








The logo features the word "RANDOX" in a bold, white, sans-serif font. The letter "O" is replaced by a solid red circle. The logo is centered within a series of three concentric circles that have a subtle gradient and a slight shadow effect, giving them a three-dimensional appearance. The background is a solid, dark teal color.

RANDOX

2024

PRODUCT LIST

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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	●
Standard included in the kit and is for manual and semi-automated use only	S
Calibrator included in kit	C
FDA Exempt	•
FDA Cleared at the time of print	••

METHOD ABBREVIATIONS:

AMP	2-Amino-2-methyl-1-propanol
BAT	Biochip Array Technology
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
L.E.I	Latex-Enhanced Immunoturbidimetric
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



Randex Label

Randex 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. Randex labelled products are a guarantee of high quality and service.

O.E.M.

Randex 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

Randex 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@randox.com



Store

store.randox.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 Randex representatives are available directly from Randex offices in:

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

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 three (3) 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 and any prepayments made will not be refunded.
- 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 Where no payment terms have been set, the value of the order must be paid in full by the buyer to Radox upon confirmation of the order by Radox.

- 4.3 All duties, import taxes and related charges will be paid by the Buyer.
- 4.4 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.
- 4.5 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 and the seller becomes aware that it will be unable to meet the date, it will provide
 - (i) notification as soon as practicable
 - (ii) a new date for delivery, without any liability.
- 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 and 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.
- 6.5 When a date has been agreed for the alleged damaged goods to be returned to Radox for verification, all precautions and measure must be taken by the Customer to ensure that the goods are packed and transported in a manner that is appropriate and that will ensure stability of the goods.
- 6.6 As a result of incorrect ordering a 50% restocking fee will be applied.

RANDOX TERMS AND CONDITIONS (CONTINUED)

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.
- 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.

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	
RX8129	ACID WASH SOLUTION (RX modena)		1x500ml	
WS8397 ••	ACID WASH SOLUTION (RX daytona+ and RX modena)		8x68ml	
WS3853 ••	ACID WASH SOLUTION (RX daytona/RX imola)		6x80ml	
VB10524 Δ	ACTIVE VITAMIN B12 CONTROL LEVEL 1		3x2ml	
VB10525 Δ	ACTIVE VITAMIN B12 CONTROL LEVEL 2		3x2ml	
APT2749	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT) (RX monza)	CLOTTING METHOD	R1 4x5ml, R2 4x5ml	d
QC4228	ACUSERA 247 CLOUD CONNECT		-	
QC4224	ACUSERA 247 CONFIGURATION/MAPPING		-	
QC4227	ACUSERA 247 CONNECT BOX		-	
QC4232	ACUSERA 247 END USER CLOUD CONNECT		-	
QC4218	ACUSERA 247		12 MONTHS	
QC4225	ACUSERA 247 TRAINING (ON-SITE)		-	
QC4226	ACUSERA 247 TRAINING (REMOTE)		-	
QC4230	ACUSERA 247 INSTALLATION OF CUSTOMER CONNECT BOX (REMOTE)		-	
QC4231	ACUSERA 247 INSTALLATION OF CUSTOMER CONNECT BOX LEVEL 2 (ONSITE)		-	
QC4229	ACUSERA 247 INSTALLATION OF RANDOX CONNECT BOX (ONSITE)		-	
LV10363	ACUSERA VERIFY Apo A1 & Apo B LINEARITY VERIFIER (Beckman)		5x3ml	
LV10356 •	ACUSERA VERIFY BILIRUBIN LINEARITY VERIFIER (Roche)		5x3ml	
LV10362 •	ACUSERA VERIFY CO ₂ /ELECTROLYTES LINEARITY VERIFIER (Roche)		5x5ml	
LV10334 •	ACUSERA VERIFY CRP LINEARITY VERIFIER (Roche)		5x1ml	
LV10366 •	ACUSERA VERIFY ENZYME LINEARITY VERIFIER (Roche)		5x3ml	
LV10336 •	ACUSERA VERIFY ESOTERIC LINEARITY VERIFIER (Roche)		5x3ml	
LV10335 •	ACUSERA VERIFY hsCRP LINEARITY VERIFIER (Roche)		5x1ml	
LV10344 •	ACUSERA VERIFY LIPID LINEARITY VERIFIER (Roche)		5x3ml	
LV10364 •	ACUSERA VERIFY LIPID LINEARITY VERIFIER (Beckman)		5x3ml	
LV10343 •	ACUSERA VERIFY RHEUMATOID FACTOR (RF) LINEARITY VERIFIER (Roche)		5x1ml	
LV10355 •	ACUSERA VERIFY THERAPEUTIC DRUG MARKERS LINEARITY VERIFIER (Roche)		5x5ml	
LV10357 •	ACUSERA VERIFY Apo A1 & Apo B LINEARITY VERIFIER (ROCHE)		5x3ml	
EV4274	ACUTE KIDNEY INJURY ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4275	ACUTE KIDNEY INJURY ARRAY CONTROLS (Evidence Investigator)	B A T	3x3x1ml	
RX3905	ADDITIONAL SAMPLE & REAGENT TRAY (RX daytona)		Each	
EV3519	ADHESION MOLECULES ARRAY (Evidence Investigator)	B A T	54 biochips	
EV3569	ADHESION MOLECULES 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	
EV4302	ADHESION MOLECULES ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x0.5ml	
AFB3511	AFLATOXIN B1	ELISA	96T	
AFM3512	AFLATOXIN M1 FAST	ELISA	96T	
AHE10187	AH-7921	ELISA	96T	
NF3463	AHD FAST	ELISA	96T	
AL1205 •	ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	10x10ml	*
AL3801 •	ALANINE AMINOTRANSFERASE (ALT) (GPT) (RX daytona/RX imola)	UV (IFCC)	R1 6x51ml, R2 6x14ml	**▲
AL8304 •	ALANINE AMINOTRANSFERASE (ALT) (GPT)	MODIFIED IFCC	R1 4x20ml, R2 4x7ml	▲
AL8006	ALANINE AMINOTRANSFERASE (ALT) (GPT) (RX modena)	MODIFIED IFCC	R1 6x56ml, R2 6x20ml	▲
AL146 ••	ALANINE AMINOTRANSFERASE (ALT) (GPT)	COLORIMETRIC	2x100ml	S▲
AB362 ••	ALBUMIN	BCG	6x100ml	S*
AB3800 ••	ALBUMIN	BCG	9x51ml	▲
AB8301 ••	ALBUMIN	BCG	4x20ml	▲
AB8000	ALBUMIN	BCG	4x68ml	*▲
AD189	ALDOLASE	UV	5x20ml	**
AD5000 ••	ALDOLASE CALIBRATION SERUM		3x1ml	
AD5001 ••	ALDOLASE CONTROL LEVEL 2		3x1ml	
AD5002 ••	ALDOLASE 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)

▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT | - | ONE-TO-ONE MIX, NO PIPETTING NECESSARY + NOT ACCREDITED TO ISO 17043 2010 • FDA EXEMPT •• FDA CLEARED

Δ RUO FOR USA

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
RX8108 •	ALKALINE DETERGENT (RX monaco)		1x2L	
AP8002	ALKALINE PHOSPHATASE (RX modena)	AMP	R1 7x20ml, R2 7x8ml	▲
AP3802 ••	ALKALINE PHOSPHATASE (RX daytona/RX imola/RX misano/RX monaco)	AMP	R1 6x51ml, R2 6x14ml	••▲
AP8302 ••	ALKALINE PHOSPHATASE	AMP	R1 4 x 20ml, R2 4 x 7ml	▲
AP 307	ALKALINE PHOSPHATASE	DEA	R1 1x105ml, R2 10x10ml	*
AP3803	ALKALINE PHOSPHATASE	DEA	R1 6x51ml, R2 6x14ml	▲
RX8130	ALKALINE WASH SOLUTION (RX modena)		1x500ml	▲
AMH10509 ▲	AMH CONTROL LEVEL 1		3x2ml	
AMH10514 ▲	AMH CONTROL LEVEL 2		3x2ml	
AMH10515 ▲	AMH CONTROL LEVEL 3		3x2ml	
AMH10516 ▲	AMH CONTROL LEVEL 4		3x2ml	
AM1015 ••	AMMONIA (NH ₃)	ENZYMATIC UV	10x5ml	S**
AM1015 ••	AMMONIA (NH ₃)	ENZYMATIC UV	R1 4x20ml, R2 2x10ml **	S**
EA1366 ••	AMMONIA ETHANOL CONTROL LEVEL 1		6x2ml	
EA1367 ••	AMMONIA ETHANOL CONTROL LEVEL 2		6x2ml	
EA1368 ••	AMMONIA ETHANOL CONTROL LEVEL 3		6x2ml	
NF3462	AMOZ FAST	ELISA	96T	
AY7931 ••	AMYLASE	ETHYLIDENE PNPG7	R1 6x50ml, R2 4x18ml	••▲
AY8335	AMYLASE	ETHYLIDENE PNPG7	R1 4x20ml, R2 4x7ml	▲
AY3805 ••	AMYLASE	ETHYLIDENE PNPG7	R1 4x16ml, R2 4x5ml	▲
AY8004	AMYLASE	ETHYLIDENE PNPG7	R1 7x18ml, R2 7x7.3ml	▲
AY7934 ••	AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 6x20ml, R2 3x10ml	••▲
AY3855 ••	AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 4x16ml, R2 4x5ml	▲
AY8149	AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 7x11ml, R2 7x4.8ml	▲
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	
RX8106 •	ANTIBACTERIAL DETERGENT (RX monaco)		1x500ml	
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	
AMC5035	ANTIMICROBIAL ARRAY II CONTROL (Evidence Investigator)	B A T	3x1ml	
EV3695	ANTIMICROBIAL ARRAY III (Evidence Investigator)	B A T	54 biochips	
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	d
EV4192	ANTIMICROBIAL ARRAY V IMMUNOAFFINITY COLUMNS	B A T	45 columns	
COV10460 •	ANTI-SARS-COV-2 CONTROL		2 x 2 x 4ml	d
LO8305 •	ANTI STREPTOLYSIN O (ASO)	L.E.I	R1 1x7.7ml, R2 1x11.2ml	▲
LO8015 •	ANTI STREPTOLYSIN O (ASO)	L.E.I	R1 2x8.7ml, R2 2x12ml	▲
LO3998 •	ANTI STREPTOLYSIN O (ASO)	L.E.I	R1 2x9ml, R2 2x14mm	▲
NF3465	AOZ FAST	ELISA	96T	
LP2116 ••	APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40ml, R2 4x17ml	S**▲
LP8007	APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 2x8.6ml, R2 2x4.8ml	▲
LP3838 ••	APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x30ml, R2 4x12ml	▲
LP2117 ••	APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50ml, R2 4x9ml, CAL 4x1ml	S**▲
LP3839 ••	APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x6ml	▲
LP8008	APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 2x8.7ml, R2 2x3.9ml	▲
LP3866 •	APOLIPOPROTEIN C-II	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	▲
LP3865 •	APOLIPOPROTEIN C-III	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	IMMUNOTURBIDIMETRIC	R1 2x11ml, R2 2x5ml	▲
EV4230	APOLIPOPROTEIN E4 ARRAY (Evidence Evolution)	B A T	100 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
EV4113A/B	APOLIPOPROTEIN E4 ARRAY (Evidence Investigator)	B A T	54 biochips	
HNI1530 ••	ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2		20x5ml	
HS2611 ••	ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2 & 3		2x5x5ml	
HEI1532	ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3		20x5ml	
AU2352 ••	ASSAYED URINE CONTROL LEVEL 2		12x10ml	
AU2353 ••	ASSAYED URINE CONTROL LEVEL 3		12x10ml	
AS3804 ••	ASPARTATE AMINOTRANSFERASE (AST) (RX series)	UV (MODIFIED IFCC)	R1 6x51ml, R2 6x14ml	***
AS101 •	ASPARTATE AMINOTRANSFERASE (AST) (manual only)	COLORIMETRIC	R1 2x100ml, R2 2x100ml	***
AS8306 ••	ASPARTATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	R1 4x20ml, R2 4x7ml	•
AS8005	ASPARTATE AMINOTRANSFERASE (AST) (Modena)	UV (MODIFIED IFCC)	R1 6x56ml, R2 6x20ml	•
AV3477	AVERMECTINS	ELISA	96T	
BM3887	β ₂ MICROGLOBULIN	L.E.I.	R1 2x11ml, R2 2x4.3ml	•
BM10444	β-2-MICROGLOBULIN CALIBRATOR		3x1	
BM1362	β-2-MICROGLOBULIN CALIBRATOR		3x1	
RLS9222	BACITRACIN	ELISA	96T	
SU2148	BETA-AGONIST	ELISA	96T	
BF10035	BETA-AGONIST FAST URINE	ELISA	96T	
BL3448	BETA-LACTAMS	ELISA	96T	
EV3957A/B	BETA LACTAMS ARRAY PLUS (Evidence Investigator)	B A T	54 biochips	
BI2672	BILE ACIDS	COLORIMETRIC 4th GENERATION	R1 10x10ml, R2 1x30ml	**
BI8150	BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x17.7ml, R2 2x8.9ml	•
BI7982	BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 6x50ml, R2 6x18ml	•
BI3863	BILE ACIDS	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	•
BR8308 ••	BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20ml, R2 4x8ml	•
BR8133	BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x52.2ml, R2 4x20ml	•
BR8376 ••	BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x40ml, R2 4x8ml	•
BR2362 ••	BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	2x250ml	*•
BR3807 ••	BILIRUBIN (DIRECT) (RX daytona/RX imola)	JENDRASSIK	R1 2x30ml, R2a 8x4ml, R2b 1x2ml	***
BR411 ••	BILIRUBIN (TOTAL & DIRECT)	JENDRASSIK	1x225ml	•
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	•
BR2361 ••	BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	2x250ml	*•
BR3859 ••	BILIRUBIN (TOTAL)	JENDRASSIK	R1 2x50ml, R2 8x4ml	•
BE454 •	BILIRUBIN ELEVATED SERUM		10x3ml	
EV3576	BIOCHIP BIOHAZARD BAG	B A T	1	
EV3575	BIOCHIP ZIPLOCK BAG	B A T	1	
BG5001 ••	BLOOD GAS CONTROL LEVEL 1		30x1.8ml	
BG002 ••	BLOOD GAS CONTROL LEVEL 2		30x1.8ml	
BG5003 ••	BLOOD GAS CONTROL LEVEL 3		30x1.8ml	
CQ10520 Δ	BNP CONTROLS (BECKMAN)		3x1x1ml	
CQ10521 Δ	BNP CONTROLS (ABBOTT)		3x1x1ml	
CQ10522 Δ	BNP CONTROLS (SIEMENS)		3x1x1ml	
BD2382	BOLDENONE FAST (Evidence Investigator)	ELISA	96T	
SBM10574 Δ	BONE MARKERS (SERUM) CONTROL LEVEL 1		6x2ml	
SBM10587 Δ	BONE MARKERS (SERUM) CONTROL LEVEL 2		6x2ml	
SBM10588 Δ	BONE MARKERS (SERUM) CONTROL LEVEL 3		6x2ml	
UBM10573 Δ	BONE MARKERS (URINE) CONTROL LEVEL 1		3x2ml	
UBM10589 Δ	BONE MARKERS (URINE) CONTROL LEVEL 2		3x2ml	
AL1027 •	BOVINE CHEMISTRY ASSAYED CONTROL LEVEL 1		20x5ml	
AN1026 •	BOVINE CHEMISTRY ASSAYED CONTROL LEVEL 2		20x5ml	
AE1032 •	BOVINE CHEMISTRY ASSAYED CONTROL LEVEL 3		20x5ml	
EV4355	BOVINE PATHOGEN ARRAY FOR MILK (Evidence Investigator)	B A T	54 biochips	
EV3577	BULK TANK CONTAINER	B A T	10L	
BUP3508	BUPRENORPHINE	ELISA	96T	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
CA590 ••	CALCIUM	CPC/AMP	R1 1x100ml, R2 1x100ml, R3 10, CAL 55	S*▲
CA3871 ••	CALCIUM	ARSENAZO	9x51ml	▲
CA8309 ••	CALCIUM	ARSENAZO	4x20ml	▲
CA8021 ••	CALCIUM (RX modena)	ARSENAZO	4x68ml	▲
CP10389	CANINE CRP	IMMUNOTURBIDIMETRIC	R1 2x18.1ml, R2 2x5ml, CAL 6x1ml	▲C
CP2803	CANINE CRP CONTROL LEVEL 2		3x1ml	
CP2804	CANINE CRP CONTROL LEVEL 3		3x1ml	
CAN10069	CANCER ANTIGEN 19-9 (CA 19-9)	ELISA	96T	
TD3416 ••	CARBAMAZEPINE	L.E.I	R1 2x12ml, R2 2x5ml	▲
EV3889	CARDIAC ARRAY (Evidence Evolution)	B A T	100 biochips	
EV3890	CARDIAC ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
EV3891	CARDIAC ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
CQ10453	CARDIAC CONTROL ULTRA LOW		3x3 ml	d
CQ10454	CARDIAC CONTROL LEVEL 1		3x3 ml	d
CQ10455	CARDIAC CONTROL LEVEL 2		3x3 ml	d
CQ10456	CARDIAC CONTROL LEVEL 3		3x3 ml	d
EV3836A/B	CARDIAC RISK PREDICTION ARRAY (Evidence Investigator)	B A T	72 biochips	
EV100-535	CARRIER HOLDER (Evidence Investigator)	B A T	1	
EV3637	CEREBRAL ARRAY II (Evidence Investigator)	B A T	54 biochips	
CBB5009	CEREBRAL ARRAY II CONTROLS	BAT	3x3x0.5ml	
RX3964 ••	CHEMISTRY PARAMETERS DISK (RX daytona/RX imola)		1x3.5" FLOPPY DISK	
CN1469	CHLORAMPHENICOL	ELISA	96T	
CN10171	CHLORAMPHENICOL FAST	ELISA	96T	
CN10152	CHLORAMPHENICOL NEXT GENERATION	ELISA	96T	
N900-0003	CHLORIDE ELECTRODE(RX modena)		Each	
D400-0013 ••	CHLORIDE ELECTRODE (RX daytona+)		1	
CH200 ••	CHOLESTEROL (TOTAL)	CHOD-PAP	R1 6x30ml, CAL 1x5.5ml	S▲
CH8310 ••	CHOLESTEROL (TOTAL)	CHOD-PAP	4x20ml	▲
CH3810	CHOLESTEROL (TOTAL)	CHOD-PAP	9x51ml	▲
CH8019 •	CHOLESTEROL (TOTAL)	CHOD-PAP	4x68ml	▲
CE190 •	CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 5x30ml, R2 5x1ml	**
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	
EV4303	CHRONIC KIDNEY DISEASE ARRAY I CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
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	
EV4304	CHRONIC KIDNEY DISEASE ARRAY II CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
CTR4065	CITRIC ACID (manual) (RX misano)	COLORIMETRIC	R1 4x10ml, R2 4x1ml, R3 1x41ml, CAL 1x5ml	**S W
RX8143 •	CI WASH SOLUTION (RX modena)		R1 4x68ml	
RX3973 ••	CI WASH SOLUTION (RX daytona/RX imola and RX modena)		1x2.5L	
RX2911	CI WASH SOLUTION (RX imola)		4x100ml	
CK1296 ••	CK-MB	IMMUNOINHIBITION	19x2.5ml	*
CK4043 ••	CK-MB LIQUID (RX daytona/RX daytona+/RX imola)	IMMUNOINHIBITION	R1 4x20ml, R2 4x6ml	**▲
CK3813	CK-MB (RX daytona/RX daytona+/RX imola)	IMMUNOINHIBITION	R1 4x20ml, R2 4x6ml	**
CK8148	CK-MB	IMMUNOINHIBITION	R1 4x20ml, R2 4x8ml	
CK2393 ••	CK-MB CALIBRATOR		10x1ml	
CK1212 ••	CK-MB CONTROL		10x2ml	
CK1110 ••	CK-NAC ACTIVATED	UV (DGKC)	20x2.5ml	*
CK8313	CK-NAC ACTIVATED	UV (DGKC)	R1 4x20ml, R2 4x7ml	▲
CK3892	CK-NAC ACTIVATED	UV (IFCC)	R1 4x16.5ml, R2 4x6.2ml	▲
CK3812 ••	CK-NAC ACTIVATED	UV (DGKC)	R1 4x20ml, R2 4x6ml	**
CB1418	CLENBUTEROL/BROMBUTEROL	ELISA	96T	
CAL2350 ••	CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 2		20x5ml	
CAL2351 ••	CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 3		20x5ml	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
CD4006 ••	CO ₂ TOTAL	ENZYMATIC	R1 4x21.7ml	•C
CG5021 •	COAGULATION CONTROL LEVEL 1		12x1ml	
CG5022 •	COAGULATION CONTROL LEVEL 2		12x1ml	
CG5023 •	COAGULATION CONTROL LEVEL 3		12x1ml	
EV3772	COCCIDIOSTATS ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4131A	COCCIDIOSTATS FEED ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4131B	COCCIDIOSTATS PREPARATION FEED KIT (Evidence Investigator)	B A T	2x250ml	
EV4132	COCCIDIOSTATS TISSUE ARRAY (Evidence Investigator)	B A T	54 biochips	
CM8023	COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 2x9.6ml, R2 2x4.2ml	•
CM3845 ••	COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	•
CM3846 ••	COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	•
CM8024	COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 2x9.6ml, R2 2x4.2ml	•
CU2340 •	COPPER	COLORIMETRIC	R1 5x20ml, R2 1x30ml	S**
DM2156	CORTICOSTEROIDS	ELISA	96T	
F09G300599	VIVALTYC VRI ARRAY (CE MARKED)	B A T	15 Cartridges	
CR2336	CREATININE	ENZYMATIC UV	R1 4x50ml, R2 4x10ml, CAL 1x5.5ml	S**
CR2337	CREATININE	ENZYMATIC UV	R1 4x100ml, R2 4x20ml, CAL 1x5.5ml	S**
CR510 ••	CREATININE	JAFFE	1x200ml	S•I-I
CR8122	CREATININE	ENZYMATIC UV	R1 4x65ml, R2 4x32.3ml	•
CR8316 ••	CREATININE	JAFFE	R1 4x20ml, R2 4x7ml	•
CR8317	CREATININE	ENZYMATIC UV	R1 4x20ml, R2 4x9.5ml	•
CR3814 ••	CREATININE	JAFFE	R1 6x51ml, R2 3x28ml	•
CR8022	CREATININE	JAFFE	R1 6x68ml, R2 6x20ml	•
CR4037	CREATININE	ENZYMATIC UV	R1 4x50ml, R2 4x19.5ml	•
CP7950 ••	CRP	IMMUNOTURBIDIMETRIC	R1 7x20ml, R2 2x12ml	***•
CP9742 ••	CRP	IMMUNOTURBIDIMETRIC	R1 6x66ml, R2 6x13ml	•
CP3826 ••	CRP	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x9ml	•
VS1003	CRP	C-ECL	40 Cassettes	
CP2499 ••	CRP FULL RANGE CALIBRATOR		6x1ml	
CP8315	CRP FULL RANGE	L.E.I	R1 4x10ml, R2 4x10ml	•
CP3847 ••	CRP FULL RANGE (RX series)	L.E.I	R1 2x11ml, R2 2x11ml	***•
CP3849 ••	CRP FULL RANGE (RX series)	L.E.I	R1 4x50ml, R2 4x50ml	***•
CP8028	CRP FULL RANGE	L.E.I	R1 2x13ml, R2 2x13ml	•
CP3885 ••	CRP HIGH SENSITIVITY	L.E.I	R1 2x11ml, R2 2x11ml	•
CP2478 ••	CRP HIGH SENSITIVITY CALIBRATOR SERIES		6x2ml	
CP2476 ••	CRP CONTROL LEVEL 1 (HIGH SENSITIVITY)		10x1ml	
CP2477 ••	CRP CONTROL LEVEL 2 (HIGH SENSITIVITY)		10x1ml	
CF1500 ••	CSF CONTROL LEVEL 2		10x3ml	
CF1501 ••	CSF CONTROL LEVEL 3		10x3ml	
CYS4004 ••	CYSTATIN C	L.E.I	R1 2x17.6ml, R2 2x6.1ml	***•
CYS2699 ••	CYSTATIN C CALIBRATOR		5x2ml	
CYS5019 ••	CYSTATIN C CONTROL LEVEL 2		3x2ml	
CYS5020 ••	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	9x1ml	
EV4243	CYTOKINE ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x4ml	
EV4305	CYTOKINE ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x4ml	
EV3561	CYTOKINE ARRAY CALIBRATORS	B A T	9x1ml	
CY5005	CYTOKINE ARRAY I (High Sensitivity) CONTROLS	B A T	3x3x2ml	
CY5006	CYTOKINE ARRAY I CONTROLS	B A T	3x3x1ml	
EV3678	CYTOKINE ARRAY III (Evidence Investigator)	B A T	54 biochips	
CY5012	CYTOKINE ARRAY III CONTROLS	B A T	3x3x1ml	
EV3661	CYTOKINE ARRAY IV (Evidence Investigator)	B A T	54 biochips	
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	

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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
RB1007 •	D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	10x10ml	**
RB1008 •	D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	10x50ml	**
RB4067	D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1 2x20ml, R2 2x5.8ml	♠
RB8378	D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1 2x20ml, R2 2x6.1ml	**
EV3631	DESSICATOR CABINET (Evidence, Evidence+)	B A T	1	
I321	DIASTASE (RX misano)	COLORIMETRIC	25T	* W
TD3410 ••	DIGOXIN	LEI	R1 2x8ml, R2 2x6ml	♠
EV3580 ••	DISPLACEMENT FLUID (Evidence, Evidence+)	B A T	6x500ml	
EV3886	DISPLACEMENT FLUID (Conc.) (Evidence Evolution)	B A T	1x2.5L	
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	
DXS10119A	DOXYCYCLINE SENSITIVE	ELISA	96T	
	DRUGS OF ABUSE HAIR (Evidence Investigator)	B A T	54 biochips	
EV3743	DRUGS OF ABUSE ARRAY I + (Urine) (Evidence and Evidence+)	B A T	180 biochips	
EV3742	DRUGS OF ABUSE ARRAY I + (Urine) (Evidence and Evidence+)	B A T	360 biochips	
EV3746	DRUGS OF ABUSE ARRAY I + (Urine) (Evidence Investigator)	B A T	54 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	
EV3748	DRUGS OF ABUSE ARRAY I + (Blood) (Evidence and Evidence+)	B A T	180 biochips	
EV3747	DRUGS OF ABUSE ARRAY I + (Blood) (Evidence and Evidence+)	B A T	360 biochips	
EV3751	DRUGS OF ABUSE ARRAY I + (Blood) (Evidence Investigator)	B A T	54 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	
EV3684	DRUGS OF ABUSE ARRAY II (Blood) SAMPLE DILUENT (Evidence)	B A T	3x75ml	
EV3832A/B	DRUGS OF ABUSE ARRAY IV (Urine) (Evidence)	B A T	180 Biochips	
EV3834	DRUGS OF ABUSE ARRAY IV (Urine) CALIBRATORS	B A T	9x1 ml	
EV3835	DRUGS OF ABUSE ARRAY IV (Urine) CONTROLS	B A T	4x2x1 ml	
EV3806 ••	DRUGS OF ABUSE ARRAY IV (Blood) (Evidence and Evidence+)	B A T	180 biochips	
EV3807	DRUGS OF ABUSE ARRAY IV (Blood) (Evidence Investigator)	B A T	54 biochips	
EV3808	DRUGS OF ABUSE ARRAY IV (Blood) CALIBRATORS	B A T	9x1ml	
EV3809	DRUGS OF ABUSE ARRAY IV (Whole Blood) CONTROLS	B A T	4x2x1ml	
EV4102	DRUGS OF ABUSE ULTRA ARRAY (Urine) (Evidence and Evidence+)	B A T	180 biochips	
EV4101	DRUGS OF ABUSE ULTRA ARRAY (Urine) (Evidence and Evidence+)	B A T	360 biochips	
EV4103	DRUGS OF ABUSE ULTRA ARRAY (Urine) (Evidence Investigator)	B A T	54 biochips	
EV4104	DRUGS OF ABUSE ULTRA ARRAY (Urine) CALIBRATORS	B A T	9x1ml	
EV4105	DRUGS OF ABUSE ULTRA ARRAY (Urine) CONTROLS	B A T	4x2x1ml	
EV4055A/B	DRUGS OF ABUSE ULTRA ARRAY (Blood) (Evidence and Evidence+)	B A T	180 biochips	
EV4054A/B	DRUGS OF ABUSE ULTRA ARRAY (Blood) (Evidence and Evidence+)	B A T	360 biochips	
EV4056	DRUGS OF ABUSE ULTRA ARRAY (Blood) (Evidence Investigator)	B A T	54 biochips	
EV4057	DRUGS OF ABUSE ULTRA ARRAY (Blood) CALIBRATORS	B A T	9x1ml	
EV4058	DRUGS OF ABUSE ULTRA ARRAY (Blood) CONTROLS	B A T	4x2x1ml	
EV4387A/B •	DRUGS OF ABUSE BLOCKBUSTER ARRAY (Blood) (Evidence, Evidence+)	B A T	180 biochips	
EV4388	DRUGS OF ABUSE BLOCKBUSTER ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4389	DRUGS OF ABUSE BLOCKBUSTER ARRAY (Blood) CALIBRATORS	B A T	9x1 ml	
EV4390	DRUGS OF ABUSE BLOCKBUSTER ARRAY (Blood) CONTROLS	B A T	4x2x1 ml	
EV4209	ENDOCRINE ARRAY (Evidence Evolution)	B A T	100 Biochips	
SR10350 •	EBV POSITIVE CONTROL		1x5ml	
EV4210	ENDOCRINE ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EC3473	ENROFLOXACIN/CIPROFLOXACIN	ELISA	96T	
VS1002	EQUINE SERUM AMYLOID A	C-ECL	40 Cassettes	
EA3491	ERGOT ALKALOIDS	ELISA	96T	
RX4048 ••	ETCHING (RX daytona+)		1x30ml	
DA4015 ••	ETHANOL	ENZYMATIC	R1 2x16.9ml, R2 2x8ml	**♠
DA2703 ••	ETHANOL CALIBRATOR/CONTROL SET		4x10ml	
RLS9225	ETHINYLESTRADIOL	ELISA	96T	
EV3600 ••	Evidence ANALYSER	B A T	1	d
EV4400	Evidence+ ANALYSER	B A T	1	

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
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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
EV4356	Evidence+ DISPLACEMENT FLUID	B A T	6x500 ml	
EV3584	Evidence OPERATOR MANUAL	B A T	1	
EV3583	Evidence SERVICE MANUAL	B A T	1	d
EV3800	Evidence Evolution ANALYSER	B A T	1	
EV4136	Evidence Evolution OPERATOR MANUAL	B A T	1	
EV3602	Evidence Investigator ANALYSER (INC. B/C SCANNER)	B A T	1	
EV4187	Evidence Investigator ANALYSER (Molecular Testing Package INC. B/C SCANNER)	B A T	1	
EV3525	Evidence Investigator OPERATOR MANUAL	B A T	1	
EV701-024	Evidence Investigator PRINTER	B A T	1	
EV4115	Evidence MultiSTAT ANALYSER	B A T	1	
EV4418	EXTENDED CORONAVIRUS MULTIPLEX ARRAY	B A T	108 biochips	
FB10023	FABP1	ELISA	96T	
FB10022	FABP3	ELISA	96T	
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	▲
FN3888 ••	FERRITIN	L.E.I.	R1 3x20ml, R2 3x11ml	▲
FN8037	FERRITIN (RX modena)	L.E.I.	R1 4x16.2ml, R2 4x10.2ml	▲
EV4211	FERTILITY ARRAY (Evidence Evolution)	B A T	100 Biochips	
EV4212	FERTILITY ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
RX3957 ••	FLAT SCREEN MONITOR (RX daytona/RX imola)		Each	
FL3458	FLUNIXIN	ELISA	96T	
VS1011	FOAL IGG	C-ECL	20 CASSETTES	
FH10040	FREE SULPHITE (manual) (RX misano)	COLORIMETRIC	100T (manual) 125T (RXmisano)	W
FR3133 ••	FRUCTOSAMINE	ENZYMATIC	R1 5x25ml, R2 5x6.3ml	▲
FR4030 ••	FRUCTOSAMINE	ENZYMATIC	R1 4x19.8ml, R2 4x6.9ml	▲
FR2993 ••	FRUCTOSAMINE CALIBRATOR		3x1ml	
FR2994 ••	FRUCTOSAMINE CONTROL LEVEL 1		3x1ml	
FR2996 ••	FRUCTOSAMINE CONTROL LEVEL 3		3x1ml	
PD2617 •	G6PDH CONTROL DEFICIENT		6x0.5ml	
PD2618 •	G6PDH CONTROL NORMAL		6x0.5ml	
PD410	G6PDH	UV	R1 1x100ml, R2 1x2ml, R3 1x2ml, R4 1x20ml	**
PD2616	G6PDH DEFICIENCY	SCREEN TEST	750T	*
GT3874 •	GAMMA GT (RX series)	COLORIMETRIC	6X20.5ml	*▲
GT8146 •	GAMMA GT	COLORIMETRIC	R1 7x20ml, R2 7x8ml	▲
GT8320 •	GAMMA GT	MODIFIED IFCC	R1 4x20ml, R2 4x7ml	▲
GT3817 •	GAMMA GT	MODIFIED IFCC	R1 6x51ml, R2 6x14ml	▲
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	60 biochips	
EV4244	GASTROPANEL ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV4306	GASTROPANEL ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
GF10029	GFAP	ELISA	96T	
GL364 ••	GLUCOSE	GOD-PAP	10x100ml	S* I
GL2614 ••	GLUCOSE	GOD-PAP	2x500ml (S)	S*▲
GL8318	GLUCOSE	GOD/PAP	4x20ml	▲
GL8319 ••	GLUCOSE	HEXOKINASE	R1 4x20ml, R2 4x6.5ml	▲
GL3815 ••	GLUCOSE	GOD-PAP	9x51ml	▲
GL3816 ••	GLUCOSE	HEXOKINASE	R1 4x51ml, R2 3x20ml	**
GL8038	GLUCOSE	GOD/PAP	4x68ml	▲
GL3881 ••	GLUCOSE	HEXOKINASE	4x50ml	**
GF2635	GLUCOSE/FRUCTOSE	UV	R1 1x100ml, R2 1x1.1ml, R3 1x0.6ml, CAL 1x5.5ml	SW H
GF8363	GLUCOSE/FRUCTOSE (RX monaco)	UV	R1 5x20ml, R2 1x1.1ml, R3 1x0.6ml, CAL 1x5.5ml	S* ▲W
GM1372	GLUTAMATE	COLORIMETRIC	4x20ml	** d
GM1373	GLUTAMINE	COLORIMETRIC	R1 4x16ml, R2 4x6.7ml	** d
GL441	GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	8x6ml	**

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PRODUCT LIST (CONTINUED)

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GL442	GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	5x100ml	**
GM1375	GLUTAMINE CALIBRATOR		3x5ml	d
GM1376	GLUTAMINE CONTROL LEVEL 1		5x5ml	d
GM1377	GLUTAMINE CONTROL LEVEL 2		5x5ml	d
GM1378	GLUTAMINE CONTROL LEVEL 3		5x5ml	d
RS504	GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	8x6.5ml	**
RS505	GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	8x10ml	**
SC10154 •	GLUTATHIONE PEROXIDASE (RANSEL) CALIBRATOR		10x1ml	
SC692 •	GLUTATHIONE PEROXIDASE (RANSEL) CONTROL		10x1ml	
GR2368 •	GLUTATHIONE REDUCTASE	UV	R1 5x5ml, R2 5x3ml	**
GR2608 •	GLUTATHIONE REDUCTASE CONTROL		10x5ml	
GR2609 •	GLUTATHIONE REDUCTASE CALIBRATOR		10x5ml	
GY105 •	GLYCEROL	GPO-PAP	6x15ml	S*W
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	
HMS162 ••	HAEMATOLOGY CONTROL TRI-LEVEL		3x2x4.5ml	
HG1539	HAEMOGLOBIN	COLORIMETRIC	5x100ml	*▲
HP3886 •	HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x12ml, R2 2x3.825ml	▲
HP8151	HAPTOGLOBIN (RX modena)	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 2x10.2ml, R2 2x4.2ml	**▲
HA8321 ••	HbA1c	L.E.I.	R1 4x7.8ml, R2 4x7.8ml	▲
HA3830 ••	HbA1c	L.E.I.	R1 3x14ml, R2 3x14ml	▲
HA3444 ••	HbA1c CALIBRATOR SERIES		5x2ml, 1x8ml	
HA8124 •	HbA1c II CALIBRATOR SERIES		5x0.5ml	
HA5072 ••	HbA1c CONTROL SET LEVEL 1 & 2		2x2x0.5ml	
HA8123	HbA1c II	L.E.I.	R1 2x16.2ml, R2 2x8.2ml	▲
HA8379	HbA1c II	L.E.I.	R1 4x12.7ml, R2 4x6ml	▲
HA4068	HbA1c II	L.E.I.	R1 4x20ml, R2 4x8.6ml	▲
CH1383 ••	HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 3x2.5L, R2 1x2.5L	▲
CH2655 ••	HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 6x78ml, R2 3x52ml	**▲
CH8311 ••	HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 4x20ml, R2 4x9ml	▲
CH3811 ••	HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 3x51ml, R2 3x20ml	▲
CH8033 •	HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 4x38.2ml, R2 4x18.2ml	▲
CH203 •	HDL-CHOLESTEROL	PHOSPHOTUNGSTIC ACID	4x80ml	*▲
CH2673 ••	HDL/LDL CHOLESTEROL CALIBRATOR (CLEARANCE) DIRECT		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	9x0.5ml	
EV4307	HELICOBACTER PYLORI ASSAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
HMF6000	HMF (RX misano)	UV	100T, R1 1x52ml, R2 1x52ml, CAL 1x42ml	▲H
HY4036 ••	HOMOCYSTEINE	ENZYMATIC	R1 2x21.7ml, R2 2x4.6ml	▲
IA3832 ••	IgA	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	▲
IA8046	IgA	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 5x8.7ml, R2 5x3.9ml	▲
IE7308 ••	IgE	L.E.I.	R1 1x8ml, R2 1x5ml	▲
IE8152	IgE	L.E.I.	R1 1x8.7ml, R2 1x5.7ml	▲
IE2492 ••	IgE CALIBRATOR SERIES		6x1ml	
IG3833 ••	IgG	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	▲
IG8044	IgG	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 4x8.7ml, R2 4x3.9ml	▲
IM3834 ••	IgM	IMMUNOTURBIDIMETRIC	3x20ml	▲
IM8045	IgM (RX modena)	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 4x8.7ml, R2 4x3.9ml	▲
ILE10068	IL-18	ELISA	96T	
EV3570	IMMUNOASSAY CONTROLS	B A T	4x3x5ml	
IA2638 ••	IMMUNOASSAY PREMIUM CONTROL LEVEL 1		12x5ml	
IA2639 ••	IMMUNOASSAY PREMIUM CONTROL LEVEL 2		12x5ml	

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PRODUCT LIST (CONTINUED)

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IA2640 **	IMMUNOASSAY PREMIUM CONTROL LEVEL 3		12x5ml	
IA2633 **	IMMUNOASSAY PREMIUM CONTROL TRI-LEVEL		4x3x5ml	
IA3109 **	IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 1		12x5ml	
IA3110 **	IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 2		12x5ml	
IA3111 **	IMMUNOASSAY PREMIUM PLUS CONTROL LEVEL 3		12x5ml	
IA3112 **	IMMUNOASSAY PREMIUM PLUS CONTROL TRI-LEVEL		4x3x5ml	
IAS3113 **	IMMUNOASSAY SPECIALITY I CONTROL LEVEL 1		5x2ml	
IAS3114 **	IMMUNOASSAY SPECIALITY I CONTROL LEVEL 2		5x2ml	
IAS3115 **	IMMUNOASSAY SPECIALITY I CONTROL LEVEL 3		5x2ml	
IAS3117 **	IMMUNOASSAY SPECIALITY II CONTROL LEVEL 1		5x1ml	
IAS3118 **	IMMUNOASSAY SPECIALITY II CONTROL LEVEL 2		5x1ml	
IAS3119 **	IMMUNOASSAY SPECIALITY II CONTROL LEVEL 3		5x1ml	
IT3861 •	IMMUNOGLOBULIN LIQUID PROTEIN CALIBRATOR		3x1ml	
EV4076	INFINIPLEX FOR MILK (Evidence Investigator)	B A T	54 biochips	
EV4345	INFINIPLEX FOR MILK (China) (Evidence Investigator)	B A T	54 biochips	
EV4301	INFINIPLEX FOR MILK ARRAY II (Evidence Investigator)	B A T	54 biochips	
EV4320	INFINIPLEX FOR MILK ARRAY III (Evidence Investigator)	B A T	54 biochips	
SI8330 •	IRON	FERROZINE	R1 4x20ml, R2 4x7ml	**▲
SI821 **	IRON	FERROZINE	R1 6x20ml, R2 3x11ml	**▲
SI8049 **	IRON (RX modena)	FERROZINE	R1 7x15.5ml, R2 7x6.7ml	**▲
RX8126	ISE BUFFER (RX modena)		1x2000ml	
RX3949 **	ISE CALIBRANT B (RX daytona/RX imola)		1x125ml	▲
RX4000 **	ISE CALIBRATOR A BAG (RX daytona/RX imola)		1x500ml	▲
RX4049 **	ISE DILUENT (RX daytona+)		4x68ml	
RX2912	ISE DILUENT (RX imola)		5x50ml	
RX8127	ISE L SOLUTION (RX modena)		1x200ml	
RX8128	ISE DETERGENT (RX modena)		1x100ml	
D200-0016	ISE Electrode (Cl) (RX daytona/RX imola)		1 Set	
D200-0015	ISE Electrode (K) (RX daytona/RX imola)		1 Set	
D200-0014	ISE Electrode (Na) (RX daytona/RX imola)		1 Set	
D200-0017	ISE Electrode (Ref) (RX daytona/RX imola)		1 Set	
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	
RX4044 **	L SOLUTION (RX daytona+)		1x450ml	
LC2389 •	L-LACTATE	COLORIMETRIC	16x6ml	S*
LC3980 •	L-LACTATE	COLORIMETRIC	4x20.5ml	S*
ML8343	L-MALIC ACID	UV	R1a/b 4x10ml, R2a 1x1ml, R2b 1x13ml, CAL 1x5ml	S**W
LD8052 •	LD Opt (LDH L-P) LACTATE DEHYDROGENASE	NAD	R1 4x68ml, R2 4x37.2ml	**▲
LD3842 **	LD Opt (LDH L-P) LACTATE DEHYDROGENASE (RX daytona/RX imola)	NAD	R1 6x20ml, R2 3x18ml	**▲
LD8322 •	LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1 4x20ml, R2 4x7ml	**▲
LD8051	LD Opt (LDH P-L) LACTATE DEHYDROGENASE (RX modena)	UV	R1 6x56ml, R2 6x20ml	**▲
LD401 **	LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1a 1x70ml, R1b 20x3ml	*
LD3818 **	LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1 6x20ml, R2 3x11ml	**▲
CH3841 **	LDL-CHOLESTEROL	DIRECT CLEARANCE	R1 3x51ml, R2 3x20ml	▲
CH2656 **	LDL-CHOLESTEROL	DIRECT CLEARANCE	R1 6x78ml, R2 3x52ml	**▲
CH8032 •	LDL-CHOLESTEROL	DIRECT CLEARANCE	R1 4x19.2ml, R2 4x10.1ml	▲
LMG3466	LEUCOMALACHITE GREEN	ELISA	96T	S
LI7979 **	LIPASE	COLORIMETRIC	R1 6x20ml, R2 3x20ml	**▲
LI3837 **	LIPASE	COLORIMETRIC	R1 3x9ml, R2 3x6ml	▲
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	**▲

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PRODUCT LIST (CONTINUED)

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LP3403 ••	LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10ml, R2 1x6ml	▲
LP8054 •	LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 2x8.7ml, R2 2x5.8ml	▲
LP3404 ••	LIPOPROTEIN (a) CALIBRATOR SERIES		5x1ml	
LP3406 ••	LIPOPROTEIN (a) CONTROL LEVEL 3		3x1ml	
LAL4213 ••	LIQUID ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 1		12x5ml	
LAN4214 ••	LIQUID ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2		12x5ml	
LAE4215 ••	LIQUID ASSAYED CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3		12x5ml	
BR10442	LIQUID BILIRUBIN CONTROL LEVEL 1		3x3ml	
BR10443	LIQUID BILIRUBIN CONTROL LEVEL 2		3x3ml	
LUL5069 •	LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 1		12x5ml	
LUN5070 •	LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2		12x5ml	
LUE5071 •	LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3		12x5ml	
CP2480 ••	LIQUID CRP CONTROL LEVEL 2		10x1ml	
CP2481 ••	LIQUID CRP CONTROL LEVEL 3		10x1ml	
CF10138 •	LIQUID CSF CONTROL LEVEL 1		10x3ml	
CF10139 •	LIQUID CSF CONTROL LEVEL 2		10x3ml	
HA10224 •	LIQUID HbA1c CONTROL LEVEL 1		6x1ml	
HA10225 •	LIQUID HbA1c CONTROL LEVEL 2		6x1ml	
HA10155 •	LIQUID HbA1c CONTROL SET		2x2x0.5ml	
LIA3108 ••	LIQUID IMMUNOASSAY PREMIUM CONTROL TRI-LEVEL		4x3x5ml	
PTH10110 •	LIQUID PTH CONTROL LEVEL 1		3x3ml	
PTH10111 •	LIQUID PTH CONTROL LEVEL 2		3x3ml	
PTH10112 •	LIQUID PTH CONTROL LEVEL 3		3x3ml	
UC5074 ••	LIQUID URINE CONTROL LEVEL 2		10x10ml	
UC5075	LIQUID URINE CONTROL LEVEL 3		10x10ml	
SR10345 •	LYME DISEASE NEGATIVE CONTROL		1x5ml	
SR10346 •	LYME DISEASE POSITIVE CONTROL		1x5ml	
MPK10071	M2-PK	ELISA	96T	
MG3880 ••	MAGNESIUM	XYLIDYL BLUE	6x20ml	▲
MG8137 ••	MAGNESIUM	XYLIDYL BLUE	4x20ml	▲
MG8326 ••	MAGNESIUM	XYLIDYL BLUE	2x16.5ml	▲
MG10108A	MALACHITE GREEN FAST	ELISA	96T	
MG10108B	MALACHITE GREEN FAST ACCESSORY KIT	ELISA	1x10g, 6x50g	
ML2634	MALIC ACID	UV	R1a 4x50ml, R1b 4x10ml, R2 1x1ml, CAL 1x5ml	S
MSS5024 ••	MATERNAL SCREENING CONTROL LEVEL 1		3x1ml	
MSS5025 ••	MATERNAL SCREENING CONTROL LEVEL 2		3x1ml	
MSS5026 ••	MATERNAL SCREENING CONTROL LEVEL 3		3x1ml	
MPB10020	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	
EV4319	METABOLIC SYNDROME ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
EV3755	METABOLIC SYNDROME ARRAY I (Evidence Investigator)	B A T	54 biochips	
EV3757	METABOLIC SYNDROME ARRAY I CONTROLS	B A T	3x3x1ml	
EV3761	METABOLIC SYNDROME ARRAY II CONTROLS	B A T	3x3x1ml	
EV3759	METABOLIC SYNDROME ARRAY II (Evidence Investigator)	B A T	54 biochips	
F09G300622	Methicillin-Resistant Staphylococcus Aureus (MRSA)	RT-PCR	15 Cartridges	
MA2426	MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 1x60ml, R2 1x7ml, CAL 6x1x2ml	S**▲
MA3828	MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x8ml	▲
MA8325	MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 1x20ml, R2 1x4.6ml	▲
MA8388 •	MICROALBUMIN II	IMMUNOTURBIDIMETRIC	R1 1x20.0ml, R2 1x7.8ml	
MA4072	MICROALBUMIN II	IMMUNOTURBIDIMETRIC		
MA8160	MICROALBUMIN II	IMMUNOTURBIDIMETRIC	R1 2x20.0ml, R2 2x9.0ml	
MA10406	MICROALBUMIN II CALIBRATOR SERIES	LIQUID READY-TO-USE	5x2ml	
MA8056	MICROALBUMIN (RX modena)	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 2x20ml, R2 2x6.6ml	▲
MA1567 •	MICROALBUMIN CALIBRATOR SERIES		6x2ml	
EV3776	MILK PREPARATION KIT (Evidence Investigator)	B A T	3x10ml	
MT3489	MITRAGYNINE	ELISA	96T	

B A T BIOCHIP ARRAY TECHNOLOGY
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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)
▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT
I - I ONE-TO-ONE MIX, NO PIPETTING NECESSARY
+ NOT ACCREDITED TO ISO 17043 201
• FDA EXEMPT •• FDA CLEARED
Δ RUO FOR USA



PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
MTE10186	MT-45	ELISA	96T	
MC1382	MULTI CALIBRATOR		3x2ml	
MC1379	MULTI CONTROL LEVEL 1		5x2ml	d
MC1380	MULTI CONTROL LEVEL 2		5x2ml	d
MC1381	MULTI CONTROL LEVEL 3		5x2ml	d
EV4116	MULTISTAT ACCESSORY KIT	B A T	B A T	
	MULTISTAT ACCESSORY KIT II	B A T	12 cartridges	
EV4193	MULTISTAT DRUGS OF ABUSE URINE ARRAY	B A T	12 cartridges	
EV4292	MULTISTAT DRUGS OF ABUSE URINE II ARRAY	B A T	12 cartridges	
EV4346	MULTISTAT DRUGS OF ABUSE URINE (CE) ARRAY	B A T	12 cartridges	
EV4279	MULTISTAT DRUGS OF ABUSE ORAL FLUID II ARRAY	B A T	12 cartridges	
EV4195	MULTISTAT DRUGS OF ABUSE BLOOD ARRAY	B A T	12 cartridges	
EV4347	MULTISTAT DRUGS OF ABUSE BLOOD (CE) ARRAY	B A T	12 cartridges	
EV4278	MULTISTAT INFINIPLEX FOR MILK ARRAY	B A T	12 cartridges	
VS1004	MXA	C-ECL	40 Cassettes	
CUSTOM	MYCOFLEX	B A T	54 biochips	
EV4137 A/B	MYCO 5 (Evidence Investigator)	B A T	54 biochips	
EV4445	MYCO 6 (Evidence Investigator)	B A T	54 biochips	
EV4065	MYCO 7 (Evidence Investigator)	B A T	54 biochips	
EV3941	MYCO 9 (Evidence Investigator)	B A T	54 biochips	
F09G300705	Mycoplasma hominis, Ureaplasma parvum/ Ureaplasma urealyticum	RT-PCR	15 Cartridges	
FA115 •	NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	R1 3x10ml, R2 3x20ml	S**
EV4266	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) (Evidence Investigator)	B A T	54 biochips	
EV4265	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) (Evidence and Evidence+)	B A T	180 biochips	
EV4264	NEW PSYCHOACTIVE SUBSTANCES ARRAY I (Urine) (Evidence and 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	
EV4270	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) (Evidence and Evidence+)	B A T	180 biochips	
EV4269	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) (Evidence and Evidence+)	B A T	360 biochips	
EV4271	NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) (Evidence Investigator)	B A T	54 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	19-NORTESTOSTERONE FAST	ELISA	96T	
RX4002	OPEN CHANNEL BOTTLES (RX daytona/RX imola)		9x20ml	
RX3953 ••	OPERATORS MANUAL (RX daytona/RX imola)		Each	
OXY10114	OXYCODONE	ELISA	96T	
OXS10118A	OXYTETRACYCLINE SENSITIVE	ELISA	96T	
EV4395	PESTICIDES ARRAY (Honey)	B A T	54 biochips	
RX3955 ••	PC (WITH PRINTER) (RX daytona/RX imola)		I	
RX3959 ••	PC (WITHOUT PRINTER) (RX daytona/RX imola)		I	
TD3408 ••	PHENOBARBITAL	L.E.I	R1 2x17ml, R2 2x6ml	♣
PB3456	PHENYLBUTAZONE	ELISA	96T	
TD3409 ••	PHENYTOIN	L.E.I	R1 2x17ml, R2 2x6ml	♣
PH8048	PHOSPHOROUS (INORGANIC) (RX modena)	UV	R1 6x68ml, R2 6x40.3ml	♣
PH3872 ••	PHOSPHORUS (INORGANIC)	UV	6x20ml	♣
PH8328 •	PHOSPHORUS (INORGANIC)	UV	R1 4x12.7ml, R2 4x7.1ml	♣
PT8329	POTASSIUM	UV	R1 4x10ml, R2 4x6ml	** W
PT3852 ••	POTASSIUM	UV	R1 3x20ml, R2 3x9ml	** W
D400-0012 ••	POTASSIUM ELECTRODE (RX daytona+)		I	
N900-0002	POTASSIUM ELECTRODE		I Each	
PE10527 Δ	PRE-ECLAMPSIA CONTROL LEVEL 1		3x2x2ml	
PE10528 Δ	PRE-ECLAMPSIA CONTROL LEVEL 2		3x2x2ml	
PE10529 Δ	PRE-ECLAMPSIA CONTROL LEVEL 3		3x2x2ml	
PA3843 ••	PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x11ml	**♣
UNI1557 •	PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2		20x5ml	
UE1558 •	PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3		20x5ml	
NO3495	PRIMARY AMINO NITROGEN	COLORIMETRIC	R1a 1x104ml, R1b 5x20ml, R2 1x12ml, CAL 1x5ml	S** W

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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Δ RUO FOR USA

PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
NO8365	PRIMARY AMINO NITROGEN (RX monaco)	UV	R1a 5x20ml, R1b 5x20ml, R2 1x16ml, CAL 1x5ml	S** W
D200-0304	PRINTER (RX imola/RX daytona+/RX monaco/RXmodena)		I	
EV3887	PROBE WASH (Evidence Evolution)	B A T	1x2.5L	
EV4350	PTH ASSAY (Evidence Evolution)	B A T	100 biochips	
EV4351	PTH ASSAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
QL3454	QUINOLONES	ELISA	96T	
RDC10000	RANDOX DISCOVERY	B A T	I	
RT3451	RACTOPAMINE	ELISA	96T	
RS2318	RANSEL DILUENT AGENT		10x200ml	d
SD124	RANSOD DILUENT AGENT		6x100ml	
RX4045 ••	REFERENCE SOLUTION (RX daytona+)		1x140ml	
D400-0010 ••	REFERENCE ELECTRODE (RX daytona+)		I	
N900-0004	REFERENCE ELECTRODE (RX modena)		Each	
EV3947A/B	RESPIRATORY MULTIPLEX ARRAY II (Evidence Investigator)	B A T	108 biochips	
F9G300077	RESPIRATORY TRACT INFECTION ARRAY (Vivalytic)	B A T	15 Cartridges	
RF8063	RHEUMATOID FACTOR (RX modena)	L.E.I	R1 2x8.7ml, R2 2x4.7ml	▲
RF3836 ••	RHEUMATOID FACTOR	L.E.I	R1 2x20ml, R2 2x8ml	*▲
RF8345	RHEUMATOID FACTOR	L.E.I	R1 1x11.7ml, R2 1x5.7ml	▲
RQ9164	RIQAS AMMONIA/ETHANOL PROGRAMME	2 PARAMETERS	12 MONTHS	
RQ9174	RIQAS ANTI-TSH RECEPTOR PROGRAMME +	1 PARAMETER	12 MONTHS	
RQ9134	RIQAS BLOOD GAS PROGRAMME	11 PARAMETERS	12 MONTHS	
RQ9134/A	RIQAS BLOOD GAS PROGRAMME	11 PARAMETERS (samples only)	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	
RQ9186	RIQAS CARDIAC PROGRAMME (MONTHLY)	7 PARAMETERS	12 MONTHS	
RQ9190	RIQAS CARDIAC PLUS	11 PARAMETERS	12 MONTHS	
RQ9168	RIQAS CSF (CEREBROSPINAL FLUID) PROGRAMME +	7 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	
RQ9177	RIQAS CO-OXIMETRY PROGRAMME +	7 PARAMETERS	12 MONTHS	
RQ9177/A	RIQAS CO-OXIMETRY PROGRAMME +	7 PARAMETERS (samples only)	12 MONTHS	
RQ9175	RIQAS CYFRA 21-1 PROGRAMME +	1 PARAMETER	12 MONTHS	
RQ9195	RIQAS CYTOKINES PROGRAMME +	1 PARAMETER & 11 pilots	12 MONTHS	
RQ9163	RIQAS ESR PROGRAMME +	1 PARAMETER	12 MONTHS	
RQ9112/a	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	10 PARAMETERS (choose from 52) & 4 pilots	12 MONTHS	
RQ9112/b	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	17 PARAMETERS (choose from 52) & 4 pilots	12 MONTHS	
RQ9112/c	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME	52 PARAMETERS & 4 pilots	12 MONTHS	
RQ9128	RIQAS GENERAL CLINICAL CHEMISTRY PROGRAMME (MONTHLY)	52 PARAMETERS & 4 pilots	12 MONTHS	
RQ9129	RIQAS GLYCATED HAEMOGLOBIN (HbA1c) PROGRAMME	2 PARAMETERS	12 MONTHS	
RQ9118	RIQAS HAEMATOLOGY PROGRAMME	11 PARAMETERS	12 MONTHS	
RQ9140	RIQAS HAEMATOLOGY PROGRAMME (MONTHLY)	11 PARAMETERS	12 MONTHS	
RQ9115	RIQAS HUMAN URINE PROGRAMME	25 PARAMETERS	12 MONTHS	
RQ9185	RIQAS HUMAN URINE PROGRAMME (MONTHLY)	25 PARAMETERS	12 MONTHS	
RQ9125/a	RIQAS IMMUNOASSAY PROGRAMME	4 PARAMETERS (choose from 49) & 2 pilots	12 MONTHS	
RQ9125/b	RIQAS IMMUNOASSAY PROGRAMME	13 PARAMETERS (choose from 49) & 2 pilots	12 MONTHS	
RQ9125/c	RIQAS IMMUNOASSAY PROGRAMME	49 PARAMETERS & 2 pilots	12 MONTHS	
RQ9130	RIQAS IMMUNOASSAY PROGRAMME (MONTHLY)	49 PARAMETERS & 2 pilots	12 MONTHS	
RQ9141	RIQAS IMMUNOASSAY SPECIALITY 1 PROGRAMME	9 PARAMETERS & 1 pilot	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	
RQ9137	RIQAS MATERNAL SCREENING PROGRAMME	6 PARAMETERS	12 MONTHS	
RQ9191	RIQAS NEONATAL BILIRUBIN +	2 PARAMETERS	12 MONTHS	
RQ9188	RIQAS POINT OF CARE GLUCOSE/KETONES+	2 PARAMETERS	12 MONTHS	
RQ9189	RIQAS POINT OF CARE INR+	1 PARAMETER	12 MONTHS	
RQ9181/A	RIQAS POINT OF CARE WHOLE BLOOD (SINGLE TEST) +	1 PARAMETER	12 MONTHS	

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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▲ RUO FOR USA



PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
RQ9181/B	RIQAS POINT OF CARE WHOLE BLOOD (CHOOSE ANY TWO TESTS) +	2 PARAMETERS	12 MONTHS	
RQ9181/C	RIQAS POINT OF CARE WHOLE BLOOD (ALL THREE TESTS) +	3 PARAMETERS	12 MONTHS	
RQ9182	RIQAS POINT OF CARE PIPETTE TIPS		1	
RQ9183	RIQAS POINT OF CARE BULBOUS PIPETTES		1	
RQ9193	RIQAS SEROLOGY ANTI-SARS-COV-2 PROGRAMME +	3 PARAMETERS	12 MONTHS	
RQ9153	RIQAS SEROLOGY (EBV) PROGRAMME +	3 PARAMETERS	12 MONTHS	
RQ9151	RIQAS SEROLOGY (HIV/HEPATITIS) PROGRAMME +	10 PARAMETERS & 6 pilots	12 MONTHS	
RQ9154	RIQAS SEROLOGY (SYPHILIS) PROGRAMME +	1 PARAMETER	12 MONTHS	
RQ9152	RIQAS SEROLOGY (ToRCH) PROGRAMME +	12 PARAMETERS & 3 pilots	12 MONTHS	
RQ9194	RIQAS SERUM INDICES PROGRAMME +	3 PARAMETERS (INDICES ASSESSMENT) & 25 PARAMETERS (PARAMETER ASSESSMENT)	12 MONTHS	
RQ9194/A	RIQAS SERUM INDICES PROGRAMME +	(ADDITIONAL SAMPLE VOLUME)	12 MONTHS	
RQ9114	RIQAS SPECIFIC PROTEINS PROGRAMME (3ml samples)	26 PARAMETERS	12 MONTHS	
RQ9187	RIQAS SPECIFIC PROTEINS PROGRAMME (1ml samples; MONTHLY)	26 PARAMETERS	12 MONTHS	
RQ9173	RIQAS SWEAT TESTING PROGRAMME +	2 PARAMETERS	12 MONTHS	
RQ9111	RIQAS THERAPEUTIC DRUGS PROGRAMME	18 PARAMETERS	12 MONTHS	
RQ9172	RIQAS TRACE ELEMENTS IN BLOOD PROGRAMME +	7 PARAMETERS	12 MONTHS	d
RQ9170	RIQAS TRACE ELEMENTS IN SERUM PROGRAMME +	10 PARAMETERS	12 MONTHS	d
RQ9171	RIQAS TRACE ELEMENTS IN URINE PROGRAMME +	11 PARAMETERS	12 MONTHS	d
RQ9138	RIQAS URINALYSIS PROGRAMME	14 PARAMETERS	12 MONTHS	
RQ9139	RIQAS URINE TOXICOLOGY PROGRAMME +	20 PARAMETERS	12 MONTHS	
RX4040 ••	RX daytona+ ANALYSER (With ISE)		1	
RX4041 ••	RX daytona+ ANALYSER (Without ISE)		1	
RX4042 •	RX daytona+ PC AND SOFTWARE		1	
RX4900 ••	RX imola ANALYSER		1	
RX4901	RX imola PC		1	
RX6015	RX misano ANALYSER		1	
A702-496	RX misano INCUBATOR		1	
RX9000	RX modena ANALYSER		1	
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	
SA3854	SALINE DILUENT (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	12x5ml	
EV3725	SAMPLE DILUENT 4 (Evidence Investigator)	B A T	9x1ml	
EV900-170A	SAMPLE HANDLING CAROUSEL RING (12mm)	B A T	1	
EV900-170B	SAMPLE HANDLING CAROUSEL RING (16mm)	B A T	1	
EV900-170C	SAMPLE HANDLING CAROUSEL RING (13x75mm)	B A T	1	
EV900-170D	SAMPLE HANDLING CAROUSEL RING (8mm)	B A T	1	
EV3632	SAMPLE TUBES (12 mm) (Evidence+/ Evidence Evolution)	B A T	100	
EV3633	SAMPLE TUBES (16 mm) (Evidence+/ Evidence Evolution)	B A T	250	
RDC10002/A	SARS-COV-2 ARRAY (Randox Discovery)	B A T	2-Plex Array Lyo Cartridge	
RDC10002/B	SARS-COV-2 ARRAY (Randox Discovery)	B A T	2-Plex Array Components	
F09G300711	SARS-COV-2 DUAL TARGET	RT-PCR	15 cartridges	
F09G300747	SARS-COV-2, FLU A/B & RSV	RT-PCR	15 cartridges	
F09G300587	SARS-COV-2 POOLING TEST (Vivalytic)	RT-PCR	15 cartridges	
F09G300411	SARS-COV-2 RAPID TEST (Vivalytic)	RT-PCR	15 cartridges	
EV4477	SARS-CoV-2 Surrogate Virus Neutralisation Assay (Delta)	B A T	54 Biochips	
EV4454	SARS-CoV-2 Surrogate Virus Neutralisation Assay (Wild Type)	B A T	54 Biochips	
EV4447	SARS-CoV-2 IgG (RBD & NP) ARRAY	B A T	54 Biochips	
EV4457	SARS-CoV-2 IgG (RBD & NP) ARRAY (Evidence+)	B A T	360 Biochips	

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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
EV4448	SARS-CoV-2 IgG (RBD & NP) ARRAY CONTROLS	B A T	2x1ml	
VS1005	SARS-CoV-2 IgG NP	C-ECL	40 Cassettes	
VS1006	SARS-CoV-2 IgG RBD	C-ECL	40 Cassettes	
NF3461	SEM FAST	ELISA	96T	
SR10351 •	SEROLOGY NEGATIVE CONTROL		6x5ml	
SR10352 •	SEROLOGY I POSITIVE CONTROL		3x5ml	
SR10353 •	SEROLOGY II POSITIVE CONTROL		3x5ml	
SR10354 •	SEROLOGY III POSITIVE CONTROL		3x5ml	
IS2909	SERUM LOW/HIGH CALIBRATORS		2x100ml	
EV3520	SERVICE ARRAY (Evidence Investigator)	B A T	18 biochips	
EV4130	SERVICE SAMPLE KIT (Evidence+)	B A T	9x1ml	
F09G300078	SEXUALLY TRANSMITTED INFECTION ARRAY (Vivalytic)	B A T	15 Cartridges	
07	SHBG ASSAY (Evidence Evolution)	B A T	100 Biochips	
EV4216	SHBG ASSAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV3601 ••	SIGNAL REAGENT - EV701 (Evidence and Evidence+)	B A T	2x250ml	
EV3529 ••	SIGNAL REAGENT - EV805 (Evidence and Evidence+)	B A T	2x250ml	
EV3717	SIGNAL REAGENT - EV840 (Evidence and Evidence+)	B A T	2x250ml	
EV3718	SIGNAL REAGENT - EV841 (Evidence and Evidence+)	B A T	2x250ml	
EV3888	SIGNAL REAGENT - EV921 (Evidence Evolution)	B A T	2x250ml	
CH8153	sdLDL-CHOLESTEROL	CLEARANCE	R1 1x16.2ml, R2 1x8.2ml	
562616	sdLDL-CHOLESTEROL	CLEARANCE	R1 1x19.8ml, R2 1x 8.6ml	
562760 •	sdLDL-CHOLESTEROL (USA ONLY)	CLEARANCE	R1 1x18ml, R2 1x7ml	▲
562791 •	sdLDL-CHOLESTEROL (USA ONLY)	CLEARANCE	R1 5x200ml	*▲
562807 •	sdLDL-CHOLESTEROL (USA ONLY)	CLEARANCE	R2 2 X 200ml	*▲
CH5050 •	sdLDL-CHOLESTEROL CALIBRATOR		3x1ml	
LE5013 •	sdLDL-CHOLESTEROL CONTROL LEVEL 1		3x1ml	
LE5014 •	sdLDL-CHOLESTEROL CONTROL LEVEL 2		3x1ml	
LE5015 •	sdLDL-CHOLESTEROL CONTROL LEVEL 3		3x1ml	
NA8327 ••	SODIUM	ENZYMATIC	R1 4x10ml, R2 4x6ml	**
NA3851 ••	SODIUM	ENZYMATIC	R1 3x20ml, R2 3x9ml	**
N900-0001	SODIUM ELECTRODE (RX modena)		1	
D400-0011 ••	SODIUM ELECTRODE (RX daytona+)		1	
RX4021	SOFTWARE DISK		1	
TF10159	SOLUBLE TRANSFERRIN RECEPTOR (sTfR)	L.E.I.	R1 1x9ml, R2 1x5.8ml	▲
TF10161 •	sTfR CALIBRATOR SERIES		6x1ml	
TF10162 •	sTfR CONTROL LEVEL 1		3x2x1ml	
TF10163	sTfR CONTROL LEVEL 2		3x2x1ml	
IT2691 ••	SPECIFIC PROTEIN CALIBRATOR	LIQUID UNDILUTED SAMPLE ASSAYS	5x1ml	
IT2692 ••	SPECIFIC PROTEIN CALIBRATOR	LIQUID DILUTED SAMPLE ASSAYS	5x1ml	
PS2682 ••	SPECIFIC PROTEIN CONTROL LEVEL 1		3x1ml	
PS2683 ••	SPECIFIC PROTEIN CONTROL LEVEL 2		3x1ml	
PS2684 ••	SPECIFIC PROTEIN CONTROL LEVEL 3		3x1ml	
PS10221 •	SPECIFIC PROTEIN CONTROL LEVEL 1		6x3ml	
PS10222 •	SPECIFIC PROTEIN CONTROL LEVEL 2		6x3ml	
PS10223 •	SPECIFIC PROTEIN CONTROL LEVEL 3		6x3ml	
EV3950A/B	STI MULTIPLEX ARRAY II (Evidence Investigator)	B A T	108 biochips	
SJ2152	STILBENES	ELISA	96T	
EV4236	STROKE ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4246	STROKE ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV4308	STROKE ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
EV4402	STROKE ARRAY (MULTISTAT)	B A T	12 Cartridges	
EV4403	STROKE ARRAY CONTROLS (MultiSTAT)	B A T	3 x 2 x 1 ml	
SZ2147	SULPHADIAZINE	ELISA	96T	
SD125	SUPEROXIDE DIMUTASE (RANSOD)	COLORIMETRIC	5x20ml	S**
SD126	SUPEROXIDE DIMUTASE (RANSOD) CONTROL		10x1ml	
SY1478	SYPHILIS	RAPID PLASMA REAGIN	100T	▲
SY1480	SYPHILIS	INDIRECT HAEMAGGLUTINATION	100T	▲
TK4060	TARTARIC ACID (manual) (RX misano)	COLORIMETRIC	50T (manual), 100T (RX misano)	S**W
EV4218	TESTOSTERONE ASSAY CALIBRATORS (Evidence Evolution)	B A T	100 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)
 ▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT | - | ONE-TO-ONE MIX, NO PIPETTING NECESSARY + NOT ACCREDITED TO ISO 17043 2010 • FDA EXEMPT •• FDA CLEARED
 ▲ RUO FOR USA



PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
TCS10117A	TETRACYCLINE SENSITIVE	ELISA	96T	
TD3417 ••	THERAPEUTIC DRUG CALIBRATOR		6x3ml	
HD1667 ••	THERAPEUTIC DRUG CONTROL LEVEL 1		20x5ml	
HD1668 ••	THERAPEUTIC DRUG CONTROL LEVEL 2		20x5ml	
HD1669 ••	THERAPEUTIC DRUG CONTROL LEVEL 3		20x5ml	
EV702-527 •	THERMOSHAKER (Evidence Investigator)	B A T	l	
EV4237	THYROID AUTOANTIBODY ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4247	THYROID AUTOANTIBODY ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	
EV4309	THYROID AUTOANTIBODY ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
EV3546	THYROID FREE ARRAY (Evidence+)	B A T	180 biochips	d
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	d
EV4238	THYROID TBG ASSAY (Evidence Evolution)	B A T	100 biochips	
EV4248	THYROID TBG ASSAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV4310	THYROID TBG ASSAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
EV3545	THYROID (TOTAL) ARRAY (Evidence)	B A T	180 biochips	
EV3516	THYROID (TOTAL) ARRAY (Evidence Investigator)	B A T	54 biochips	
EV4315	TISSUE DAMAGE ARRAY (Evidence Evolution)	B A T	100 biochips	
EV4316	TISSUE DAMAGE ARRAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
EV4317	TISSUE DAMAGE ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	
RX3952 ••	TOOL SET (RX daytona/RX imola)		Each	
SR10347 •	TORCH NEGATIVE CONTROL		6x5ml	
SR10348 •	TORCH IgG POSITIVE CONTROL		3x5ml	
SR10349 •	TORCH IgM POSITIVE CONTROL		3x5ml	
NX2332	TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	5x10ml	S***W
NX2331 •	TOTAL ANTIOXIDANT STATUS (TAS) CONTROL		10x5ml	
TI8331 •	TOTAL IRON BINDING CAPACITY (USA ONLY)	COLORIMETRIC	R1 4x10ml, R2 4x5.1ml	**▲
TI4064	TOTAL IRON BINDING CAPACITY (RX imola)	COLORIMETRIC	R1 4x9ml, R2 4x4ml	**▲
TI8065	TOTAL IRON BINDING CAPACITY 2	COLORIMETRIC	R1 4x8.7ml, R2 4x4.9ml	▲
TI8375	TOTAL IRON BINDING CAPACITY 2	COLORIMETRIC	R1 4x10ml, R2 4x5.1ml	▲
TP245 ••	TOTAL PROTEIN	BIURET	2x500ml	S▲
TP3869 ••	TOTAL PROTEIN	BIURET	9x51ml	▲
TP8336 •	TOTAL PROTEIN	BIURET	R1 4x20ml, R2 4x17ml	▲
TP4001 ••	TOTAL PROTEIN	BIURET	R1 4x51ml, R2 4x44ml	▲
TP8006	TOTAL PROTEIN (RX modena)	BIURET	R1 4x68ml, R2 4x68ml	▲
TS4051	TOTAL SULPHITE (manual) (RX misano)	COLORIMETRIC	R1 1x100ml, R2 1x3ml, CAL BLANK 1x1ml, CALa 2x32mg, CALb 2x40ml	S***W
TS8364	TOTAL SULPHITE (RX monaco)	COLORIMETRIC	R1 5x20, R2 1x19, CAL BLANK 1x1, CALa 2x32mg, CALb 2x40	S***W
TF3831 ••	TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x14ml	**▲
TB2106	TRENBOLONE	ELISA	96T	
CQ3100 ••	TRI-LEVEL CARDIAC CONTROL		3x1ml	
CQ3259 ••	TRI-LEVEL CARDIAC CONTROL		3x2ml	
TR 210 ••	TRIGLYCERIDES	GPO-PAP	6x15ml	S*
TR3823 ••	TRIGLYCERIDES	GPO-PAP	R1a/b 6x51ml	*
TR1697 ••	TRIGLYCERIDES	GPO-PAP	400T	S▲-I
TR9780 •	TRIGLYCERIDES	GPO-PAP	4x58ml	d
TR8332 ••	TRIGLYCERIDES (RX daytona+/ RX monaco)	GPO-PAP	4x20ml	▲
TR8147	TRIGLYCERIDES	GPO-PAP	R1 8x20ml	▲
TR8067 •	TRIGLYCERIDES	GPO-PAP	4x58ml	**
CQ10450	TROPONIN T CONTROL	Ultra Low Troponin T Control	6 x 3ml	
EV4239	TUMOUR PSA ARRAY (Evidence Evolution)	B A T	100 biochips	d
EV4249	TUMOUR PSA ARRAY CALIBRATORS (Evidence Evolution)	B A T	10x1ml	d
EV4311	TUMOUR PSA ARRAY CONTROLS (Evidence Evolution)	B A T	3x3x1ml	d
TU5002	TUMOUR MARKER CONTROL LEVEL 2		3x2ml	
TU5003	TUMOUR MARKER CONTROL LEVEL 3		3x2ml	
U0010188	U-47700	ELISA	96T	
UR1068	UREA	BERTHELOT	R1a 1x10ml, R1b 1x37ml, R2 1x10ml, R3 1x22ml, CAL 1x5ml	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)
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PRODUCT LIST (CONTINUED)

CAT. NO.	PRODUCT DESCRIPTION	METHOD	SIZE	KEY
UR3825 ••	UREA	ENZYMATIC KINETIC	R1 6x51ml, R2 4x20ml	♣
UR9781	UREA	ENZYMATIC KINETIC	R1 6x68ml, R2 6x44ml	d
UR8334 ••	UREA	ENZYMATIC KINETIC	R1 4x20ml, R2 4x7ml	♣
UR8070	UREA	ENZYMATIC KINETIC	R1 6x56ml, R2 6x20ml	♣
UR446 ••	UREA 1 minute read	KINETIC	10x50ml	S* -I
UA230 ••	URIC ACID	ENZYMATIC COLORIMETRIC	6x15ml	S*
UA3870 ••	URIC ACID	ENZYMATIC COLORIMETRIC	9x51ml	♣
UA8333 •	URIC ACID	ENZYMATIC COLORIMETRIC	R1 4x20ml, R2 4x7ml	♣
UA3824 ••	URIC ACID	ENZYMATIC COLORIMETRIC	R1 6x51ml, R2 4x20ml	♣
UA8069	URIC ACID (RX modena)	ENZYMATIC COLORIMETRIC	R1 6x56ml, R2 6x20ml	♣
UC5033 ••	URINALYSIS CONTROL LEVEL 1		12x12ml	
UC5034 ••	URINALYSIS CONTROL LEVEL 2		12x12ml	
UP1570 ••	URINARY PROTEIN	COLORIMETRIC	R1 3x100ml, CAL. 1x5.5ml	S*♣
UP8113 •	URINARY PROTEIN	COLORIMETRIC	4x20ml	♣
IS2910	URINE LOW/HIGH CALIBRATORS		2x100ml	
TD3414 ••	VALPROIC ACID	L.E.I.	R1 2x12ml, R2 2x5ml	♣
VS1000	VeraSTAT	C-ECL	I	4
VS1012	VERASTAT & VERASTAT-V ACCESSORY KIT			
VS1001	VeraSTAT-V	C-ECL	I	4
EV3951	VERITI 96-WELL THERMAL CYCLER	B A T	I	
F09G300636	VIRAL RESPIRATORY INFECTION ARRAY (Vivalytic)	B A T	15 cartridges	
EV3535	VIRKON® SACHETS (Evidence+)	B A T	1x50g	
EV4213	Vitamin D Array (Evidence Evolution)	B A T	100 biochips	
EV4214	VITAMIN D ASSAY CALIBRATORS (Evidence Evolution)	B A T	9x1ml	
F09G300115	VIVALYTIC ANALYSER	B A T	I	
EV3581 ••	WASH BUFFER (Evidence+)	B A T	6x320ml	
EV3885	WASH BUFFER 20x (Evidence Evolution)	B A T	1x2.5L	
XN10505 Δ	XANTHOCHROMIA POSITIVE CONTROL		6x4ml	
XN10502 Δ	XANTHOCHROMIA NEGATIVE CONTROL		6x4ml	
ZR2421	ZERANOL	ELISA	96T	
ZP3483	ZILPATEROL	ELISA	96T	
ZN2341	ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50ml, R2 1x250ml	S**♣
ZN2607	ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	6x50ml	♣
EV3664	ZIPLOCK BAGS (Evidence Investigator)	B A T	I	
ZD3485	ZOLPIDEM	ELISA	96 T	

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CLINICAL BIOCHEMISTRY REAGENTS

CLINICAL BIOCHEMISTRY REAGENTS FOR THIRD-PARTY USE

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
ALBUMIN	BCG	6x100	AB362 ••		3 months	S*
ALBUMIN	BCG	9x51	AB3800 ••		3 months	◆
ALBUMIN	BCG	4x68	AB8000		28 days	◆
ALBUMIN	BCG	4x20	AB8301 ••		3 months	◆
ALDOLASE	UV	5x20	AD189 •	8 hours		**
ALKALINE PHOSPHATASE	DEA	10x10	AP 307	30 days	3 days	*
ALKALINE PHOSPHATASE	DEA	R1 6x51, R2 6x14	AP3803	expiry		◆
ALKALINE PHOSPHATASE (RX modena)	AMP	R1 7x20, R2 7x8	AP8002	expiry		◆
ALKALINE PHOSPHATASE	AMP	R1 4x20, R2 4x7	AP8302 ••	expiry		◆
ALKALINE PHOSPHATASE	AMP	R1 6x51ml, R2 6x14ml	AP3802 ••	expiry		◆
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC)	10x10	AL1205 ••	14 days	24 hours	*
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC) (RX daytona/ RX imola)	R1 6x51, R2 6x14	AL3801 ••	expiry		**◆
ALANINE AMINOTRANSFERASE (ALT) (GPT) (RX modena)	MODIFIED IFCC	R1 6x56, R2 6x20	AL8006	expiry		◆
ALANINE AMINOTRANSFERASE (ALT) (GPT)	MODIFIED IFCC	R1 4x20, R2 4x7	AL8304 •	expiry		◆
ALANINE AMINOTRANSFERASE (ALT) (GPT)	COLORIMETRIC	2x100	AL146 ••	expiry		S◆a.
AMMONIA (NH ₃)	ENZYMATIC UV	10x5	AM1015 ••	21 days	5 days	S**
AMMONIA (NH ₃)	ENZYMATIC UV	R1 4x20, R2 2x10	AM3979	21 days	5 days	**
AMYLASE	ETHYLIDENE PNPG7	R1 6x50ml, R2 4x18ml	AY7931 ••	2 months	1 week	**◆
AMYLASE	ETHYLIDENE PNPG7	R1 4x16, R2 4x5	AY3805 ••	2 months	1 week	◆
AMYLASE	ETHYLIDENE PNPG7	R1 7x18, R2 7x7.3	AY8004	2 months	1 week	◆
AMYLASE	ETHYLIDENE PNPG7	R1 4x20, R2 4x7	AY8335	2 months	1 week	◆
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 6x20, R2 3x10	AY7934 ••	2 months	1 week	**◆
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 4x16, R2 4x5	AY3855 ••	2 months	1 week	◆
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	R1 7x11, R2 7x4.8	AY8149	2 months	1 week	◆
ANTI-STREPTOLYSIN O	L.E.I.	R1 2x9, R2 2x14	LO3998 •	expiry		◆
ANTI-STREPTOLYSIN O (ASO)	L.E.I.	R1 2x8.7, R2 2x12ml	LO8015 •			◆
ANTI-STREPTOLYSIN O	L.E.I.	R1 1x7.7, R2 1x11.2	LO8305 •	expiry		◆
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40, R2 4x17	LP2116 ••	8 days	1 day	S**◆
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x30, R2 4x12	LP3838 ••	8 days	1 day	◆
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 2x8.6ml, R2 2x4.8ml	LP8007	8 days	8 day	◆
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50, R2 4x9, CAL 4x1	LP2117 ••	4 weeks	7 days	S**◆
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x20, R2 4x6	LP3839 ••	8 days	1 day	◆
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 2x8.7ml, R2 2x3.9ml	LP8008	8 days	1 day	◆
APOLIPOPROTEIN C-II	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3866 •	expiry		◆
APOLIPOPROTEIN C-III	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3865 •	expiry		◆
APOLIPOPROTEIN E	IMMUNOTURBIDIMETRIC	R1 2x11, R2 2x5	LP3864 •	expiry		◆
ASPARTATE AMINOTRANSFERASE (AST)	COLORIMETRIC	R1 1x100, R2 1x100	AS101 •	expiry		**◆
ASPARTATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC) (RX series)	R1 6x51, R2 6x14	AS3804 ••	expiry		**◆
ASPARTATE AMINOTRANSFERASE (AST) (RX modena)	UV (MODIFIED IFCC)	R1 6x56, R2 6x20	AS8005	expiry		◆
ASPARTATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	R1 4x20, R2 4x7	AS8306 ••	expiry		◆
β ₂ MICROGLOBULIN	L.E.I.	R1 2x11, R2 2x4.3	BM3887	expiry		◆
BILE ACIDS	COLORIMETRIC 4th GEN	R1 10x10, R2 1x30	BI2672	7 days		**
BILE ACIDS	COLORIMETRIC 5th GEN	R1 2x17.7, R2 2x8.9ml	BI8150			◆
BILE ACIDS	COLORIMETRIC 5th GEN	R1 2x18, R2 2x8	BI3863	expiry		**◆
BILE ACIDS	COLORIMETRIC 5th GEN	R1 6x50, R2 6x18	BI7982	1 week		◆
BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	2x250	BR2362 ••		expiry	*◆
BILIRUBIN	JENDRASSIK	1x225ml	BR 411 ••		expiry	◆
BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	2x250	BR2361 ••	24 hours	5 hours	*◆
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x52.2ml, R2 4x20ml	BR8133			◆
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x14, R2 4x6	BR9765 ••	expiry		◆
BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	R1 2x50, R2 8x4	BR3859 ••		expiry	◆
BILIRUBIN (TOTAL)	MODIFIED JENDRASSIK	R1 4x68, R2 4x25	BR9766 ••		expiry	◆
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR4060	expiry		◆
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR4061	expiry		◆
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR8308 ••	expiry		◆

NOTES: IF AUTOMATED INSTRUCTIONS ARE REQUIRED, PLEASE REQUEST WHEN ORDERING a. AL146 - INCLUDES SODIUM HYDROXIDE SOLUTION ◆ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT

C. CALIBRATOR INCLUDED IN KIT S. STANDARD INCLUDED IN KIT FOR MANUAL AND SEMI-AUTO USE ONLY T. TESTS * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)

L.E.I. LATEX ENHANCED IMMUNOTURBIDIMETRIC I-I ONE-TO-ONE MIX, NO RIFITTING NECESSARY • FDA EXEMPT •• FDA CLEARED



CLINICAL BIOCHEMISTRY REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
BILIRUBIN (DIRECT)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR8376 ••	expiry		♠
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x52.2ml, R2 4x20ml	BR8132			♠
BILIRUBIN (TOTAL)	VANADATE OXIDATION	R1 4x20, R2 4x8	BR8377 ••	expiry		♠
BILIRUBIN (DIRECT)	JENDRASSIK	R1 2x30ml, R2 8x4ml	BR3807 ••	expiry		♠
CALCIUM	CPC/AMP	R1 1x100, R2 1x100, R3 10, CAL 5.5	CA590 ••	7 days	3 days	S*♠
CALCIUM	ARSENAZO	9x51	CA3871 ••		expiry	♠
CALCIUM (RX modena)	ARSENAZO	4x68	CA8021		expiry	♠
CALCIUM	ARSENAZO	4x20	CA8309 ••		expiry	♠
CARBAMAZEPINE	LE.I.	R1 2x12, R2 2x5	TD3416 ••	expiry		♠
CHOLESTEROL (TOTAL)	CHOD-PAP	R1 6x30, CAL 1x5.5	CH200 ••	expiry		S♠
CHOLESTEROL (TOTAL)	CHOD-PAP	9x51	CH3810 ••	expiry		♠
CHOLESTEROL (TOTAL)	CHOD-PAP	4x68	CH8019 •	expiry		♠
CHOLESTEROL (TOTAL)	CHOD-PAP	4x20	CH8310 ••	expiry		♠
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 5x30, R2 5x1	CE190 •	42 days		**
CK-MB	IMMUNOINHIBITION	19x2.5	CK1296 ••	21 days	3 days	*
CK-MB	IMMUNOINHIBITION	R1 4x20ml, R2 4x6ml	CK3813	expiry		♠
CK-MB	IMMUNOINHIBITION	R1 4x20ml, R2 4x6ml	CK4043 ••	expiry		♠
CK-MB	IMMUNOINHIBITION	R1 4x20ml, R2 4x8ml	CK8148	expiry		♠
CK-NAC ACTIVATED	UV (DGKC)	20x2.5	CK110 ••	21 days	3 days	*
CK-NAC ACTIVATED	UV (DGKC)	R1 4x20, R2 4x6	CK3812 ••	21 days	3 days	**
CK-NAC ACTIVATED (RX daytona +)	UV (DGKC)	R1 4x20, R2 4x7	CK8313	expiry		♠
CK-NAC ACTIVATED	UV (IFCC)	R1 4x16.5, R2 4x6.2	CK3892	expiry		♠
CO ₂ TOTAL	ENZYMATIC	4x21.7	CD4006 ••	expiry		♠C
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 2x9.6ml, R2 2x4.2ml	CM8023			♠
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3845	expiry		♠
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x6	CM3846 ••	expiry		♠
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 2x9.6ml, R2 2x4.2ml	CM8024			♠
COPPER	COLORIMETRIC	R1 5x20, R2 1x30	CJ2340 •	2 weeks		S**
CREATININE	ENZYMATIC UV	R1 4x50, R2 4x10, CAL 1x5.5	CR2336	30 days	6 days	S**
CREATININE	ENZYMATIC UV	R1 4x100, R2 4x20, CAL 1x5.5	CR2337	30 days	6 days	S**
CREATININE	ENZYMATIC UV	R1 4x50, R2 4x19.5	CR4037	expiry		♠
CREATININE	ENZYMATIC UV	R1 4x65, R2 4x32.3	CR8122	expiry		♠
CREATININE	ENZYMATIC UV	R1 4x20, R2 4x9.5	CR8317	expiry		♠
CREATININE	JAFFE	R1 6x51, R2 3x28	CR3814 ••	21 days	expiry	♠
CREATININE	JAFFE	R1 6x68, R2 6x20	CR8022	21 days	expiry	♠
CREATININE	JAFFE	R1 4x20, R2 4x7	CR8316 ••	21 days	expiry	♠
CREATININE	JAFFE	1x200ml	CR510 ••		3 days	S♠ I-I
CRP CANINE	IMMUNOTURBIDIMETRIC	R1 2x18.1ml, R2 2x5ml, CAL 6x1ml	CP10389	expiry		S♠
CRP FULL RANGE	LE.I. (RX series)	R1 2x11, R2 2x11	CP3847 ••	expiry		**♠
CRP FULL RANGE	LE.I. (RX series)	R1 4x50, R2 4x50	CP3849 ••	expiry		**♠
CRP FULL RANGE	LE.I.	R1 2x13, R2 2x13	CP8028	2 months	11 days	♠
CRP FULL RANGE	LE.I.	R1 4x10, R2 4x10	CP8315	2 months	11 days	♠
CRP HIGH SENSITIVITY	LE.I.	R1 2x11, R2 2x11	CP3885 ••	expiry		♠
CRP	IMMUNOTURBIDIMETRIC	R1 6x66, R2 6x13	CP9742 ••	6 days	3 days	♠
CRP	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x9	CP3826 ••	6 days	3 days	♠
CRP	IMMUNOTURBIDIMETRIC	R1 7x20, R2 2x12	CP7950 ••	expiry		**♠
CYSTATIN C	LE.I.	R1 2x17.6, R2 2x6.1	CYS4004 ••	expiry		**♠
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	10x10	RB1007 •	7 days	26 hours	**
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	10x50	RB1008 •	7 days	26 hours	**
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1 2x20, R2 2x5.8	RB4067	expiry		♠
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	R1 2x20, R2 2x6.1	RB8378	7 days	26 hours	**
DIGOXIN	LE.I.	R1 2x8, R2 2x6	TD3410 ••	expiry		♠
ETHANOL	ENZYMATIC	R1 2x16.9, R2 2x8	DA4015 ••	expiry		**♠
FERRITIN	LE.I.	R1 1x40, R2 1x20	FN3452 ••	7 days	7 days	♠
FERRITIN	LE.I.	R1 4x40, R2 4x20	FN3453 ••	7 days	7 days	♠
FERRITIN	LE.I.	R1 3x20, R2 3x11	FN3888 ••	7 days	7 days	♠
FERRITIN (RX modena)	LE.I.	R1 4x16.2, R2 4x10.2	FN8037	7 days	7 days	♠
FRUCTOSAMINE	ENZYMATIC	R1 5x25, R2 5x6.3	FR3133 ••	expiry		♠

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C. CALIBRATOR INCLUDED IN KIT S. STANDARD INCLUDED IN KIT FOR MANUAL AND SEMI-AUTO USE ONLY T TESTS * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)

LE.I. LATEX ENHANCED IMMUNOTURBIDIMETRIC I-I ONE-TO-ONE MIX, NO PIPETTING NECESSARY • FDA EXEMPT •• FDA CLEARED

CLINICAL BIOCHEMISTRY REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
FRUCTOSAMINE	ENZYMATIC	R1 4x19.8, R2 4x6.9	FR4030	expiry		◆
G6PDH	UV	R1 1x100, R2 1x2, R3 1x2, R4 1x20	PD 410	28 days		**
G6PDH DEFICIENCY	SCREEN TEST	750T	PD2616	4 weeks at 4°C		*
GAMMA GT	COLORIMETRIC (RX series)	6x20.5ml	GT3874 •	28 days		*◆
GAMMA GT	MODIFIED IFCC	R1 6x51, R2 6x14	GT3817 •	7 days		◆
GAMMA GT	MODIFIED IFCC	R1 4x20, R2 4x7	GT8320 •	7 days		◆
GAMMA GT	COLORIMETRIC	R1 7x20, R2 7x8	GT8146 •	7 days		◆
GLUCOSE	GOD-PAP	10x100	GL364 ••	3 months	5 days	S* - I
GLUCOSE	GOD-PAP	2x500	GL2614 ••	expiry		S*◆
GLUCOSE	HEXOKINASE	4x50	GL3881 ••	expiry		**
GLUCOSE	GOD-PAP	4x68	GL8038	expiry		◆
GLUCOSE	GOD-PAP	9x51	GL3815	expiry		◆
GLUCOSE	HEXOKINASE	R1 4x51, R2 3x20ml	GL3816 ••	28 days		**
GLUCOSE	GOD-PAP	4x20	GL8318	expiry		◆
GLUCOSE	HEXOKINASE	R1 2x20, R2 4x6.5	GL8319 ••	expiry		◆
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	8x6	GL441	7 days		**
GLUTAMATE DEHYDROGENASE (GLDH)	UV (DGKC)	5x100	GL442	7 days		**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x6.5	R5504	48 hours	8 hours	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x10	R5505	48 hours	8 hours	**
GLUTATHIONE REDUCTASE	UV	R1 5x5, R2 5x3	GR2368 •	2 days		**
GLYCEROL	GPO-PAP	6x15	GY105 •	14 days	3 days	S*b
HAEMOGLOBIN	COLORIMETRIC	5x100	HG1539		6 months	*◆
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x12, R2 2x3.825	HP3886 •	expiry		◆
HAPTOGLOBIN •	IMMUNOTURBIDIMETRIC	R1 2 x 10.2ml, R2 2 x 4.2ml	HP8151	expiry		◆
HbA1c	L.E.I.	R1 3x14, R2 3x14	HA3830 ••	expiry		◆
HbA1c	L.E.I.	R1 4x7.8, R2 4x7.8	HA8321 ••	expiry		◆
HbA1c II (RX modena)	L.E.I.	R1 2x16.2, R2 2x8.2	HA8123	expiry		◆
HbA1c II	L.E.I.	R1 4x12.7, R2 4x6	HA8379	expiry		◆
HbA1c II	L.E.I.	R1 4x20, R2 4x8.6	HA4068	expiry		◆
HOMOCYSTEINE	ENZYMATIC	R1 2x21.7, R2 2x4.6	HY4036 ••	expiry		◆
HDL-CHOLESTEROL	PHOSPHOTUNGSTIC ACID	4x80	CH203 •		expiry	*◆
HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 6x78, R2 3x52	CH2655 ••	expiry		**◆
HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 3x2.5L, R2 1x2.5L	CH1383 ••		1 month	◆
HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 3x51, R2 3x20	CH3811 ••	expiry		◆
HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 4x38.2, R2 4x18.2	CH8033 •	expiry		◆
HDL-CHOLESTEROL	DIRECT CLEARANCE	R1 4x20, R2 4x9	CH8311 ••	expiry		◆
IgA	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x14	IA3832 ••	7 days	3 days	◆
IgA	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 5x8.7, R2 5x3.9	IA8046	7 days	3 days	◆
IgE	L.E.I.	R1 1x8.7ml, R2 1x5.7ml	IE8152			◆
IgE	L.E.I.	R1 1x8, R2 1x5	IE7308 ••	expiry		◆
IgG	IMMUNOTURBIDIMETRIC	R1 3x20, R2 3x14	IG3833 ••	7 days	3 days	◆
IgG (RX modena)	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 4x8.7, R2 4x3.9	IG8044	7 days	3 days	◆
IgM	IMMUNOTURBIDIMETRIC	3x20	IM3834 ••	7 days	3 days	◆
IgM (RX modena)	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 4x8.7, R2 4x3.9	IM8045	7 days	3 days	◆
IRON	FERROZINE	R1 6x20, R2 3x11	SI3821 ••		expiry	**◆
IRON (RX modena)	FERROZINE	R1 7x15.5, R2 7x6.7	SI8049		expiry	**◆
IRON	FERROZINE	R1 4x20, R2 4x7	SI8330 •	expiry		**◆
LD OPT (LDH P-L) LACTATE DEHYDROGENASE NAD (RX DAYTONA/RX IMOLA)		R1 4 x 68ml R2 4 x 37.2ml	LD8052 •	expiry		◆
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1a 1x70, R1b20x3	LD401 ••	4 days	5 hours	*
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1 6x20, R2 3x11	LD3818 ••	expiry		**◆
LD Opt (LDH L-P LACTATE DEHYDROGENASE	NAD (RX daytona/ RX imola)	R1 6x20, R2 3x18	LD3842 ••	expiry		**◆
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1 6x56ml, R2 6x20ml	LD8051	expiry		◆
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1 4x20ml, R2 4x7ml	LD8322 •	expiry		◆
GE •	UV	R1 4x20m	UV	expiry		◆
L-LACTATE	COLORIMETRIC	4x20.5	LC3980 •	42 days	14 days	S*
L-LACTATE	COLORIMETRIC	16x6	LC2389 •	42 days	14 days	S*
LDL-CHOLESTEROL	DIRECT CLEARANCE	R1 6x78, R2 3x52	CH2656 ••	expiry		**◆

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 C. CALIBRATOR INCLUDED IN KIT S. STANDARD INCLUDED IN KIT FOR MANUAL AND SEMI-AUTO USE ONLY T TESTS * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)
 L.E.I. LATEX ENHANCED IMMUNOTURBIDIMETRIC | - I ONE-TO-ONE MIX, NO PIPETTING NECESSARY • FDA EXEMPT •• FDA CLEARED



CLINICAL BIOCHEMISTRY REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25°C	
LDL-CHOLESTEROL	DIRECT CLEARANCE	R1 4 x 20ml R2 4 x 9ml	CH8312 ••	expiry		♠
LDL-CHOLESTEROL	DIRECT CLEARANCE	R1 3x51, R2 3x20	CH3841 ••	expiry		♠
LDL-CHOLESTEROL	DIRECT CLEARANCE	R1 4x19.2, R2 4x10.1	CH8032 •	expiry		♠
LIPASE	COLORIMETRIC	R1 6x20, R2 3x20	LI7979 ••	expiry		**♠
LIPASE	COLORIMETRIC	R1 3x9, R2 3x6	LI3837 ••	expiry		♠
LIPASE (RX Modena)	COLORIMETRIC	R1 4x16.2, R2 4x10	LI8050 •	expiry		♠
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x30, R2 1x15	LP2757 ••	expiry		**♠
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10, R2 1x6	LP3403 ••	expiry		♠
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 2x8.7, R2 2x5.8	LP8054 •	expiry		♠
MAGNESIUM	XYLIDYL BLUE	6x20	MG3880 ••	expiry		♠
MAGNESIUM	XYLIDYL BLUE	4x20ml	MG8137 ••			♠
MAGNESIUM	XYLIDYL BLUE	2x16.5	MG8326 ••	expiry		♠
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 1x60, R2 5x7, CAL 6x1x2	MA2426 ••	expiry		S**♠
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x8	MA3828 ••	expiry		♠
MICROALBUMIN (RX modena)	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 2x20, R2 2x6.6	MA8056	expiry		♠
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 1x20, R2 1x4.6	MA8325 ••	expiry		♠
MICROALBUMIN PEG ENHANCED II •	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x7.8ml	MA4072	expiry		♠
MICROALBUMIN PEG ENHANCED II •	IMMUNOTURBIDIMETRIC	R1 1x20ml, R2 1x7.8ml	MA8388	expiry		♠
MICROALBUMIN PEG ENHANCED II •	IMMUNOTURBIDIMETRIC	R1 2x20ml, R2 2x9ml	MA8160	expiry		♠
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	R1 3x10, R2 3x20	FA 115	5 days		S**
PHENOBARBITAL	L.E.I.	R1 2x17, R2 2x6	TD3408 ••	expiry		♠
PHENYTOIN	L.E.I.	R1 2x17, R2 2x6	TD3409 ••	expiry		♠
PHOSPHORUS (INORGANIC)	UV	6x20	PH3872 ••	expiry		♠
PHOSPHORUS (INORGANIC) (RX modena)	UV	R1 6x68, R2 6x40.3	PH8048	expiry		♠
PHOSPHORUS (INORGANIC)	UV	R1 4x12.7, R2 4x7.1	PH8328 •	expiry		♠
POTASSIUM	UV	R1 3x20, R2 3x9	PT3852 ••	7 days		**
POTASSIUM	UV	R1 4x10, R2 4x6	PT8329	7 days		**
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x11	PA3843 ••	expiry		**♠
RANSOD DILUENT AGENT		6x100ml	SD124	expiry		
RHEUMATOID FACTOR	L.E.I.	R1 2x20, R2 2x8	RF3836 ••	1 hour		*♠
RHEUMATOID FACTOR (RX modena)	L.E.I.	R1 2x8.7, R2 2x4.7	RF8063	expiry		♠
RHEUMATOID FACTOR	L.E.I.	R1 1x11.7, R2 1x5.7	RF8345	expiry		♠
sdLDL-CHOLESTEROL	CLEARANCE	R1 1x19.8, R2 1x8.6	562616	30 days		♠
sdLDL-CHOLESTEROL •	CLEARANCE	R1 1x16.2, R2 1x8.2	CH8153	30 days		♠
sdLDL-CHOLESTEROL (USA only) •	CLEARANCE	R1 1x18ml, R2 1x7ml	562760	28days		♠
sdLDL-CHOLESTEROL (USA only) •	CLEARANCE	R1 5x200ml	562791 -	28days		♠
sdLDL-CHOLESTEROL (USA only) •	CLEARANCE	R2 2 x 200ml	562807 -	28days		♠
SODIUM	ENZYMATIC	R1 3x20, R2 3x9	NA3851 ••	14 days	5 days	**
SODIUM	ENZYMATIC	R1 4x10, R2 4x6	NA8327 ••	14 days	5 days	**
SOLUBLE TRANSFERRIN RECEPTOR (sTfR)	L.E.I.	R1 1x9, R2 1x5.8	TF10159	expiry		♠
SUPEROXIDE DIMUTASE (RANSOD)	COLORIMETRIC	5x20	SD125	10 days		S**
SYPHILIS	RAPID PLASMA REAGIN	100T	SY1478			♠
SYPHILIS	INDIRECT HAEMAGGLUTINATION	100T	SY1480	expiry		♠
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	5x10	NX2332	24 hours	8 hours	S**
TOTAL IRON BINDING CAPACITY 2 (RX imola)	COLORIMETRIC	R1 4x9, R2 4x4	TI4064	expiry		♠
TOTAL IRON BINDING CAPACITY 2	COLORIMETRIC	R1 4x8.7, R2 4x4.9	TI8065	expiry		♠
TOTAL IRON BINDING CAPACITY 2	COLORIMETRIC	R1 4x10, R2 4x5.1	TI8375	expiry		♠
TOTAL PROTEIN	BIURET	2x500	TP245 ••	1 year	1 year	S♠
TOTAL PROTEIN	BIURET	9x51	TP3869 ••	expiry		♠
TOTAL PROTEIN	BIURET	R1 4x51, R2 4x44	TP4001 ••	expiry		♠
TOTAL PROTEIN (RX modena)	BIURET	R1 4x68, R2 4x68	TP8066	expiry		♠
TOTAL PROTEIN	BIURET	R1 4x20, R2 4x17	TP8336 •	expiry		♠
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20, R2 3x14	TF3831 ••	expiry		**♠
TRIGLYCERIDES	GPO-PAP	6x15	TR210 ••	21 days	3 days	S*
TRIGLYCERIDES	GPO-PAP	400T	TR1697 ••	21 days	3 days	S♠ I-I
TRIGLYCERIDES	GPO-PAP	R1 8x20ml				♠
TRIGLYCERIDES	GPO-PAP	6x51	TR3823 ••	21 days	3 days	**

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CLINICAL BIOCHEMISTRY REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (ml)	CAT. NO.	WORKING STABILITY		KEY
				+2 to +8°C	+15 to +25 C	
TRIGLYCERIDES	GPO-PAP	4x58	TR8067 •	21 days	3 days	**
TRIGLYCERIDES	GPO-PAP	4x20	TR8332 ••	21 days	3 days	◆
TRIGLYCERIDES	GPO-PAP	4x58ml	TR9780 •	3 weeks	3 days	
UREA	BERTHELOT	170	UR1068	2 months		S◆
UREA 1 minute read	KINETIC	10x50	UR446 ••	28 days	2 days	S* I-I
UREA	ENZYMATIC KINETIC	R1 6x56, R2 6x20	UR8070	3 days	1 day	◆
UREA	ENZYMATIC KINETIC	R1 4x20, R2 4x7	UR8334 ••	3 days	1 day	◆
UREA	ENZYMATIC KINETIC	R1 6x51, R2 4x20	UR3825 ••	expiry		◆
URIC ACID	ENZYMATIC COLORIMETRIC	6x15	UA230 ••	21 days	5 days	S*
URIC ACID	ENZYMATIC COLORIMETRIC	R1 6x51, R2 4x20	UA3824 ••	5 days		◆
URIC ACID	ENZYMATIC COLORIMETRIC	9x51	UA3870 ••	5 days		◆
URIC ACID (RX modena)	ENZYMATIC COLORIMETRIC	R1 6x56, R2 6x20	UA8069	5 days		◆
URIC ACID	ENZYMATIC COLORIMETRIC	R1 4x20, R2 4x7	UA8333 •	5 days		◆
URINARY PROTEIN	COLORIMETRIC	R1 3x100, CAL 1x5.5	UP1570 ••		expiry	S*◆
URINARY PROTEIN	COLORIMETRIC	4x20	UP8113 •		expiry	◆
VALPROIC ACID	L.E.I.	R1 2x12, R2 2x5	TD3414 ••	expiry		◆
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	6x50	ZN2607	expiry		◆
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50, R2 1x250	ZN2341	7 days	2 days	S**◆



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			
ALANINE AMINOTRANSFERASE (ALT) (GPT)	UV (IFCC) (RX daytona/ RX imola)	1488	1968	R1 6x5l, R2 6x14	AL3801 **	**▲
ALBUMIN	BCG	1260	1845	R1 9x5l	AB3800 **	*▲
ALKALINE PHOSPHATASE	AMP (IFCC)	1488	1920	R1 6x5l, R2 6x14	AP3802 **	**▲
ALKALINE PHOSPHATASE	DEA (DGKC)	1488	1920	R1 6x5l, R2 6x14	AP3803	**▲
AMMONIA (NH ₃)	ENZYMATIC UV	384	384	R1 4x20, R2 2x10	AM3979	**
AMYLASE	ETHYLIDENE PNPG7	296	356	R1 4x16, R2 4x5	AY3805 **	**▲
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	296	380	R1 4x16, R2 4x5	AY3855 **	**▲
ANTI STREPTOLYSIN-O2 (ASO)	L.E.I	194	194	R1 2x9, R2 2x14	LO3998 •	**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	280	320	R1 4x30, R2 4x12	LP3838 **	**▲
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 6x5l, R2 6x14	AS3804 **	**▲
β ₂ MICROGLOBULIN	L.E.I	100	100	R1 2x11, R2 2x4.3	BM3887 •	**▲
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	MODIFIED JENDRASSIK	486	582	R1 2x50, R2 8x4	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 9x5l	CA3871 **	▲
CARBAMAZEPINE	L.E.I	100	100	R1 2x12, R2 2x5	TD3416 **	▲
CHOLESTEROL (TOTAL)	CHOD-PAP	2232	2232	R1 9x5l	CH3810 **	*▲
CK-MB	IMMUNOINHIBITION	384	492	R1 4x20, R2 4x6	CK3813	**
CK-MB LIQUID	IMMUNOINHIBITION	380	436	R1 4x20, R2 4x6	CK4043 **	**▲
CK-NAC ACTIVATED	UV (DGKC)	384	480	R1 4x20, R2 4x6	CK3812 **	**
CK-NAC	UV (IFCC)	360	436	R1 4x16.5, R2 4x6.2	CK3892	**▲
CO ₂ TOTAL	ENZYMATIC	380	380	R1 4x21.7	CD4006 **	**C
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	288	288	R1 3x20, R2 3x6	CM3845 **	**▲
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	288	318	R1 3x20, R2 3x6	CM3846 **	**▲
CREATININE	ENZYMATIC UV	960	1140	R1 4x50, R2 4x19.5	CR4037	**▲
CREATININE	JAFFE	1488	1953	R1 6x5l, R2 3x28	CR3814 **	**▲
CRP	IMMUNOTURBIDIMETRIC	570	630	R1 6x20, R2 3x9	CP3826 **	**▲
CRP FULL RANGE	L.E.I	186	216	R1 2x11, R2 2x11	CP3847 **	**▲
CRP FULL RANGE	L.E.I	1804	2104	R1 4x50, R2 4x50	CP3849 **	**▲
CRP HIGH SENSITIVITY	L.E.I	186	186	R1 2x11, R2 2x11	CP3885 **	**▲
CYSTATIN C	L.E.I	190	190	R1 2x17.6, R2 2x6.1	CY54004 **	**▲
DIGOXIN	L.E.I	106	106	R1 2x8, R2 2x6	TD3410 **	**▲
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	N/A	226	R1 2x20, R2 2x5.8	RB4067	**▲
ETHANOL	ENZYMATIC	190	218	R1 2x16.9, R2 2x8	DA4015 **	**▲
FERRITIN	L.E.I	345	450	R1 3x20, R2 3x11	FN3888 **	**▲
FRUCTOSAMINE	ENZYMATIC	380	430	R1 4x19.8, R2 4x6.9	FR4030 **	**▲
GAMMA GT	COLORIMETRIC	606	606	R1 6x2l	GT3874 •	*▲
GAMMA GT	MODIFIED IFCC	1488	1920	R1 6x5l, R2 6x14	GT3817 •	**▲
GLUCOSE	GOD-PAP	2232	2232	R1 9x5l	GL3815 **	*▲
GLUCOSE	HEXOKINASE	992	992	R1 4x5l, R2 3x20ml	GL3816 **	**
GLUCOSE	HEXOKINASE	980	980	R1 4x50	GL3881 **	**
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	40	40	R1 1x12, R2 2x3.825	HP3886 •	**▲
HbA1c	L.E.I	348	426	R1 3x14, R2 3x14	HA3830 **	**▲
HbA1c II	L.E.I	N/A	440	R1 4x20, R2 4x8.6	HA4068	**▲
HDL-CHOLESTEROL	DIRECT CLEARANCE	744	1023	R1 3x5l, R2 3x20	CH3811 **	**▲
HOMOCYSTEINE	ENZYMATIC	190	190	R1 2x21.7, R2 2x4.6	HY4036 **	**C
IgA	IMMUNOTURBIDIMETRIC	402	489	R1 3x20, R2 3x14	IA3832 **	**C
IgE	L.E.I	50	58	R1 1x8, R2 1x5	IE7308 **	**▲
IgG	IMMUNOTURBIDIMETRIC	402	489	R1 3x20, R2 3x14	IG3833 **	**▲
IgM	IMMUNOTURBIDIMETRIC	288	339	R1 3x20	IM3834 **	*▲

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 ▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT | - | ONE-TO-ONE MIX, NO PIPETTING NECESSARY • FDA EXEMPT ** FDA CLEARED



RX daytona and RX imola EASY READ REAGENT PACKS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona	RX Imola			
IRON	FERROZINE	576	651	R1 6x20, R2 3x11	SI3821 ••	**•
L-LACTATE	COLORIMETRIC	392	392	R1 4x20,5	LC3980 •	*
LD Opt (LDH L-P) LACTATE DEHYDROGENASE	NAD	576	852	R1 6x20, R2 3x18	LD3842 ••	**•
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	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	LJ3837 ••	**•
LIPOPROTEIN (a)	LEI	60	73	R1 1x10, R2 1x6	LP3403 ••	**•
MAGNESIUM	XYLIDYL BLUE	576	576	R1 6x20	MG3880 ••	*•
MICROALBUMIN •	IMMUNOTURBIDIMETRIC	576	582	R1 6x20, R2 3x8	MA3828 ••	**•
MICROALBUMIN II •	IMMUNOTURBIDIMETRIC	N/A	339	R1 3x20, R2 3x7.8ml	MA4072	**•
PHENOBARBITAL	LEI	100	100	R1 2x17, R2 2x6	TD3408 ••	**•
PHENYTOIN	LEI	100	100	R1 2x17, R2 2x6	TD3409 ••	**•
PHOSPHORUS (INORGANIC)	UV	576	576	R1 6x20	PH3872 ••	*•
POTASSIUM	UV	318	408	R1 3x20, R2 3x9	PT3852 ••	**
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	576	651	R1 6x20, R2 3x11	PA3843 ••	**•
RHEUMATOID FACTOR	LEI	226	246	R1 2x20, R2 2x8	RF3836 ••	**•
SODIUM	ENZYMATIC	303	396	R1 3x20, R2 3x9	NA3851 ••	**
TOTAL IRON BINDING CAPACITY 2	COLORIMETRIC	148	180	R1 4x9, R2 4x4	TI4064	**•
TOTAL PROTEIN	BIURET	2232	2232	R1 9x51	TP3869 ••	*•
TOTAL PROTEIN	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 ••	**•
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 ••	**•

RX daytona and RX imola RECOMMENDED REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona	RX Imola			
ALDOLASE	UV	480	480	R1 5x20	AD 189	*
ASE •	ASE			ASE	ASE	
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 •	**•
CANINE CRP	IMMUNOTURBIDIMETRIC	777	777	R1 2x18.1ml, R2 2x5ml, CAL 6x1ml	CP10389	•C
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	295	295	R1 5x30, R2 5x1	CE190 •	**
COPPER	COLORIMETRIC	459	459	R1 5x20, R2 1x30	CU2340 •	S**
CREATININE	ENZYMATIC UV	780	780	R1 4x50, R2 4x10, CAL 1x55	CR2336	S**
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	450	450	10x10	RB1007 •	**
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	2400	2400	10x50	RB1008 •	**
FRUCTOSAMINE	ENZYMATIC	380	430	R1 4x19.8, R2 4x6.9	FR4030 ••	**•
G6PDH	UV	292	292	R1 1x100, R2 1x2	PD 410	**
GLUCOSE/FRUCTOSE	UV	410	410	1x100	GF2635	*S
GLUTAMATE DEHYDROGENASE	UV (DGKC)	269	269	8x6	GL 441	**
GLUTAMATE DEHYDROGENASE	UV (DGKC)	2825	2825	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	R1 5x5, R2 5x3	GR2368 •	**
GLYCEROL	GPO-PAP	222	222	6x15	GY 105	S*
L-LACTATE	COLORIMETRIC	384	384	16x6	LC2389 •	S*

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RX daytona and RX imola RECOMMENDED REAGENT PACKS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE (mls)	CAT. NO.	KEY
		RX Daytona	RX Imola			
LIPOPROTEIN (a)	L.E.I	60	73	R1 1x10, R2 1x6	LP3403 **	**▲
LIPOPROTEIN (a)	L.E.I			R1 1x30ml, R2 1x15ml	LP2757 **	**▲
MALIC ACID	UV	180	180	4x10	ML2634	S**
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	228	228	R1 3x10, R2 3x20	FA 115	S**
sLDL-CHOLESTEROL	CLEARANCE	100	100	R1 1x19.8, R2 1x8.6	562616	**▲
SUPEROXIDE DIMUTASE (RANSOD)	COLORIMETRIC	460	460	5x20	SD 125	S**
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	200	200	5x10	NX2332	S**
URINARY PROTEIN	COLORIMETRIC	1440	1440	R1 3x100, CAL 1x5.5	UP1570 **	S*
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	1152	1152	R1 1x50, R2 1x250	ZN2341	S**▲

RX daytona and RX imola CONSUMABLES INSTRUMENTS WITH SERIAL NUMBER PREFIX (7201)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE	CAT. NO.	KEY
		RX Daytona	RX Imola			
ACID WASH SOLUTION (RX daytona/RX imola)	-	-	-	6x80ml	WS3853 **	
C1 WASH SOLUTION (RX daytona/RX imola)	-	-	-	1x2.5 L	RX3973 **	
C1 WASH SOLUTION KIT (RX imola)	-	-	-	4x 100ml	RX2911 **	
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 **	▲
DILUENT	-	-	-	4x68ml	RX4049 **	

RX imola CONSUMABLES INSTRUMENTS WITH SERIAL NUMBER PREFIX (7255)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)		SIZE	CAT. NO.	KEY
		RX Daytona	RX Imola			
ISE Electrode Sodium	-	-	-	1 Set	D400-0011	
ISE Electrode Potassium	-	-	-	1 Set	D400-0012	
ISE Electrode Chloride	-	-	-	1 Set	D400-0013	
ISE Electrode (ref)	-	-	-	1 Set	D400-0010	
L Solution	-	-	-	1x450ml	RX4044	
REF. Solution	-	-	-	1x140ml	RX4045	
H Solution	-	-	-	2x12.5ml	RX4046	
ISE Clean	-	-	-	1 x 100ml	RX4047	
Etching	-	-	-	1x30ml	RX4048	
C1 Wash Solution Kit (RX imola)	-	-	-	4x100ml	RX2911	
ISE Diluent	-	-	-	5x50ml	RX2912	

RX daytona and RX imola ANALYSER

RX imola ANALYSER		I	RX4900 **
RX imola PC		I	RX4901
PRINTER (imola only)		I	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 ••	**▲
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**W
AMYLASE	ETHYLIDENE PNPG7	640	520	R1 4x20, R2 4x7	AY8335	**▲
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	336	N/A	R1 7x11, R2 7x4.8	AY8149	
ASO	LEI	100	50	R1 1x7.7, R2 1x11.2	LO8305 •	**▲
ASPARATE AMINOTRANSFERASE (AST)	UV (MOD IFCC)	640	520	R1 4x20, R2 4x7	AS8306 ••	**▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	640	440	R1 4x20, R2 4x8	BR8308 ••	**▲
BILIRUBIN (DIRECT)	VANADATE OXIDATION	640	440	R1 4x20, R2 4x8	BR8376 ••	**▲
BILIRUBIN (TOTAL) 2	VANADATE OXIDATION	640	440	R1 4x20, R2 4x8	BR8377 ••	**▲
CALCIUM	ARSENZO	340	200	R1 4x20	CA8309 ••	**▲
CHOLESTEROL (TOTAL)	CHOD-PAP	520	300	R1 4x20	CH8310 ••	**▲
LDL CHOLESTEROL	DIRECT CLEARANCE	492	300	R1 4x20, R2 4x9	CH8312 ••	**▲
CANINE CRP	IMMUNOTURBIDIMETRIC	172	204	R1 2x18.1ml, R2 2x5ml, CAL 6x1ml	CPI0389	**▲
CK-NAC ACTIVATED	UV (DGKC)	640	520	R1 4x20, R2 4x7	CK8313	**▲
CRP FULL RANGE	LEI	520	320	R1 4x10, R2 4x10	CP8315	**▲
CREATININE	JAFFE	640	520	R1 4x20, R2 4x7	CR8316 ••	**▲
CREATININE	ENZYMATIC UV	540	520	R1 4x20, R2 4x9.5	CR8317	**▲
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	278	N/A	R1 2x20, R2 2x6.1	RB8378	**
GLUCOSE	GOD/PAP	440	200	R1 4x20	GL8318	*▲
GLUCOSE	HEXOKINASE	480	240	R1 4x20, R2 4x6.5	GL8319 ••	**▲
GLUCOSE/FRUCTOSE	UV	N/A	293	R1 5x20, R2 1x1.1, R3 1x0.6, CAL 1x5.5	GF8363	S*▲W
GAMMA GT	MODIFIED IFCC	640	520	R1 4x20, R2 4x7	GT8320 •	**▲
HbA1c	LEI	400	280	R1 4x7.8, R2 4x7.8	HA8321 ••	**▲
HbA1c II	LEI	400	N/A	R1 4x12.7, R2 4x6	HA8379	**▲
HDL CHOLESTEROL	CLEARANCE	492	300	R1 4x20, R2 4x9	CH8311	▲
IgA	PEG ENHANCED IMMUNOTURBIDIMETRIC	325	230	R1 5x8.7ml R2 5x3.9ml	IA8046	**▲
IgG •	IMMUNOTURBIDIMETRIC	260	184	R1 4x8.7ml, R2 4x3.9ml	IG8045	▲
IgM	PEG ENHANCED IMMUNOTURBIDIMETRIC	260	184	R1 4x8.7ml, R2 4x3.9ml	IM8045	**
IRON	FERROZINE	640	440	R1 4x20, R2 4x7	SI8330 •	**▲
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	640	520	R1 4x20, R2 4x7	LD8322 •	**▲
LIPASE	COLORIMETRIC	400	320	R1 4x16.2ml R2 4x10ml	LI8050 •	**▲
LIPOPROTEIN (A)	IMMUNOTURBIDIMETRIC	180	N/A	R1 2x8.7, R2 2x5.8	LP8054 •	▲
L-MALIC ACID	UV	N/A	176	R1a/b 4x10, R2a 1x1, R2b 1x13, CAL 1x5	ML8343	S**W
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	90	120	R1 1x20, R2 1x4.6	MA8325 ••	**▲
MICROALBUMIN II •	IMMUNOTURBIDIMETRIC	139	N/A	R1 1x20, R2 1x7.8	MA8388	**▲
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	R1 4x10, R2 4x6	PT8329	**W
PRIMARY AMINO NITROGEN (wine only)	UV	N/A	290	R1a/b 5x20, R2 1x16, CAL 1x5	NO8365	S**W
RHEUMATOID FACTOR	LEI	100	82	R1 1x11.7, R2 1x5.7	RF8345	**▲
sdLDL-CHOLESTEROL	CLEARANCE	120	N/A	R1 1x16.2, R2 1x8.2	CH8153	
SODIUM	ENZYMATIC	400	280	R1 4x10, R2 4x6	NA8327 ••	**
TOTAL IRON BINDING CAPACITY (USA ONLY)	COLORIMETRIC	300	200	R1 4x10, R2 4x5.1	TI8331 •	**▲
TOTAL IRON BINDING CAPACITY 2	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**W
TRIGLYCERIDES	GPO-PAP	520	280	R1 4x20	TR8332 ••	*▲
URIC ACID	ENZYMATIC COLORIMETRIC	640	520	R1 4x20, R2 4x7	UA8333 •	**▲
UREA	KINETIC	640	520	R1 4x20, R2 4x7	UR8334 ••	**▲

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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			
ALDOLASE	UV	490	490	5x20	AD 189	**
AMMONIA (NH ₃)	ENZYMATIC UV	384	384	R1 4x20, R2 2x10	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 **	♠
β ₂ MICROGLOBULIN	L.E.I	100	100	R1 2x11, R2 2x4.3	BM3887 •	**♠
BILE ACIDS	COLORIMETRIC 5TH GENERATION	202	138	R1 2x18, R2 2x8	BI3863	**♠
CARBAMAZEPINE	L.E.I	100	N/A	R1 2x12, R2 2x5	TD3416 **	♠
COPPER	COLORIMETRIC	460	460	R1 5x20, R2 1x30	CU2340 •	S**
CYSTATIN C	L.E.I	190	N/A	R1 2x16.7, R2 2x6.1	CY54004 **	**♠
D-3-HYDROXYBUTYRATE (RANBUT)	ENZYMATIC	450	450	10x10	RB1007 •	**
D-3-HYDROXYBUTYRATE (RANBUT)	ENZYMATIC	275	N/A	10x10	RB1008 •	
DIGOXIN	L.E.I	106	N/A	R1 2x8, R2 2x6	TD3410 **	♠
ETHANOL	ENZYMATIC	190	190	R1 2x16.9, R2 2x8	DA4015 **	**♠
G6PDH	UV	220	228	R1 R1 1x100, R2 1x2	PD 410	**
GLUTAMATE DEHYDROGENASE	UV (DGKC)	232	232	8x6	GL 441	**
GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	176	176	8x6.5	RS 504	**
GLUTATHIONE PEROXIDASE (RANSEL)	ENZYMATIC	272	N/A	8x10ml	RS 505	
GLYCEROL	GPO-PAP	222	N/A	6x15	GY 105	S*
HAPTOGLOBIN	IMMUNOTURBIDMETRIC	40	29	R1 1x12, R2 2x3.825	HP3886 •	**♠
HOMOCYSTEINE	ENZYMATIC	190	188	R1 2x21.7, R2 2x4.6	HY4036 **	**♠C
IgE	L.E.I	50	51	R1 1x8, R2 1x5	IE7308 **	**♠
LIPOPROTEIN (A)	IMMUNOTURBIDMETRIC	180	N/A	R1 2x8.7, R2 2x5.8	LP8054 •	♠
LIPOPROTEIN (A)	IMMUNOTURBIDMETRIC	95	N/A	R1 1x10, R2 1x6	LP3403 **	♠
LIPOPROTEIN (A)	IMMUNOTURBIDMETRIC	275	N/A	R1 1x30, R2 1x15	LP2757 **	♠
NEFA (NON ESTERIFIED FATTY ACIDS)	COLORIMETRIC	249	231	R1 3x10, R2 3x20	FA 115	S**
PHENOBARBITAL	L.E.I	100	N/A	R1 2x17, R2 2x6	TD3408 **	♠
PHENYTOIN	L.E.I	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	5x20	SD 125	S**
sLDL-CHOLESTEROL	CLEARANCE	95	N/A	R1 1x19.8, R2 1x8.6	562616	**♠
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	200	200	5x10	NX2332	S**
TRANSFERRIN	IMMUNOTURBIDMETRIC	576	360	R1 6x20, R2 3x14	TF3831 **	**♠
URINARY PROTEIN	COLORIMETRIC	1440	1440	R1 3x100, CAL 1x5.5	UPI570 **	S*♠
VALPROIC ACID	L.E.I	100	N/A	R1 2x12, R2 2x5	TD3414 **	**♠
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	1183	1183	R1 1x50, R2 1x250	ZN2341	S**♠

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 **	

NOTES: (1) NUMBER OF TESTS GIVEN IS THEORETICAL AND DOES NOT TAKE INTO ACCOUNT PRIME, WASTE, DEAD VOLUME, QUALITY CONTROL OR CALIBRATION. C CALIBRATOR INCLUDED IN KIT
 L.E.I. LATEX-ENHANCED IMMUNOTURBIDMETRIC S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)
 ♠ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT | - | ONE-TO-ONE MIX, NO PIPETTING NECESSARY • FDA exempt ** FDA CLEARED



RX daytona+ ANALYSER

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

RX monaco CONSUMABLES

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

RX monaco ANALYSER

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

RX modena EASY READ REAGENT PACKS

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE (mls)	CAT. NO.	KEY
ALANINE AMINOTRANSFERASE (ALT) (GPT)	MODIFIED IFCC	4176	R1 6x56, R2 6x20	AL8006	**▲
ALBUMIN	BCG	3428	R1 4x68	AB8000	**▲
ALKALINE PHOSPHATASE	AMP	1750	R1 7x18, R2 7x8	AP8002	**▲
AMYLASE	ETHYLIDENE PNPG7	1568	R1 7x18, R2 7x7.3	AY8004	**▲
AMYLASE PANCREATIC	ETHYLIDENE PNPG7	910	R1 7x11, R2 7x4.8	AY8149	**▲
APOLIPOPROTEIN AI •	IMMUNOTURBIDIMETRIC	150	R1 2x8.6, R2 2x4.8	LP8007	**▲
APOLIPOPROTEIN BI •	IMMUNOTURBIDIMETRIC	200	R1 2x8.7, R2 2x3.9	LP8008	**▲
ASPARATE AMINOTRANSFERASE (AST)	UV (MODIFIED IFCC)	4176	R1 6x56, R2 6x20	AS8005	**▲
CALCIUM	ARSENAZO	3212	R1 4x68	CA8021	*▲
CHOLESTEROL (TOTAL)	CHOD-PAP	3428	R1 4x68	CH8019 •	*▲
CKMB	IMMUNOINHIBITION	1000	R1 4x20, R2 4x8	CK8148	**▲
CREATININE	JAFFE	4176	R1 6x68, R2 6x20	CR8022	**▲
CREATININE	ENZYMATIC UV	3268	R1 4x65, R2 4x32.3	CR8122	**▲
CRP FULL RANGE	L.E.I.	364	R1 2x13, R2 2x13	CP8028	**▲
FERRITIN	L.E.I.	800	R1 4x16.2, R2 4x10.2	FN8037	**▲
GAMMA GT	COLORIMETRIC	1750	R1 7x20, R2 7x8	GT8146 •	**▲
GLUCOSE	GOD/PAP	3428	R1 4x68	GL8038	*▲
HAPTOGLOBIN •	PEG ENHANCED IMMUNOTURBIDIMETRIC	200	R1 2x10.2, R2 2x4.2	HP8151	**▲
HbA1c II	L.E.I.	400	R1 2x16.2, R2 4x8.2	HA8123	**▲
HDL CHOLESTEROL	DIRECT CLEARANCE	1840	R1 4x38.2, R2 4x18.2	CH8033 •	**▲
IgA	PEG ENHANCED IMMUNOTURBIDIMETRIC	500	R1 5x8.7, R2 5x3.9	IA8046	**▲
IgG	PEG ENHANCED IMMUNOTURBIDIMETRIC	400	R1 4x8.7, R2 4x3.9	IG8044	**▲
IgM	PEG ENHANCED IMMUNOTURBIDIMETRIC	400	R1 4x8.7, R2 4x3.9	IM8045	**▲
IRON	FERROZINE	1330	R1 7x15.5, R2 7x6.7	SI8049	**▲
LD Opt (LDH L-P) LACTATE DEHYDROGENASE	NAD	3428	R1 4x68, R2 4x37.2	LD8052 •	**▲
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	4176	R1 6x56, R2 6x20	LD8051	**▲
LDL CHOLESTEROL	DIRECT CLEARANCE	1016	R1 4x19.2, R2 4x10.1	CH8032 •	**▲
LIPASE	COLORIMETRIC	800	R1 4x16.2, R2 4x10	LI8050 •	**▲
LIPOPROTEIN (a)	L.E.I.	200	R1 2x8.7, R2 2x5.8	LP8054 •	**▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	482	R1 2x20, R2 2x6.6	MA8056	**▲
MICROALBUMIN II •	IMMUNOTURBIDIMETRIC	500	R1 2x20, R2 2x9	MA8160	**▲

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 L.E.I. LATEX-ENHANCED IMMUNOTURBIDIMETRIC S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)
 ▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT | - | ONE-TO-ONE MIX NO PIPETTING NECESSARY • FDA exempt •• FDA CLEARED

RX modena EASY READ REAGENT PACKS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE (Tests)	SIZE (mls)	CAT. NO.	KEY
PHOSPHOROUS (INORGANIC)	UV	4284	R1 6x68, R2 6x40.3	PH8048	**▲
RHEUMATOID FACTOR	L.E.I	200	R1 2x8.7, R2 2x4.7	RF8063	**▲
sdLDL-CHOLESTEROL •	CLEARANCE	200	R1 1x16.2, R2 1x8.2	CH8153	**▲
SOLUBLE TRANSFERRIN RECEPTOR (sTfR)	L.E.I.	102	R1 1x9, R2 1x5.8	TF10159	**▲
TOTAL IRON BINDING CAPACITY 2	COLORIMETRIC	400	R1 4x8.7, R2 4x4.9	TI8065	**▲
TOTAL PROTEIN	BIURET	3428	R1 4x68, R2 4x68	TP8066	**▲
UREA	KINETIC	4176	R1 6x56, R2 6x20	UR8070	**▲
URIC ACID	ENZYMATIC COLORIMETRIC	4176	R1 6x56, R2 6x20	UA8069	**▲
URINARY PROTEIN	COLORIMETRIC	1000	R1 4x20	UP8113 •	*▲S

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 ••	
C1 WASH SOLUTION	-	-	1x2.5L	RX3973 ••	
C1 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	
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 modena ANALYSER

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

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 L.E.I. LATEX-ENHANCED IMMUNOTURBIDIMETRIC S STANDARD INCLUDED IN KIT AND IS FOR MANUAL AND SEMI-AUTOMATED USE ONLY * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT)
 ▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT | - | ONE-TO-ONE MIX, NO PIPETTING NECESSARY • FDA exempt •• FDA CLEARED

RX misano and RX monza RECOMMENDED REAGENTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
ALBUMIN	BCG	6x100ml	AB 362	S*
ALDOLASE	UV	5x20ml	AD189 •	**
ALKALINE PHOSPHATASE	DEA	R1 1x105ml, R2 10x10ml	AP307	*
ALKALINE PHOSPHATASE	AMP	R1 6x5ml I, R2 6x14ml	AP3802 ••	**▲
ALANINE AMINOTRANSFERASE (ALT) (GPT) •	UV (IFCC)	10x10ml	AL1205 ••	*
AMMONIA	ENZYMATIC UV	10x5ml	AM1015 ••	S** W
AMYLASE	ETHYLIDENE PNPG7	R1 6x50ml, R2 4x18ml	AY7931 ••	*
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40ml, R2 4x17ml	LP2116 ••	S**▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50ml, R2 4x9ml, CAL 4x1ml	LP2117 ••	S**▲
BILE ACIDS	COLORIMETRIC 5th GENERATION	R1 2x18ml, R2 2x8ml	BI3863	**▲
BILIRUBIN	JENDRASSIK	1x225ml	BR 411 ••	▲
BILIRUBIN (DIRECT)	MODIFIED JENDRASSIK	R1 2x50ml, R2 8x4ml	BR3859 ••	▲
CALCIUM	CPC/AMP	R1 1x100ml, R2 1x100ml, R3 10ml, CAL 5.5ml	CA590 ••	S*▲
CALCIUM	ARSENAZO	R1 9x51ml	CA3871 ••	*▲
CHOLESTEROL (TOTAL)	CHOD-PAP	R1 6x30ml, CAL 1x5.5ml	CH200	S▲
CHOLINESTERASE (BUTYRYL)	COLORIMETRIC	R1 5x30ml, R2 5x1ml	CE190 •	**
CITRIC ACID (wine only)	UV	R1 4x10ml, R2 4x1ml, R3 1x41ml, CAL 1x5ml	CTR4065	S**
CK-MB	IMMUNOINHIBITION	19x2.5ml	CK1296	*
CK-NAC ACTIVATED	UV (DGKC)	20x2.5ml	CK110 ••	*
CO ₂ TOTAL	ENZYMATIC	R1 4x21.7ml	CD4006 ••	▲C
COPPER	COLORIMETRIC	R1 5x20ml, R2 1x30ml	CU2340 •	S**W
CREATININE	JAFFE	1x200ml	CR510 ••	S▲ -I
CREATININE	JAFFE	R1 6x51ml, R2 3x28ml	CR3814 ••	▲
CYSTATIN C	LEI	R1 2x17.6ml, R2 2x6.1ml	CYS4004 ••	**▲
DIASTASE •	COLORIMETRIC	1x50 tablets	I321	* W
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	10x10ml	RB1007 •	**
D-3-HYDROXYBUTYRATE (Ranbut)	ENZYMATIC	10x50ml	RB1008 •	**
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	FI10040	S
G6PDH	UV	R1 1x100ml, R2 1x2ml, R3 1x2ml, R4 1x20ml	PD 410 ••	**
GLUCOSE	GOD-PAP	10x100ml	GL364 ••	S* -I
GLUCOSE	GOD-PAP	2x500ml	GL2614	S* -I
GLUCOSE	GOD-PAP	R1 9x51ml	GL3815 ••	▲
GLUCOSE	HEXOKINASE	R1 4x51ml, R2 3x20ml	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)	8x6ml	GL 441	**
GLUTAMATE DEHYDROGENASE	UV (DGKC)	5x100ml	GL 442 ••	**
GLUTATHIONE REDUCTASE	UV	R1 5x5ml, R2 5x3ml	GR2368 •	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x6.5ml	RS 504	**
GLUTATHIONE PEROXIDASE (Ransel)	ENZYMATIC	8x10ml	RS 505	**
GLYCEROL	GPO-PAP	6x15ml	GY105 •	S*W
HAEMOGLOBIN (manual only)	CYANMETHAEMOGLOBIN	5x100ml	HG1539	*▲
HDL-CHOLESTEROL	PHOSPHOTUNGSTIC ACID	4x80ml	CH203 •	*▲
HMF	UV	R1 1x52ml, R2 1x52ml, CAL 1x42ml	HMF6000	▲H
IRON	FERROZINE	R1 6x20ml, R2 3x11ml	SI 3821 ••	**▲
L-LACTATE	COLORIMETRIC	16x6ml	LC2389 •	S*
LD Opt (LDH P-L) LACTATE DEHYDROGENASE	UV	R1a 1x70ml, R1b20x3ml	LD401 •	*
MALIC ACID	UV	4x10ml (W:R1a 1x50ml, R1b 4x10ml, R2 1x1ml, CAL 1x5ml)	ML2634	S** W
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
POTASSIUM	UV	R1 3x20ml, R2 3x9ml	PT3852 ••	** W
PRIMARY AMINO NITROGEN (wine only)	COLORIMETRIC	R1a 1x104ml, R1b 5x20ml, R2 1x12ml, CAL 1x5ml	NO3495	**▲W
SODIUM	ENZYMATIC	R1 3x20ml, R2 3x9ml	NA3851 ••	**
SUPEROXIDE DIMUTASE (RANSOD)	COLORIMETRIC	5x20ml	SD 125 ••	S**
TARTARIC ACID (wine only) •	COLORIMETRIC	R1 1x60ml, R2 1x15ml, R3 2x5ml, CAL 1x5ml, DECOLOURANT 1x5ml	TK4060	S** W
TOTAL ANTIOXIDANT STATUS	COLORIMETRIC	5x10ml	NX2332	S** W
TOTAL PROTEIN	BIURET	2x500ml	TP 245	S▲
TOTAL PROTEIN	BIURET	R1 4x51ml, R2 4x44ml	TP4001 ••	▲

NOTES: (1) NUMBER OF TESTS GIVEN IS THEORETICAL AND DOES NOT TAKE INTO ACCOUNT PRIME, WASTE, DEAD VOLUME, QUALITY CONTROL OR CALIBRATION. C CALIBRATOR INCLUDED IN KIT
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 **W** ALSO APPLICABLE TO WINE
 * SERUM START (ONE SHOT) ** REAGENT START (TWO SHOT) ▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT | - | ONE-TO-ONE MIX, NO PIPETTING NECESSARY
 • FDA exempt •• FDA CLEARED

RX misano and RX monza RECOMMENDED REAGENTS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
TOTAL SULPHITE (wine only)	COLORIMETRIC	R1 1x100ml, R2 1x3ml, CAL BLANK 1x1ml, CALa 2x32mg, CALb 2x40ml	TS4051	S**
TRIGLYCERIDES	GPO-PAP	6x15ml	TR.210 ••	S*
UREA	BERTHELOT	R1a 1x10ml, R1b 1x37ml, R2 1x110ml, R3 1x22ml, CAL 1x5ml	UR1068	S◆
URIC ACID	ENZYMATIC COLORIMETRIC	6x15ml	UA 230	S*
URINARY PROTEIN	COLORIMETRIC	R1 3x100ml, CAL 1x5.5ml	UP1570 ••	S*◆
ZINC (WITH DEPROTEINISATION)	COLORIMETRIC	R1 1x50, R2 1x250	ZN2341	S**◆

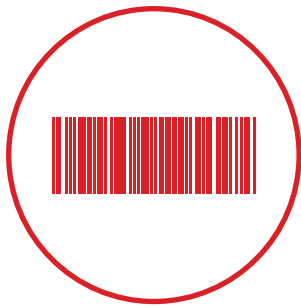
RX MISANO ANALYSER

RX misano ANALYSER	I	RX6015
RX misano analyser (honey analysis)	I	RX6017
RX misano INCUBATOR	I	A702-496



Randox Easy Read Reagents

In order to make testing within your laboratory easier, Randox offers a range of clinical chemistry reagents with dedicated barcodes that are optimised for use on a range of specific clinical analysers.



- All reagents are presented in bottles that fit directly onto the analyser
- Reagents include barcodes that enable the analyser to read automatically
- Simple process saves time and improves laboratory efficiency
- Offers you freedom of choice from an independent manufacturer

Analysers include:

Hitachi 911 / 912 analysers

Catalogue codes with 3rd and 4th digits starting with **71/79**

Hitachi 917 / Modular P analysers

Catalogue codes with 3rd and 4th digits starting with **97**

RX imola analysers

Catalogue codes with 3rd and 4th digits starting with **38/39/40** E.g.: AB**3800**

Randox RX modena analysers

Catalogue codes with 3rd and 4th digits starting with **80/81** E.g.: IG**8044**

Randox RX daytona plus / RX monaco analysers

Catalogue codes with 3rd and 4th digits starting with **83**E.g.: CL**8314**, NA**8327**

Randox Easy Read reagents are simple to use:

Step 1: Load your Easy Read reagent onto the clinical analyser.

Step 2: As all necessary settings are encoded on the barcode, the analyser software will read and store the settings as provided.

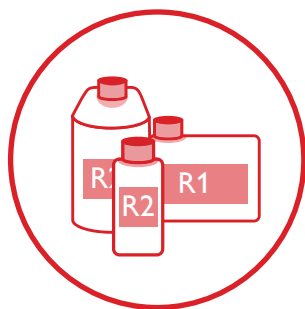
Randox Easy Read reagents ensure efficiency, flexibility and ease of use

Visit www.randox.com to access Instructions for Use (IFU) and details of recommended catalogue codes for your requirements (manual/semi-automated/fully automated analysers).

*Randox recommends that all users refer to the instructions for use / instrument specific applications before proceeding.

Randox Easy Fit Reagents

We are dedicated to providing reagents that fit perfectly with your laboratory needs. In addition to providing an extensive test menu of the highest quality reagents, we also ensure flexibility, convenience and ease of use with our Easy Fit reagent bottles.



- We offer a range of reagents that are optimised for use on an extensive range of clinical chemistry analysers
- All reagents are presented in bottles which fit easily onto your analyser avoiding the need to pour reagents into dedicated bottles
- Easy Fit reagents offer increased accuracy and reliability
- A wide range of validated analyser applications ensure ease of programming and confidence in results
- A simple 2 step process allows you to actively run Randox reagents on your clinical chemistry analyser

Randox Easy Fit reagents are suitable for a range of clinical chemistry analysers, including:

Beckman Coulter AU systems:

Catalogue codes with 3rd & 4th digits starting with **80 / 81 / 83 / 97** E.g.: TR**9780**

Abbott Architect C / Aeroset clinical systems:

Catalogue codes with 3rd & 4th digits starting with **80 / 81 / 83 / 97 / 38 / 39 / 40 / 71 / 79** E.g.: TP**8066**

Hitachi 917 / Modular P systems:

Catalogue codes with 3rd & 4th digits starting with **80 / 81 / 83** E.g.: CH**8019**, CP**8028**

Hitachi 704 / 911 / 912 / 902 / 717 systems:

Catalogue codes with 3rd & 4th digits starting with **38 / 39 / 40 / 71 / 79** E.g. NA**3851**

A range of clinical chemistry analysers on which Randox Easy Fit reagents can be used are presented above. If your analyser is not listed here please contact us for more information.

Simple 2 step process

Step 1: Place your Randox reagent onto the chosen channel of your clinical chemistry analyser.

Step 2: Using the Instrument Specific Application (ISA), programme the settings into your machine software.

To access your Instrument Specific Applications (ISA) please visit www.ifu.randox.com.

Randox Easy Fit reagents offer choice, convenience, performance

*Randox recommends that all users refer to the instructions for use / instrument specific applications before proceeding.



Evidence and Evidence+ ARRAYS, CALIBRATORS AND CONTROLS

CLINICAL & RESEARCH ARRAYS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
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 ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5006
IMMUNOASSAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x3x5 ml	EV3570
SARS-CoV-2 IgG (RBD & NP) ARRAY	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV4457
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3545

TOXICOLOGY ARRAYS

DRUGS OF ABUSE ARRAY I+ (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3743
DRUGS OF ABUSE ARRAY I+ (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3742
DRUGS OF ABUSE ARRAY I+ (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3744
DRUGS OF ABUSE ARRAY I+ (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1ml	EV3745
DRUGS OF ABUSE ARRAY I+ (Blood)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3748 A/B
DRUGS OF ABUSE ARRAY I+ (Blood)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV3747 A/B
DRUGS OF ABUSE ARRAY I+ (Blood) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3749
DRUGS OF ABUSE I ARRAY + (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1	EV3750
DRUGS OF ABUSE ARRAY IV (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV3832A/B
DRUGS OF ABUSE ARRAY IV (Urine) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1ml	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) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3808
DRUGS OF ABUSE ARRAY IV (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3809
DRUGS OF ABUSE BLOCKBUSTER ARRAY (Blood)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV4387A/B
DRUGS OF ABUSE BLOCKBUSTER ARRAY (Blood) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4389
DRUGS OF ABUSE BLOCKBUSTER ARRAY (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4390
DRUGS OF ABUSE ULTRA ARRAY (Urine)	BIOCHIP ARRAY TECHNOLOGY	180 biochips	EV4102
DRUGS OF ABUSE ULTRA ARRAY (Urine)	BIOCHIP ARRAY TECHNOLOGY	360 biochips	EV4101
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) 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) CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4272
NEW PSYCHOACTIVE SUBSTANCES ARRAY II (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4273

Evidence and Evidence+ BIOCHIP ANALYSERS

Evidence+ ANALYSER	BIOCHIP ARRAY TECHNOLOGY	I	EV4400
Evidence ANALYSER	BIOCHIP ARRAY TECHNOLOGY	I	EV3600 ••

Evidence and 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
EVIDENCE+ DISPLACEMENT FLUID	BIOCHIP ARRAY TECHNOLOGY	6x500ml	EV4356
WASH BUFFER	BIOCHIP ARRAY TECHNOLOGY	6x320 ml	EV3581 ••
OPERATOR MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV3584
PRINTER	BIOCHIP ARRAY TECHNOLOGY	1	EV701-024
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	12x5ml	EV3622
SAMPLE HANDLING CAROUSEL RING (12mm)	BIOCHIP ARRAY TECHNOLOGY	1	EV900-170A
SAMPLE HANDLING CAROUSEL RING (16mm)	BIOCHIP ARRAY TECHNOLOGY	1	EV900-170B
SAMPLE HANDLING CAROUSEL RING (13x75mm)	BIOCHIP ARRAY TECHNOLOGY	1	EV900-170C
SAMPLE HANDLING CAROUSEL RING (8mm)	BIOCHIP ARRAY TECHNOLOGY	1	EV900-170D
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
SERVICE SAMPLE KIT (Evidence)	BIOCHIP ARRAY TECHNOLOGY	9x1ml	EV4130
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	1x50g	EV3535



Evidence Investigator ARRAYS AND CONTROLS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
CLINICAL & RESEARCH ARRAYS			
ACUTE KIDNEY INJURY ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4274
ACUTE KIDNEY INJURY ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4275
ADHESION MOLECULES ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3519
ADHESION MOLECULES CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV3569
APOLIPOPROTEIN E4 ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4113A/B
CEREBRAL ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3637
CEREBRAL ARRAY II 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 ARRAY I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	CY5006
CYTOKINE ARRAY (High Sensitivity)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3623
CYTOKINE ARRAY I (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 CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x3x5 ml	EV3570
METABOLIC SYNDROME ARRAY I	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3755
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
SARS-CoV-2 Surrogate Virus Neutralisation Assay (Delta) •	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4477
SARS-CoV-2 IgG (RBD & NP) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 Biochips	EV4447
SARS-CoV-2 IgG (RBD & NP) ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	2x1ml	EV4448
SARS-CoV-2 Surrogate Virus Neutralisation Assay (Delta)	BIOCHIP ARRAY TECHNOLOGY	54 Biochips	EV4477
SARS-CoV-2 Surrogate Virus Neutralisation Assay (Wild Type)	BIOCHIP ARRAY TECHNOLOGY	54 Biochips	EV4454
THYROID (TOTAL) ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3516
FOOD DIAGNOSTICS ARRAYS			
ANTHELMINTICS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3770
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
BETA LACTAM ARRAY PLUS	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3957A/B
BOVINE PATHOGEN ARRAY FOR MILK	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4355
COCCIDIOSTATS ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3772
COCCIDIOSTATS FEED ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4131A/B
COCCIDIOSTATS TISSUE ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4132
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
INFINIPLEX FOR MILK (China)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4345
INFINIPLEX FOR MILK ARRAY II	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4301
Pesticides Array (Honey)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4395
INFINIPLEX FOR MILK ARRAY III	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4320
MYCOFLEX	BIOCHIP ARRAY TECHNOLOGY	54 biochips	CUSTOM
MYCO 5	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4137A/B

Evidence Investigator ARRAYS AND CONTROLS (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
MYCO 6	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4445
MYCO 7	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4065
MYCO 9	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3941

MOLECULAR ARRAYS

CARDIAC RISK PREDICTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	72 biochips	EV3836A/B
EXTENDED CORONAVIRUS ARRAY	BIOCHIP ARRAY TECHNOLOGY	108 biochips	EV4418
K-RAS/BRAF/PIK3CA ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3799A/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)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3746
DRUGS OF ABUSE ARRAY I + (Urine) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3745
DRUGS OF ABUSE ARRAY I + (Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3751
DRUGS OF ABUSE ARRAY I + (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV3750
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
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 BLOCKBUSTER ARRAY (Blood)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4388
DRUGS OF ABUSE BLOCKBUSTER ARRAY (Blood) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	4x2x1 ml	EV4390
DRUGS OF ABUSE (Hair)	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV4338
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

Evidence Investigator BIOCHIP ANALYSER

Evidence Investigator ANALYSER (INC. B/C SCANNER)	BIOCHIP ARRAY TECHNOLOGY	1	EV3602
Evidence Investigator ANALYSER (Molecular Testing Package INC. B/C SCANNER)	BIOCHIP ARRAY TECHNOLOGY	1	EV4187
Evidence Investigator PRINTER	BIOCHIP ARRAY TECHNOLOGY	1	EV701-024

Evidence Investigator ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
ANTIMICROBIAL ARRAY V IMMUNOAFFINITY COLUMNS	BIOCHIP ARRAY TECHNOLOGY	45 columns	EV4192
CARRIER HOLDER	BIOCHIP ARRAY TECHNOLOGY	1	EV 100-535
COCCIDIOSTATS FEED PREPARATION FEED KIT	BIOCHIP ARRAY TECHNOLOGY	2 x 250 ml	EV4131B
EVIDENCE INVESTIGATOR OPERATOR MANUAL	BIOCHIP ARRAY TECHNOLOGY	1	EV3525
EVIDENCE INVESTIGATOR PRINTER	BIOCHIP ARRAY TECHNOLOGY	1	EV701-024
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	12x5ml	EV3622
SAMPLE DILUENT 4	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV3725
SERVICE ARRAY	BIOCHIP ARRAY TECHNOLOGY	18 biochips	EV3520
THERMOSHAKER	BIOCHIP ARRAY TECHNOLOGY	1	EV702-527
VERITI 96-WELL THERMAL CYCLER	BIOCHIP ARRAY TECHNOLOGY	1	EV3951
ZIPLOCK BAG INVESTIGATOR	BIOCHIP ARRAY TECHNOLOGY	1	EV3664



Evidence Evolution ARRAYS, CALIBRATORS AND CONTROLS

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
ADHESION MOLECULES CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x0.5 ml	EV4302
ANAEMIA ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4223
ANAEMIA ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV4224
APOLIPOPROTEIN E4 ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4230
CARDIAC ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV3889
CARDIAC ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV3890
CARDIAC ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x3 ml	EV3891
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 I CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4303
CHRONIC KIDNEY DISEASE ARRAY II	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4232
CHRONIC KIDNEY DISEASE ARRAY II CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4242
CHRONIC KIDNEY DISEASE ARRAY II CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4304
CYTOKINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4233
CYTOKINE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1ml	EV4243
CYTOKINE ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x4 ml	EV4305
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	60 biochips	EV4234 •
GASTROPANEL ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4244 •
GASTROPANEL ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4306 •
HELICOBACTER PYLORI ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4235 •
HELICOBACTER PYLORI ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x0.5 ml	EV4245 •
HELICOBACTER PYLORI ASSAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4307 •
METABOLIC SYNDROME ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4219
METABOLIC SYNDROME ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4220
METABOLIC SYNDROME ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4319
PTH ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4350
PTH CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4351
SHBG ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4215
SHBG ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1ml	EV4216
STROKE ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 Biochips	EV4236
STROKE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4246
STROKE ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4308
TESTOSTERONE ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4218
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 AUTO ANTIBODY ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4309
THYROID TBG ASSAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4238
THYROID TBG ASSAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4248
THYROID TBG ASSAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4310
TISSUE DAMAGE ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4315
TISSUE DAMAGE ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	9x1 ml	EV4316
TISSUE DAMAGE ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4317
TUMOUR PSA ARRAY	BIOCHIP ARRAY TECHNOLOGY	100 biochips	EV4239
TUMOUR PSA ARRAY CALIBRATORS	BIOCHIP ARRAY TECHNOLOGY	10x1 ml	EV4249
TUMOUR PSA ARRAY CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3x3x1 ml	EV4311
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

• FDA EXEMPT • • FDA CLEARED

Evidence Evolution 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 (12 mm)	BIOCHIP ARRAY TECHNOLOGY	100	EV3632
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

Evidence MultiSTAT ARRAYS AND CONTROLS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
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CLINICAL ARRAYS AND CONTROLS

STROKE ARRAY (MULTISTAT)	BIOCHIP ARRAY TECHNOLOGY	12 CARTRIDGES	EV4402
STROKE ARRAY (MULTISTAT) CONTROLS	BIOCHIP ARRAY TECHNOLOGY	3 x 2 x 1 ml	EV4403

FOOD DIAGNOSTICS ARRAYS

MULTISTAT INFINIPLX FOR MILK ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4278
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TOXICOLOGY ARRAYS

MULTISTAT DRUGS OF ABUSE URINE ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4193
MULTISTAT DRUGS OF ABUSE URINE II ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4292
MULTISTAT DRUGS OF ABUSE URINE (CE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4346
MULTISTAT DRUGS OF ABUSE ORAL FLUID II ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4279
MULTISTAT DRUGS OF ABUSE WHOLE BLOOD ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4195
MULTISTAT DRUGS OF ABUSE WHOLE BLOOD (CE) ARRAY	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4347
MULTISTAT DRUGS OF ABUSE NPS URN	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4399

Evidence MultiSTAT 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.
MULTISTAT ACCESSORY KIT	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4116
MULTISTAT ACCESSORY KIT II	BIOCHIP ARRAY TECHNOLOGY	12 cartridges	EV4452



Vivalytic ANALYSER

VIVALYTIC ANALYSER	BIOCHIP ARRAY TECHNOLOGY	1	F09G300115
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Vivalytic ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
RESPIRATORY TRACT INFECTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	15 Cartridges	F09G300077
SARS-COV-2 POOLING TEST	RT-PCR	15 Cartridges	F09G300587
SARS-COV-2 RAPID TEST	RT-PCR	15 Cartridges	F09G300411
SEXUALLY TRANSMITTED INFECTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	15 Cartridges	F09G300078
VIRAL RESPIRATORY INFECTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	15 Cartridges	F09G300636
VIVALYTIC VRI ARRAY (CE MARKED)	BIOCHIP ARRAY TECHNOLOGY	15 Cartridges	F09G300599

RANDOX DISCOVERY ANALYSER

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
RANDOX DISCOVERY	BIOCHIP ARRAY TECHNOLOGY	1	RDC10000

RANDOX DISCOVERY ARRAYS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
SARS-COV-2 ARRAY	BIOCHIP ARRAY TECHNOLOGY	2-Plex Array Lyo Cartridge	RDC1002/A
SARS-COV-2 ARRAY	BIOCHIP ARRAY TECHNOLOGY	2-Plex Array Components	RDC10002/B

VERASTAT & VERASTAT-V ANALYSER

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
VERASTAT		1	VS1000
VERASTAT-V	BIOCHIP ARRAY TECHNOLOGY	1	VS1001

VERASTAT & VERASTAT-V CASSETTES

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
CRP	C-ECL	40 CASSETTES	VS1003
EQUINE SERUM AMYLOID A	C-ECL	40 CASSETTES	VS1002
FOAL IGG	C-ECL	20 CASSETTES	VS1011
MXA	C-ECL	40 CASSETTES	VS1004
SARS-COV-2 IGG NP	C-ECL	40 CASSETTES	VS1005
SARS-COV-2 IGG RBD	C-ECL	40 CASSETTES	VS1006

VERASTAT & VERASTAT-V ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
VERASTAT & VERASTAT-V ACCESSORY KIT	N/A	N/A	VS1012



QUALITY CONTROL

ANTIOXIDANTS

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

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.
BNP CONTROLS (BECKMAN)	3x1x1	CQ10520 Δ
BNP CONTROLS (ABBOTT)	3x1x1	CQ10521 Δ
BNP CONTROLS (SIEMENS)	3x1x1	CQ10522 Δ
TRI-LEVEL CARDIAC CONTROL	3x1	CQ3100 ••
TRI-LEVEL CARDIAC CONTROL	3x2	CQ3259 ••
TROPONIN T CONTROL (ULTRA LOW)	6x3	CQ10450
CK-MB CONTROL	10x2	CK1212 ••

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 •
GLYCEROL CONTROL	3x5	GY1369 •
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 CHEMISTRY PREMIUM PLUS CONTROL LEVEL 1	12x5	LUL5069 •
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2	12x5	LUN5070 •
LIQUID CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3	12x5	LUE5071 •
PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 2	20x5	UN1557 •
PRECISION CHEMISTRY PREMIUM PLUS CONTROL LEVEL 3	20x5	UE1558 •
SERUM INDICES CONTROL	4x5ml	SI10448 •

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.
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 •
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.
ACTIVE VITAMIN B12 CONTROL LEVEL 1	3x2	VB10524 Δ
ACTIVE VITAMIN B12 CONTROL LEVEL 2	3x2	VB10525 Δ
AMH CONTROL LEVEL 1	3x2	AMH10509 Δ
AMH CONTROL LEVEL 2	3x2	AMH10514 Δ
AMH CONTROL LEVEL 3	3x2	AMH10515 Δ
AMH CONTROL LEVEL 4	3x2	AMH10516 Δ
BONE MARKERS (SERUM) CONTROL LEVEL 1	6x2	SBM10574 Δ
BONE MARKERS (SERUM) CONTROL LEVEL 2	6x2	SBM10587 Δ
BONE MARKERS (SERUM) CONTROL LEVEL 3	6x2	SBM10588 Δ
BONE MARKERS (URINE) CONTROL LEVEL 1	3x3	UBM10573 Δ
BONE MARKERS (URINE) CONTROL LEVEL 2	3x2	UBM10589 Δ
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 ••

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IMMUNOASSAY (CONTINUED)

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
IMMUNOASSAY SPECIALITY II CONTROL LEVEL 3	5x1	IAS3119 ••
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 •
MATERNAL SCREENING CONTROL LEVEL 1	3x1	MSS5024 ••
MATERNAL SCREENING CONTROL LEVEL 2	3x1	MSS5025 ••
MATERNAL SCREENING CONTROL LEVEL 3	3x1	MSS5026 ••
PRE-ECLAMPSIA CONTROL LEVEL 1	3x2x2	PEI0527 Δ
PRE-ECLAMPSIA CONTROL LEVEL 2	3x2x2	PEI0528 Δ
PRE-ECLAMPSIA CONTROL LEVEL 3	3x2x2	PEI0529 Δ
TUMOUR MARKER CONTROL LEVEL 2	3x2	TU5002
TUMOUR MARKER CONTROL LEVEL 3	3x2	TU5003
ULTRA-LOW PSA CONTROL	6x1	TU10523 Δ

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	CYS5019 ••
CYSTATIN C CONTROL LEVEL 3	3x2	CYS5020 ••
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 •
STFR CONTROL LEVEL 1&2	3x2x1	TF10162 •
XANTHOCHROMIA POSITIVE CONTROL	6x4	XN10505 Δ
XANTHOCHROMIA NEGATIVE CONTROL	6x4	XN10502 Δ

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 •
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 ••

LIPIDS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
sLDL-CHOLESTEROL CONTROL LEVEL 1	3x1	LE5013 •
sLDL-CHOLESTEROL CONTROL LEVEL 2	3x1	LE5014 •
sLDL-CHOLESTEROL CONTROL LEVEL 3	3x1	LE5015 •

SPECIALITY CONTROLS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ADHESION MOLECULES TRI-LEVEL CONTROLS	3x3x1	EV3569
ANTIMICROBIAL ARRAY II CONTROL	3x1	AMC5035
ANTIMICROBIAL ARRAY III CONTROL	3x1	AMC5036
CEREBRAL ARRAY II TRI-LEVEL CONTROLS	3x3x0.5	CBB5009
CYTOKINE ARRAY I TRI-LEVEL CONTROLS	3x3x1	CY5006
CYTOKINE ARRAY I (High Sensitivity) TRI-LEVEL CONTROLS	3x3x2	CY5005
CYTOKINE ARRAY III TRI-LEVEL CONTROLS	3x3x1	CY5012
CYTOKINE ARRAY IV TRI-LEVELS CONTROLS	3x3x1	CY5011
CYTOKINE ARRAY V CONTROLS	3x1x1	CY5010
GROWTH PROMOTER ARRAY I CONTROL	3x1	GP5003
EVIDENCE IMMUNOASSAY 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 ••

SEROLOGY

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
LYME DISEASE NEGATIVE CONTROL	1x5	SRI0345 •
LYME DISEASE POSITIVE CONTROL	1x5	SRI0346 •
ToRCH NEGATIVE CONTROL	6x5	SRI0347 •
ToRCH IgG POSITIVE CONTROL	3x5	SRI0348 •
ToRCH Igm POSITIVE CONTROL	3x5	SRI0349 •
EBV POSITIVE CONTROL	1x5	SRI0350 •
SEROLOGY NEGATIVE CONTROL	6x5	SRI0351 •
SEROLOGY I POSITIVE CONTROL	3x5	SRI0352 •
SEROLOGY II POSITIVE CONTROL	3x5	SRI0353 •
SEROLOGY III POSITIVE CONTROL	3x5	SRI0354 •

TOXICOLOGY (Single Analyte Controls)

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ETHANOL CALIBRATOR/CONTROL SET	4x10	DA2703 ••

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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 (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

URINE

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
LIQUID URINE CONTROL LEVEL 2	10x10	UC5074 ••
LIQUID URINE CONTROL LEVEL 3	10x10	UC5075 ••
LOW LEVEL hCG CONTROL	3x1	PF10333
URINALYSIS CONTROL LEVEL 1	12x12	UC5033 ••
URINALYSIS CONTROL LEVEL 2	12x12	UC5034 ••
ASSAYED URINE CONTROL LEVEL 2	12x10	AU2352 ••
ASSAYED URINE CONTROL LEVEL 3	12x10	AU2353 ••

ANTIOXIDANTS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
GLUTATHIONE PEROXIDASE (RANSEL) CALIBRATOR	10x1	SC10154 •
GLUTATHIONE REDUCTASE CALIBRATOR	10x5	GR2609 •

CARDIAC

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
CK-MB CALIBRATOR	10x1	CK2393 ••

CHEMISTRY

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
ALDOLASE CALIBRATOR SERUM	3x1	AD5000 ••
CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 2	20x5	CAL2350 ••
CLINICAL CHEMISTRY CALIBRATION SERUM LEVEL 3	20x5	CAL2351 ••
MULTI CALIBRATOR	3x2	MCI382

DIABETES / HAEMOGLOBIN

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

IMMUNOLOGY/PROTEINS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
MICROALBUMIN II CALIBRATOR SERIES	5x2	MA10406
CRP FULL RANGE CALIBRATOR	6x1	CP2499 ••
CRP HIGH SENSITIVITY CALIBRATOR SERIES	6x2	CP2478 ••
CYSTATIN C CALIBRATOR	5x2	CYS2699 ••
IgE CALIBRATOR SERIES	6x1	IE2492 ••
IMMUNOGLOBULIN LIQUID PROTEIN CALIBRATOR	3x1	IT3861 •
SPECIFIC PROTEIN CALIBRATOR (Liquid, undiluted sample assay)	5x1	IT2691 ••
SPECIFIC PROTEIN CALIBRATOR (Liquid, diluted sample assay)	5x1	IT2692 ••
sTfR CALIBRATOR SERIES	6x1	TF10161 •
β-2-MICROGLOBULIN CALIBRATOR	3x1	BM10444
β-2-MICROGLOBULIN CALIBRATOR	3x1	BM1362

LIPIDS

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
APOLIPOPROTEIN CALIBRATOR	3x1	LP3023
APOLIPOPROTEIN CALIBRATOR 2	3x1	LP5047 •
HDL/LDL CHOLESTEROL CALIBRATOR (CLEARANCE) DIRECT	3x1	CH2673 ••
LIPOPROTEIN (a) CALIBRATOR SERIES	5x1	LP3404 ••
sLDL-CHOLESTEROL	3x1	CH5050 •

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SPECIALITY

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
CYTOKINE ARRAY CALIBRATOR SERIES	9x1	EV3561
SYNTHETIC STEROIDS CALIBRATOR	9x1	EV3708

THERAPEUTIC DRUG MONITORING

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

TOXICOLOGY (RX series Calibrators)

PRODUCT DESCRIPTION	SIZE (mls)	CAT. NO.
ETHANOL CALIBRATOR / CONTROL SET	4x10	DA2703 ••

TOXICOLOGY (Biochip Calibrators)

PRODUCT DESCRIPTION	SIZE (ml)	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 (Urine) CALIBRATORS	9x1	EV3656
DRUGS OF ABUSE ARRAY II (Whole Blood) CALIBRATORS	9x1	EV3687
DRUGS OF ABUSE ARRAY III (Urine) CALIBRATORS	9x1	EV3829
DRUGS OF ABUSE ARRAY III (Whole Blood) CALIBRATORS	9x1	EV3797
DRUGS OF ABUSE ARRAY IV (Urine) CALIBRATORS	9x1	EV3834
DRUGS OF ABUSE ARRAY IV (Whole Blood) CALIBRATORS	9x1	EV3808
DRUGS OF ABUSE ARRAY V (Urine) CALIBRATORS	9x1	EV3815
DRUGS OF ABUSE ARRAY V (Whole Blood) CALIBRATORS	9x1	EV3847

URINE

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

INTERLABORATORY DATA MANAGEMENT

PRODUCT DESCRIPTION	LICENCE	CAT. NO.
ACUSERA 247	12 MONTHS	QC4218
ACUSERA 247 CONFIGURATION/MAPPING	-	QC4224
ACUSERA 247 TRAINING (REMOTE)	-	QC4225
ACUSERA 247 TRAINING (LEVEL 2 (ONSITE))	-	QC4226
ACUSERA 247 CONNECT BOX	-	QC4227
ACUSERA 247 CLOUD CONNECT	-	QC4228
INSTALLATION OF RANDOX CONNECT BOX (ONSITE)	-	QC4229
INSTALLATION OF CUSTOMER CONNECT BOX (ONSITE)	-	QC4230
INSTALLATION OF CUSTOMER CONNECT BOX (REMOTE)	-	QC4231
ACUSERA 247 END USER CLOUD CONNECT	-	QC4232

ACUSERA  **VERIFY**

LINEARITY VERIFIERS (ROCHE)

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
APOLIPOPROTEIN A I (APO A I) & APOLIPOPROTEIN B (APO B) (ROCHE COBAS)	5x3	LV10357 •
CLINICAL CHEMISTRY LINEARITY VERIFIER (ROCHE COBAS)	5x5	LV10390 •
CO ₂ /ELECTROLYTES LINEARITY VERIFIER (ROCHE COBAS)	5x5	LV10362 •
CRP LINEARITY VERIFIER (ROCHE COBAS)	5x1	LV10334 •
ESOTERIC LINEARITY VERIFIER (ROCHE COBAS)	5x3	LV10336 •
hsCRP LINEARITY VERIFIER (ROCHE COBAS)	5x1	LV10335 •
LIPID LINEARITY VERIFIER (ROCHE COBAS)	5x3	LV10344 •
RHEUMATOID FACTOR (RF) LINEARITY VERIFIER (ROCHE COBAS)	5x1	LV10343 •
THERAPEUTIC DRUG MARKERS LINEARITY VERIFIER (ROCHE COBAS)	5x5	LV10355 •
BILIRUBIN LINEARITY VERIFIER (ROCHE COBAS)	5x3	LV10356 •
ENZYME LINEARITY VERIFIER (ROCHE COBAS)	5x5	LV10366 •

LINEARITY VERIFIERS (BECKMAN)

PRODUCT DESCRIPTION	SIZE (ml)	CAT. NO.
APOLIPOPROTEIN A I (APO A I) & APOLIPOPROTEIN B (APO B) LINEARITY VERIFIER (BECKMAN COULTER)	5x3	LV10363 •
LIPIDS LINEARITY VERIFIER (BECKMAN COULTER)	5x3	LV10364 •





**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.
11 PARAMETERS	MONTHLY	12 MONTHS	RQ9134
11 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
7 PARAMETERS	MONTHLY	12 MONTHS	RQ9186

CARDIAC PLUS PROGRAMME	FREQUENCY	DURATION	CAT. NO.
11 PARAMETERS	MONTHLY	12 MONTHS	RQ9190

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

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

CO-OXIMETRY PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
7 PARAMETERS	MONTHLY	12 MONTHS	RQ9177
7 PARAMETERS (samples only)	MONTHLY	12 MONTHS	RQ9177/A*

Note to participants with multiple instruments on the CO-Oximetry Programme:

RQ9177 must be purchased for the first registered instrument and individual RQ9177/A kits purchased for each subsequently registered instrument.

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

CYTOKINES PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
1 PARAMETER & 11 pilots	MONTHLY	12 MONTHS	RQ9195

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) & 4 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9112/a
17 PARAMETERS (choose from 52) & 4 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9112/b
52 PARAMETERS & 4 pilot parameters	EVERY 2 WEEKS	12 MONTHS	RQ9112/c
52 PARAMETERS & 4 pilot parameters	MONTHLY	12 MONTHS	RQ9128

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
11 PARAMETERS	MONTHLY	12 MONTHS	RQ9140

HUMAN URINE PROGRAMME	FREQUENCY	DURATION	CAT. NO.
25 PARAMETERS	EVERY 2 WEEKS	12 MONTHS	RQ9115
25 PARAMETERS	MONTHLY	12 MONTHS	RQ9185

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

IMMUNOASSAY SPECIALITY 1 PROGRAMME	FREQUENCY	DURATION	CAT. NO.
9 PARAMETERS & 1 pilot parameter	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

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

NEONATAL BILIRUBIN PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
2 PARAMETERS	MONTHLY	12 MONTHS	RQ9191

SEROLOGY ANTI-SARS-COV-2 PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
3 PARAMETERS	MONTHLY	12 MONTHS	RQ9193

SEROLOGY (EBV) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
3 PARAMETERS	MONTHLY	12 MONTHS	RQ9153

SEROLOGY (HIV / HEPATITIS) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
10 PARAMETERS & 6 pilot parameters	MONTHLY (2 samples per month)	12 MONTHS	RQ9151

SEROLOGY (SYPHILIS) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
1 PARAMETER	MONTHLY	12 MONTHS	RQ9154

SEROLOGY (ToRCH) PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
12 PARAMETERS & 3 pilot parameters	MONTHLY (2 samples per month)	12 MONTHS	RQ9152

SERUM INDICES PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
3 INDICES + 25 ROUTINE CHEMISTRY PARAMETERS	BI-MONTHLY * 3 SAMPLES	12 MONTHS	RQ9194
ADDITIONAL SAMPLE VOLUME	BI-MONTHLY	12 MONTHS	RQ9194/A

* **Note to participants** - RQ9194 must be purchased for the first registered instrument. If additional material is required RQ9194/A kits should be purchased

SPECIFIC PROTEINS PROGRAMME	FREQUENCY	DURATION	CAT. NO.
26 PARAMETERS (3ml samples)	EVERY 2 WEEKS	12 MONTHS	RQ9114
26 PARAMETERS (1ml samples)	MONTHLY	12 MONTHS	RQ9187

Pilot studies within an existing programme are available at no extra charge.

+ = Not accredited to ISO 17043:2010

SWEAT TESTING PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
2 PARAMETERS	MONTHLY	12 MONTHS	RQ9173

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

URINALYSIS PROGRAMME	FREQUENCY	DURATION	CAT. NO.
14 PARAMETERS	EVERY 2 MONTHS	12 MONTHS	RQ9138

URINE TOXICOLOGY PROGRAMME +	FREQUENCY	DURATION	CAT. NO.
20 PARAMETERS	MONTHLY	12 MONTHS	RQ9139

RIQAS POINT OF CARE

PRODUCT DESCRIPTION	CAT. NO.
RIQAS POINT OF CARE WHOLE BLOOD (SINGLE TEST) +	RQ9181/A+
RIQAS POINT OF CARE WHOLE BLOOD (CHOOSE ANY TWO TESTS) +	RQ9181/B+
RIQAS POINT OF CARE WHOLE BLOOD (ALL THREE TESTS) +	RQ9181/C+
RIQAS POINT OF CARE PIPETTE TIPS	RQ9182
RIQAS POINT OF CARE BULBOUS PIPETTES	RQ9183
RIQAS POINT OF CARE GLUCOSE/KETONES +	RQ9188+
RIQAS POINT OF CARE INR +	RQ9189+



IMMUNOASSAYS

Endocrinology, Immunology, Microbiology, Research, Residues, and Toxicology, INCLUDING ELISA, LATEX AND IMMUNOTURBIDIMETRIC METHODOLOGIES

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
AHD FAST	ELISA	96T	NF3463	
AMOZ FAST	ELISA	96T	NF3462	
ANTI STREPTOLYSIN-O (ASO)	LEI	R1 2x8.7, R2 2x12ml	LO8015 •	▲
ANTI STREPTOLYSIN-O2 (ASO)	LEI	R1 1x7.7ml, R2 1x11.2ml	LO8305 •	▲
ANTI STREPTOLYSIN-O2 (ASO)	LEI	R1 2x9ml, R2 2x14ml	LO3998 •	▲
AOZ FAST	ELISA	96T	NF3465	
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x40ml, R2 4x17ml	LP2116 ••	S**▲
APOLIPOPROTEIN A-I	IMMUNOTURBIDIMETRIC	R1 4x30ml, R2 4x12ml	LP3838 ••	▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x20ml, R2 4x6ml	LP3839 ••	▲
APOLIPOPROTEIN B	IMMUNOTURBIDIMETRIC	R1 4x50ml, R2 4x9ml, CAL 4x1ml	LP2117 ••	S**▲
APOLIPOPROTEIN CALIBRATOR		3x1ml	LP3023 ••	
APOLIPOPROTEIN CALIBRATOR 2		3x1ml	LP5047 •	
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 •	▲
AVERMECTINS	ELISA	96T	AV3477	
β ₂ MICROGLOBULIN	LEI	R1 2x11ml, R2 2x4.3ml	BM3887	▲
BACITRACIN	ELISA	96T	RLS9222	
BETA-AGONIST FAST URINE	ELISA	96T	BF10035	
BETA LACTAMS	ELISA	96T	BL3448	
BUPRENORPHINE	ELISA	96T	BUP3508	
BZG/COCAINE METABOLITE	ELISA	96T	BZG10010	
CANCER ANTIGEN 19-9 (CA 19-9) •	ELISA	96T	CAN10069	
CANINE CRP	IMMUNOTURBIDIMETRIC	R1 2x18.1ml, R2 2x5ml, CAL 6x1ml	CP10389	
CARBAMAZEPINE	LEI	R1 2x12ml, R2 2x5ml	TD3416 ••	▲
CHLORAMPHENICOL	ELISA	96T	CN1469	
CHLORAMPHENICOL FAST	ELISA	96T	CN10171	
CHLORAMPHENICOL NEXT GENERATION	ELISA	96T	CN10152	
CLENBUTEROL/BROMBUTEROL	ELISA	96T	CB1418	
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	CM3845 ••	▲
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x6ml	CM3846 ••	▲
CORTICOSTEROIDS	ELISA	96T	DM2156	
CRP HIGH SENSITIVITY	LEI	R1 2x11ml, R2 2x11ml	CP3885 ••	▲
CRP	IMMUNOTURBIDIMETRIC	R1 7x20ml, R2 2x12ml	CP7950 ••	**▲
CRP	IMMUNOTURBIDIMETRIC	R1 6x66ml, R2 6x13ml	CP9742 ••	▲
CRP	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x9ml	CP3826 ••	▲
CRP FULL RANGE	LEI	R1 4x10ml, R2 4x10ml	CP8315	▲
CRP FULL RANGE	LEI	R1 2x11ml, R2 2x11ml	CP3847 ••	**▲
CRP FULL RANGE	LEI	R1 4x50ml, R2 4x50ml	CP3849 ••	**▲
CRP FULL RANGE	LEI	R1 2x13ml, R2 2x13ml	CP8028	▲
CRP FULL RANGE CALIBRATOR		6x1ml	CP2499 ••	
CRP HIGH SENSITIVITY CALIBRATOR SERIES		6x2ml	CP2478 ••	
CRP HIGH SENSITIVITY CONTROL LEVEL 1		10x1ml	CP2476 ••	
CRP HIGH SENSITIVITY CONTROL LEVEL 2		10x1ml	CP2477 ••	
CYSTATIN C	LEI	R1 2x17.6ml, R2 2x6.1ml	CYS4004 ••	**▲
CYSTATIN C CALIBRATOR		5x2ml	CYS2699 ••	
CYSTATIN C CONTROL LEVEL 2		3x2ml	CYS5019 ••	
CYSTATIN C CONTROL LEVEL 3		3x2ml	CYS5020 ••	
DIGOXIN	LEI	R1 2x8ml, R2 2x6ml	TD3410 ••	▲
DOXYCYCLINE SENSITIVE	ELISA	96T	DXS10119A	
ENROFLOXACIN/CIPROFLOXACIN	ELISA	96T	EC3473	
ERGOT ALKALOIDS	ELISA	96T	EA3491	
ETHINYLESTRADIOL	ELISA	96T	RLS9225	
FABP1	ELISA	96T	FB10023	
FABP3	ELISA	96T	FB10022	

▲ INDICATES THAT THE ASSAY IS AVAILABLE IN A LIQUID READY-TO-USE FORMAT C CALIBRATOR INCLUDED IN KIT S STANDARD INCLUDED IN KIT FOR MANUAL AND SEMI-AUTO USE ONLY * SERUM START (ONE SHOT)

** REAGENT START (TWO SHOT) L.E.I. LATEX ENHANCED IMMUNOTURBIDIMETRIC T TESTS • FDA EXEMPT •• FDA CLEARED



Endocrinology, Immunology, Microbiology, Research, Residues, and Toxicology, INCLUDING LATEX AND IMMUNOTURBIDIMETRIC METHODOLOGIES (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
FENTANYL	ELISA	96T	FE3505	
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	L.E.I.	R1 4x16.2ml, R2 4x10.2ml	FN8037	▲
FLUNIXIN	ELISA	96T	FL3458	
GFAP	ELISA	96T	GF10029	
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	R1 1x12ml, R2 2x3.825ml	HP3886 •	▲
HbA1c	L.E.I.	R1 3x14ml, R2 3x14ml	HA3830 ••	▲
HbA1c	L.E.I.	R1 4x7.8ml, R2 4x7.8ml	HA8321 ••	▲
HbA1c CALIBRATOR SERIES		5x2ml, 1x8ml	HA3444 ••	
HbA1c CALIBRATOR SERIES		5x0.5ml	HA8124 •	
HbA1c CONTROL SET LEVEL 1 & 2		2x2x0.5ml	HA5072 ••	
HbA1c II	L.E.I.	R1 2x16.2ml, R2 2x8.2ml	HA8123	▲
HbA1c II	L.E.I.	R1 4x12.7ml, R2 4x6ml	HA8379	▲
HbA1c II	L.E.I.	R1 4x20ml, R2 4x8.6ml	HA4068	▲
IgA	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	IA3832 ••	▲
IgE CALIBRATOR SERIES		6x1ml	IE2492 ••	
IgE	L.E.I.	R1 1x8ml, R2 1x5ml	IE7308 ••	▲
IgG	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 4x8.7ml, R2 4x3.9ml	IG8044	▲
IgG	IMMUNOTURBIDIMETRIC	R1 3x20ml, R2 3x14ml	IG3833 ••	▲
IgM	IMMUNOTURBIDIMETRIC	3x20ml	IM3834 ••	▲
IgM	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 4x8.7ml, R2 4x3.9ml	IM8045	▲
IL-18	ELISA	96T	ILE10068	
IMMUNOGLOBULIN LIQUID PROTEIN CALIBRATOR		3x1ml	IT3861 •	
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x10ml, R2 1x6ml	LP3403 ••	▲
LIPOPROTEIN (a)	IMMUNOTURBIDIMETRIC	R1 1x30ml, R2 1x15ml	LP2757 ••	***▲
LIPOPROTEIN (a) CALIBRATOR SERIES		5x1ml	LP3404 ••	
LIPOPROTEIN (a) CONTROL LEVEL 3		3x1ml	LP3406 ••	
LIQUID CRP CONTROL LEVEL 2		10x1ml	CP2480 ••	
LIQUID CRP CONTROL LEVEL 3		10x1ml	CP2481	
M2-PK	ELISA	96T	MPK10071	
MALACHITE GREEN FAST	ELISA	96T	MG10108A	
MALACHITE GREEN FAST ACCESSORY KIT	ELISA	1x10g, 6x50g	MG10108B	
MEPROBAMATE	ELISA	96T	MPB10020	
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 1x60ml, R2 1x7ml, CAL 6x1x2ml	MA2426 ••	S**▲
MICROALBUMIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x8ml	MA3828 ••	▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 1x20ml, R2 1x4.6ml	MA8325 ••	▲
MICROALBUMIN	PEG ENHANCED IMMUNOTURBIDIMETRIC	R1 2x20ml, R2 2x6.6ml	MA8056	▲
MICROALBUMIN CALIBRATOR SERIES		6x2ml	MA1567 •	
MITRAGYNINE	ELISA	96T	MT3489	
19-NORTESTOSTERONE FAST	ELISA	96T	NT2105	
NGAL	ELISA	96T	NG10028	
OXYCODONE	ELISA	96T	OXY10114	
OXYTETRACYCLINE SENSITIVE	ELISA	96T	OXS10118A	
PHENOBARBITAL	L.E.I.	R1 2x17ml, R2 2x6ml	TD3408 ••	▲
PHENYLBUTAZONE	ELISA	96T	PB3456	
PHENYTOIN	L.E.I.	R1 2x17ml, R2 2x6ml	TD3409 ••	▲
PREALBUMIN TRANSTHYRETIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x11ml	PA3843 ••	***▲
QUINOLONES	ELISA	96T	QL3454	
RACTOPAMINE	ELISA	96T	RT3451	
RHEUMATOID FACTOR	L.E.I.	R1 2x20ml, R2 2x8ml	RF3836 ••	*▲
RHEUMATOID FACTOR	L.E.I.	R1 2x8.7ml, R2 2x4.7ml	RF8063	▲
RHEUMATOID FACTOR LINEARITY VERIFIER		5x1ml	LV10343 •	
SEM FAST	ELISA	96T	NF3461	

Endocrinology, Immunology, Microbiology, Research, Residues, and Toxicology, INCLUDING LATEX AND IMMUNOTURBIDIMETRIC METHODOLOGIES (CONTINUED)

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.	KEY
STILBENES	ELISA	96T	SJ2152	
SULPHADIAZINE	ELISA	96T	SZ2147 ••	
SYPHILIS	RAPID PLASMA REAGIN	100T	SY1478	◆
SYPHILIS	RAPID INDIRECT HAEMAGGLUTINATION	100T	SY1480	◆
TETRACYCLINE SENSITIVE	ELISA	96T	TCS10117A	
THERAPEUTIC DRUG CALBRATOR		6x3ml	TD3417 ••	
TRANSFERRIN	IMMUNOTURBIDIMETRIC	R1 6x20ml, R2 3x14ml	TF3831 ••	◆◆
TRENBOLONE	ELISA	96T	TB2106	
VALPROIC ACID	L.E.I.	R1 2x12ml, R2 2x5ml	TD3414 ••	◆
ZERANOL	ELISA	96T	ZR2421	
ZILPATEROL	ELISA	96T	ZP3483	
ZOLPIDEM	ELISA	96T	ZD3485	



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MOLECULAR INSTRUMENTS AND REAGENTS

EXTRACTION REAGENT KITS

PRODUCT DESCRIPTION	SIZE	CAT. NO.
VIRAL RNA EXTRACTION KIT	2000	NAE10500

PCR REAGENT KITS

PRODUCT DESCRIPTION	SIZE	CAT. NO.
COVID-19 qPCR ASSAY	100	CQP10449

EVIDENCE INVESTIGATOR ANALYSER

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
EVIDENCE INVESTIGATOR ANALYSER (MOLECULAR TESTING PACKAGE INC. B/C SCANNER)	BIOCHIP ARRAY TECHNOLOGY	1	EV4187

Evidence Investigator MOLECULAR ARRAYS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
CARDIAC RISK PREDICTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	72 biochips	EV3836A/B
EXTENDED CORONAVIRUS ARRAY	BIOCHIP ARRAY TECHNOLOGY	108 biochips	EV4418
K-RAS/BRAF/PIK3CA ARRAY	BIOCHIP ARRAY TECHNOLOGY	54 biochips	EV3799A/B
RESPIRATORY MULTIPLEX ARRAY II	BIOCHIP ARRAY TECHNOLOGY	108 biochips	EV3947A/B
STI MULTIPLEX ARRAY II	BIOCHIP ARRAY TECHNOLOGY	108 biochips	EV3950A/B

RANDOX DISCOVERY ANALYSER

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
RANDOX DISCOVERY	BIOCHIP ARRAY TECHNOLOGY	1	RDC10000

RANDOX DISCOVERY ARRAYS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
SARS-COV-2 ARRAY	BIOCHIP ARRAY TECHNOLOGY	2-Plex Array Lyo Cartridge	RDC1002/A
SARS-COV-2 ARRAY	BIOCHIP ARRAY TECHNOLOGY	2-Plex Array Components	RDC10002/B

Vivalytic ANALYSER

VIVALYTIC ANALYSER	BIOCHIP ARRAY TECHNOLOGY	1	F09G300115
VIVALYTIC UP STARTER SET	BIOCHIP ARRAY TECHNOLOGY	1	F09G300269

Vivalytic ACCESSORY KITS AND PRODUCTS

PRODUCT DESCRIPTION	METHOD	SIZE	CAT. NO.
RESPIRATORY TRACT INFECTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	15 Cartridges	F09G300077
SARS-COV-2 POOLING TEST	RT-PCR	15 Cartridges	F09G300587
SARS-COV-2 RAPID TEST	RT-PCR	15 Cartridges	F09G300411
SEXUALLY TRANSMITTED INFECTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	15 Cartridges	F09G300078
VIRAL RESPIRATORY INFECTION ARRAY	BIOCHIP ARRAY TECHNOLOGY	15 Cartridges	F09G300636
SARS-COV-2 DUAL TARGET	RT-PCR	15 Cartridges	F09G300711
SARS-COV-2, FLU A/B & RSV	RT-PCR	15 Cartridges	F09G300747
METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA)	RT-PCR	15 Cartridges	F09G300622
MYCOPLASMA HOMINIS, UREAPLASMA PARVUM/ UREAPLASMA UREALYTICUM	RT-PCR	15 Cartridges	F09G300705

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RANDOX



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