43	UR9729	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	R1 6x68, R2 6x20	UA8069	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	R1 4x20, R2 4x7	UA8333	**▲
URINARY PROTEIN	COLORIMETRIC	R1 4x20, CAL 1x5.5	UP8113 •	S*▲

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Beckman Coulter (Olympus) AU400, AU480, AU600, AU640, AU2700, AU5400, Konelab, Aeroset/Architect C

RECOMMENDED REAGENTS

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
ACETAMINOPHEN (PARACETAMOL)	COLORIMETRIC	R1 2x11, R2 2x6.5, CAL 1x10	ACE4023	**S
ACETIC ACID	UV	R1 5x20, R2 4x10	AT7304	**S
ALDOLASE	UV	5x20	AD 189	**
ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472 •	**▲
ALPHA-I ANITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471 •	**▲
AMYLASE PANCREATIC	ETHYLIDENE-PNPG7	R1 6x20, R2 3x10	AY7934	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	**S▲
APOLIPOPROTEIN A-II	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3867 •	**▲
APOLIPOPROTEIN C-II	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3866 •	**▲
APOLIPOPROTEIN C-III	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3865 •	**▲
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3864 •	**▲
BARBITURATES	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4008	**▲
BENZODIAZEPINES	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4009	**▲
BILE ACIDS	COLORIMETRIC 4th GENERATION	R1a 10x10, R1b 1x105, R2 1x30	BI2672 •	**
BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 6x50, R2 6x18	BI7982 •	**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x18, R2 2x8	BI3863 •	**▲
CANINE CRP	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP2798	S**▲
CANNABINOIDS	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4010	**▲
CARBAMAZEPINE	LE.I.	R1 2x12, R2 2x5	TD3416	**▲
CERULOPLASMIN	IMMUNOTURBIDIMETRIC	R1 2x13.4, R2 2x4.8	CPL4017 •	**▲
CHLORIDE	MERCUROUS (II) THIOCYANATE	R1 6x500	CL1645 •	*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 6x40, R2 6x9	CE7944 •	**
COCAINE METABOLITE	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4011	**▲
COPPER	COLORIMETRIC	R1 5x20, R2 1x30	CU2340	**S
CYSTATIN C	LE.I.	R1 2x17.6, R2 2x6.1	CY4004	**▲
D-3-HYDROXYBUTYRATE (RANBUT)	ENZYMATIC	R1a 1x105, R1b 10x10, CAL 1x5.5	RB1007 •	*S
DIGOXIN	LE.I.	R1 2x8, R2 2x6	TD3410	**▲
ECSTASY	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4014	**▲
EDDP	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4013	**▲
ETHANOL	ENZYMATIC	R1 2x16.9, R2 2x8	DA4015	**▲
FRUCTOSAMINE	ENZYMATIC	R1 5x25, R2 5x6.3	FR3133	**▲
G-6-PDH	UV	R1 1x100, R2 1x2, R3 1x2, R4 1x20	PD 410 •	**
GAMMA GT	COLORIMETRIC	R1 7x50, R2 2x40	GT7955	**▲
GENTAMICIN	LE.I.	R1 2x15, R2 2x6	TD3413	**▲
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	R1a 1x70, R1b 8x6, R2 2x10	GL 441 •	**
GLUCOSE	HEXOKINASE	R1a 4x100, R1b 4x1, CAL 1x5.5	GL1611	S**▲
GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	8x10	RS 505 •	**
GLUCOSE/FRUCTOSE	UV	1x100	GF2635	S**
GLUTATHIONE REDUCTASE	UV	R1a 1x70, R1b 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	R1a 2x100, R1b 6x15, CAL 1x5.5	GY 105 •	**S
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x12, R2 2x3.83	HP3886	**▲
H-FABP	IMMUNOTURBIDIMETRIC	R1 1x19, R2 1x7	FB4025 •	**▲
HOMOCYSTEINE	ENZYMATIC	R1 2x21.7, R2 2x4.6, CAL 2x3	HY4036	**▲
IgE	IMMUNOTURBIDIMETRIC	R1 1x8, R2 1x5	IE7308	**▲
L-LACTATE	COLORIMETRIC	R1a 1x100, R1b 16x6, CAL 1x5.5	LC2389	*S
LD LACTATE -> PYRUVATE	NAD	R1 7x100, R2 3x100	LD7963	**▲
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	R1a 1x100, R1b 1x4	LA 561	*▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6	LP3403	**▲
METHADONE	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4016	**▲
METHAMPHETAMINE	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4007	**▲
MYOGLOBIN	LE.I.	R1 1x9.5, R2 1x4.5	MY2127	**▲
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	R1 3x10, R2 3x20	FA 115	S**
OPIATES	HOMOGENOUS ENZYME IMMUNOASSAY	R1 2x16.9, R2 2x8	DA4012	**▲
PHENOBARBITOL	LE.I.	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	LE.I.	R1 2x17, R2 2x6	TD3409	**▲
POTASSIUM	UV	R1a/b 4x50, R2a/b 2x43	PT7168	S** -I
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x11	PA3843	**▲
SALICYLATE (ASPIRIN)	ENZYMATIC	R1 2x11, R2 2x3.8 CAL 1x10	SAL4024	**S

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Beckman Coulter (Olympus) AU400, AU480, AU600, AU640,
 AU2700, AU5400, Konelab, Aeroset/Architect C
 RECOMMENDED REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
SODIUM	ENZYMATIC	R1a/b 4x45, R2a/b 2x39, CAL 2x2	NA7167	S** I-I
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	R1a5x20, R1b 1x105, R2 3x10, CAL 5x10	SD 125 •	S**
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	5x10	NX2332 •	S**
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 2x15	TF7197	**▲
VALPROIC ACID	L.E.I.	R1 2x12, R2 2x5	TD3414	**▲
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S**▲

HITACHI™ 704 and 902 EASY FIT REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		704	902			
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	994	1400	R1 7x50, R2 2x44	AL7904	**▲
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	135	192	R1 3x16, R2 3x5	AG2472 •	**▲
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	135	192	R1 3x16, R2 3x5	AA2471 •	**▲
AMYLASE	ETHYLIDENE PNPG7	852	1200	R1 6x50, R2 4x18	AY7931	**▲
AMYLASE	ETHYLIDENE PNPG7	342	480	R1 6x20, R2 3x10	AY7932	**▲
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	342	480	R1 6x20, R2 3x10	AY7934	**▲
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	456	456	R1 4x40, R2 4x17, CAL 4x1	LP2116	S▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	512	720	R1 4x50, R2 4x8, CAL 4x1	LP2117	S▲
ANTI STREPTOLYSIN-O 2 (ASO)	L.E.I.	-	164	R1 2x9, R2 2x14	LO3998	**▲
ANTI STREPTOLYSIN-O 2 (ASO)	L.E.I.	-	1002	R1 6x17.2, R2 6x28.4	LO3999	**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	-	180	R1 2x18, R2 2x8	BI3863 •	**
BILE ACIDS	COLORIMETRIC 5th GENERATION	-	-	R1 6x50, R2 6x18	BI7982	▲
BILIRUBIN	DPD	852	1200	R1 6x50, R2 3x20	BR7939 •	** I-I
CALCIUM	CPC/AMP	852	1200	R1 6x50, R2 3x50	CA7941	**▲
CARBAMAZEPINE	L.E.I.	80	120	R1 2x12, R2 2x5	TD3416	**▲
CHOLESTEROL E.P.	ENZYMATIC	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	UV (DGKC)	342	480	R1a2x105, R1b6x20, R2 3x10	CK7947	**
CREATININE	JAFFE	994	1400	R1 7x50, R2 2x40	CR7948	**▲
CRP	IMMUNOTURBIDIMETRIC	399	560	R1 7x20, R2 2x12	CP7950	**▲
CRP FULL RANGE	L.E.I.	124	176	R1 2x11, R2 2x11	CP3847	**▲
CRP FULL RANGE	L.E.I.	1140	1600	R1 4x50, R2 4x50	CP3849	**▲
DIGOXIN	L.E.I.	80	114	R1 2x8, R2 2x6	TD3410	**▲
GAMMA GT	COLORIMETRIC	994	1400	R1 7x50, R2 2x40	GT7955	**▲
GENTAMICIN	L.E.I.	80	120	R1 2x15, R2 2x6	TD3413	**▲
FRUCTOSAMINE	ENZYMATIC	-	-	R1 4x19.8, R2 4x6.9	FR4030 •	**▲
HDL-CHOLESTEROL DIRECT	CLEARANCE	600	798	R1 6x30, R2 3x20	CH2652	**▲
IgA	IMMUNOTURBIDIMETRIC	228	320	R1 4x20, R2 4x20	IA7157	**▲
IgE	IMMUNOTURBIDIMETRIC	33	40	R1 1x8, R2 1x5	IE7308	**▲
IgG	IMMUNOTURBIDIMETRIC	228	320	R1 4x20, R2 4x20	IG7158	**▲
IgM (sample dilution)	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	L.E.I.	-	43	R1 1x9.5, R2 1x4.5	MY2127	**▲

NOTES: (1) NUMBER OF TESTS GIVEN IS THEORETICAL AND DOES NOT TAKE INTO ACCOUNT PRIME, WASTE, DEAD VOLUME, QUALITY CONTROL OR CALIBRATION.

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



HITACHI™ 704 and 902

EASY FIT REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		704	902			
PHENOBARBITAL	L.E.I.	78	116	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	L.E.I.	78	116	R1 2x17, R2 2x6	TD3409	**▲
PHOSPHOROUS (INORGANIC)	UV	852	1200	R1 6x50, R2 3x50	PH7965	**▲
POTASSIUM	UV	800	1108	R1a/b 4x50, R2a/b 2x43	PT7168	S** -
RHEUMATOID FACTOR	L.E.I.	110	142	R1 2x15, R2 1x10	RF7980	**▲
SODIUM	ENZYMATIC	720	720	R1a/b 4x45, R2a/b 2x39	NA7167	S** -
TOTAL PROTEIN	BIURET	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	R1a/b 6x50	TR7971	* -
UREA	ENZYMATIC KINETIC	1000	1000	R1 5x50, R2 4x45	UR7975	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	852	1200	R1 6x50, R2 4x18	UA7972	**▲
VALPROIC ACID	L.E.I.	74	120	R1 2x12, R2 2x5	TD3414	**▲

HITACHI™ 704 and 902

RECOMMENDED REAGENT 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	AD 189	**
AMMONIA (NH ₃)	ENZYMATIC UV	140	200	R1a 10x5, R1b 70, R2 1x1	AM1015	S**
BILE ACIDS	COLORIMETRIC 4th GENERATION	280		R1a 10x10, R1b 1x105, R2 1x30	BI2672 •	**
CHLORIDE	MERCUROUS (II) THIOCYANATE	8568	8568	R1 6x500	CL1645 •	*▲
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	280	380	R1a 1x105, R1b 10x10, CAL 1x5.5	RB1007 •	S*
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	1420	1920	R1a 1x50, R1b 10x50, CAL 1x5.5	RB1008 •	S* -
G-6-PDH	UV	150	210	R1 1x100, R2 1x2, R3 1x2, R4 1x20	PD 410 •	**
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	160	192	R1a 1x70, R1b 8x6, R2 2x10	GL 441 •	**
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	1665	2000	R1a/b 5x100, R2 2x20	GL 442 •	**
GLUTATHIONE REDUCTASE	UV	70	100	R1a 1x70, R1b 5x5, R2 5x3	GR2368	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	152	216	R1a 8x6.5, R1b 1x70, R2 1x1, R3 2x200	RS 504 •	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	224	320	R1a 8x10, R1b 1x70, R2 1x1, R3 2x200	RS 505 •	**
GLYCEROL	GPO-PAP	180	-	R1a 2x100, R1b 6x15, CAL 1x5.5	GY 105 •	S**
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	285	-	R1a 1x100, R1b 1x4	LA 561	*▲
MICROALBUMIN	IMMUNOTURBIDIMETRIC	850	1200	R1 3x100, R2 5x7, CAL 6x1x2	MA2423	S**
MICROALBUMIN	IMMUNOTURBIDIMETRIC	170	240	R1 1x60, R2 1x7, CAL 6x1x2	MA2426	S**
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	375	300	R1 3x10, R2 3x20	FA 115	S*
sLDL-CHOLESTEROL	CLEARANCE	56	79	R1 1x19.8, R2 1x8.6	562616 •	**▲
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	325	370	R1a 5x20, R1b 1x105, R2 3x10	SD 125 •	S**
TOTAL ANTIOXIDANT STATUS (TAS)	COLORIMETRIC	165	200	5x10	NX2332 •	S**
TOTAL IRON BINDING CAPACITY (TIBC)	COLORIMETRIC	100	100	R1 1x100, R2 2x10g	TI1010	▲
URINARY PROTEIN	COLORIMETRIC	855	999	R1 3x100, CAL 1x5.5	UPI570	S*▲
URINARY PROTEIN	COLORIMETRIC	1710	-	R1 6x100, CAL 1x5.5	UPI571	S*▲
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	714	1000	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S**▲

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HITACHI™ 747 / Modular D

RECOMMENDED REAGENT PACKS

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		747	MOD D			
ALBUMIN	BCG	1710	2574	R1 6x13.5, CAL 1x5.5	AB 362	S*▲
ALDOLASE	UV	200	200	5x20	AD 189	**
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	640	904	R1 4x40, R2 4x17, CAL 4x1	LP2116	**▲S
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	720	1200	R1 4x50, R2 4x9, CAL 4x1	LP2117	**▲S
BILE ACIDS	COLORIMETRIC 4th GENERATION	375	625	R1a 10x10, R1b 1x105	BI2672 •	**
BILE ACIDS	COLORIMETRIC 5th GENERATION	1500	1500	R1 6x50, R2 6x18	BI7982 •	**▲
BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	2040	3400	R1a 2x250, R1b 1x15	BR2362	**▲
BILIRUBIN	JENDRASSIK	400/1900	600/2850	R1 1x50, R2 1x10, R3 1x100	BR 411	▲
BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	2012	3354	R1a 2x250, R1b 1x15	BR2361	**▲
CALCIUM	ARSENAZO	1998	3996	R1 6x100	CA2390	*▲
CARBAMAZEPINE	L.E.I.	120	120	R1 2x12, R2 2x5	TD3416	**▲
CHLORIDE	MERCUROUS (I I)THIOCYANATE	9996	9996	R1 6x500	CL1645 •	*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	500	710	R1 5x30, R2 5x1	CE 190 •	**
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	330	460	R1a 1x105, R1b 10x10	RB1007 •	S
DIGOXIN	L.E.I.	114	128	R1 2x8, R2 2x6	TD3410	**▲
FRUCTOSAMINE	ENZYMATIC	500	825	R1 5x25, R2 5x6.3	FR3133	**▲
G-6-PDH	UV	210	351	R1 1x100, R2 1x2	PD 410 •	**
GENTAMICIN	L.E.I.	120	240	R1 2x15, R2 2x6	TD3413	**▲
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	2000	3330	R1a/b 5x100, R2 2x20	GL 442 •	**
GLYCEROL	GPO-PAP	270	450	R1a 2x100, R1b 6x15	GY 105 •	S
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	216	360	R1a 8x65, R1b 1x70, R2 1x1	RS 504 •	**
HbA1c (Indirect)	L.E.I.	336	336	R1 3x14, R2 3x14	HA3830	**▲
HDL-CHOLESTEROL DIRECT	CLEARANCE	798	-	R1 6x30, R2 3x20	CH2652	**▲
LDL-CHOLESTEROL	CLEARANCE	798	-	R1 6x30, R2 3x20	CH2657	**▲
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	413	413	R1a 1x100, R1b 1x4	LA 561	**▲
LIPASE	UV	200	320	R1a 1x70, R1b 20x2.5	LI 188	S
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	50	100	R1 1x10, R2 1x6	LP3403	**▲
MAGNESIUM	XYLIDYL BLUE	999	1500	R1 3x100, CAL 1x5.5	MG 531	*▲S
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	1200	1500	R1 3x100, R2 5x7	MA2423	**S▲
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	240	300	R1 1x60, R2 1x7	MA2426	**S▲
PHENOBARBITAL	L.E.I.	116	116	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	L.E.I.	116	116	R1 2x17, R2 2x6	TD3409	**▲
PHOSPHORUS (INORGANIC)	UV	818	1363	R1a 1x210, R1b 1x90	PH1016	S▲
POTASSIUM	UV	1111	1332	R1a/b 4x50, R2a/b 2x43	PT7168	S**I-I
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	480	798	R1 6x20, R2 3x11	PA3843	**▲
sLDL-CHOLESTEROL	CLEARANCE	79	-	R1 1x19.8, R2 1x8.6	562616 •	**▲
SODIUM	ENZYMATIC	720	1200	R1a/b 4x45, R2a/b 2x39	NA7167	S**I-I
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	425	740	R1a 5x20, R1b 1x105	SD 125 •	S
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	-	-	R1 1x100, R2 2x100g	TI1010	**▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	428	428	R1 6x20, R2 2x15	TF7197	**▲
UREA 3 minute read	KINETIC	252	252	R1a 1x100, R1b 6x15	UR 220	S
URINARY PROTEIN	COLORIMETRIC	999	1998	R1 3x100, CAL 1x5.5	UP1570	S*▲
URINARY PROTEIN	COLORIMETRIC	1998	3996	R1 6x100, CAL 1x5.5	UP1571	S*▲
VALPROIC ACID	L.E.I.	100	150	R1 2x12, R2 2x5	TD3414	**▲
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	1000	1666	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S**▲

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HITACHI™ 717 and 911/912

EASY FIT REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		717	911/912			
ACETIC ACID	UV	440	445	R1 5x20, R2 4x10	AT7304	**S
ALKALINE PHOSPHATASE	AMP	2000	2000	R1 5x100, R2 5x20	AP7927	**▲
ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	192	192	R1 3x16, R2 3x5	AG2472 •	**▲
ALPHA-I ANITITRYPSIN	IMMUNOTURBIDIMETRIC	192	192	R1 3x16, R2 3x5	AA2471 •	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	456	456	R1 4x40, R2 4x17	LP2116	S ▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	720	720	R1 4x50, R2 4x8, CAL 4x1	LP2117	S ▲
ASO	L.E.I.	1002	1002	R1 6x17.2, R2 6x28.4	LO3999	
CERULOPLASMIN	IMMUNOTURBIDIMETRIC			R1 2x13.4, R2 2x4.8	CPL4017 •	
CRP FULL RANGE	L.E.I.	176	182	R1 2x11, R2 2x11	CP3847	**▲
CRP FULL RANGE	L.E.I.	1600	1664	R1 4x50, R2 4x50	CP3849	**▲
HDL-CHOLESTEROL DIRECT	CLEARANCE	798	798	R1 6x30, R2 3x20	CH2652	**▲
HDL-CHOLESTEROL DIRECT	CLEARANCE	2076	2076	R1 6x78, R2 3x52	CH2655	**▲
IgA	IMMUNOTURBIDIMETRIC	320	320	R1 4x20, R2 4x20	IA7157	**▲
IgE	L.E.I.	40	40	R1 1x8, R2 1x5	IE7308	**▲
IgG	IMMUNOTURBIDIMETRIC	320	320	R1 4x20, R2 4x20	IG7158	**▲
IgM (sample dilution)	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	**▲
POTASSIUM	UV	1108	1108	R1a/b 4x50, R2a/b 2x43	PT7168	S**I-I
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	480	480	R1 6x20, R2 3x11	PA3843	**▲
SODIUM	ENZYMATIC	720	720	R1a/b 4x45, R2a/b 2x39	NA7167	S**I-I

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HITACHI™ 717 and 911/912

EASY READ REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		717	911/912			
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	1400	1400	R1 7x50, R2 2x44	AL7904	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	2800	2800	R1 7x100, R2 3x60	AL7930	**▲
AMYLASE	ETHYLIDENE PNPG7	1200	1200	R1 6x50, R2 4x18	AY7931	**▲
AMYLASE	ETHYLIDENE PNPG7	480	480	R1 6x20, R2 3x10	AY7932	**▲
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	480	480	R1 6x20, R2 3x10	AY7934	**▲
AST (GOT)	UV (MODIFIED 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	ENZYMATIC	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	UV (DGKC)	480	480	R1a2x105, R1b6x20, R2.3x10	CK7947	**
CREATININE	JAFFE	1400	1400	R1 7x50, R2 2x40	CR7948	**▲
CRP	IMMUNOTURBIDIMETRIC	602	560	R1 7x20, R2 2x12	CP7950	**▲
GAMMA GT	COLORIMETRIC	1400	1400	R1 7x50, R2 2x40	GT7955	**▲
GLUCOSE	GOD-PAP	3330	3330	R1 10x100	GL7952	*▲
LIPASE	COLORIMETRIC	600	600	R1 6x20, R2 3x20	LI7979	**▲
PHOSPHOROUS (INORGANIC)	UV	1200	1200	R1 6x50, R2 3x50	PH7965	**▲
RHEUMATOID FACTOR	L.E.I.	142	142	R1 2x15, R2 1x10	RF7980	**▲
TOTAL PROTEIN	BIURET	2000	2000	R1 4x50, R2 5x50	TP7970	**▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	428	428	R1 6x20, R2 2x15	TF7197	**▲
UREA	ENZYMATIC KINETIC	1000	1000	R1 5x50, R2 4x45	UR7975	**▲
UREA	ENZYMATIC KINETIC	2000	2000	R1 5x100, R2 5x60	UR7976	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	1200	1200	R1 6x50, R2 4x18	UA7972	**▲

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

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HITACHI™ 717 and 911/912

RECOMMENDED REAGENT PACKS

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PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		717	911/912			
ALDOLASE	UV	200	200	5x20	AD 189	**
AMMONIA (NH ₃)	ENZYMATIC UV	200	200	R1a 10x5, R1b 70, R2 1x1	AM1015	S**
BILE ACIDS	COLORIMETRIC 4th GENERATION	375	375	R1a 10x10, R1b 1x105, R2 1x30	B12672 •	**
CANINE CRP	IMMUNOTURBIDIMETRIC	-	560	R1 7x20, R2 2x12	CP2798	S**▲
CARBAMAZEPINE	L.E.I.	120	120	R1 2x12, R2 2x5	TD3416	**▲
CHLORIDE	MERCUROUS (II) - THIOCYANATE	8568	9996	R1 6x500	CL1645 •	*▲
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	330	330	R1a 1x105, R1b 10x10	RB1007 •	*▲S
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	1660	1660	R1a 1x50, R1b 10x50	RB1008 •	S*1-1
DIGOXIN	L.E.I.	128	128	R1 2x8, R2 2x6	TD3410	**▲
FRUCTOSAMINE	ENZYMATIC	500	500	R1 5x25, R2 5x6.2	FR3133	**
G-6-PDH	UV	210	420	R1 1x100, R2 1x2	PD 410 •	**
GENTAMICIN	L.E.I.	120	100	R1 2x15, R2 2x6	TD3413	**▲
GLUTAMATE DEHYDROGENASE (GLDH)	DGKC	192	192	R1a 1x70, R1b 8x6, R2 2x10	GL 441 •	**
GLUTAMATE DEHYDROGENASE (GLDH)	DGKC	2000	2000	R1a/b 5x100, R2 2x20	GL 442 •	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	216	208	R1a 8x65, R1b 1x70, R2 1x1	RS 504 •	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	320	320	R1a 8x10, R1b 1x70, R2 1x1	RS 505 •	**
GLUTATHIONE REDUCTASE	UV	100	100	R1a 1x70, R1b 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	270	540	R1a 2x100, R1b 6x15	GY 105 •	**S
L-LACTATE	COLORIMETRIC	320	320	R1a 1x100, R1b 1x6x6	LC2389	*S
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	295	409	R1a 1x100, R1b 1x4	LA 561	*▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	50	50	R1 1x10, R2 1x6	LP3403	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	181	150	R1 1x30, R2 1x15	LP2757	**▲
L-LACTIC ACID	UV	160	160	4x10	LC2653	S
MICROALBUMIN	IMMUNOTURBIDIMETRIC	1200	1200	R1 3x100, R2 5x7	MA2423	S**▲
MICROALBUMIN	IMMUNOTURBIDIMETRIC	240	240	R1 1x60, R2 1x7	MA2426	S**▲
MYOGLOBIN	IMMUNOTURBIDIMETRIC	63	52	R1 1x9.5, R2 1x4.5	MY2127	**▲
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	300	300	R1 3x10, R2 3x20	FA 115	**S
PHENOBARBITAL	L.E.I.	116	116	R1 2x17, R2 2x6	TD3408	**▲
PHENYTOIN	L.E.I.	116	116	R1 2x17, R2 2x6	TD3409	**▲
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	370	370	R1a 5x20, R1b 1x105	SD 125 •	▲**
sLDL-CHOLESTEROL	CLEARANCE	78	79	R1 1x19.8, R2 1x8.6	562616 •	**▲
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	200	200	5x10	NX2332 •	▲**S
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	100	100	R1 1x100, R2 2x10g	TI1010	S
URINARY PROTEIN	COLORIMETRIC	999	999	R1 3x100, CAL 1x5.5	UPI570	S*▲
URINARY PROTEIN	COLORIMETRIC	1998	1998	R1 6x100, CAL 1x5.5	UPI571	S*▲
VALPROIC ACID	L.E.I.	80	120	R1 2x12, R2 2x5	TD3414	**▲
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	1000	1000	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S**▲

NOTES: (1) NUMBER OF TESTS GIVEN IS THEORETICAL AND DOES NOT TAKE INTO ACCOUNT PRIME, WASTE, DEAD VOLUME, QUALITY CONTROL OR CALIBRATION.

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

HITACHI™ 917/ MODULAR P EASY FIT REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		917	MOD P			
ACID PHOSPHATASE	COLORIMETRIC	140	140	4x6	AC8001	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (MOD IFCC)	-	-	R1 4x20, R2 4x7	AL8304	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (MODIFIED IFCC)	2718	3234	R1 6x68, R2 6x20	AL8006	**▲
ALBUMIN	BCG	1164	1164	R1 4x68	AB8000	*▲
ALBUMIN	BCG	-	-	R1 4x20	AB8301	*▲
ALKALINE PHOSPHATASE	AMP	1659	1897	R1 7x38, R2 7x11.7	AP8002	**▲
ALKALINE PHOSPHATASE	DEA	1477	2128	R1 7x38, R2 7x11.7	AP9764	**▲
ALKALINE PHOSPHATASE	AMP	-	-	R1 4x20, R2 4x7	AP8302	**▲
ALKALINE PHOSPHATASE	DEA	-	-	R1 4x20, R2 4x7	AP8303	**▲
AMMONIA	ENZYMATIC UV	200	200	R1 2x16, R2 2x6	AM8112	**
AMYLASE	ETHYLIDENE-PNPG7	-	-	R1 7x18, R2 7x6.2	AY8004	*
AMYLASE	ETHYLIDENE PNPG7	-	-	R1 4x20, R2 4x7	AY8335	**▲
AMYLASE	ETHYLIDENE-PNPG7	3150	3780	R1 9x63, R2 9x16	AY9707	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	1000	1000	R1 4x60, R2 4x36, CAL 4x1	LP2989	S**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	116	116	R1 2x10, R2 2x4.9	LP8007	**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	960	960	R1 4x60, R2 4x15, CAL 4x1	LP2990	S**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	116	116	R1 2x10, R2 2x4	LP8008	**▲
ANTI STREPTOLYSIN-O 2 (ASO)	LEI.	140	140	R1 2x8, R2 2x12	LO8015	**▲
ANTI STREPTOLYSIN-O 2 (ASO)	LEI.	-	-	R1 1x7.7, R2 1x11.2	LO8305	**▲
ASPARTATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	2718	3264	R1 6x68, R2 6x20	AS8005	**▲
ASPARTATE AMINOTRANSFERASE (AST)	UV (MOD IFCC)	-	-	R1 4x20, R2 4x7	AS8306	**▲
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	128	128	R1 2x11.6, R2 2x4.9	BM8016	**▲
BILIRUBIN (DIRECT)	JENDRASSIK	236	236	R1 4x16, R2a 8x4, R2b 1x2	BR8035	**▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	280	280	R1 4x14, R2 4x6	BR9765	**▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION			R1 4x52.2, R2 4x20	BR8133	▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION			R1 4x20, R2 4x8	BR8307	▲
BILIRUBIN (TOTAL)	JENDRASSIK	370	370	R1 2x50, R2a 8x4, R2b 1x1	BR8036	**
BILIRUBIN (TOTAL)	VANADATE OXIDATION	1508	1508	R1 4x68, R2 4x25	BR9766	**▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION			R1 4x52.2, R2 4x20	BR8132	▲
BILIRUBIN (TOTAL)	VANADATE OXIDATION			R1 4x20, R2 4x8	BR8377	▲
CALCIUM	CPC/AMP	1552	1552	R1 4x68, R2 2x65	CA8020	**▲
CALCIUM	ARSENAZO	2720	2720	R1 8x68	CA8021	*▲
CALCIUM	ARSENZO	-	-	R1 4x20	CA8309	*▲
CHOLESTEROL	CHOD-PAP	1508	1508	R1 4x68	CH8019	*▲
CHOLESTEROL	ENZYMATIC	-	-	R1 4x20	CH8310	*▲
CHOLESTEROL	ENZYMATIC	3960	3960	R1 12x66	CH9715	*▲
CK-MB	IMMUNOINHIBITION	560	560	R1 4x20, R2 4x6	CK8026	**
CK-MB	IMMUNOINHIBITION	696	696	R1 6x21, R2 2x15	CK9717	**
CK-NAC	UV (DGKC)	581	581	R1a 7x15, R1b 7x350	CK8025	*
CK-NAC	UV (DGKC)	-	-	R1 4x20, R2 4x7	CK8313	**▲
CO ₂ LIQUID	ENZYMATIC	432	432	4x21.7	CD8027	S*▲
COMPLEMENT COMPONENT 3	IMMUNOTURBIDIMETRIC	124	124	R1 2x11.2, R2 2x4.2	CM8023	**▲
COMPLEMENT COMPONENT 4	IMMUNOTURBIDIMETRIC	168	168	R1 2x11.2, R2 2x4.2	CM8024	**▲
CREATININE	JAFFE	-	-	R1 6x68, R2 6x20	CR8022	**▲
CREATININE	ENZYMATIC	1924	1924	R1 4x65, R2 4x28	CR8122	**▲
CREATININE	JAFFE	-	-	R1 4x20, R2 4x7	CR8316	**▲
CREATININE	ENZYMATIC	-	-	R1 4x20, R2 4x9.5	CR8317	**▲
CRP	IMMUNOTURBIDIMETRIC	2196	2196	R1 6x66, R2 6x13	CP9742	**▲
CRP FULL RANGE	LEI.	260	260	R1 2x13, R2 2x13	CP8028	**▲
CRP HIGH SENSITIVITY	LEI.	260	260	R1 2x13, R2 2x13	CP8029	**▲
CRP FULL RANGE	LEI.	-	-	R1 4x10, R2 4x10	CP8315	**▲
FERRITIN	IMMUNOTURBIDIMETRIC	584	584	R1 4x16.7, R2 4x10.1	FN8037	**▲
FRUCTOSAMINE	ENZYMATIC			R1 5x25, R2 5x6.3	FR3133	▲
GAMMA-GT	COLORIMETRIC	2264	2264	R1 4x68, R2 4x68	GT8041	**▲
GAMMA GT	MODIFIED IFCC	-	-	R1 4x20, R2 4x7	GT8320	**▲
GLUCOSE	GOD-PAP	-	-	R1 4x68	GL8038	S*▲
GLUCOSE	GOD/PAP	-	-	R1 4x20	GL8318	*▲
GLUCOSE	HEXOKINASE	-	-	R1 4x20, R2 4x6.5	GL8319	**▲

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HITACHI™ 917/ MODULAR P

EASY FIT REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		917	MOD P			
HbA1c	LEI.	192	314	R1 2x14.2, R2 2x14.2	HA8043 •	**▲
HbA1c	LEI.	-	-	R1 4x7.8, R2 4x7.8	HA8321	**▲
HDL-CHOLESTEROL	CLEARANCE	1016	1016	R1 4x38.2, R2 4x15.2	CH8033 •	**▲
HDL CHOLESTEROL	CLEARANCE	-	-	R1 4x20, R2 4x9	CH8311	**▲
IgA	IMMUNOTURBIDIMETRIC	-	-	R1 5x9, R2 5x3.6	IA8046 •	**▲
IgG	IMMUNOTURBIDIMETRIC	-	-	R1 4x10.5, R2 4x4	IG8044 •	**▲
IgM	IMMUNOTURBIDIMETRIC	-	-	R1 4x10.5, R2 4x4	IM8045 •	**▲
IRON	FERROZINE	644	644	R1 7x15.5, R2 7x5.4	SI8049	**▲
IRON	FERROZINE	-	-	R1 4x20, R2 4x7	SI8330	**▲
LD PYRUVATE -> LACTATE	UV	2718	2718	R1 6x68, R2 6x20	LD8051	**▲
LD PYRUVATE -> LACTATE	UV	-	-	R1 4x20, R2 4x7	LD8322	**▲
LD LACTATE -> PYRUVATE	NAD	-	-	R1 4x15, R2 4x8.5	LD8323	**▲
LDL-CHOLESTEROL	CLEARANCE	-	-	R1 4x19.2, R2 4x8.2	LD8032 •	**▲
LDL CHOLESTEROL	CLEARANCE	-	-	R1 4x20, R2 4x9	CH8312	**▲
LDL-CHOLESTEROL	CLEARANCE	666	798	R1 6x20, R2 2x20	CH9702	**▲
LIPASE	COLORIMETRIC	532	532	R1 4x16.2, R2 4x10	LI8050	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	254	254	R1 1x30, R2 1x15	LP2757	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	-	-	R1 1x10, R2 1x6.5	LP8324 •	**▲
MAGNESIUM	XYLIDYL BLUE	581	581	R1 7x15, R2 7x15	MG8055 •	**▲
MAGNESIUM	XYLIDYL BLUE	-	-	R1 2x16.5	MG8326	*▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	400	400	R1 4x20, R2 4x4.3	MA8056 •	S**▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	-	-	R1 1x20, R2 1x4.6	MA8325	**▲
PHOSPHORUS (INORGANIC)	PHOSPHOMOLYBDATE/ UV	2262	2718	R1 6x68, R2 6x35	PH8048	**▲
PHOSPHORUS (INORGANIC)	UV	-	-	R1 4x12.7, R2 4x7.1	PH8328	**▲
POTASSIUM	UV	-	-	R1a/b 4x10, R2a/b 4x6	PT8329 •	**
RHEUMATOID FACTOR	LEI.	116	116	R1 2x8.7, R2 2x4.5	RF8063 •	**▲
sLDL-CHOLESTEROL	CLEARANCE	100	120	R1 1x19.8, R2 1x8.6	562616 •	**▲
SODIUM	ENZYMATIC	-	-	R1a/b 4x10, R2a/b 4x6	NA8327	**
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	200	200	R1 4x8.7, R2 4x4.9	TI8065	**▲
TOTAL PROTEIN	BIURET	1560	1560	R1 4x68, R2 4x68	TP8066	**▲
TOTAL PROTEIN	BIURET	-	-	R1 4x20, R2 4x17	TP8336	**▲
TRIGLYCERIDES	GPO-PAP	1288	1288	R1a 4x58, R1b 4x2	TR8067 •	** -
TRIGLYCERIDES	GPO-PAP	-	-	R1 4x20	TR8332	*▲
UREA	KINETIC	2718	2718	R1 6x68, R2 6x20	UR8070 •	**▲
UREA	KINETIC	-	-	R1 4x20, R2 4x7	UR8334	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	2274	2274	R1 6x68, R2 6x20	UA8069	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	-	-	R1 4x20, R2 4x7	UA8333	**▲
URINARY PROTEIN	COLORIMETRIC	444	532	R1 4x20, CAL 1x5.5	UP8113 •	S*▲

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HITACHI™ 917/MODULAR P EASY READ REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		917	MOD P			
AMYLASE	ETHYLIDENE-PNPG7	3150	3780	R1 9x63, R2 9x16	AY9707	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	1000	1000	R1 4x60, R2 4x36, CAL 4x1	LP2989	S***▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	960	960	R1 4x60, R2 4x15, CAL 4x1	LP2990	S***▲
CHOLESTEROL	CHOD-PAP	3960	3960	R1 12x66	CH9715	*▲
CK-MB	IMMUNOINHIBITION	696	696	R1 6x21, R2 2x15	CK9717	**
CRP	IMMUNOTURBIDIMETRIC	2196	2196	R1 6x66, R2 6x13	CP9742	**▲
TRIGLYCERIDES	GPO-PAP	4464	4464	R1a 12x66, R1b 12x1	TR9728	*▲
UREA	KINETIC	2196	2196	R1 6x66, R2 6x43	UR9729	**▲
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	

HITACHI™ 917/MODULAR P RECOMMENDED REAGENT PACKS

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		917	MOD P			
ACETAMINOPHEN (PARACETAMOL)	COLORIMETRIC	88	88	R1 2x11, R2 2x6.5	ACE4023	**S
ALDOLASE	UV	275	275	5x20	AD 189	**
ALPHA-I ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	240	318	R1 3x16, R2 3x5	AG2472	**▲
ALPHA-I ANTITRYPSIN	IMMUNOTURBIDIMETRIC	264	318	R1 3x16, R2 3x5	AA2471	**▲
BILE ACIDS	COLORIMETRIC 4th GENERATION	517	625	R1a 10x10, R1b 1x105, R2 1x30	BI2672	**
BILE ACIDS	COLORIMETRIC 5th GEN	1332	1332	R1 6x50, R2 6x18	BI7982	**▲
CANINE CRP	IMMUNOTURBIDIMETRIC	777	777	R1 7x20, R2 2x12	CP2798	S
CERULOPLASMIN	IMMUNOTURBIDIMETRIC			R1 2x13.4, R2 2x4.8	CPL4017	**▲
CHLORIDE	MERCUROUS (II) THIOCYANATE	15000	15000	R1 6x500	CLI1645	*▲
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	460	460	R1a 1x105, R1b 10x10	RB1007	*
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	2320	2320	R1a 1x50, R1b 10x50	RB1008	*
G-6-PDH	UV	351	351	R1 1x100, R2 1x2	PD 410	*
GLUCOSE	HEXOKINASE	2775	2775	R1 5x100, R2a 3x38, R2b 3x2	GL7954	
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	264	264	R1a 1x70, R1b 8x6, R2 2x10	GL 441	*
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	2775	3330	R1a/b 5x100, R2 2x20	GL 442	*
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	208	208	R1a 8x65, R1b 1x70, R2 1x1	RS 504	*
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	320	320	R1a 8x10, R1b 1x70, R2 1x1	RS 505	*
GLUTATHIONE REDUCTASE	UV	100	100	R1a 1x70, R1b 5x5, R2 5x3	GR2368	
IgE	L.E.I.	66	66	R1 1x8, R2 1x5	IE7308	
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	500	500	R1a 1x100, R1b 1x4	LA 561	
MYOGLOBIN	L.E.I.	63	63	R1 1x9.5, R2 1x4.5	MY2127	
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	498	498	R1 3x10, R2 3x20	FA 115	S
POTASSIUM	UV	1108	1108	R1a/b 4x50, R2a/b 2x43	PT7168	S
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	600	798	R1 6x20, R2 3x11	PA3843	
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	585	585	5x20	SD 125	S
SALICYLATE (ASPIRIN)	ENZYMATIC	110	110	R1 2x11, R2 2x3.8	SAL4024	**▲S
SODIUM	ENZYMATIC	900	900	R1a/b 4x45, R2a/b 2x39	NA7167	S
TRANSFERRIN	IMMUNOTURBIDIMETRIC	428	428	R1 6x20, R2 2x15	TF7197	▲
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	1388	1388	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341	S▲

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BECKMAN SYNCHRON CX4, CX5, CX7, CX9 and LX20 RECOMMENDED REAGENT PACKS

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PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
ACETIC ACID	UV	4x10	AT2654	**S
ACID PHOSPHATASE	COLORIMETRIC	R1 1x70, R2 20x3, R3 10vials, STAB 1vial	AC1011	**
ALBUMIN	BCG	R1 6x13.5, CAL 1x5.5	AB 362	S*▲
ALKALINE PHOSPHATASE	AMP	R1a 5x100, R1b 5x100, R1c 1x5.5	AP 313	*
ALKALINE PHOSPHATASE	DEA	R1 6x51, R2 6x14	AP3803 •	**▲
ALKALINE PHOSPHATASE	AMP	R1a 1x105, R1b 10x10, R1c 1x5.5	AP 311	*
ALKALINE PHOSPHATASE	DEA	R1a 1x70, R1b 20x3	AP 542 •	*
ALKALINE PHOSPHATASE	AMP	R1 5x100, R2 5x20	AP7927	**▲
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472 •	**▲
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471 •	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x70, R1b 20x2	AL1200	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105, R1b 10x10	AL1205	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1a 1x105, R1b 5x20	AL1268	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	5x100	AL2360	* -
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1 7x50, R2 2x44	AL7904	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1 7x100, R2 3x60	AL7930	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC) (RX daytona/ RX imola)	R1 6x51, R2 6x14	AL3801	**▲
AMYLASE	ETHYLIDENE PNPG7	R1a 1x105, R1b 20x5	AY1580	*
AMYLASE	ETHYLIDENE PNPG7	R1 4x16, R2 4x5	AY3805	**▲
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 6x20, R2 3x10	AY7934	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	**S▲
APOLIPOPROTEIN A-II	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3867 •	**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9, CAL 4x1	LP2117	**S▲
APOLIPOPROTEIN C-II	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3866 •	**▲
APOLIPOPROTEIN C-III	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3865 •	**▲
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3864 •	**▲
ANTI STREPTOLYSIN-O 2 (ASO)	L.E.I.	R1 2x9, R2 2x14	LO3998	**▲
ANTI STREPTOLYSIN-O 2 (ASO)	L.E.I.	R1 17.2, R2 28.4	LO3999	**▲
AST (GOT)	UV	R1 6x51, R2 6x14	AS3804	**▲
AST (GOT)	UV (MODIFIED IFCC)	R1 7x100, R2 3x60	AS7938	**▲
AST (GOT)	UV (IFCC)	R1a 1x70, R1b 20x2	AS1202	*
AST (GOT)	UV (IFCC)	R1a 1x105, R1b 10x10	AS1204	*
AST (GOT)	UV (IFCC)	R1a 1x105, R1b 5x20	AS1267	*
AST (GOT)	UV (IFCC)	R1a 5x100, R1b 5x100	AS2359	* -
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x4.3	BM3887 •	**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x18, R2 2x8	BI3863 •	**▲
BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	R1a 2x250, R1b 1x15	BR2362	*▲
BILIRUBIN	JENDRASSIK	2x625	BR 412	**▲
BILIRUBIN	JENDRASSIK	R1 1x50, R2 1x10, R3 1x100, R4 1x100	BR 411	**▲
BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	R1a 2x250, R1b 1x15	BR2361	*▲
CALCIUM	ARSENAZO	R1 6x100	CA2390	*▲
CALCIUM	CPC/AMP	R1 1x100, R2 1x100, R3 10, CAL 5.5	CA 590	S**▲
CALCIUM	CPC/AMP	R1 6x50, R2 3x50	CA7941	**▲
CHLORIDE	MERCUROUS (II) - THIOCYANATE	R1 6x500	CL1645 •	*▲
CHOLESTEROL	CHOD-PAP	R1 6x30, CAL 1x5.5	CH 200	S*▲
CHOLESTEROL	CHOD-PAP	R1 6x100, CAL 1x5.5	CH 201	S*▲
CHOLESTEROL	CHOD-PAP	R1 8x250, CAL 1x5.5	CH 202	S*▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 5x30, R2 5x1	CE 190 •	**
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 6x40, R2 6x9	CE7944 •	**
CK-MB	IMMUNOINHIBITION	R1a 1x70, R1b 19x25, CONTROL 1x2	CK1296	*
CK-MB	IMMUNOINHIBITION	R1 6x20, R2 3x10	CK7946 •	**
CK-MB	IMMUNOINHIBITION	R1a 1x105, R1b 5x20, CONTROL 2x2	CK1553	*
CK-MB	IMMUNOINHIBITION	R1 6x21, R2 2x15	CK9717 •	**
CK-NAC	UV (DGKC)	R1a 1x70, R1b 20x2.5	CK 110	*
CK-NAC	UV (DGKC)	R1a 1x70, R1b 20x3	CK 335	*
CK-NAC	UV (DGKC)	R1a 1x105, R1b 10x10	CK 522	*
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3845	**▲
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3846	**▲

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

BECKMAN SYNCHRON CX4, CX5, CX7, CX9 and LX20

RECOMMENDED REAGENT PACKS

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
CREATININE	JAFFE	R1a 1x100, R1b 1x100, CAL 1x5.5	CR 510	S**▲
CREATININE	JAFFE	R1 7x50, R2 2x40	CR7948	**▲
CREATININE	JAFFE	R1a 3x500, R1b 3x500, CAL 1x30	CR 524	S**▲
CRP FULL RANGE	L.E.I.	R1 2x11, R2 2x11	CP3847	**▲
CRP FULL RANGE	L.E.I.	R1 4x50, R2 4x50	CP3849	**▲
CRP HIGH SENSITIVITY	L.E.I.	R1 2x11, R2 2x11	CP3885	**▲
CYSTATIN C	L.E.I.	R1 2x17.6, R2 2x6.1	CYS4004	**▲
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x105, R1b 10x10, CAL 1x5.5	RB1007 •	S*
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x50, R1b 10x50, CAL 1x5.5	RB1008 •	S*
FERRITIN	L.E.I.	R1 1x40, R2 1x20	FN3452	**▲
FERRITIN	L.E.I.	R1 4x40, R2 4x20	FN3453	**▲
FRUCTOSAMINE	ENZYMATIC	R1 5x25, R2 5x6.3	FR3133	**▲
G-6-PDH	UV	R1 1x100, R2 1x2, R3 1x2, R4 1x20	PD 410 •	**
GAMMA GT	COLORIMETRIC	R1a 1x105, R1b 10x10	GT 523	*
GLUCOSE	GOD-PAP	R1 6x100, CAL 1x5.5	GL2623	S*▲
GLUCOSE	GOD-PAP	R1 2x500, CAL 1x5.5	GL2614	S*▲
GLUCOSE	HEXOKINASE	R1a 4x100, R1b 4x1, CAL 1x5.5	GL1611	*▲
GLUCOSE/FRUCTOSE	UV	1x100	GF2635	*
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	R1a 1x70, R1b 8x6, R2 2x10	GL 441 •	**
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	R1a/b 5x100, R2 2x20	GL 442 •	**
GLUTATHIONE REDUCTASE	UV	R1a 1x70, R1b 5x5, R2 5x3	GR2368	**
GLYCEROL	GPO-PAP	R1a 2x100, R1b 6x15, CAL 1x5.5	GY 105 •	S**
HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x30, R2 3x20	CH2652	**
HDL-CHOLESTEROL DIRECT	CLEARANCE	R1 6x78, R2 3x52	CH2655	**▲
HOMOCYSTEINE	ENZYMATIC	R1 2x21.7, R2 2x4.6, CAL 2x3	HY4036	S**▲
IgA	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x14	IA3832	**▲
IgE	IMMUNOTURBIDIMETRIC	R1 1x8, R2 1x5	IE7308	**▲
IgG (sample dilution)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x5	IG2448	**▲
IgG	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x14	IG3833	**▲
IgM	IMMUNOTURBIDIMETRIC	3x20	IM3834	*▲
IRON (Serum only)	FERENE	R1 1x10, R2 1x15, R3 2x100, CAL 1x10	SI 257	S
L-LACTATE	COLORIMETRIC	R1a 1x100, R1b 16x6, CAL 1x5.5	LC2389	S*
LDL CHOLESTEROL	CLEARANCE	R1 6x78, R2 3x52	CH2656	**▲
LDL CHOLESTEROL	CLEARANCE	R1 6x30, R2 3x20	CH2657	**▲
LD LACTATE -> PYRUVATE	NAD	R1 7x100, R2 3x100	LD7963	**▲
LD PYRUVATE -> LACTATE	UV	R1a 1x70, R1b 20x3	LD 401	*
LEUCINE ARYLAMIDASE (LAP)	COLORIMETRIC	R1a 1x100, R1b 1x4	LA 561	*▲
LIPASE	COLORIMETRIC	R1 6x20, R2 3x20	LI7979	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6	LP3403	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x30, R2 1x15	LP2757	**▲
LITHIUM	COLORIMETRIC	R1 2x18.3, R2 2x6.5	LM4005	**▲
L-LACTIC ACID	UV	4x10	LC2653	S*
MAGNESIUM	XYLIDYL BLUE	R1 3x100, CAL 1x5.5	MG 531	*▲
MALIC ACID	UV	4x10	ML2634	S*
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	R1 3x100, R2 5x7, CAL 6x1x2	MA2423	S**▲
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	R1 1x60, R2 1x7, CAL 6x1x2	MA2426	S**▲
MYOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x9.5, R2 1x4.5	MY2127	**▲
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	R1 3x10, R2 3x20	FA 115	S**

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



BECKMAN SYNCHRON CX4, CX5, CX7, CX9 and LX20 RECOMMENDED REAGENT PACKS (CONTINUED)

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (mls)	CAT. NO.	KEY
PHOSPHORUS (INORGANIC)	UV	R1a 1x210, R1b 1x90, CAL 1x5.5	PH1016	S*
POTASSIUM	UV	R1a/b 4x50, R2a/b 2x43	PT7168	S** - *
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x11	PA3843	**
RHEUMATOID FACTOR	LEI.	R1 2x15, R2 1x10	RF7980	**
SALICYLATE (ASPIRIN)	ENZYMATIC	R1 2x11, R2 2x3.8	SAL4024	**
SODIUM	ENZYMATIC	R1a/b 4x45, R2a/b 2x39, CAL 2x2	NA7167	S** -
TOTAL IRON BINDING CAPACITY	COLORIMETRIC	R1 1x100, R2 2x10g	TI1010	* *
TOTAL PROTEIN	BIURET	R1 2x100, R2 1x100, CAL 1x5.5	TP 245	S** *
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 2x15	TF7197	** *
TRIGLYCERIDES	GPO-PAP	R1a 1x100, R1b 6x15, CAL 1x5.5	TR 210	S*
TRIGLYCERIDES	GPO-PAP	R1a/b 10x50, CAL 1x5.5	TR 213	S*
TRIGLYCERIDES	GPO-PAP	R1a/b 5x100, CAL 1x5.5	TR 212	S*
TRIGLYCERIDES	GPO-PAP	R1a 4x100, R1b 4x1.7, CAL 1x5.5	TR1697	S*
UREA 3 minute read	KINETIC	6x15	UR220	S*
UREA 3 minute read	KINETIC	10x50	UR221	S*
URIC ACID	ENZYMATIC COLORIMETRIC	6x15	UA230	S*
URIC ACID	ENZYMATIC COLORIMETRIC	10x50	UA233	S*
URIC ACID	ENZYMATIC COLORIMETRIC	R1 4x100, CAL 1x5.5	UA1613	S* *
URIC ACID	ENZYMATIC COLORIMETRIC	R1 6x50, R2 4x18	UA7972	** *
URINARY PROTEIN	COLORIMETRIC	R1 3x100, CAL 1x5.5	UP1570	S* *
URINARY PROTEIN	COLORIMETRIC	R1 6x100, CAL 1x5.5	UP1571	S* *
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	S** *



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DIMENSION ES, AR, XL, RxL, ARx, RxL-MAX and XPAND RECOMMENDED REAGENT PACKS

If automated instructions are required, please request when ordering

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	KEY
ACID PHOSPHATASE	COLORIMETRIC	R1 1x70, R2 20x3, R3 10vials, STAB 1 vial	AC1011	**
ALDOLASE	UV	5x20	AD 189	**
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	R1 7x50, R2 2x44	AL7904	**▲
APOLIPOPROTEIN A-1	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116	S**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9, CAL 4x1	LP2117	S**▲
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AA2471 •	**▲
ANTI STREPTOLYSIN-O 2 (ASO)	L.E.I	R1 2x9, R2 2x14	LO3998	**▲
ANTI STREPTOLYSIN-O 2 (ASO)	L.E.I	R1 6x17.2, R2 6x28.4	LO3999	**▲
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16, R2 3x5	AG2472 •	**▲
BILE ACIDS	COLORIMETRIC 4th GENERATION	R1a 10x10, R1b 1x105, R2 1x30	BI2672 •	**
BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x18, R2 2x8	BI3863 •	**▲
CK-MB	IMMUNOINHIBITION	R1a 1x70, R1b 19x2.5, CONTROL 1x2	CK1296	*
CK-MB	IMMUNOINHIBITION	R1a 1x105, R1b 5x20, CONTROL 2x2	CK1553	*
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3845	**▲
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3846	**▲
CREATININE	ENZYMATIC	R1 4x50, R2 4x10, CAL 1x5.5	CR2336 •	S**
CREATININE	ENZYMATIC	R1 4x100, R2 4x20, CAL 1x5.5	CR2337 •	S**
CREATININE	JAFFE	R1a 1x100, R1b 1x100, CAL 1x5.5	CR 510	S**▲
CREATININE	JAFFE	R1a 3x500, R1b 3x500, CAL 1x30	CR 524	S**▲
CRP	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950	*▲
CANINE CRP	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP2798	S**▲
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x105, R1b 10x10, CAL 1x5.5	RB1007 •	S**
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1a 1x50, R1b 10x50, CAL 1x5.5	RB1008 •	S**
FRUCTOSAMINE	ENZYMATIC	R1 5x25 R2 5x6.3	FR3133	**▲
G-6-PDH	UV	R1 1x100, R2 1x2, R3 1x2, R4 1x20	PD 410 •	**
GLUCOSE	GOD-PAP	R1 2x500, CAL 1x5.5	GL2614	S*▲
GLUCOSE	GOD-PAP	R1 6x100, CAL 1x5.5	GL2623	S*▲
GLUTATHIONE REDUCTASE	UV	R1a 1x70, R1b 5x5, R2 5x3	GR2368	*
GLYCEROL	GPO-PAP	R1a 2x100, R1b 6x15, CAL 1x5.5	GY 105 •	S**
LIPASE	COLORIMETRIC	R1 6x20, R2 3x20	LI7979	**▲
MYOGLOBIN	L.E.I.	R1 1x9.5, R2 1x4.5	MY2127	**▲
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	R1 3x10, R2 3x20	FA 115	**S
sLDL-CHOLESTEROL	CLEARANCE	R1 1x19.8, R2 1x8.6	562616 •	**▲
SUPEROXIDE DISMUTASE (RANSOD)	COLORIMETRIC	5x20	SD 125 •	S**
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 2x15	TF7197	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	R1 4x100, CAL 1x5.5	UA1613	S**▲
URINARY PROTEIN	COLORIMETRIC	R1 3x100, CAL 1x5.5	UP1570	S*▲
URINARY PROTEIN	COLORIMETRIC	R1 6x100, CAL 1x5.5	UP1571	S*▲
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50, R2a 2x100, R2b 1x50, CAL 1x20	ZN2341 •	▲**S

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

Evidence ARRAYS, CALIBRATORS AND CONTROLS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
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Clinical & Research Arrays

ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3572
ADHESION MOLECULES ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3568
ADHESION MOLECULES ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3569
CEREBRAL ARRAY I CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CAB5008
CYTOKINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3544
CYTOKINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3508
CYTOKINE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3561
CYTOKINE CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5006
CYTOKINE ARRAY III CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5012
CYTOKINE ARRAY IV CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5011
IMMUNOASSAY TRI-LEVEL CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x3x5 ml	EV3570
METABOLIC SYNDROME ARRAY I	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3754
METABOLIC SYNDROME ARRAY I CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3756
METABOLIC SYNDROME ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3757
METABOLIC SYNDROME ARRAY II	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3758
METABOLIC SYNDROME ARRAY II CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3760
METABOLIC SYNDROME ARRAY II CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3761
THYROID (FREE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3546 •
THYROID (FREE) ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3563
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3545 •
THYROID (TOTAL) ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3555

Toxicology Arrays

DRUGS OF ABUSE ARRAY I + (Urine plus)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3743 •
DRUGS OF ABUSE ARRAY I + (Urine plus)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3742 •
DRUGS OF ABUSE ARRAY I + (Urine plus) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3744
DRUGS OF ABUSE ARRAY I + (Urine plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1ml	EV3745
DRUGS OF ABUSE ARRAY I + (Blood plus)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3748A/B •
DRUGS OF ABUSE ARRAY I + (Blood plus)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3747A/B •
DRUGS OF ABUSE ARRAY I + (Blood plus) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3749
DRUGS OF ABUSE ARRAY I + (Blood plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1ml	EV3750
DRUGS OF ABUSE ARRAY I (Urine qualitative)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3500
DRUGS OF ABUSE ARRAY I CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3550
DRUGS OF ABUSE ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3551
DRUGS OF ABUSE ARRAY I (Oral fluid)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3616
DRUGS OF ABUSE ARRAY I (Oral fluid)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3613
DRUGS OF ABUSE ARRAY I (Oral fluid) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3648
DRUGS OF ABUSE ARRAY I (Oral fluid) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3649
DRUGS OF ABUSE ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3654 •
DRUGS OF ABUSE ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3655 •
DRUGS OF ABUSE ARRAY II (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1ml	EV3656
DRUGS OF ABUSE ARRAY II (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1ml	EV3657
DRUGS OF ABUSE ARRAY II (Blood)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3686
DRUGS OF ABUSE ARRAY II (Blood)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3685
DRUGS OF ABUSE ARRAY II (Blood) SAMPLE DILUENT	BIOCHIP ARRAY TECHNOLOGY	3x75ml	EV3684
DRUGS OF ABUSE ARRAY II (Blood) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3687
DRUGS OF ABUSE ARRAY II (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3682
DRUGS OF ABUSE ARRAY III (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3827
DRUGS OF ABUSE ARRAY III (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3826
DRUGS OF ABUSE ARRAY III (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3829
DRUGS OF ABUSE ARRAY III (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3830
DRUGS OF ABUSE ARRAY III (Blood)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3795A/B
DRUGS OF ABUSE ARRAY III (Blood)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3794A/B
DRUGS OF ABUSE ARRAY III (Blood) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3797
DRUGS OF ABUSE ARRAY III (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3798

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

Evidence

ARRAYS, CALIBRATORS AND CONTROLS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
DRUGS OF ABUSE ARRAY IV (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3832A/B
DRUGS OF ABUSE ARRAY IV (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3831A/B
DRUGS OF ABUSE ARRAY IV (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3834
DRUGS OF ABUSE ARRAY IV (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3835
DRUGS OF ABUSE ARRAY IV (Blood)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3806A/B
DRUGS OF ABUSE ARRAY IV (Blood)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3805A/B
DRUGS OF ABUSE ARRAY IV (Blood) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3808
DRUGS OF ABUSE ARRAY IV (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3809
DRUGS OF ABUSE ARRAY V (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3812
DRUGS OF ABUSE ARRAY V (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3811
DRUGS OF ABUSE ARRAY V (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3815
DRUGS OF ABUSE ARRAY V (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3814
DRUGS OF ABUSE ARRAY V (Blood)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3845A/B
DRUGS OF ABUSE ARRAY V (Blood) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3847
DRUGS OF ABUSE ARRAY V (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3848
DRUGS OF ABUSE ULTRA ARRAY (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV4102A/B
DRUGS OF ABUSE ULTRA ARRAY (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV4101A/B
DRUGS OF ABUSE ULTRA ARRAY (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4104
DRUGS OF ABUSE ULTRA ARRAY (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4105
DRUGS OF ABUSE ULTRA ARRAY (Blood)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV4055A/B
DRUGS OF ABUSE ULTRA ARRAY (Blood)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV4054A/B
DRUGS OF ABUSE ULTRA ARRAY (Blood) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4057
DRUGS OF ABUSE ULTRA ARRAY (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4058
NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV4265
NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV4264
NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4267
NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4268
NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV4270
NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV4269
NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4272
NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4273

Biochip Analyser

Evidence ANALYSER	BIOCHIP ARRAY TECHNOLOGY	1	EV3600
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Evidence

ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
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	1000 per bag	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	12x15 ml	EV3622 •
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
EVIDENCE WASH BUFFER	BIOCHIP ARRAY TECHNOLOGY	6x320 ml	EV3581

Evidence Investigator•

ARRAYS AND CONTROLS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
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Clinical & Research Arrays

ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3519
ADHESION MOLECULES ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3569
APOLIPOPROTEIN E4 ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4113A/B
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3692 •
CARDIAC ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3691 •
CEREBRAL ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3573
CEREBRAL ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CAB5008
CEREBRAL ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3637
CEREBRAL ARRAY II TRI-LEVEL CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x0.5 ml	CBB5009
CHRONIC KIDNEY DISEASE ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4189
CHRONIC KIDNEY DISEASE ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4188
CHRONIC KIDNEY DISEASE ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4171
CHRONIC KIDNEY DISEASE ARRAY II CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4170
CYTOKINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3513
CYTOKINE CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5006
CYTOKINE ARRAY (High Sensitivity)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3623 •
CYTOKINE ARRAY (High Sensitivity) CONTROLS	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 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
GASTROPANEL ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4111 •
GASTROPANEL ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4112
HELICOBACTER PYLORI ASSAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4185 •
HELICOBACTER PYLORI ASSAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4186
IMMUNOASSAY TRI-LEVEL CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x3x5 ml	EV3570
METABOLIC SYNDROME ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3755

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

Evidence Investigator•

ARRAYS AND CONTROLS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
METABOLIC SYNDROME ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1ml	EV3757
METABOLIC SYNDROME ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3759
METABOLIC SYNDROME ARRAY II CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1ml	EV3761
THYROID (FREE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3517 •
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3516 •

Molecular Arrays

CARDIAC RISK PREDICTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	72 biochips	EV3836A/B •
FAMILIAL HYPERCHOLESTEROLEMIA (FH) ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3825A/B •
FAMILIAL HYPERCHOLESTEROLEMIA (FH) ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3917A/B •
K-RAS/BRAF/PIK3CA ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3799A/B •
NRAS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4201A/B
RESPIRATORY MULTIPLEX ARRAY II	BIOCHIP ARRAY TECHNOLOGY	108 biochips	EV3947A/B •
STI MULTIPLEX ARRAY II	BIOCHIP ARRAY TECHNOLOGY	108 biochips	EV3950A/B •

Toxicology Arrays

DRUGS OF ABUSE ARRAY I + (Urine plus)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3746 •
DRUGS OF ABUSE ARRAY I + (Urine plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3745
DRUGS OF ABUSE ARRAY I + (Blood plus)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3751
DRUGS OF ABUSE ARRAY I + (Blood plus) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3750
DRUGS OF ABUSE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3512 •
DRUGS OF ABUSE ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3551
DRUGS OF ABUSE ARRAY I (Oral fluid)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3619
DRUGS OF ABUSE ARRAY I (Oral fluid) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3649
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 (Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3681
DRUGS OF ABUSE ARRAY II (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3682
DRUGS OF ABUSE ARRAY III (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3828
DRUGS OF ABUSE ARRAY III (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3830
DRUGS OF ABUSE ARRAY III (Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3796
DRUGS OF ABUSE ARRAY III (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3798
DRUGS OF ABUSE ARRAY IV (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3833
DRUGS OF ABUSE ARRAY IV (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3835
DRUGS OF ABUSE ARRAY IV (Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3807
DRUGS OF ABUSE ARRAY IV (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3809
DRUGS OF ABUSE ARRAY V (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3813
DRUGS OF ABUSE ARRAY V (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3814
DRUGS OF ABUSE ARRAY V (Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3846
DRUGS OF ABUSE ARRAY V (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3848
DRUGS OF ABUSE ULTRA ARRAY (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4103
DRUGS OF ABUSE ULTRA ARRAY (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4105
DRUGS OF ABUSE ULTRA ARRAY (Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4056
DRUGS OF ABUSE ULTRA ARRAY (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4058
NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4266
NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4268
NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4271
NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4273

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



Evidence Investigator• ARRAYS AND CONTROLS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
Food Diagnostics Arrays			
ANTHELMINTICS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3770
ANTHELMINTICS ARRAY (Avermectin only)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3842
ANTIMICROBIAL ARRAY I ULTRA	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3843
ANTIMICROBIAL ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3524A/B
ANTIMICROBIAL ARRAY II CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	AMC5035
ANTIMICROBIAL ARRAY II PLUS	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4169A/B
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
ANTIMICROBIAL ARRAY IV	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3878A/B
ANTIMICROBIAL ARRAY V	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4027
ANTIMICROBIAL ARRAY V/ IAC COLUMNS	BIOCHIP ARRAY TECHNOLOGY	54 biochips/45 columns	EV4191A/B
BETA LACTAM ARRAY PLUS	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3957A/B
COCCIDIOSTATS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3772
COCCIDIOSTATS FEED ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4131A/B
GROWTH PROMOTER MULTIPLEX MATRIX SCREEN KIT	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3726
GROWTH PROMOTER MULTIPLEX MATRIX SCREEN KIT (Ractopamine only)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3920
INFINIPLEX FOR MILK	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4076
MYCOFLEX	BIOCHIP ARRAY TECHNOLOGY	54 biochips	CUSTOM
MYCO 3	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4150A/B
MYCO 5	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4137A/B
MYCO 7	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4065A/B
MYCO 10	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3941A/B
SYNTHETIC STEROIDS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3694
SYNTHETIC STEROIDS CONTROL	BIOCHIP ARRAY TECHNOLOGY	3x1 ml	EV3709

Biochip Analyser

Evidence Investigator ANALYSER (INC. B/C SCANNER)	BIOCHIP ARRAY TECHNOLOGY	1	EV3602 •
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Evidence Investigator• ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
ANTIMICROBIAL ARRAY V IAC COLUMNS	BIOCHIP ARRAY TECHNOLOGY	45 columns	EV4192
CARRIER HOLDER	BIOCHIP ARRAY TECHNOLOGY	1	EV 100-535
COCCIDIOSTATS FEED PREPARATION KIT	BIOCHIP ARRAY TECHNOLOGY	2 x 250 ml	EV4131B
Evidence Investigator OPERATOR MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV3525
FEED PREPARATION KIT	BIOCHIP ARRAY TECHNOLOGY	2x250 ml	EV3724
GROWTH PROMOTERS IMMUNOAFFINITY COLUMNS	BIOCHIP ARRAY TECHNOLOGY	5 columns	GP1821
MILK PREPARATION KIT	BIOCHIP ARRAY TECHNOLOGY	3x10 ml	EV3776
SAMPLE DILUENT 1	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3603 •
SAMPLE DILUENT 2	BIOCHIP ARRAY TECHNOLOGY	12x5 ml	EV3604 •
SAMPLE DILUENT 3	BIOCHIP ARRAY TECHNOLOGY	12x15 ml	EV3622 •
SAMPLE DILUENT 4	BIOCHIP ARRAY TECHNOLOGY	4x20 ml	EV3725
SERVICE ARRAY	BIOCHIP ARRAY TECHNOLOGY	18 biochips	EV3520
THERMOSHAKER	BIOCHIP ARRAY TECHNOLOGY	1	EV 700-997

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

Evidence Evolution•

ARRAYS AND CALIBRATORS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
Clinical Arrays			
ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4229
ADHESION MOLECULES ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x0.5 ml	EV4240
ANAEMIA ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4223
ANAEMIA ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV4224
APOLIPOPROTEIN E4	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4230
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV3889 •
CARDIAC ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV3890 •
CHRONIC KIDNEY DISEASE ARRAY I	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4231
CHRONIC KIDNEY DISEASE ARRAY I CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4241
CHRONIC KIDNEY DISEASE ARRAY II	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4232
CHRONIC KIDNEY DISEASE ARRAY II CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4242
CYTOKINE I ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4233 •
CYTOKINE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x2 ml	EV4243
ENDOCRINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4209 •
ENDOCRINE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4210 •
FERTILITY ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4211
FERTILITY ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV4212
GASTROPANEL ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4234 •
GASTROPANEL ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4244
HELICOBACTER PYLORI ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4235 •
HELICOBACTER PYLORI ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4245
METABOLIC SYNDROME ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4219
METABOLIC SYNDROME ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4220
TESTOSTERONE ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4217 •
TESTOSTERONE ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4218
SHBG ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4215
SHBG ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x0.5 ml	EV4216
STROKE ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 Biochips	EV4236
STROKE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4246
THYROID FREE ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4207
THYROID FREE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV4208
THYROID AUTO ANTIBODY ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4237 •
THYROID AUTO ANTIBODY ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV4247 •
THYROID TBG ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4238 •
THYROID TBG ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4248 •
TUMOUR PSA ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4239 •
TUMOUR PSA ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV4249 •
VITAMIN D ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4213 •
VITAMIN D ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4214

Toxicology Arrays

DOA ULTRA URINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4226
DOA ULTRA URINE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4227
DOA ULTRA URINE ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4228

Biochip Analyser

Evidence Evolution ANALYSER	BIOCHIP ARRAY TECHNOLOGY	1	EV3800 •
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Evidence Evolution•

ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
DISPLACEMENT FLUID (Conc.)	BIOCHIP ARRAY TECHNOLOGY	1x2.5L	EV3886 •
EVOLUTION OPERATOR MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV4136
PROBEWASH	BIOCHIP ARRAY TECHNOLOGY	1x2.5L	EV3887 •
SAMPLE CUPS (2 ml)	BIOCHIP ARRAY TECHNOLOGY	1000 per bag	EV3574
SAMPLE TUBES (16 mm)	BIOCHIP ARRAY TECHNOLOGY	250	EV3633
SIGNAL REAGENT - EV921	BIOCHIP ARRAY TECHNOLOGY	2x250 ml	EV3888 •
WASH BUFFER 20x	BIOCHIP ARRAY TECHNOLOGY	1x2.5L	EV3885 •

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



Evidence MultiSTAT•

ARRAYS AND CONTROLS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
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Toxicology Arrays

MULTISTAT DRUGS OF ABUSE URINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4193
MULTISTAT DRUGS OF ABUSE WHOLE BLOOD ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4195
MULTISTAT DRUGS OF ABUSE ORAL FLUID ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4117
MULTISTAT DRUGS OF ABUSE ORAL FLUID II ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4279

Biochip Analyser

Evidence MultiSTAT ANALYSER	BIOCHIP ARRAY TECHNOLOGY	1	EV4115 •
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Evidence MultiSTAT•

ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
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MULTISTAT ACCESSORY KIT	BIOCHIP ARRAY TECHNOLOGY	12x1 ml	EV4116
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QUALITY CONTROL

ANTIOXIDANTS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
GLUTATHIONE PEROXIDASE (RANSEL) CONTROL	10x1	SC692
GLUTATHIONE REDUCTASE CONTROL	10x5	GR2608
SUPEROXIDE DISMUTASE (RANSOD) CONTROL	10x1	SD126
TOTAL ANTIOXIDANT STATUS (TAS) CONTROL	10x5	NX2331

BLOOD GAS

PRODUCT DESCRIPTION	SIZE (ml)	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 (ml)	CAT. NO.
TRI-LEVEL CARDIAC CONTROL	3x1	CQ3100
TRI-LEVEL CARDIAC CONTROL	3x2	CQ3259
CK-MB CONTROL	10x2	CK1212
H-FABP CONTROL LEVEL 1	3x1	FB4026 •
H-FABP CONTROL LEVEL 2	3x1	FB4027 •
HIGH SENSITIVITY TROPONIN T CONTROL	3x3	CQ5080 •
LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 1	3x1	CQ5136 •
LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 2	3x1	CQ5137 •
LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 3	3x1	CQ5138 •
LIQUID BNP CONTROL (BECKMAN ACCESS / Dx1) LEVEL 1	3x1	CQ5133 •
LIQUID BNP CONTROL (BECKMAN ACCESS / Dx1) LEVEL 2	3x1	CQ5134 •
LIQUID BNP CONTROL (BECKMAN ACCESS / Dx1) LEVEL 3	3x1	CQ5135 •
LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 1	3x1	CQ5139 •
LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 2	3x1	CQ5140 •
LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 3	3x1	CQ5141 •
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 (ml)	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 CONTROL LEVEL 2	20x5	HN1530
ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2 & 3	2x5x5	HS2611
ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3	20x5	HE1532
BILIRUBIN ELEVATED SERUM	10x3	BE454
BOVINE CHEMISTRY ASSAYED CONTROL LEVEL 1	20x5	AL1027 •
BOVINE CHEMISTRY ASSAYED CONTROL LEVEL 2	20x5	AN1026 •
BOVINE CHEMISTRY ASSAYED CONTROL LEVEL 3	20x5	AE1032 •
BOVINE CHEMISTRY PRECISION CONTROL LEVEL 1	20x5	SL1084 •
BOVINE CHEMISTRY PRECISION CONTROL LEVEL 2	20x5	SN1085 •
BOVINE CHEMISTRY PRECISION CONTROL LEVEL 3	20x5	SE1086 •
CHEMISTRY PREMIUM CONTROL LEVEL 2	12x5	HN5067
CHEMISTRY PREMIUM CONTROL LEVEL 3	12x5	HE5068
GLUTAMINE CONTROL LEVEL 1	5x5	GM1376
GLUTAMINE CONTROL LEVEL 2	5x5	GM1377

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

CHEMISTRY (CONTINUED)

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
GLUTAMINE CONTROL LEVEL 3	5x5	GM1378
GLYCEROL CONTROL	3x5	GY1369
LIQUID ASSAYED CHEMISTRY PREMIUM CONTROL LEVEL 2	12x5	LAN4216 •
LIQUID ASSAYED CHEMISTRY PREMIUM CONTROL LEVEL 3	12x5	LAE4217 •
LIQUID ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 1	12x5	LAL4213
LIQUID ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2	12x5	LAN4214
LIQUID ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3	12x5	LAE4215
LIQUID BILIRUBIN CONTROL LEVEL 1	3x3	BR10172
LIQUID BILIRUBIN CONTROL LEVEL 2	3x3	BR10173
LIQUID CHEMISTRY PREMIUM CONTROL LEVEL 2	12x5	LUN5048
LIQUID CHEMISTRY PREMIUM CONTROL LEVEL 3	12x5	LUE5049
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 1	12x5	LUL5069
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 1	12x10	LUL5093
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2	12x5	LUN5070
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2	12x10	LUN5094
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3	12x5	LUE5071
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3	12x10	LUE5095
MULTI CONTROL LEVEL 1	5x2	MC1379
MULTI CONTROL LEVEL 2	5x2	MC1380
MULTI CONTROL LEVEL 3	5x2	MC1381
PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2	20x5	UNI557 •
PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3	20x5	UE1558 •
TxB CARDIO CONTROL LEVEL 1	3x3	TBX5125 •
TxB CARDIO CONTROL LEVEL 2	3x3	TBX5126 •
TxB CARDIO CONTROL LEVEL 3	3x3	TBX5127 •
TxB CARDIO SAMPLE DILUENT	3x100	TBX2814 •

COAGULATION

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
COAGULATION CONTROL LEVEL 1	12x1	CG5021
COAGULATION CONTROL LEVEL 2	12x1	CG5022
COAGULATION CONTROL LEVEL 3	12x1	CG5023

DIABETES / WHOLE BLOOD

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ADIPONECTIN CONTROL LEVEL 2	3x1	AO2801
ADIPONECTIN CONTROL LEVEL 3	3x1	AO2802
FRUCTOSAMINE CONTROL LEVEL 1	3x1	FR2994
FRUCTOSAMINE CONTROL LEVEL 3	3x1	FR2996
G-6-PDH CONTROL DEFICIENT	6x0.5	PD2617
G-6-PDH CONTROL NORMAL	6x0.5	PD2618
HAEMOGLOBIN F AND A2 CONTROL	2x2x0.2	HA5083
HbA1c CONTROL SET LEVEL 1 & 2	2x2x0.5	HA5072 •
LIQUID HbA1c CONTROL LEVEL 1	6x1	HA10224 •
LIQUID HbA1c CONTROL LEVEL 2	6x1	HA10225 •
LIQUID HbA1c CONTROL SET	2x2x0.5	HA10155 •

HAEMATOLOGY

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
HAEMATOLOGY CONTROL TRI-LEVEL	3x2x4.5	HM5162

IMMUNOASSAY

PRODUCT DESCRIPTION	SIZE (ml)	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 CONTROL TRI-LEVEL	4x3x5	IA2633
IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 1	12x5	IA3109
IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 2	12x5	IA3110
IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 3	12x5	IA3111
IMMUNOASSAY PREMIUM PLUS CONTROL TRI-LEVEL	4x3x5	IA3112
IMMUNOASSAY SPECIALITY I CONTROL LEVEL 1	5x2	IAS3113
IMMUNOASSAY SPECIALITY I CONTROL LEVEL 2	5x2	IAS3114
IMMUNOASSAY SPECIALITY I CONTROL LEVEL 3	5x2	IAS3115
IMMUNOASSAY SPECIALITY II CONTROL LEVEL 1	5x1	IAS3117
IMMUNOASSAY SPECIALITY II CONTROL LEVEL 2	5x1	IAS3118
IMMUNOASSAY SPECIALITY II CONTROL LEVEL 3	5x1	IAS3119
LIQUID IMMUNOASSAY PREMIUM CONTROL LEVEL 1	12x5	LIA3105
LIQUID IMMUNOASSAY PREMIUM CONTROL LEVEL 2	12x5	LIA3106
LIQUID IMMUNOASSAY PREMIUM CONTROL LEVEL 3	12x5	LIA3107
LIQUID IMMUNOASSAY PREMIUM CONTROL TRI-LEVEL	4x3x5	LIA3108
LIQUID PTH CONTROL LEVEL 1	3x3	PTH10110
LIQUID PTH CONTROL LEVEL 2	3x3	PTH10111
LIQUID PTH CONTROL LEVEL 3	3x3	PTH10112
LIQUID TUMOUR MARKER CONTROL LEVEL 1	6x3	TU5085
LIQUID TUMOUR MARKER CONTROL LEVEL 2	6x3	TU5086
LIQUID TUMOUR MARKER CONTROL LEVEL 3	6x3	TU5087
MATERNAL SCREENING CONTROL LEVEL 1	3x1	MSS5024
MATERNAL SCREENING CONTROL LEVEL 2	3x1	MSS5025
MATERNAL SCREENING CONTROL LEVEL 3	3x1	MSS5026
TUMOUR MARKER CONTROL LEVEL 2	3x2	TU5002 •
TUMOUR MARKER CONTROL LEVEL 3	3x2	TU5003 •

IMMUNOLOGY/PROTEINS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
CANINE CRP CONTROL LEVEL 2	3x1	CP2803
CANINE CRP CONTROL LEVEL 3	3x1	CP2804
CSF CONTROL LEVEL 2	10x3	CF1500
CSF CONTROL LEVEL 3	10x3	CF1501
CYSTATIN C CONTROL LEVEL 2	3x2	CY55019
CYSTATIN C CONTROL LEVEL 3	3x2	CY55020
HIGH SENSITIVITY CRP CONTROL LEVEL 1	10x1	CP2476
HIGH SENSITIVITY CRP CONTROL LEVEL 2	10x1	CP2477
LIQUID CSF CONTROL LEVEL 1	10x3	CF10138
LIQUID CSF CONTROL LEVEL 2	10x3	CF10139
LIQUID CRP CONTROL LEVEL 2	10x1	CP2480
LIQUID CRP CONTROL LEVEL 3	10x1	CP2481
SPECIFIC PROTEIN CONTROL LEVEL 1	3x1	PS2682
SPECIFIC PROTEIN CONTROL LEVEL 2	3x1	PS2683
SPECIFIC PROTEIN CONTROL LEVEL 3	3x1	PS2684
SPECIFIC PROTEIN CONTROL LEVEL 1	6x3	PS10221
SPECIFIC PROTEIN CONTROL LEVEL 2	6x3	PS10222
SPECIFIC PROTEIN CONTROL LEVEL 3	6x3	PS10223

LIPIDS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
APOLIPOPROTEIN CONTROL LEVEL 1	3x1	LE5016
APOLIPOPROTEIN CONTROL LEVEL 2	3x1	LE5017
APOLIPOPROTEIN CONTROL LEVEL 3	3x1	LE5018

LIPIDS (CONTINUED)

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
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
LIQUID LIPID CONTROL LEVEL 1	5x3	LE10174
LIQUID LIPID CONTROL LEVEL 2	5x3	LE10175
LIQUID LIPID CONTROL LEVEL 3	5x3	LE10176
sLDL CONTROL LEVEL 1	3x1	LE5013
sLDL CONTROL LEVEL 2	3x1	LE5014
sLDL CONTROL LEVEL 3	3x1	LE5015

SERUM DILUENT

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
SERUM DILUENT	20x5	MS5007 •

SPECIALITY CONTROLS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ADHESION MOLECULE CONTROLS	3x3x1	EV3569
ANTIMICROBIAL ARRAY II CONTROL	3x1	AMC5035
ANTIMICROBIAL ARRAY III CONTROL	3x1	AMC5036
CARDIAC ARRAY CONTROLS	3x3x1	EV3691 •
CEREBRAL ARRAY I CONTROL	3x3x1	CAB5008
CEREBRAL ARRAY II CONTROLS	3x3x0.5	CB5009
CYTOKINE ARRAY I CONTROL	3x3x1	CY5006
CYTOKINE ARRAY I CONTROL (HIGH SENSITIVITY)	3x3x2	CY5005
CYTOKINE ARRAY III CONTROL	3x3x1	CY5012
CYTOKINE ARRAY IV CONTROL	3x3x1	CY5011
GROWTH PROMOTER ARRAY I CONTROL	3x1	GP5003
IMMUNOASSAY TRI-LEVEL CONTROL	4x3x5	EV3570
METABOLIC SYNDROME ARRAY I CONTROL	3x3x1	EV3757
METABOLIC SYNDROME ARRAY II CONTROL	3x3x1	EV3761
SYNTHETIC STEROIDS CONTROL	3x1	EV3709

THERAPEUTIC DRUG MONITORING

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

TOXICOLOGY (Single Analyte Controls)

PRODUCT DESCRIPTION	SIZE (ml)	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	DA3128
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

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE



TOXICOLOGY (Multi-Analyte Controls)

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
DRUGS OF ABUSE ARRAY I PLUS (Urine) CONTROL	4x2x1	EV3745
DRUGS OF ABUSE ARRAY I PLUS (Whole Blood) CONTROL	4x2x1	EV3750
DRUGS OF ABUSE ARRAY II (Oral Fluid) CONTROL	4x2x1	EV3702
DRUGS OF ABUSE ARRAY II (Urine) CONTROL	4x2x1	EV3657
DRUGS OF ABUSE ARRAY II (Whole Blood) CONTROL	4x2x1	EV3682
DRUGS OF ABUSE ARRAY III (Urine) CONTROL	4x2x1	EV3830
DRUGS OF ABUSE ARRAY III (Whole Blood) CONTROL	4x2x1	EV3794
DRUGS OF ABUSE ARRAY IV (Urine) CONTROL	4x2x1	EV3835
DRUGS OF ABUSE ARRAY IV (Whole Blood) CONTROL	4x2x1	EV3809
DRUGS OF ABUSE ARRAY V (Urine) CONTROL	4x2x1	EV3814
DRUGS OF ABUSE ARRAY V (Whole Blood) CONTROL	4x2x1	EV3848
MULTIDRUG CONTROL LEVEL 1	5x5	DA3121
MULTIDRUG CONTROL LEVEL 2	5x5	DA3122

URINE

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
MICROALBUMIN CONTROL LEVEL 1 & 2	6x1	MA1361
LIQUID URINE CONTROL LEVEL 2	10x10	UC5074
LIQUID URINE CONTROL LEVEL 3	10x10	UC5075
URINALYSIS CONTROL LEVEL 1	12x12	UC5033
URINALYSIS CONTROL LEVEL 2	12x12	UC5034
URINE PRECISION CONTROL LEVEL 2	10x10	UC1502
URINE PRECISION CONTROL LEVEL 3	10x10	UC1503
ASSAYED URINE CONTROL LEVEL 2	12x10	AU2352
ASSAYED URINE CONTROL LEVEL 3	12x10	AU2353

ANTIOXIDANTS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
GLUTATHIONE PEROXIDASE (RANSEL) CALIBRATOR	10x1	SC10154
GLUTATHIONE REDUCTASE CALIBRATOR	10x5	GR2609
TOTAL ANTIOXIDANT STATUS (TAS) CALIBRATOR	10x1	NX2615

CARDIAC

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
CK-MB CALIBRATOR	10x1	CK2393
H-FABP CALIBRATOR SERIES	6x1	FB3134 •
MYOGLOBIN CALIBRATOR SERIES	4x1	MY2456

CHEMISTRY

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ALDOLASE CALIBRATION SERUM	3x1	AD5000
CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 2	20x5	CAL2350
CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 3	20x5	CAL2351
GLUTAMINE CALIBRATOR	3x5	GMI375
MULTI CALIBRATOR	3x2	MC1382
TxB CARDIO CALIBRATOR SERIES	3x3	TBX3132 •

COAGULATION

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

DIABETES / HAEMOGLOBIN

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ADIPONECTIN CALIBRATOR	4x1	AO2800
FRUCTOSAMINE CALIBRATOR	3x1	FR2993
HbA1c CALIBRATOR SERIES	5x2, 1x8	HA3444
HbA1c CALIBRATOR SERIES	5x0.5	HA8124 •

IMMUNOLOGY/PROTEINS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ASO STANDARD	5x1	LO2306
β2 MICROGLOBULIN CALIBRATOR	3x1	BM1362
CRP CALIBRATOR	3x1	CP2179
CRP CALIBRATOR SERIES	6x2	CP2479
CRP FULL RANGE CALIBRATOR	6x1	CP2499
HIGH SENSITIVITY CRP CALIBRATOR SERIES	6x2	CP2478
CYSTATIN C CALIBRATOR	5x2	CYS2699
HIGH SENSITIVITY IgG CALIBRATOR	3x1	IT3899
IgE CALIBRATOR SERIES	6x1	IE2492
IMMUNOGLOBULIN LIQUID PROTEIN CALIBRATOR	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 •
DIRECT HDL/LDL CHOLESTEROL CALIBRATOR (CLEARANCE)	3x1	CH2673
LIPOPROTEIN (a) CALIBRATOR SERIES	5x1	LP3404
sLDL CALIBRATOR	3x1	CH5050

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SPECIALITY CALIBRATORS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
ADHESION MOLECULES CALIBRATOR SERIES	9x1	EV3568
CYTOKINE ARRAY CALIBRATOR	9x1	EV3561
CYTOKINE ARRAY III CALIBRATOR SERIES	9x1	EV3679
CYTOKINE ARRAY IV CALIBRATOR SERIES	9x1	EV3658
METABOLIC SYNDROME ARRAY I CALIBRATOR	9x1	EV3756
METABOLIC SYNDROME ARRAY II CALIBRATOR	9x1	EV3760
SYNTHETIC STEROID CALIBRATOR	9x1	EV3708
THYROID FREE CALIBRATOR SERIES	9x1	EV3563
THYROID TOTAL CALIBRATOR SERIES	9x1	EV3555

THERAPEUTIC DRUG MONITORING

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

TOXICOLOGY (RX Series Calibrators)

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
BENZODIAZEPINES CALIBRATORS SET	5x10	DA3129
CANNABINOID CALIBRATOR SET	5x3	DA2700
ECSTASY CALIBRATOR SET	5x10	DA2701
EDDP CALIBRATOR SET	5x10	DA2702
ETHANOL CALIBRATOR / CONTROL SET	5x10	DA2703
MULTI-DRUG CALIBRATOR SET	5x10	DA2704

TOXICOLOGY (Biochip Calibrators)

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
DRUGS OF ABUSE ARRAY I PLUS (Urine) CALIBRATORS	9x1	EV3744
DRUGS OF ABUSE ARRAY I PLUS (Whole Blood) CALIBRATORS	9x1	EV3749
DRUGS OF ABUSE ARRAY II (Oral Fluid) CALIBRATOR SERIES	9x1	EV3701
DRUGS OF ABUSE ARRAY II (Urine) CALIBRATORS SERIES	9x1	EV3656
DRUGS OF ABUSE ARRAY II (Whole Blood) CALIBRATOR SERIES	9x1	EV3687
DRUGS OF ABUSE ARRAY III (Urine) CALIBRATOR SERIES	9x1	EV3829
DRUGS OF ABUSE ARRAY III (Whole Blood) CALIBRATORS	9x1	EV3797
DRUGS OF ABUSE ARRAY IV (Urine) CALIBRATOR SERIES	9x1	EV3834
DRUGS OF ABUSE ARRAY IV (Whole Blood) CALIBRATOR SERIES	9x1	EV3808
DRUGS OF ABUSE ARRAY V (Urine) CALIBRATOR SERIES	9x1	EV3815
DRUGS OF ABUSE ARRAY V (Whole Blood) CALIBRATOR SERIES	9x1	EV3847

URINE

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



PRODUCT DESCRIPTION	LICENCE	CAT. NO.
ACUSERA 24+7 PLATINUM	12 MONTHS	QC4218
ACUSERA 24+7 GOLD	12 MONTHS	QC10232
ACUSERA 24+7 SILVER	12 MONTHS	QC10233
ACUSERA 24+7 CONNECT	-	QC4205

LINEARITY VERIFIERS

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
PROTEIN 1 LINEARITY VERIFIER (Roche)	6x1	LV10143
PROTEIN 2 LINEARITY VERIFIER (Roche)	5x1	LV10144
PROTEIN 3 LINEARITY VERIFIER (Roche)	6x1	LV10145
PROTEIN 4 LINEARITY VERIFIER (Roche)	6x1	LV10146
PROTEIN 1 LINEARITY VERIFIER (Beckman)	5x1.5	LV10147
PROTEIN 2 LINEARITY VERIFIER (Beckman)	5x1.5	LV10148
TDM LINEARITY VERIFIER (Beckman)	5x3	LV10149
CARDIAC LINEARITY VERIFIER (Roche)	6x2	LV10150
CARDIAC LINEARITY VERIFIER (Beckman)	5x2	LV10151



IMMUNOASSAYS

Endocrinology, Immunology, Microbiology, Research, Residues, Toxicology and Virology, including Latex and Immunoturbidimetric methodologies

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
AFLATOXIN B1	ELISA	96T	AFB3511	
AFLATOXIN M1 FAST	ELISA	96T	AFM3512	
AHD FAST	ELISA	96T	NF3463	
AH-7921	ELISA	96T	AHE10187	
ALPHA-1 ACID GLYCOPROTEIN	IMMUNOTURBIDIMETRIC	R1 3x16ml, R2 3x5ml	AG2472 •	***▲
ALPHA-1 ANTITRYPSIN	IMMUNOTURBIDIMETRIC	R1 3x16ml, R2 3x5ml	AA2471 •	***▲
AMPHETAMINE	ELISA	96T	AMP10002	
AMOZ FAST	ELISA	96T	NF3462	
ANTI STREPTOLYSIN-O2 (ASO)	L.E.I.	R1 2x9ml, R2 2x14ml	LO3998	***▲
ANTI STREPTOLYSIN-O2 (ASO)	L.E.I.	R1 6x17.2ml, R2 6x28.4ml	LO3999	***▲
ANTI STREPTOLYSIN-O2 (ASO)	L.E.I.	R1 2x8ml, R2 2x12ml	LO8015 •	***▲
AOZ FAST	ELISA	96T	NF3465	
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40ml, R2 4x17ml	LP2116	***S▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x60ml, R2 4x36ml, CAL 4x1ml	LP2989	***S▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x30ml, R2 4x12ml	LP3838	***▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 2x10ml, R2 2x4.9ml	LP8007 •	***▲
APOLIPOPROTEIN A-II	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	LP3867 •	***▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x60ml, R2 4x15ml, CAL 4x1ml	LP2990	***S▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x6ml	LP3839	***▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50ml, R2 4x9ml, CAL 4x1ml	LP2117	***S▲
APOLIPOPROTEIN CALIBRATOR	CALIBRATOR	3x1ml	LP3023	
APOLIPOPROTEIN C-II	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	LP3866 •	***▲
APOLIPOPROTEIN C-III	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	LP3865 •	***▲
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	LP3864 •	***▲
ASO (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	LO2715	▲
ASO CALIBRATOR	CALIBRATOR	5x1ml	LO2306	
AVERMECTINS	ELISA	96T	AV3477	
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x4.3ml	BM3887 •	***▲
B2 MICROGLOBULIN	IMMUNOTURBIDIMETRIC	R1 2x11.6ml, R2 2x4.9ml	BM8016 •	***▲
BACITRACIN	ELISA	96T	RLS9222	
BARBITURATES	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4008	
BARBITURATES	ELISA	96T	BAR10004	S
BENZODIAZEPINES	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4009	
BENZODIAZEPINES	ELISA	96T	BNZ10006	S
BETA-AGONIST	ELISA	96T	SU2148	
BETA-AGONIST FAST MILK	ELISA	96T	BF3507	
BETA-AGONIST FAST URINE	ELISA	96T	BF10035	
BETA LACTAMS	ELISA	96T	BL3448	
BUPRENORPHINE	ELISA	96T	BUP3508	S
BZG/COCAINE METABOLITE	ELISA	9T	BZG10010	S
BOLDENONE FAST	ELISA	96T	BD2382	
CA 19-9	ELISA	96T	CAN10069	
CANINE CRP	IMMUNOTURBIDIMETRIC	R1 7x20ml, R2 2x12ml	CP2798	S**▲
CANNABINOIDS	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4010	
CARBAMAZEPINE	L.E.I.	R1 2x12ml, R2 2x5ml	TD3416	***▲
CARFENTANIL	ELISA	96T	CFE10185	
CERULOPLASMIN	IMMUNOTURBIDIMETRIC	R1 2x13.4ml, R2 2x4.8ml	CPL4017 •	***▲
CHLORAMPHENICOL	ELISA	96T	CNI1469	
CHLORAMPHENICOL FAST	ELISA	96T	CNI10171	
CHLORAMPHENICOL FAST URINE	ELISA	96T	CNI10152	
CLENBUTEROL/BROMBUTEROL	ELISA	96T	CB1418	
COCAINE METABOLITE	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4011	
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	CM3845	***▲
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 2x11.2ml, R2 2x4.2ml	CM8023 •	***▲
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	CM3846	***▲
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 2x11.2ml, R2 2x4.2ml	CM8024 •	***▲
CORTICOSTEROIDS	ELISA	96T	DM2156	
CRP HIGH SENSITIVITY	L.E.I.	R1 2x11ml, R2 2x11ml	CP3885	***▲
CRP LATEX TEST (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	CPI423	

T TESTS

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
CRP LATEX TEST (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	CP2714	
CRP	IMMUNOTURBIDIMETRIC	R1 7x20ml, R2 2x12ml	CP7950	**▲
CRP	IMMUNOTURBIDIMETRIC	R1 6x66ml, R2 6x13ml	CP9742	**▲
CRP	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x9ml	CP3826	**▲
CRP CALIBRATOR (Multi-point, liquid)	IMMUNOTURBIDIMETRIC	3x1ml	CP2179	
CRP CALIBRATOR SERIES (Multi-point, Liquid)	IMMUNOTURBIDIMETRIC	6x2ml	CP2479	
CRP CONTROL LEVEL 2 (Liquid)	IMMUNOTURBIDIMETRIC	10x1ml	CP2480	
CRP CONTROL LEVEL 3 (Liquid)	IMMUNOTURBIDIMETRIC	10x1ml	CP2481	
CRP FULL RANGE	L.E.I.	R1 2x11ml, R2 2x11ml	CP3847	**▲
CRP FULL RANGE	L.E.I.	R1 4x50ml, R2 4x50ml	CP3849	**▲
CRP FULL RANGE	L.E.I.	R1 2x13ml, R2 2x13ml	CP8028 •	**▲
CRP FULL RANGE CALIBRATOR SERIES	CALIBRATOR	6x1ml	CP2499	
CRP HIGH SENSITIVITY CALIBRATOR SERIES (Multi-point) (Liquid)	L.E.I.	6x2ml	CP2478	
CRP HIGH SENSITIVITY CONTROL LEVEL 1 (Liquid)	L.E.I.	10x1ml	CP2476	
CRP HIGH SENSITIVITY CONTROL LEVEL 2 (Liquid)	L.E.I.	10x1ml	CP2477	
CYSTATIN C	L.E.I.	R1 2x17.6ml, R2 2x6.1ml	CYS4004	**▲
DEXTROMETHORPHAN	ELISA	96T	DX3497	S
DIGOXIN	L.E.I.	R1 2x8ml, R2 2x6ml	TD3410	**▲
DOx SERIES	ELISA	96T	DOX3501	S
DOXYCYCLINE SENSITIVE	ELISA	96T	DXS10119A	
EDDP	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4013	
ECSTASY	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4014	
ENROFLOXACIN/CIPROFLOXACIN	ELISA	96T	EC3473	
ERGOT ALKALOIDS	ELISA	96T	EA3491	
ETHINYLESTRADIOL	ELISA	96T	RLS9225	
FABP1	ELISA	96T	FB10023	
FABP3	ELISA	96T	FB10022	
FENTANYL	ELISA	96T	FE3505	S
FERRITIN	L.E.I.	R1 1x40ml, R2 1x20ml	FN3452	**▲
FERRITIN	L.E.I.	R1 4x40ml, R2 4x20ml	FN3453	**▲
FERRITIN	L.E.I.	R1 3x20ml, R2 3x11ml	FN3888	**▲
FERRITIN	IMMUNOTURBIDIMETRIC	R1 4x16.7ml, R2 4x10.1ml	FN8037 •	**▲
FLUNIXIN	ELISA	96T	FL3458	
GENTAMICIN	L.E.I.	R1 2x15ml, R2 2x6ml	TD3413	**▲
GFAP	ELISA	96T	GF10029	
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x12ml, R2a 1x3.2ml, R2b 1x0.625ml	HP3886	**▲
HAEMOGLOBIN DENATURANT REAGENT	IMMUNOTURBIDIMETRIC	2x50ml	HA3450 •	
HbA1c CALIBRATOR SERIES	CALIBRATOR	1x8ml, 5x2ml	HA3444	
HbA1c CONTROL SET	CONTROL	2x2x0.5ml	HA5072 •	
HbA1c (Indirect)	L.E.I.	R1 3x14ml, R2 3x14ml, R3 3x50ml, Hb R1 3x28ml	HA3830	**▲
HbA1c	L.E.I.	R1 2x14.2ml, R2 2x14.2ml, R3 1x100ml	HA8043 •	**▲
IG CALIBRATOR (Single Point)	CALIBRATOR	3x1ml	IT3861	▲
IgA (sample dilution)	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x20ml	IA7157	**▲
IgA	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	IA3832	**▲
IgE CALIBRATOR SERIES	CALIBRATOR	6x1ml	IE2492	
IgE	L.E.I.	R1 1x8ml, R2 1x5ml	IE7308	**▲
IgG (sample dilution)	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x20ml	IG7158	**▲
IgG (sample dilution)	IMMUNOTURBIDIMETRIC	R1 1x60ml, R2 1x5ml	IG2448	**▲
IgG	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	IG3833	**▲
IgM (sample dilution)	IMMUNOTURBIDIMETRIC	R1 8x20ml	IM7977	*▲
IgM	IMMUNOTURBIDIMETRIC	3x20ml	IM3834	*▲
IgM	IMMUNOTURBIDIMETRIC	R1 4x10.5ml, R2 4x4ml	IM8045 •	**▲
IL-18	ELISA	96T	ILE10068	
KETAMINE	ELISA	96T	KT3459	S
LEUCOMALACHITE GREEN	ELISA	96T	LMG3466	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10ml, R2 1x6ml	LP3403	**▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x30ml, R2 1x15ml	LP2757	**▲
LIPOPROTEIN (a) CALIBRATOR SERIES	CALIBRATOR	5x1ml	LP3404	
LIPOPROTEIN (a) CONTROL LEVEL 3	CONTROL	3x1ml	LP3406	
M2-PK	ELISA	96T	MPK10071	
MALACHITE GREEN FAST	ELISA	96T	MG10108	
MDPV ELISA	ELISA	96T	MD3476	S

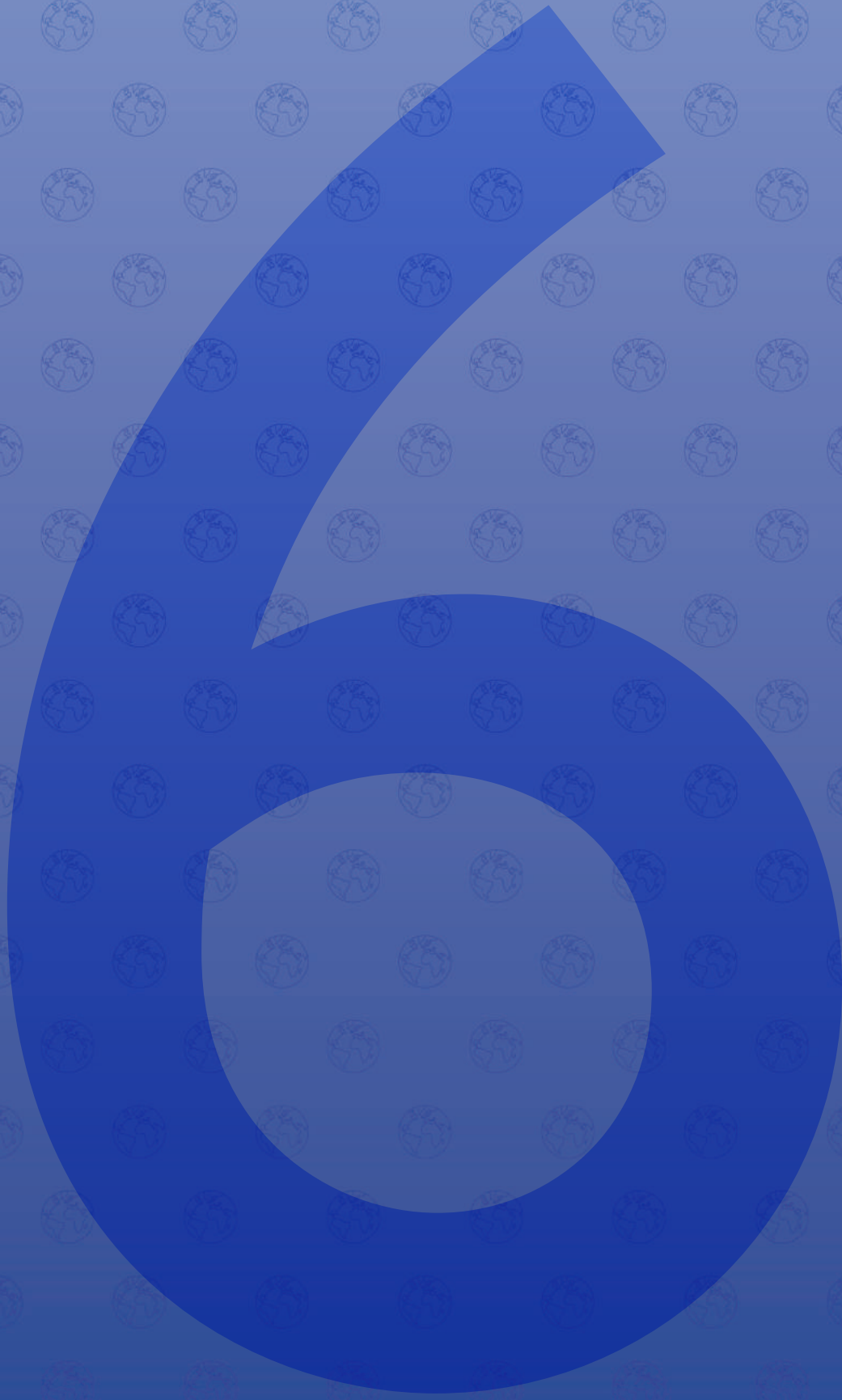
T TESTS

• PRODUCTS NOT FDA CLEARED. FOR USA ENQUIRES CONTACT YOUR RANDOX REPRESENTATIVE

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
MEPHEDRONE (METHCATHINONE)	ELISA	96T	MD3475	S
MEPROBAMATE	ELISA	96T	MPBI0020	S
METHADONE	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4016	
METHADONE	ELISA	96T	MTD10012	S
METHAMPHETAMINE	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4007	**▲
METHAMPHETAMINE	ELISA	96T	MTH10000	S
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	R1 3x100ml, R2 5x7ml, CAL 6x1x2ml	MA2423	S**▲
MICROALBUMIN (2-shot only)	IMMUNOTURBIDIMETRIC	R1 1x60ml, R2 1x7ml, CAL 6x1x2ml	MA2426	S**▲
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x8ml	MA3828	**▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x4.3ml	MA8056 •	**▲
MICROALBUMIN CALIBRATOR SERIES	CALIBRATOR	6x2ml	MA1567	
MICROALBUMIN CONTROL LEVEL 1 and LEVEL 2 (Liquid)	CONTROL	3x2x1ml	MA1361	
MT-45	ELISA	96T	MTE10186	
MITRAGYNE	ELISA	96T	MT3489	S
MYOGLOBIN	L.E.I.	R1 1x9.5ml, R2 1x4.5ml	MY2127	**▲
MYOGLOBIN CALIBRATOR	CALIBRATOR	4x1ml	MY2456	
19-NORTESTOSTERONE/TRENBOLONE	ELISA	96T	NT2105	
NGAL	ELISA	96T	NGI0028	
OPIATES	HOMOGENEOUS ENZYME IMMUNOASSAY	R1 2x16.9ml, R2 2x8ml	DA4012	
OPIATES	ELISA	96T	OPI10014	S
OXYCODONE	ELISA	96T	OXY10114	S
OXYTETRACYCLINE SENSITIVE	ELISA	96T	OXS10118A	
PCP	ELISA	96T	PCP10018	S
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x11ml	PA3843	**▲
PREGABALIN	ELISA	96T	PGB10082	S
PREGNANCY TEST (Glass Slide)	LATEX (DIRECT)	100T	PG2735 •	
PHENOBARBITAL	L.E.I.	R1 2x17ml, R2 2x6ml	TD3408	**▲
PHENYLBUTAZONE	ELISA	96T	PB3456	
PHENYTOIN	L.E.I.	R1 2x17ml, R2 2x6ml	TD3409	**▲
α-PVP/MDPV	ELISA	96T	PVPI0048	S
QUINOLONES	ELISA	96T	QL3454	
RACTOPAMINE	ELISA	96T	RT3451	
RHEUMATOID FACTOR (Complete Kit with Disposable Cards)	LATEX SLIDE TEST	100T	RF1436	
RHEUMATOID FACTOR (Complete Kit with Glass Slide)	LATEX SLIDE TEST	100T	RF2716	
RHEUMATOID FACTOR	L.E.I.	R1 2x15ml, R2 1x10ml	RF7980	**▲
RHEUMATOID FACTOR	L.E.I.	R1 2x20ml, R2 2x8ml	RF3836	**▲
RHEUMATOID FACTOR	L.E.I.	R1 2x8.7ml, R2 2x4.5ml	RF8063 •	**▲
RHEUMATOID FACTOR CALIBRATOR SERIES	CALIBRATOR	5x1ml	RF2301	
SEM FAST	ELISA	96T	NF3461	
STILBENES	ELISA	96T	SJ2152	
STREPTOMYCIN	ELISA	96T	STP3468	
SULPHADIAZINE	ELISA	96T	SZ2147	
SULPHAMETHAZINE	ELISA	96T	SM2146	
SULPHAMETHOXAZOLE FAST	ELISA	96T	SZ3471	
SYNTHETIC CANNABINOIDS (JWH-018/AM-2201)	ELISA	96T	SC3474	S
SYNTHETIC CANNABINOIDS(URI44/XLRI 1)	ELISA	96T	SC3488	S
SYNTHETIC CANNABINOIDS (JWH-250/RCS-8)	ELISA	96T	SC3503	S
SYNTHETIC CANNABINOIDS (AB-PINACA)	ELISA	96T	PAC10046	S
TETRACYCLINE SENSITIVE	ELISA	96T	TCS10117A	
TRENBOLONE	ELISA	96T	TB2106	
THC	ELISA	96T	THC10008	S
THERAPEUTIC DRUG CALIBRATOR SERIES	CALIBRATOR	6x3ml	TD3417	
TRAMADOL	ELISA	96T	TRM3499	S
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 2x15ml	TF7197	**▲
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x14ml	TF3831	**▲
TRICYCLIC ANTIDEPRESSANTS	ELISA	96T	TCA10016	
U-47700	ELISA	96T	U0010188	
VALPROIC ACID	L.E.I.	R1 2x12ml, R2 2x5ml	TD3414	**▲
ZALEPLON	ELISA	96T	ZD3487	S
ZERANOL	ELISA	96T	ZR2421	
ZILPATEROL	ELISA	96T	ZP3483	
ZOLPIDEM	ELISA	96T	ZD3485	S
ZOPICLONE	ELISA	96T	ZD3486	S

T TESTS

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**RIQAS - RANDOX INTERNATIONAL
QUALITY ASSESSMENT SCHEME**

Programme starting times are available on request

AMMONIA/ETHANOL PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
2 PARAMETERS	MONTHLY	12 MONTHS	RQ9164

ANTI-TSH RECEPTOR PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
1 PARAMETER	MONTHLY	12 MONTHS	RQ9174

BLOOD GAS PROGRAMME	FREQUENCY	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 each subsequently registered instrument.

BNP PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
1 PARAMETER	MONTHLY	12 MONTHS	RQ9165

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

CSF (CEREBROSPINAL FLUID) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
12 PARAMETERS	MONTHLY	12 MONTHS	RQ9168

COAGULATION PROGRAMME	FREQUENCY	DURATION	CAT. NO.
5 PARAMETERS (PT, aPTT, TT, Fibrinogen, ATIII)	MONTHLY	12 MONTHS	RQ9135/a
16 PARAMETERS & 1 pilot parameter	MONTHLY	12 MONTHS	RQ9135/b

CYFRA 21-1 PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
1 PARAMETER	MONTHLY	12 MONTHS	RQ9175

ESR PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
1 PARAMETER	QUARTERLY (2 samples per quarter)	12 MONTHS	RQ9163

GENERAL CLINICAL CHEMISTRY PROGRAMME	FREQUENCY	DURATION	CAT. NO.
10 PARAMETERS (choose from 52)	EVERY 2 WEEKS	12 MONTHS	RQ9112
17 PARAMETERS (choose from 52)	EVERY 2 WEEKS	12 MONTHS	RQ9112/S
52 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9113

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

HAEMATOLOGY PROGRAMME	FREQUENCY	DURATION	CAT. NO.
11 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9118

HUMAN URINE PROGRAMME	FREQUENCY	DURATION	CAT. NO.
25 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9115

IMMUNOASSAY PROGRAMME	FREQUENCY	DURATION	CAT. NO.
4 PARAMETERS (choose from 49) & 6 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9125/a
13 PARAMETERS (choose from 49) & 6 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9125/b
49 PARAMETERS & 6 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9125/c
49 PARAMETERS & 6 pilot parameters	MONTHLY	12 MONTHS	RQ9130

IMMUNOASSAY SPECIALITY 1 PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
10 PARAMETERS	MONTHLY	12 MONTHS	RQ9141
IMMUNOASSAY SPECIALITY 2 PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
5 PARAMETERS	MONTHLY	12 MONTHS	RQ9142
IMMUNOSUPPRESSANT PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
4 PARAMETERS	MONTHLY	12 MONTHS	RQ9159
LIPID PROGRAMME	FREQUENCY	DURATION	CAT. NO.
3 PARAMETERS (choose from 7)	EVERY 2 WEEKS	12 MONTHS	RQ9126/a
7 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9126/b
LIQUID CARDIAC PROGRAMME	FREQUENCY	DURATION	CAT. NO.
9 PARAMETERS	MONTHLY	12 MONTHS	RQ9136
MATERNAL SCREENING PROGRAMME	FREQUENCY	DURATION	CAT. NO.
6 PARAMETERS	MONTHLY	12 MONTHS	RQ9137
SEROLOGY (EBV) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
3 PARAMETERS	QUARTERLY (3 samples per quarter)	12 MONTHS	RQ9153
SEROLOGY (HIV / HEPATITIS) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
10 PARAMETERS	QUARTERLY (5 samples per quarter)	12 MONTHS	RQ9151
SEROLOGY (SYPHILIS) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
1 PARAMETER	QUARTERLY (3 samples per quarter)	12 MONTHS	RQ9154
SEROLOGY (ToRCH) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
12 PARAMETERS	QUARTERLY (5 samples per quarter)	12 MONTHS	RQ9152
SPECIFIC PROTEINS PROGRAMME	FREQUENCY	DURATION	CAT. NO.
26 PARAMETERS (3ml samples)	EVERY 2 WEEKS	12 MONTHS	RQ9114
26 PARAMETERS (2ml samples)	EVERY 2 WEEKS	12 MONTHS	RQ9160
26 PARAMETERS (1ml samples)	EVERY 2 WEEKS	12 MONTHS	RQ9161
SWEAT TESTING PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
3 PARAMETERS	MONTHLY	12 MONTHS	RQ9173
THERAPEUTIC DRUGS PROGRAMME	FREQUENCY	DURATION	CAT. NO.
18 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9111
TRACE ELEMENTS IN BLOOD PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
7 PARAMETERS IN BLOOD	MONTHLY	12 MONTHS	RQ9172
TRACE ELEMENTS IN SERUM PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
10 PARAMETERS IN SERUM	MONTHLY	12 MONTHS	RQ9170
TRACE ELEMENTS IN URINE PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
11 PARAMETERS IN URINE	MONTHLY	12 MONTHS	RQ9171
URINALYSIS PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
14 PARAMETERS	EVERY 2 MONTHS	12 MONTHS	RQ9138
URINE TOXICOLOGY PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
19 PARAMETERS & 1 pilot parameter	MONTHLY	12 MONTHS	RQ9139

Pilot studies are available at no extra charge.

+ = Not accredited to ISO 17043:2010

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