RANDOX

REAGENTS





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Benefits of Randox Reagents

Randox offers an extensive range of third party diagnostic reagents which are internationally recognised as being of the highest quality; producing accurate and precise results. We have an extensive test menu of more than 100 assays, covering over 100 disease markers including specific proteins, lipids, therapeutic drug monitoring, antioxidants, diabetes and veterinary testing. A wide range of formats and methods are available providing greater flexibility and choice for any laboratory size. In addition to flexible pack sizes and a comprehensive list of analyser applications, we can also provide dedicated reagent packs (Randox Easy Read and Easy Fit reagents) for a wide range of chemistry analysers providing you with freedom of choice from an independent manufacturer.



Expand your test menu without expanding your lab

There is no need to buy any extra equipment in order to expand your test menu. Our reagents can be programmed onto the most common biochemistry analysers.



Expand routine testing

With speciality assays for 195 of the most common clinical chemistry analysers; assays which usually require dedicated equipment can now be run on automated biochemistry analysers; allowing your laboratory to expand its routine test menu.



Reduce labour

Reduce your time spent on running tests through liquid ready-to-use reagents, automated methods and our easy - fit options.



Bring testing in - house

With smaller kit sizes and excellent reagent stability, you don't have to worry about reagent wastage, allowing testing to be brought in - house.



Reduce costs

We can help create cost-savings for your laboratory through excellent reagent stability; by eliminating the need for costly re-runs through the excellent quality of products; and by offering a range of kit sizes (including smaller kit sizes for niche tests to reduce waste).



Reduce the risk of errors and have confidence in patient results

Our traceability of material and extremely tight manufacturing tolerances ensure uniformity across reagent batches reducing lot-to-lot variability, giving you the confidence that you are sending out the correct patient results.

TESTING PANELS

Testing Panels

CLINICAL CHEMISTRY

AmylaseG6PDHTriglyceridesAmylase PancreaticGamma GTSodiumASTGLDHSyphilisBile AcidsGlycerolTotal ProteinBilirubinHaemoglobinUrinary Protein

Calcium Iron Urea
Cholesterol L-Lactate Uric Acid
Cholinesterase (Butyryl) Lactate Dehydrogenase Zinc

CK-MB Lipase

SPECIFIC PROTEINS

Anti-Streptolysin O CRP IgM

Apolipoprotein A-ICystatin CLipoprotein (a)Apolipoprotein A-IIFerritinMicroalbuminApolipoprotein BHaptoglobinRheumatoid Factor

Apolipoprotein C-II HbA1c Indirect Soluble Transferrin Receptor (sTfR)

Apolipoprotein C-III HbA1c II Direct Transferrin

Apolipoprotein E IgA Transthyretin (Prealbumin)

Complement C3 IgE
Complement C4 IgG

CARDIOLOGY & LIPIDS

Apolipoprotein A-I
Apolipoprotein A-I
Cholesterol Total
Cholesterol Total
Cholesterol HDL
Homocysteine
Apolipoprotein B
Cholesterol LDL
Lipoprotein (a)
Apolipoprotein C-II
Cholesterol sdLDL
Myoglobulin
Apolipoprotein C-III
CK
Triglycerides

Apolipoprotein C-III CK
Apolipoprotein E CKMB

DIABETES

Albumin Fructosamine (Glycated Protein) Microalbumin
Cystatin C Glucose NEFA

Creatinine HbA1c Direct
D-3 Hydroxybutyrate (Ranbut) HbA1c II Indirect

THERAPEUTIC DRUG MONITORING

Phenobarbital Valproic Acid

ANTIOXIDANTS

Albumin Glutathione Peroxidase (Ransel) Total Iron Binding Capacity (TIBC)

Glutathione Reductase Bilirubin Direct Bilirubin Total Iron

Copper Soluble Transferrin Receptor (sTfR) Ferritin Superoxide Dismutase (Ransod) G6PDH Total Antioxidant Status (TAS)

RAPID TESTS / SEROLOGY

G6PDH Syphilis

VETERINARY

Alanine Aminotransferase (ALT) CO₂ Total NEFA Phosphorus Albumin Copper Aldolase Creatinine Potassium Alkaline Phosphatase CRP - Canine Sodium

Ammonia D-3 Hydroxybutyrate (Ranbut) Superoxide Dismutase (Ransod)

Total Antioxidant Status (TAS) Amylase Fructosamine (Glycated Protein) Aspartate Aminotransferase (AST) Gamma GT Total Iron Binding Capacity (TIBC)

Bile Acids GLDH Bilirubin Direct Glucose Bilirubin Total Glutathione Peroxidase (Ransel)

Urea Glutathione Reductase Calcium Uric Acid Cholesterol HDL Iron Urinary Protein

Cholesterol LDL Lactate Zinc

Cholesterol Total Lactate Dehydrogenase

Cholinesterase (Butyryl) Lipase CK-NAC Magnesium

Transferrin Uric Acid Zinc

Total Protein

Triglycerides

A - Z Portfolio of Reagents

Complement C4 Albumin L-Lactate

Aldolase Lactate Dehydrogenase (LD) Lactate - Pyruvate Copper

Alkaline Phosphatase Creatinine Lactate Dehydrogenase (LD) Pyruvate - Lactate

Alanine Aminotransferase (ALT) CRP Lipase

Ammonia CRP Canine Lipoprotein (a) CRP Full Range Magnesium Amylase

CRP High Sensitivity Microalbumin Amylase Pancreatic

Non-Esterified Fatty Acids (NEFA) Anti-Streptolysin O (ASO) Cystatin C

Apolipoprotein A-I Ethanol Phenobarbital Ferritin Apolipoprotein A-II Phosphorus

Fructosamine (Glycated Protein) Potassium Apolipoprotein B

Rheumatoid Factor (RF) Apolipoprotein C-II G6PDH

Gamma GT Apolipoprotein C-III Sodium

GLDH Soluble Transferrin Receptor (sTfR) Apolipoprotein E

Aspartate Aminotransferase (AST) Glucose Superoxide Dismutase (Ransod) Beta-2 Microglobulin Glutathione Peroxidase (Ransel)

Bile Acids 5th Gen Glutathione Reductase Total Iron Binding Capacity (TIBC)

Syphilis

Bilirubin Direct Glycerol Total Antioxidant Status (TAS)

Bilirubin Total Haemoglobin Total Protein Calcium Haptoglobin Transferrin

Cholesterol Total HbA1c Indirect Transthyretin (Prealbumin)

Cholesterol HDL HbA1c II Direct Triglycerides

Cholesterol LDL Urea Homocysteine

Cholesterol sdLDL D-3-Hydroxybutyrate (Ranbut) Uric Acid

Cholinesterase (Butyryl) Urinary Protein lgΑ CK-MB Valproic Acid

ΙgΕ

CK-NAC Zinc lgG CO, Total IgM

Iron

Complement C3

Albumin (BCG)

Ordering Information

Cat. No: AB362 6 × 100ml (S)

> AB3800 9 x 51ml ♦

> AB8301 4 × 20ml ♦

Randox Albumin

- Liquid and lyophilised reagents available
- Working reagent stable up to 3 months when stored at +15 to +25°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Specific Protein Control, Liquid Urinalysis Control, Liquid Assayed Chemistry Premium Plus Control, Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Aldolase (UV Method)

Ordering Information

Cat. No: AD189 $5 \times 20 mI$

Randox Aldolase

- Lyophilised reagent
- Working reagent stable for 8 hours at +2 to +8°C
- Measuring range 1.73-106U/L

Acusera Controls and Calibrators:

Aldolase Control and Aldolase Calibrator

Alkaline Phosphatase (DEA Method) (DGKC)

Ordering Information

10 × 10ml Cat. No: AP307

> AP3803 R1 6 x 51ml ♦

> > R2 6 x 14ml

Randox Alkaline Phosphatase (DEA Method)

- Liquid and lyophilised reagents available
- Stable up to 30 days at +2 +8°C or 3 days at +15 +25°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



(S) Indicates standard included in kit, and is for manual and semi-automated use only.



(C) Indicates calibrator included in kit.



Alkaline Phosphatase (AMP Method)

Ordering Information

Cat. No:	AP3802	R1	6 × 51ml ♦

R2 6 × 14ml

AP8002 R1 7 × 20ml ♦

 $R2.7 \times 8ml$

AP8302 R1 4 × 20ml ♦

 $R2.4 \times 7mI$

Randox Alkaline Phosphatase (AMP Method)

- Liquid ready-to-use reagents
- Stable to expiry when stored at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Alanine Aminotransferase (ALT) (UV) (IFCC)

Ordering Information

AL1205 RIa. $I \times 105 \text{ ml}$ Cat. No:

RIb. 10×10 ml

AL3801 R1 6 × 51ml ♦

R2 6 x 14ml

AL8006 R1 6 x 56ml ♦

> R2 6 x 20ml (Mod IFCC)

AL8304 R1 4 × 20ml ♦

> $R2.4 \times 7mI$ (Mod IFCC)

Randox Alanine Aminotransferase (ALT)(UV)(IFCC)

- Liquid and lyophilised reagents available
- Stable to expiry when stored at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Alanine Aminotransferase (ALT) (Colorimetric)

Ordering Information

Cat. No: AL146 $RII \times 100 ml$

R2 I x 100 ml

R3 I x 100 ml

Randox Alanine Aminotransferase (ALT) (Colorimetric)

- Lyophilised reagents
- Stable up to the expiry date when stored at +2 to +8°C.
- Manual method

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

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(C) Indicates calibrator included in kit.



Ammonia (Enzymatic UV)

Ordering Information

Cat. No: AM1015 RIa 10×5 ml (C)

RIb $I \times 70 \text{ ml}$

 $R2 I \times I mI$

AM3979 $R Ia 4 \times 20ml$

 $RIb4 \times I0ml$

R2a 2 × Iml

R2b 2 × 10ml

Randox Ammonia (Enzymatic UV)

- Lyophilised reagents
- Sable for 3 weeks at +2 to+8°C or 5 days at +15 to

Acusera Controls and Calibrators:

Ammonia/Ethanol Control and Randox Multi Control

and Calibrator

RIQAS External Quality Assessment:

Ammonia / Ethanol Programme

Amylase (Ethylidene PNPG7)

Ordering Information

Cat. No: AY3805 R1 4 x 16ml ♦ $R2.4 \times 5ml$

> AY7931 R1 6 x 50ml ♦

R2 4 × 18ml

AY8004 R1 7 x 18ml ♦

R2 7×7.3 ml

AY8335 R1 4 x 20ml ♦

 $R2.4 \times 7mI$

Randox Amylase (Ethylidene PNPG7)

- Liquid ready-to-use reagents
- Stable to expiry at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Pancreatic Amylase (Ethylidene PNPG7)

Ordering Information

Cat. No: AY3855 R1 4 x 16ml •

 $R2.4 \times 5mI$

AY7934 R1.6 x 20ml •

R2 3 × 10ml

AY8149 R1 7 × 11ml ♦

 $R2.7 \times 4.8 mI$

Randox Pancreatic Amylase (Ethylidene PNPG7)

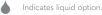
- Liquid ready-to-use reagents
- Stable to expiry when stored at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme



$Anti-Streptolysin\ O\ ({\tt Latex\ Enhanced\ Immunoturbidimetric})$

Ordering Information

Cat. No: LO3998 R1 2 × 9ml ♠

R2 2 x 14ml

LO8305 R1 1 × 7.7ml ♦

R2 1 × 11.2ml

LO8015 RI 2 × 8.7ml ♦

R2 2 × 12ml

Randox Anti-Streptolysin O (Latex Enhanced Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Specific Protein Control and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

Apolipoprotein A-I (Immunoturbidimetric)

Ordering Information

Cat. No: LP3838 R1 4 × 30ml •

 $R2.4 \times 12mI$

Randox Apolipoprotein A-I (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Lipid Control, Precision Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Apolipoprotein Calibrator

RIQAS External Quality Assessment:

Lipid Programme

Apolipoprotein A-II (Immunoturbidimetric)

Ordering Information

Cat. No: LP3867 R1 2 × 11ml ♦

 $R2.2 \times 5ml$

Randox Apolipoprotein A-II (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 6.75 61.1 mg/dl

Acusera Controls and Calibrators:

Apolipoprotein Control and Apolipoprotein Calibrator 2

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(C) Indicates calibrator included in kit.



Apolipoprotein B (Immunoturbidimetric)

Ordering Information

Cat. No: LP2117 R1 4 x 50ml (C) •

 $R2.4 \times 9ml$

LP3839 R1 4 × 20ml ♦

 $R2.4 \times 6ml$

LP8008 RI 2 × 8.7ml ♦

 $R2.2 \times 3.9 mI$

Randox Apolipoprotein B (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Lipid Control, Precision Chemistry Premium Plus Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Apolipoprotein Calibrator

RIQAS External Quality Assessment:

Lipid Programme

Apolipoprotein C-II (Immunoturbidimetric)

Ordering Information

Cat. No: LP3866 R1 2 × 11ml ♦

 $R2.2 \times 5ml$

Randox Apolipoprotein C-II (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 1.48 9.7mg/dl

Acusera Controls and Calibrators:

Apolipoprotein Control and Apolipoprotein Calibrator 2

Apolipoprotein C-III (Immunoturbidimetric)

Ordering Information

Cat. No: LP3865 R1 2 × 11ml ♦

 $R2.2 \times 5ml$

Randox Apolipoprotein C-III (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 2.16 21.7mg/dl

Acusera Controls and Calibrators:

Apolipoprotein Control and Apolipoprotein Calibrator 2



Apolipoprotein E (Immunoturbidimetric)

Ordering Information

Cat. No: LP3864 R1 2 × 11ml ♦

 $R2.2 \times 5ml$

Randox Apolipoprotein E (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 1.04 12.3mg/dl

Acusera Controls and Calibrators:

Apolipoprotein Control and Apolipoprotein Calibrator 2

Aspartate Aminotransferase (AST) (UV) (Mod. IFCC)

Ordering Information

AS3804 Cat. No: R1 6 x 51ml ♦

AS8005

R2 6 x 14ml

AS101 R1 1 x 100ml •

R2 1 × 100ml

(Colorimetric, manual only) R1 6 x 56ml ♦

R2 6 x 20ml

AS8306 R1 4 × 20ml ♦

 $R2.4 \times 7mI$

Randox Aspartate Aminotransferase (AST) (UV) (Mod. IFCC)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

B2 Microglobulin (Latex-Enhanced Immunoturbidimetric)

Ordering Information

BM3887 Cat. No: R1 2 x 11ml ♦

 $R2.2 \times 4.3 ml$

Randox B2 Microglobulin (Homogeneous Enzyme Immunoassay)

- Liquid ready-to-use reagents
- Stable to expiry when stored at +2 to +8°C
- Measuring range 0.56 20.9 mg/l

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Immunoassay, Premium Control, Liquid Immunoassay Premium Control, Immunoassay Premium Plus Control, Specific Protein, Control, Liquid Assayed Chemistry Premium Plus Control

RIQAS External Quality Assessment:

Specific Proteins Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(S) Indicates standard included in kit, and is for manual and semi-automated use only.



(C) Indicates calibrator included in kit.



Bile Acids (mmunoturbidimetric)

Ordering Information

Cat. No: BI7982 R1 6×50 ml

> R2 6 × 18ml (5th generation)

BI3863 R1 2 × 18ml ♦

> $R2.2 \times 8ml$ (5th generation)

BI8150 RI 2 × I7.7ml ♦

> R2 2 x 8.9ml (5th generation)

Randox Bile Acids (Latex Enhanced Immunoturbidimetric)

- Liquid and lyophilised reagents available
- Stable to expiry when stored at +2 to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Bilirubin Direct

Ordering Information

 $R1a2 \times 250ml$ Cat. No: BR2362

RIb $I \times 30mI$

BR3807 R1 2 × 30ml ♦

R2a $8 \times 4mI$

R2b $I \times 2mI$

BR9765 R1 4 x 14ml •

 $R2.4 \times 6ml$

(Vanadate Oxidation Method)

BR4060 R1 4 x 20ml ♦

 $R2.4 \times 8ml$

(Vanadate Oxidation Method)

BR8308 R1 4 x 20ml ♦

 $R2.4 \times 8mI$

(Vanadate Oxidation Method)

BR8376 R1 4 x 20ml ♦

 $R2.4 \times 8mI$

(Vanadate Oxidation Method)

BR8132 R1 4 x 52.2ml ♦

> $R2.4 \times 20ml$ (Vanadate Oxidation Method)

Randox Bilirubin Direct

- Liquid and lyophilised reagents available
- Stable to expiry when stored at +2 to +8°C

Acusera Controls and Calibrators:

Bilirubin Elevated Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum,

RIQAS External Quality Assessment:

General Clinical Chemistry Programme





Bilirubin Total

Ordering Information

Cat. No: BR2361 RIa 2×250 ml

 $RIbI \times I5mI$

BR3859 R1 2 × 50ml ♦

R2a $8 \times 4mI$

R2b I (Jendrassik)

BR9766 R1 4 x 68ml ♦

> $R2.4 \times 25ml$ (Vanadate Oxidation Method)

BR411 RI I x 50 ml ♦

R2 I × I0 ml

R3 1 x 100 ml

R4 I x 100 ml

BR4061 R1 4 x 20ml ♦

 $R2.4 \times 8ml$

(Vanadate Oxidation Method) R1 4 x 20ml ♦

 $R2.4 \times 8ml$

(Vanadate Oxidation Method)

Randox Bilirubin Total

- Liquid ready-to-use reagents
- Stable to expiry when stored at +2 to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Bilirubin Elevated Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Calcium (CPC/AMP)

Ordering Information

CA590 Cat. No: RI I x 100 ml (C) ♦

BR8377

R2 1 x 100 ml

R3 $I \times I0 mI$

Randox Calcium (CPC/AMP)

- Liquid ready-to-use reagents
- Stable for 7 days at +2 to +8°C or 3 days at +15 to +25°C
- Measuring range (serum) 1.16 22.7mg/dl

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



Indicates liquid option.

(S) Indicates standard included in kit, and is for manual and semi-automated use only.



(C) Indicates calibrator included in kit.



Calcium (Arsenazo)

Ordering Information

Cat. No: CA3871 9 × 51ml ♦

> CA8021 8 × 68ml ♦

> CA8309 4 × 20ml ♦

Randox Calcium (Arsenazo)

- Liquid ready-to-use reagents
- Stable to expiry when stored at +15 to +25°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Cholesterol Total (CHOD-PAP)

Ordering Information

Cat. No: CH200 6 x 30ml (S) ♦

> CH3810 9 x 51ml ♦

> CH8019 4 × 68ml ♦

> CH8310 4 × 20ml ♦

Randox Cholesterol Total (CHOD-PAP)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Lipid Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

Lipid Programme

Cholesterol HDL (Direct Clearance Method)

Ordering Information

Cat. No: CH1383 R1 3 × 2.5L ♦

 $R2.1 \times 2.5L$

CH2655 R1 6 × 78ml ♦

 $R2.3 \times 52ml$

R1 3 × 51ml ♦ CH3811

R2 3 × 20ml

CH8033 R1 4 x 38.2ml ♦

 $R2.4 \times 18.2 mI$

CH8311 $RI4 \times 20ml$

 $R2.4 \times 9ml$

Randox Cholesterol HDL (Direct Clearance Method)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Lipid Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, HDL/LDL Calibrator

RIQAS External Quality Assessment:

Lipid Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



Indicates standard included in kit, and is for manual and semi-automated use only.

(C) Indicates calibrator included in kit.



Cholesterol HDL (Phosphotungstic Acid)

Ordering Information

Cat. No: CH203 4 × 80ml ♦

Randox Cholesterol HDL (Phosphotungstic Acid)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +15 to +25°C
- Measuring range 0.07 I 23.7mmol/l

*CH203 is a precipitant product which can be used alongside the CHOD PAP assays

Acusera Controls and Calibrators:

Lipid Control and Cholesterol Standard

RIQAS External Quality Assessment:

Lipid Programme

Cholesterol LDL (Direct Clearance Method)

Ordering Information

Cat. No:	CH2656	R1 6 × 78ml ♦
		R2 3 × 52ml
	CH3841	R1 3 × 51ml
		R2 3 × 20ml
	CH8032	R1 4 × 19.2ml
		R2 4 x 10.1ml
	CH8312	RI 4 × 20ml ♦
		R2 4 × 9ml

Randox Cholesterol LDL (Direct Clearance Method)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Lipid Control, Liquid Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and HDL/ LDL Calibrator

RIQAS External Quality Assessment:

Lipid Programme

Cholesterol sdLDL (Clearance Method)

Ordering Information

Cat. No:	562616	R1 1 × 19.8ml ♠
		R2 1 × 8.6ml
	CH8153	R1 1 × 16.2ml ♦
		R2 1 × 8.2ml
	562760(U)	R1 1 × 18ml ♦
		R2 1 x 7ml
	562791*(U)	R1 5 × 200ml ♦

562807*(U)

Randox Cholesterol sdLDL (Clearance Method)

- Liquid ready-to-use reagents
- Stable 28 days at +2 to +8°C

*indicates that both kits must be purchased together

Acusera Controls and Calibrators:

sdLDL Control and sdLDL Calibrator

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



Indicates liquid option.

(S) Indicates standard included in kit, and is for manual and semi-automated use only.

R2 2 × 200ml ♦



(C) Indicates calibrator included in kit.



Cholinesterase (Butyryl) (Colorimetric)

Ordering Information

Cat. No: CE190 $R1.5 \times 30ml$

 $R2.5 \times 1ml$

Randox Cholinesterase (Butyryl) (Colorimetric)

- Lyophilised reagents
- Stable for 6 weeks at +2 to +8°C
- Measuring range 455 28722U/L

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

CK-MB (Immunoinhibition) (UV)

Ordering Information

Cat. No: CK1296 Rla I x 70ml

RIb 19 x 2.5ml

CK3813 Rla 2×70 ml

RIb 4×20 ml

 $R2.4 \times 6 mI$

CK4043 R1 4 × 20ml ♦

 $R2.4 \times 6mI$

Randox CK-MB (Immunoinhibition) (UV)

- Liquid and lyophilised reagents available
- Stable for up to 21 days at +2 to +8°C

Acusera Controls and Calibrators:

CK-MB Control, Cardiac Control, Liquid Chemistry Premium Plus Control and CK-MB Calibrator

RIQAS External Quality Assessment:

Cardiac Programme, Cardiac Plus Programme

CK-NAC (UV DGKC)

Ordering Information

RIa $I \times 70 \text{ ml}$ Cat. No: CK110 RIb 20 x 2.5 ml $R1a2 \times 70 ml$ CK3812

R2. 4×6 ml

RIb 4×20 ml

CK3892 R1 4 x 16.5ml

CK8313 RI 4×20 ml

 $R2.4 \times 6.2 ml$ (IFCC)

 $R2.4 \times 7ml$

Randox CK-NAC (UV DGKC)

- Liquid and lyophilised reagents available
- Stable up to 28 days on-board the analyser (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



(S) Indicates standard included in kit, and is for manual and semi-automated use only.

(C) Indicates calibrator included in kit.



CO, Total (Enzymatic)

Ordering Information

Cat. No CD4006 4 × 21.7ml (C) ♦

Randox CO₂ Total (Enzymatic)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Stable up to 14 days at +10°C
- Measuring range 5 to 45mmol/l

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Complement C3 (Immunoturbidimetric)

Ordering Information

Cat. No: CM3845 R1 3 × 20ml ♦

 $R2.3 \times 6mI$

CM8023 R1 2 × 9.6ml ♦

 $R2.2 \times 4.2 ml$

Randox Complement C3 (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 15.5 502mg/dl

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

Complement C4 (Immunoturbidimetric)

Ordering Information

Cat. No: CM3846 R1 3 × 20ml ♦

 $R2.3 \times 6mI$

CM8024 R1 2 × 9.6ml ♠

 $R2.2 \times 4.2 ml$

Randox Complement C4 (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 3.41 152 mg/dl

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

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(C) Indicates calibrator included in kit.



Copper (Colorimetric)

Ordering Information

Cat. No: CU2340 R la l x 105 ml ♦

 $R1b.5 \times 20 ml$

R2 I \times 30 ml

Randox Copper (Colorimetric)

- Liquid ready-to-use reagents
- Stable for 2 weeks when stored at +2 to +8°C
- Measuring range 6.6-86µmol/l

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Creatinine (JAFFE)

Ordering Information

Cat. No: CR510 Rla I x 100 ml (C) RIb I x I00 ml CR3814 R1 6 × 51ml ♦ $R2.3 \times 28ml$ CR8022 R1 6 x 68ml ♦

> CR8316 R1 4 × 20ml ♦

> > $R2.4 \times 7ml$

R2 6×20 ml

Randox Creatinine (JAFFE)

- Liquid ready-to-use reagents
- Stable up to 21 days at +2 to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Assayed Urine Chemistry Control, Liquid Urine Control, Liquid Urinalysis Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme





Creatinine (Enzymatic UV)

Ordering Information

Cat. No:	CR2336	R1a 4 × 50 ml (C)
		RIb 4 × 50 ml
		R2 4 × 10 ml
	CR2337	R1a 4 × 100 ml (C)
		R1b 4 × 100 ml

R2 4×20 ml CR4037

R1 4 x 50ml ♦ $R2.4 \times 19.5 mL$

CR8122 R1 4 × 65ml ♦

R2 4 × 32.3ml

CR8317 RI 4 × 20ml ♦

 $R2.4 \times 9.5 ml$

Randox Creatinine (Enzymatic UV)

- Liquid and lyophilised reagents available
- Stable up to expiry date at +2 to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Assayed Urine Chemistry Control, Liquid Urine Control, Liquid Urinalysis Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

CRP (Immunoturbidimetric)

Ordering Information

Cat. No:	CP/950	R1 7 × 20ml ♦
		R2 2 × 12ml
	CP9742	R1 6 × 66ml ♦
		R2 6 × 13ml
	CP3826	R1 6 × 20ml ♦

Randox CRP (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

CRP Control, Specific Protein Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, CRP Calibrator and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

CRP Canine (Immunoturbidimetric)

Ordering Information

Cat. No: CP10389 RI 2 × I8.ImI (C) ♦

 $R2.2 \times 5ml$

 $R2.3 \times 9mI$

Randox CRP Canine (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 8 200mg/l

Acusera Controls and Calibrators:

Canine CRP Controls

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CRP Full Range (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No: CP3847 R1 2 × 11ml ♦

R2 2 × 11ml

CP3849 R1 4 × 50ml ♦

 $R2.4 \times 50ml$

CP8315 R1 4 × 10ml ♦

R2 4 × 10ml

Randox CRP Full Range (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

CRP Control, Specific Protein Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, CRP Calibrator and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

$CRP \ \ High \ \ Sensitivity \ \ ({\tt Latex} \ \ {\tt Enhanced} \ \ Immunoturbidimetric)$

Ordering Information

Cat. No: CP3885 R1 2 × 11ml ♦

R2 2 × 11ml

Randox CRP High Sensitivity (Latex Enhanced Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 0.477-10.0mg/l

Acusera Controls and Calibrators:

High Sensitivity CRP Control, Tri-Level Cardiac Control and High Sensitivity CRP Calibrator Series

RIQAS External Quality Assessment:

Liquid Cardiac Programme

Cystatin C (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No: CYS4004 R1 2 × 17.6ml ♦

 $R2.2 \times 6.1 ml$

$Randox\ Cystatin\ C\ {\scriptstyle (Latex\ Enhanced\ Immunoturbidimetric)}$

- Liquid ready-to-use reagents
- Stable onboard the analyser for 28 days when stored at +10°C
- Measuring Range 0.4 10 mg/l

Acusera Controls and Calibrators:

Cystatin C Control and Cystatin C Calibrator





Ethanol (Enzymatic)

Ordering Information

Cat. No: DA4015 RI 2 x 16.9ml •

 $R2.2 \times 8ml$

Randox Ethanol (Enzymatic)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 3 500mg/dl

Acusera Controls and Calibrators:

Ethanol Control, Liquid Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Ethanol Calibrator

RIQAS External Quality Assessment:

Urine Toxicology Programme

Ferritin (Latex Enhanced Immunoturbidimetric)

Ordering Information

FN3452 Cat. No: R1 1 × 40ml ♦

 $R2.1 \times 20ml$

FN3888 R1 3 × 20ml ♦

R2 3 × 11ml

FN8037 RI4×16.2ml

R2 4 × 10.2ml

Randox Ferritin (Latex Enhanced Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Immunoassay Premium Control, Liquid Immunoassay Premium Control, Immunoassay Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

Fructosamine (Glycated Protein) (Enzymatic)

Ordering Information

Cat. No: FR3133 R1 5 x 25ml ♦

 $R2.5 \times 6.3 ml$

FR4030 R1 4 x 19.8ml •

 $R2.4 \times 6.9 mI$

Randox Fructosamine (Glycated Protein) (Enzymatic)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Fructosamine Controls and Fructosamine Calibrator

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(C) Indicates calibrator included in kit.



G6PDH (UV)

Ordering Information

Cat. No: PD410 RI I x 100ml •

R2 $I \times 2mI$

R3 $I \times 2mI$

 $R4.1 \times 20ml$

PD2616 Rla3 x 25ml ♦

RIb I x 80 ml

Randox G6PDH (UV)

- Lyophilised reagents
- Stable for 4 weeks following reconstitution when stored at $+2^{\circ}$ C to $+8^{\circ}$ C

Acusera Controls and Calibrators:

G6PDH Control

Gamma GT (Colorimetric)

Ordering Information

Cat. No: GT3817 R1 6 × 51ml ♠

> $R2.6 \times 14ml$ (Mod. IFCC)

GT3874 RIa. 6 x 17.5 ml ♦

R1b. 6×3.5 ml

GT8320 R1 4 × 20ml ♠

> $R2.4 \times 7mI$ (Mod. IFCC)

GT8146 R1 7 × 20ml ♦

 $R2.7 \times 8ml$

Randox Gamma GT (Colorimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2°C to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

GLDH (UV) (DGKC)

Ordering Information

Cat. No: GL441 Rla I x 70ml

 $R1b.8 \times 6ml$

R2 2×20 ml

GL442 Rla 5 × 100 ml

RIb 5×100ml

 $R2.2 \times 20ml$

Randox GLDH (UV) (DGKC)

- Lyophilised reagents
- Reconstituted stability: I week at +2 to +8°C

Acusera Controls and Calibrators:

Assayed Chemistry Premium Plus Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

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(C) Indicates calibrator included in kit.



Glucose (GOD-PAP & Hexokinase)

Ordering Information

Cat. No:	GL3881	RIa 4 × 40ml
		R1b4×0.5ml
	GL8038	4 × 68 ml ♦
	GL364	R1a 10 × 100ml
		RIb 10 × 100ml
	GL2614	2 × 500ml (S) ♦
	GL3815	9 × 51ml ♦
	GL3816	RI4×51ml♦
		R2a 3 × 20ml
		R2b 3 × Iml
	GL8318	4 × 20ml ♦
	GL8319	R1 4 × 20ml ♦

 $R2.4 \times 6.5 ml$ (Hexokinase)

Randox Glucose (GOD-PAP & Hexokinase)

- Liquid and lyophilised reagents
- Stable up to expiry at +2 to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Liquid Urinalysis Control, Assayed Urine Chemistry Control, Liquid Assayed Chemistry Premium Plus Control, Multi Control and Calibrator and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Glutathione Peroxidase (Ransel) (Enzymatic)

Ordering Information

Cat. No:	RS504	RIa 8×6.5 ml
		RIb I × 70ml
		R2 I × Iml
		R3 2 × 200ml
	RS505	Rla8×10ml
		RIb I x 100ml
		R2 I × Iml
		R3 2 × 200ml

Randox Glutathione Peroxidase (Ransel) (Enzymatic)

- Lyophilised reagents
- Working reagent stable up to 48 hours at +2 to +8°C

Acusera Controls and Calibrators:

Glutathione Peroxidase (Ransel) Control, Glutathione Peroxidase (Ransel) Calibrator

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(C) Indicates calibrator included in kit.



Glutathione Reductase (UV)

Ordering Information

Cat. No: GR2368 Rla I \times 70ml

 $RIb5 \times 5ml$

 $R2.5 \times 3mI$

Glutathione Reductase (UV)

- Lyophilised reagents
- Working reagent stable for 2 days when stored at +2 to +8°C
- Measuring range 9.69 387U/L

Acusera Controls and Calibrators:

Glutathione Reductase Control and Glutathione Reductase Calibrator

Glycerol (GPO-PAP)

Ordering Information

Cat. No: GY105 R1a 2 x 100ml (S)

 $R1b.6 \times 15ml$

Randox Glycerol (GPO-PAP)

- Lyophilised reagents
- Working reagent stable for 14 days when stored at +2 to +8°C or 3 days at +15 to +25°C
- Measuring range 14.5 2545umol/l

Acusera Controls and Calibrators:

Glycerol Control













Haptoglobin (Immunoturbidimetric)

Ordering Information

Cat. No: HP3886 RI I × I2 mI ♦

R2a $I \times 3.2 \text{ ml}$

R2b I x 0.625 ml

HP8151 R1 2 × 10.2ml ♦

R2 2×4.2 ml

Randox Haptoglobin (Immunoturbidimetric)

- Liquid reagents
- Stable up to 28 days at +2°C to +8°C

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

HbA1c Indirect (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No: HA3830 R1 3 x 14ml ♦

 $R2.3 \times 14ml$

 $R3.3 \times 50ml$

HA8321 R1 4 x 7.8ml ♦

 $R2.4 \times 7.8 mI$

R3 4 × 40ml

Randox HbA1c Indirect (Latex Enhanced Immunoturbidimetric)

- Liquid reagents
- Stable expiry at +2°C to +8°C. Stable up to 28 days onboard the RX series clinical chemistry analysers

Acusera Controls and Calibrators:

HbA1c Control Set, Liquid HbA1c Control and HbA1c Calibrator Series

RIQAS External Quality Assessment:

Glycated Haemoglobin Programme

HbA1c | Direct (Latex Immunoagglutination)

Ordering Information

Cat. No: HA8123 R1 2 × 16.2ml ♦

R2 2 × 8.2ml

HA8379 R1 4 × 12.7ml ♦

 $R2.4 \times 6ml$

HA4068 R1 4 × 20ml ♦

R2 4 × 8.6ml

Randox HbA1c II Direct (Latex Immunoagglutination)

- Liquid reagents
- Stable up to 28 days onboard the analyser
- For use with RX series of clinical chemistry analysers only

Acusera Controls and Calibrators:

HbA1c Control Set, Liquid HbA1c Control and HbA1c II Calibrator Series

RIQAS External Quality Assessment:

Glycated Haemoglobin Programme

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(C) Indicates calibrator included in kit.



Homocysteine (Enzymatic)

Ordering Information

Cat. No: HY4036 R1 2 × 21.7ml (C) ♦

R2 2 × 4.6ml

Randox Homocysteine (Enzymatic)

- Liquid ready-to-use reagents
- Stable on board the analyser for 28 days at +10°C
- Measuring range 1.7 47.9µmol/l

Acusera Controls and Calibrators:

Tri-Level Cardiac Control

RIQAS External Quality Assessment:

Cardiac Programme

D-3-Hydroxybutyrate (Ranbut) (Enzymatic)

Ordering Information

Cat. No: RB1007 RIa $1 \times 105 \text{ ml}$ (S)

RIb 10 x 10 ml

RB1008 RIa 10×50 ml (S)

RIb 10 × 50ml

RB4067 R1 2 × 20ml ♦

 $R2.2 \times 5.8 ml$

RB8378 R1 2 x 20ml ♦

R2 2 × 6.1ml

Randox D-3-Hydroxybutyrate (Ranbut) (Enzymatic)

Liquid and lyophilised options available

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

IgA (Immunoturbidimetric)

Ordering Information

Cat. No: IA3832 R1 3 × 20ml ♦

R2 3 × 14ml

IA8046 R1 5 x 8.7ml ♦

 $R2.5 \times 3.9 ml$

Randox IgA (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date at +2 to +8°C

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Immunoglobulin Calibrators and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme





IgE (Immunoturbidimetric)

Ordering Information

Cat. No: IE7308 R1 1 x 8ml ♦

 $R2.1 \times 5ml$

IE8152 R1 1 x 8.7ml ♦

 $R2.1 \times 5.7 mI$

Randox IgE (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date at +2 to +8°C
- Measuring range 19.6 1007 IU/ml

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Immunoassay Premium Control, Liquid Immunoassay Premium Control, Immunoassay Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and IgE Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

IgG (Immunoturbidimetric)

Ordering Information

Cat. No: IG3833 R1 3 × 20ml •

R2 3 × 14ml

IG8044 R1 4 × 8.7ml ♦

 $R2.4 \times 3.9 mI$

Randox IgG (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable up to 28 days onboard the analyser at +10°C

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Specific Protein Calibrator and Immunoglobulin Calibrators

RIQAS External Quality Assessment:

Specific Proteins Programme













$IgM \ \ {\scriptstyle (Immunoturbidimetric)}$

Ordering Information

Cat. No: IM3834 3 × 20ml ♦

> IM8045 R1 4 × 8.7ml ♦

> > $R2.4 \times 3.9 mI$

Randox IgM (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date at +2 to +8°C

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Specific Protein Calibrator and Immunoglobulin Calibrators

RIQAS External Quality Assessment:

Specific Proteins Programme

Iron (Ferrozine)

Ordering Information

Cat. No: SI3821 R1 6 x 20ml ♦ R2 3 x 11ml

> SI8049 R1 7 × 15.5ml ♦

> > $R2.7 \times 6.7 mI$

SI8330 R1 4 × 20ml ♦

 $R2.4 \times 7mI$

Randox Iron (Ferrozine)

- Liquid ready-to-use reagents
- Stable up to expiry date when stored at +2 to +8oC (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

L-Lactate (Colorimetric)

Ordering Information

Cat. No: LC2389 RIa I \times 100 ml (S)

RIb 16 x 6 ml

LC3980 $R1a4 \times 20.5ml$

RIb 4×20.5 ml

Randox L-Lactate (Colorimetric)

Lyophilised reagents

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control, Clinical Chemistry Calibration Serum, Multi Control and Multi Calibrator

RIQAS External Quality Assessment:

General Clinical Chemistry Programme





Lactate Dehydrogenase (LD) Lactate - Pyruvate (NAD)

Ordering Information

LD3842 Cat. No: R1 6 x 20ml ♦

R2 3 × 18ml

Randox Lactate Dehydrogenase (LD) Lactate - Pyruvate (NAD)

- Liquid ready-to-use reagents
- Stable up to expiry at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Lactate Dehydrogenase (LD) Pyruvate - Lactate (UV)

Ordering Information

Cat. No: LD3818 R1.6 x 20ml •

R2 3 × 11ml

LD8051 R1 6 x 56ml ♦

 $R2.6 \times 20ml$

LD8322 R1 4 × 20ml ♦

 $R2.4 \times 7mI$

Randox Lactate Dehydrogenase (LD) Pyruvate - Lactate (UV)

- Liquid and lyophilised reagents available
- Stable to expiry date at +2 to +8°C (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control , Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibrator

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Lipase (Colorimetric)

Ordering Information

Cat. No: LI3837 R1 3 x 9ml ♦ $R2.3 \times 6ml$

> 117979 R1 6 x 20ml ♦

> > R2 3 × 20ml

LI8050 R1 4 x 16.2ml ♦

R2 4 x 10ml

Randox Lipase (Colorimetric)

- Liquid ready-to-use reagents
- Stable to expiry when stored at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry, Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

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(C) Indicates calibrator included in kit.



Lipoprotein (a) (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No:	LP2757	R1 1 × 30ml ♦
		R2 1 x 15ml
	LP3403	R1 1 × 10ml ♦

 $R2.1 \times 6ml$

LP8054 R1 2 × 8.7ml ♦ R2 2×5.8 ml

Stable to expiry date at +2 to +8°C

Liquid ready-to-use reagents

Acusera Controls and Calibrators:

Lipoprotein (a) Control, Lipid Control, Liquid Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Lipoprotein (a) Calibrator

Randox Lipoprotein (a) (Latex Enhanced Immunoturbidimetric)

RIQAS External Quality Assessment:

Lipid Programme

Magnesium (Xylidyl Blue)

Ordering Information

MG3880 Cat. No: 6 × 20ml ♦ MG8326 2 × 16.5ml ♦

> MG8137 4 × 20ml ♦

Randox Magnesium (Xylidyl Blue)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Assayed Urine Chemistry Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme



Microalbumin (Immunoturbidimetric)

Ordering Information

Cat. No: MA2426 R1 1 x 60ml (C) • $R2.1 \times 7mI$ MA3828 R1 6 × 20ml ♦ $R2.3 \times 8ml$

> MA8056 R1 2 × 20ml ♦

> MA8325 R1 1 × 20ml ♦

MA4072 RI3 × 20ml ♦

R2 3×7.5 ml

MA8388 RII×20mI ♦

R2 I \times 7.8ml

R2 2 × 6.6ml

 $R2.1 \times 4.6 ml$

MA8160 RI 2 × 20ml ♦

 $R2.2 \times 9ml$

Randox Microalbumin (Immunoturbidimetric)

- Peg Enhanced Immunoturbidimetric
- Liquid ready-to-use reagents
- Stable to expiry date at +2 to +8°C

Acusera Controls and Calibrators:

Microalbumin Control and Calibrator Series, Assayed Urine Chemistry Control, Liquid Urine Control and Microalbumin Calibrator Series

RIQAS External Quality Assessment:

Human Urine Programme

Non-Esterified Fatty Acids (NEFA) (Colorimetric)

Ordering Information

FAII5 Cat. No: RIa $I \times 70 \text{ ml}$ (C)

 $R1b3 \times 10ml$

R2a 3×20 ml

R2b 3×20 ml

R2c 3×20 ml

Randox Non-Esterified Fatty Acids (NEFA) (Colorimetric)

- Lyophilised reagents
- Working reagent stable for 5 days at +2 to +8°C
- Measuring range 0.072 2.24 mmol/l

Acusera Controls and Calibrators:

Assayed Chemistry Premium Plus Control and Precision Chemistry Premium Plus Control

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



Indicates liquid option.

(S) Indicates standard included in kit, and is for manual and semi-automated use only.



(C) Indicates calibrator included in kit.



Phenobarbital (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No: TD3408 R1 2 × 17ml ♦

 $R2.2 \times 6mI$

Randox Phenobarbital (Latex Enhanced Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 2.55 8.77µg/ml

Acusera Controls and Calibrators:

Therapeutic Drug Control, Liquid Chemistry Premium Plus, Precision Chemistry Premium Plus, Immunoassay Premium, Immunoassay Premium Plus, Liquid Assayed Chemistry Premium Plus, Therapeutic Drug Calibrator

RIQAS External Quality Assessment:

Therapeutic Drugs Programme

Phosphorus (Inorganic)(UV)

Ordering Information

Cat. No: PH3872 Rla 6 x l4 ml ♦

RIh 6×6ml

PH8048 R1 6 x 68ml ♦

 $R2.6 \times 40.3 ml$

PH8328 R1 4 × 12.7ml ♦

 $R2.4 \times 7.1 mI$

Randox Phosphorus (Inorganic)(UV)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +15 to +25oC (catalogue number dependent)

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Assayed Urine Chemistry Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Potassium (UV)

Ordering Information

 $R1a3 \times 20ml$ Cat. No: PT3852 $Rlb3 \times 20ml$

R2a $3 \times 9mI$

R2b 3×9 ml

PT8329 $R1a4 \times 10ml$

 $RIb4 \times I0ml$

 $R2a 4 \times 6ml$

 $R2b 4 \times 6ml$

Randox Potassium (UV)

- Lyophilised reagents
- Working reagent stable for 4 days at +2 to +8°C

Acusera Controls and Calibrators:

Assayed Urine Chemistry Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme, Human Urine Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



Indicates standard included in kit, and is for manual and semi-automated use only.

(C) Indicates calibrator included in kit.



Rheumatoid Factor (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No: RF3836 R1 2 x 20ml ♦

 $R2.2 \times 8ml$

RF8063 R1 2 × 8.7ml ♠

R2 2×4.7 ml

RF8345 R1 1 × 11.7ml ♦

R2 1×5.7 ml

Randox Rheumatoid Factor (Latex Enhanced Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date at +2 to +8°C

Acusera Controls and Calibrators:

Specific Protein Control and Rheumatoid Factor Calibrator Series

RIQAS External Quality Assessment:

Specific Proteins Programme

Sodium (Enzymatic)

Ordering Information

NA3851 R1a 3 × 20ml Cat. No:

R1b 3×20 ml

R2a $3 \times 9ml$

R2b $3 \times 9ml$

Randox Sodium (Enzymatic)

- Lyophilised reagents
- Working reagent stable for 2 weeks at +2 to +8°C or 5 days at +15 to +25°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Soluble Transferrin Receptor (sTfR) (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No: TF10159 R1 1 x 9ml ♦

 $R2.1 \times 5.8 mI$

Randox Soluble Transferrin Receptor

(sTfR) (Latex Enhanced Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry when stored at +2 to 8°C.
- Measuring Range 0.5-11.77mg/L

Acusera Controls and Calibrators:

sTfR control and sTfR calibrator

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(C) Indicates calibrator included in kit.



Superoxide Dismutase (Ransod)(Colorimetric)

Ordering Information

Cat. No: SD125 R1a 5×20 ml (S)

R1b I x 105ml

R2 3 × 10ml

Randox Superoxide Dismutase (Ransod)(Colorimetric)

- Lyophilised reagents
- Working reagent stable for 10 days when stored at +2 to +8°C

Acusera Controls and Calibrators:

Superoxide Dismutase (Ransod) Control

Syphilis (Rapid Plasma Reagin) (RPR)

Ordering Information

Cat. No: SY1478 100T(card test) ♦

Randox Syphilis (Rapid Plasma Reagin) (RPR)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Qualitative or quantitative results

Acusera Controls and Calibrators:

ToRCH Negative Control, ToRCH Positive, Control and Serology Negative Control, Serology | Positive Control

RIQAS External Quality Assessment:

Serology (Syphilis) Programme

Syphilis (TPHA) (Indirect Haemagglutination)

Ordering Information

Cat. No: SY1480 100T **♦**

Randox Syphilis (TPHA) (Indirect Haemagglutination)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Qualitative or quantitative results

Acusera Controls and Calibrators:

ToRCH Negative Control, ToRCH Positive, Control and Serology Negative Control, Serology I Positive Control

RIQAS External Quality Assessment:

Serology (Syphilis) Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(C) Indicates calibrator included in kit.



(U) indicates for use in the USA only

Total Antioxidant Status (TAS) (Colorimetric)

Ordering Information

NX2332 $R1.1 \times 100 ml$ (S) Cat. No:

R2 5 × 10ml

 $R3.2 \times 5ml$

R2 4×5.1 ml

Randox Total Antioxidant Status (TAS) (Colorimetric)

- Lyophilised reagents
- Working reagent stable for 2 days at +2 to +8°C or 8 hours at +15 to +25°C
- Linear up to 2.50mmol/l

Acusera Controls and Calibrators:

Total Antioxidant Status Control

Total Iron Binding Capacity (Colorimetric)

Ordering Information

Cat. No: TI4064 R1 4 x 9ml ♦ $R2.4 \times 4mI$ TI8065 R1 4 x 8.7ml ♦ $R2.4 \times 4.9 mI$ TI8375 R1 4 × 10ml •

Randox Total Iron Binding Capacity (Colorimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Total Protein (Biuret)

Ordering Information

Cat. No:	TP3869	9 x 51ml ♦
	TP4001	R1 4 × 51ml ♦
		R2 4 × 44ml
	TP8066	R1 4 × 68ml ♦
		R2 4 × 68ml
	TP8336	R1 4 × 20ml ♦
		R2 4 × 17ml

Randox Total Protein (Biuret)

- Liquid and lyophilised reagents
- Stable to expiry at +15 to +25°C

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Assayed Urine Chemistry Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(C) Indicates calibrator included in kit.



(U) indicates for use in the USA only

Transferrin (Immunoturbidimetric)

Ordering Information

TF3831 Cat. No: R1 6 × 20ml ♦

R2 3 × 14ml

Randox Transferrin (Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date at +2 to +8°C
- Measuring range 7.60 497 mg/dl

Acusera Controls and Calibrators:

Specific Protein Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Specific Protein Calibrator

RIQAS External Quality Assessment:

Specific Proteins Programme

Triglycerides (GPO-PAP)

Ordering Information

TR210	R1a 1 × 100ml (S)
	R1b 6 x 15ml
TR1697	R1a 4×100 ml (S)
	R1b 4 × 1.7ml
TR3823	R1a 6 × 51ml
	R1b 6 x 51ml
TR8067	R1a 4 × 58ml R1b 4 × 2ml
TR9780	4 × 58ml
TR8332	4 × 20ml ♦
	TR1697 TR3823 TR8067 TR9780

TR8147

R1 8 × 20ml ♦

Randox Triglycerides (GPO-PAP)

- Liquid and lyophilised reagents available
- Working reagent stable for 21 days at +2 to +8°C or 3 days at +15 to +25°C

Acusera Controls and Calibrators:

Lipid Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

Lipid Programme



Urea (Kinetic)

Ordering Information

Cat. No: **UR446** R1a 10 × 50ml (S)

> R1b 10 x 50ml (1 minute read)

Randox Urea (Kinetic)

- Lyophilised for enhanced stability
- Stable for 4 weeks at +2°C to +9°C or 2 days at +15°C to +25°C
- Method linear to 50mmol/l in serum or plasma, and 1050 mmol/l in urine.

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Assayed Urine Chemistry Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme, Human Urine Programme

Urea (Berthelot)

Ordering Information

Cat. No: **UR1068** R1a 1 x 1ml

R1b 1×37 ml

R2 1 x 110ml

R3 $1 \times 22mI$

Randox Urea (Berthelot)

- Liquid ready-to-use reagents
- Working reagent stable for 2 months at +2 to +8°C
- Measuring range 1.59 40 mmol/l in serum / plasma

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Assayed Urine Chemistry Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibrator

RIQAS External Quality Assessment:

General Clinical Chemistry Programme, Human Urine Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(S) Indicates standard included in kit, and is for manual and semi-automated use only.



(C) Indicates calibrator included in kit.



(U) indicates for use in the USA only

Urea (Enzymatic Kinetic)

Ordering Information

Cat. No:	UR3825	R1 6 × 51ml ♦
		R2 4 × 20ml
	UR8334	R1 4 × 20ml ♦

 $R2.4 \times 7ml$

R2 6 × 20ml

UR8070 R1 6 x 56ml ♦

Randox Urea (Enzymatic Kinetic)

- Liquid and liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C

Acusera Controls and Calibrators:

Assayed Chemistry Premium Plus Control, Liquid Chemistry Premium Plus Control Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Assayed Urine Chemistry Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibrator

RIQAS External Quality Assessment:

General Clinical Chemistry Programme, , Human Urine Programme

Uric Acid (Enzymatic Colorimetric)

Ordering Information

Cat. No:	UA230	R1a 1 \times 100ml (S)
		R1b 6 × 15ml
	UA3824	R1 6 × 51ml ♦
		R2 4 × 20ml
	UA3870	9 × 51ml ♦
	UA8069	R1 6 × 56ml ♦
		R2 6 × 20ml
	UA8333	R1 4 × 20ml ♦
		R2 4 × 7ml

Randox Uric Acid (Enzymatic Colorimetric)

- Liquid and lyophilised reagents available
- Stable to expiry date when stored unopened protected from light

Acusera Controls and Calibrators:

Assayed Chemistry Premium Plus Control, Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Urine Control, Assayed Urine Chemistry Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme, Human Urine Programme



Urinary Protein (Colorimetric)

Ordering Information

Cat. No: UP1570 3 × 100ml (S) ♦

Randox Urinary Protein (Colorimetric)

- Liquid ready-to-use reagents
- Stable to expiry when stored at +15 to +25°C

Acusera Controls and Calibrators:

Assayed Urine Control and Liquid Urine Control

RIQAS External Quality Assessment:

Human Urine Programme

Valproic Acid (Latex Enhanced Immunoturbidimetric)

Ordering Information

Cat. No: TD3414 R1 2 × 12ml ♦

 $R2.2 \times 5ml$

Randox Valproic Acid (Latex Enhanced Immunoturbidimetric)

- Liquid ready-to-use reagents
- Stable to expiry date when stored at +2 to +8°C
- Measuring range 11.3 159 μg/ml

Acusera Controls and Calibrators:

Therapeutic Drug Control, Liquid Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Immunoassay Premium Control, Liquid Immunoassay Premium Control, Immunoassay Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Therapeutic Drug Calibrator

RIQAS External Quality Assessment:

Therapeutic Drugs Programme

For more information on product application, performance and stability please refer to instructions for use for each catalogue number. Information correct at time of print



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(S) Indicates standard included in kit, and is for manual and semi-automated use only.



(C) Indicates calibrator included in kit.



(U) indicates for use in the USA only

Zinc (Colorimetric)

Ordering Information

ZN2341 Cat. No: R1 I x 50ml **♦**

R2a 2 × 100ml

R2b 1×50 ml

ZN2607 6 × 50ml ♦

(Deproteinising Solution)

Randox Zinc (Colorimetric)

- Liquid ready-to-use reagents
- Stable to expiry when stored at +15 to +25°C

Acusera Controls and Calibrators:

Liquid Chemistry Premium Plus Control, Assayed Chemistry Premium Plus Control, Precision Chemistry Premium Plus Control, Liquid Assayed Chemistry Premium Plus Control and Clinical Chemistry Calibration Serum

RIQAS External Quality Assessment:

General Clinical Chemistry Programme

Randox Catalogue Codes

Randox uses a series of characters and numbers to create unique product codes. These easy to read codes allow you to assess which product will be suitable for your laboratory.

BR3807

How to read Randox Catalogue Codes

Digits 1 - 2 Sequence of 2 letters which identify the specific analyte of interest

E.g.: **BR**3807 **BR**: Bilirubin

Digits 3 - 6 A unique combination of 3 or 4 numbers that characterise kit format

E.g.: BR3807: 38 - Barcoded Easy Read bottles for RX imola

Randox supplies a range of catalogue codes to suit every laboratory's need:

General Catalogue Codes
 These cover a range of requirements from manual use to use on multiple semi-automated and automated analysers.

• Easy Read Catalogue Codes

These codes apply to Randox reagents that have bottles that are barcoded for use on specific analysers.

Easy Fit Catalogue Codes

These codes apply to Randox reagents that have bottle sizes to fit channels of different analysers.

Freedom of choice from an independent manufacturer

Contact us to request instructions for use (IFU) and details of recommended catalogue codes for your requirements (manual/semi-automated/fully automated analysers).

Please note: For reagents used on automated analysers, a calibrator will be required. These are available from Randox.

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:

RX imola analysers

Catalogue codes with 3rd and 4th digits starting with 38/39/40 E.g.: AB3800, AM3979

Randox RX modena analysers

Catalogue codes with 3rd and 4th digits starting with 80/81 E.g.: IG8044

Randox RX daytona plus / RX monaco analysers

Catalogue codes with 3rd and 4th digits starting with 83 E.g.: CL8314, NA8327

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

Contact us to request access to 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 are perfectly aligned 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.: AP9764

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.: TP8066,

Hitachi 917 / Modular P systems:

Catalogue codes with 3rd & 4th digits starting with 80 / 81 / 83 E.g.: CH8019, CP8028

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

Catalogue codes with 3rd & 4th digits starting with 38 / 39 / 40 / 71 / 79

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 visit **www.randox.com/powerline** 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.

Your analyser is ready to run. To access your Instrument Specific Applications (ISA) please visit contact us.

Randox Easy Fit reagents offer Choice, Convenience, Performance

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

Analyser Applications

ABBOTT AEROSET/ ARCHITECT C

Bilirubin Albumin D-3 Hydroxybutyrate Soluble Transferrin IgG Receptors (STFR) (Ranbut) Aldolase Calcium IgM Ethanol Superoxide Dismutase Alkaline Phosphatase Cholesterol Total (Ransod) Ferritin Cholesterol HDL L-Lactate Total Antioxidant Status Fructosamine Ammonia Cholesterol LDL LD Lactate - Pyruvate (TAS) (Glycated Protein) Cholesterol sdLDL Total Iron Binding Capacity Amylase LD Pyruvate - Lactate G6PDH (TIBC) Amylase Pancreatic Cholinesterase (Butyryl) Lipase Gamma GT Total Protein Apolipoprotein A-I CK-MB Lipoprotein (a) Glucose Transferrin CK-NAC Apolipoprotein A-II Magnesium GLDH Transthyretin (Prealbumin) Apolipoprotein B CO, Total Microalbumin Glutathione Peroxidase Triglycerides Complement C3 NEFA Apolipoprotein C-II (Ransel) Urea Phenobarbital Apolipoprotein C-III Complement C4 Glutathione Reductase Uric Acid Apolipoprotein E Copper Haptoglobin Phosphorous (Inorganic) Urinary Protein ASO HbA1c Creatinine Potassium Valproic Acid Homocysteine Rheumatoid Factor (RF) Zinc B2 Microglobulin CRP Canine Sodium lgΑ

ABBOTT ALINITY C

Bile Acids

Calcium

Aldolase Cholesterol HDL Cystatin C HbAlc Superoxide Dismutase (Ransod) Cholesterol LDL D-3-Hydroxybutyrate Ammonia lgΑ (Ranbut) Total Antioxidant Status Apolipoprotein C-II Cholesterol sdLDL IgE (TAS) Apolipoprotein C-III Cholesterol Total Lipase Triglycerides Ferritin CK-MB ASO Lipoprotein (a) Uric Acid Fructosamine (Glycated CO2 Total NFFA B2 Microglobulin Protein) Valproic Acid Bile Acids Copper Rheumatoid Factor G6PDH Zinc CRP Soluble Transferrin Bilirubin Glutathione Peroxidase Receptors (STFR)

IgE

BECKMAN SYNCHRON CX4/5/7/9/LX20/DXC 600/800

Cystatin C

Bilirubin Albumin (Ranbut) Homocysteine Phosphorous (Inorganic) Alkaline Phosphatase Calcium Ethanol IgA Potassium ALT Cholesterol Total Ferritin ΙgΕ Rheumatoid Factor (RF) Amylase Cholesterol HDL Fructosamine (Glycated lgG Sodium Amylase Pancreatic Cholesterol LDL IgM Total Antioxidant Status G6PDH (TAS) Cholesterol sdLDL Apolipoprotein A-I Iron Gamma GT Total Iron Binding Capacity Apolipoprotein A-II Cholinesterase (Butyryl) L-Lactate (TIBC) GLDH Apolipoprotein B CK-MB LD Lactate - Pyruvate Total Protein Glucose CK-NAC Apolipoprotein C-II LD Pyruvate - Lactate Transferrin Glucose / Fructose Apolipoprotein C-III Complement C3 Lipase Transthyretin (Prealbumin) Glutathione Peroxidase Apolipoprotein E Complement C4 Lipoprotein (a) (Ransel) Triglycerides ASO Creatinine Magnesium Glutathione Reductase Urea **AST** CRP Malic Acid Glycerol Uric Acid B2 Microglobulin Cystatin C Microalbumin HbAIc Urinary Protein Bile Acids D-3 Hydroxybutyrate NEFA Zinc

> If your analyser is not listed here please contact applications@randox.com Exceptions apply. Please contact your local Randox representative for confirmation.

BIOLIS 24I/ PRESTIGE 24I

Albumin Calcium (Ranbut) Cholesterol Total Aldolase Ethanol Cholesterol HDI Alkaline Phosphatase Ferritin Cholesterol LDL ALT (GPT) Cholesterol sdLDL Ammonia CK-MR Amylase CK-NAC Amylase Pancreatic GLDH CO2 Total Apolipoprotein A-1 Glucose Apolipoprotein B Complement 3 ASO Complement 4

AST (GOT) Copper B2 Microglobulin Creatinine CRP Rile Acids CRP Canine Riliruhin

D-3 Hydroxybutyrate ΙgΕ IgG IgM Iron Fructosamine (Glycated Protein) Lipase Gamma GT

Glutathione Peroxidase Glutathione Reductase HbAlc

Homocysteine lgΑ

Total Antioxidant Status (TAS) Total Iron Binding Capacity LD Pyruvate - Lactate Total Protein Transferrin Lipoprotein (a) Triglycerides Magnesium Urea Uric Acid Phosphorous (Inorganic) Urinary Protein Valproic Acid Rheumatoid Factor

Sodium Superoxide Dismutase

NFFA

Potassium

ROCHE COBAS 4000/6000/8000/PURE/PRO

Bilirubin Aldolase Calcium Alkaline Phosphatase Cholesterol Total AIT Cholesterol HDI Cholesterol LDL Ammonia Amylase Cholesterol sdLDL Apolipoprotein A-I Cholinesterase (Butyryl) Apolipoprotein A-II CK-MB CO2 Total Apolipoprotein B Apolipoprotein C-II Copper Apolipoprotein C-III Creatinine Apolipoprotein E CRP AST CRP Canine B2 Microglobulin Cystatin C Bile Acids

D-3 Hydroxybutyrate (Ranbut)

Ethanol IgE Ferritin IgG Fructosamine IgM (Glycated Protein) Iron G6PDH L-Lactate Gamma GT LD Lactate-Pyruvate GLDH LD Pyruvate-Lactate Glucose

Lipase Glutathione Peroxidase (Ransel) Magnesium Glutathione Reductase Glycerol NEFA Haptoglobin HbA1c

Homocysteine lgΑ

Sodium

7inc

(Ransod)

Superoxide Dismutase (Ransod)

Total Antioxidant Status (TAS)

Total Iron Binding Capacity Total Protein

Transferrin Transthyretin (Prelbumin) Lipoprotein (a) Triglycerides

Microalbumin Urea Uric Acid Phosphorous (Inorganic) Urinary Protein

Potassium Zinc

SIEMENS ATELLICA

CK-MB Aldoase Ferritin Apolipoprotein C-III **CRP** Canine G6PDH Apolipoprotein E Copper GLDH Bile Acids D-3-Hydroxybutyrate Glutathione Peroxidase (Ransel) Cholesterol sdLDL

NFFA Soluble Transferrin Receptors (STFR)

Rheumatoid Factor (RF)

Superoxide Dismutase (Ransod)

Total Antioxidant Status (TAS)

Zinc

HITACHI 717/911/912

Acetic Acid Apolipoprotein E ASO Albumin Aldolase AST Alkaline Phosphatase B2 Microglobulin Bile Acids ALT Bilirubin Ammonia Amylase Calcium Cholesterol Total Amylase Pancreatic Apolipoprotein A-I Cholesterol HDL Cholesterol LDL Apolipoprotein A-II Cholesterol sdLDL Apolipoprotein B Apolipoprotein C-II Cholinesterase (Butyryl) CK-MB Apolipoprotein C-III

CK-NAC CO2 Total Complement C3 Complement C4 Creatinine CRP CRP Canine CRP Full Range **CRP High Sensitivity** Cystatin C D-3 Hydroxybutyrate (Ranbut) Ethanol

Ferritin Fructosamine (Glycated Protein) G6PDH Gamma GT GLDH Glucose Glucose/ Fructose Glutathione Peroxidase (Ransel) Glutathione Reductase Glycerol Haptoglobin HbA1c

Homocysteine lgΑ ΙgΕ lgG IgM

Iron

L-Lactate

L-Lactic Acid LD Pyruvate-Lactate Lipase Lipoprotein (a)

Magnesium Malic Acid

HITACHI 717/911/912

Microalbumin Sodium

NEFA

Phosphorous (Inorganic)

(TAS) Potassium

Rheumatoid Factor (RF)

Phenobarbital

Superoxide Dismutase

(Ransod)

Total Antioxidant Status

(TIBC)

Total Iron Binding Capacity

Total Protein Urinary Protein Transferrin Valproic Acid

Transthyretin (Prealbumin) Zinc

Triglycerides

Urea Uric Acid *Please note: The Hitachi 717 analyser does not have a barcode reading facility therefore Easy Read kits for this analyser will require

the necessary ISA*

HITACHI 917 / MODULAR P

Alhumin Calcium Cystatin C Homocysteine Potassium

Cholesterol Total D-3 Hydroxybutyrate Aldolase lgΑ Rheumatoid Factor (RF) (Ranbut)

Alkaline Phosphatase Cholesterol HDL IgE Sodium Ethanol Cholesterol LDL ALT

IgG Superoxide Dismutase Ferritin (Ransod) Ammonia Cholesterol sdLDL IgM

Fructosamine Total Antioxidant Status Cholinesterase (Butyryl) Amylase Iron (Glycated Protein)

CK-MR Apolipoprotein A-I L-Lactate G6PDH Total Iron Binding Capacity Apolipoprotein A-II CK-NAC L-Lactic Acid (TIBC) Gamma GT

CO2 Total LD Lactate - Pyruvate Apolipoprotein B Total Protein GLDH Apolipoprotein C-II Complement C3 LD Pyruvate - Lactate Transferrin Glucose

Apolipoprotein C-III Complement C4 Transthyretin (Prealbumin) Lipase Glucose / Fructose

Triglycerides Apolipoprotein E Copper Lipoprotein (a) Glutathione Peroxidase

ASO Creatinine Magnesium Urea AST CRE Glutathione Reductase Microalbumin Uric Acid B2 Microglobulin CRP Canine Glycerol NFFA Urinary Protein

Bile Acids CRP Full Range Phenobarbital Valproic Acid Haptoglobin Bilirubin CRP High Sensitivity HbA1c Phosphorous (Inorganic) Zinc

MINDRAY BS SERIES

(Ranbut)

Acetic Acid Cholesterol HDL Ethanol IgG Rheumatoid Factor (RF)

Albumin Cholesterol LDL Ferritin IgM Sodium Aldolase Cholesterol sdLDL Fructosamine Superoxide Dismutase Iron (Glycated Protein) (Ransod)

Alkaline Phosphatase Cholinesterase (Butyryl) I-Lactate G6PDH Total Antioxidant Status AIT CK-MR L-Lactic Acid

(TAS) Gamma GT CK-NAC Ammonia LD Lactate - Pyruvate GLDH Amylase CO₂ Total LD Pyruvate - Lactate Total Iron Binding Capacity

Glucose Complement C3 Amylase Pancreatic Lipase Glucose / Fructose Apolipoprotein A-I Complement C4 Lipoprotein (a) Total Protein

Glutathione Peroxidase Apolipoprotein B Malic Acid Transferrin Copper (Ransel) ASO Transthyretin (Prealbumin) Creatinine Magnesium

Glutathione Reductase AST CRP Microalbumin Triglycerides Haptoglobin B2 Microalbumin CRP Canine NEFA Urea HbA1c

Bile Acids CRP Full Range Phosphorous (Inorganic) Uric Acid Homocysteine Bilirubin Cystatin C Potassium Urinary Protein lgΑ

Zinc Calcium D-3 Hydroxybutyrate Primary Amino Nitrogen ΙgΕ

Cholesterol Total

ORTHO VITROS 5600/ ORTHO VITROS 5, I FS / ORTHO VITROS 4600

Cholesterol LDL Aldolase (Ransel) lgΑ Rheumatoid Factor (RF) Superoxide Dismutase Cholesterol sdLDL Ethanol IgE Ammonia (Ransod) CK-MR IgG Amylase Ferritin Total Antioxidant Status Fructosamine (Glycated Protein) Amylase Pancreatic Complement C3 IgM Apolipoprotein A-I Complement C4 Iron Total Iron Binding Capacity G6PDH Apolipoprotein A-II Copper ΙD (TIBC) GLDH Apolipoprotein B Creatinine LD Lactate – Pyruvate Transferrin Glucose CRP ASO Lipase Urea Glycerol CRP Canine B2 Microglobulin Lipoprotein (a) Urinary Protein Haptoglobin CRP Full Range Bile Acids Microalbumin Valproic acid HbA1c Bilirubin Direct CRP High Sensitivity NFFA Zinc Homocysteine Cholesterol Total Cystatin C Phenobarbital

D-3-Hydroxybutyrate

Glutathione Peroxidase (Ranbut)

BECKMAN COULTER AU400/480/600/640/680/2700/5400/5800/DXC700AU

Calcium D-3 Hydroxybutyrate lgΑ Rheumatoid Factor (RF) (Ranbut) Aldolase Cholesterol Total IgE Sodium Ethanol Alkaline Phosphatase Cholesterol HDL IgG Superoxide Dismutase Ethyl Glucuronide (Ransod) AIT Cholesterol LDL IgM Ferritin Total Antioxidant Status Ammonia Cholesterol sdLDL Iron (TAS) Fructosamine Cholinesterase (Butyryl) Amylase L-Lactate Total Iron Binding Capacity (Glycated Protein) (TIBC) Amylase Pancreatic CK-MB L-Lactic Acid G6PDH Apolipoprotein A-I CK-NAC LD Lactate - Pyruvate Total Protein Gamma GT CO₂ Total Apolipoprotein A-II LD Pyruvate - Lactate Transferrin GLDH Complement C3 Transthyretin (Prealbumin) Apolipoprotein B Lipase Glucose Triglycerides Apolipoprotein C-II Complement C4 Lipoprotein (a) Glucose / Fructose Apolipoprotein C-III Magnesium Urea Copper Glutathione Peroxidase Apolipoprotein E Creatinine Malic Acid Uric Acid (Ransel) ASO CRP Glutathione Reductase Microalbumin Urinary Protein CRP Canine NIFFA AST Glycerol Valproic Acid B2 Microglobulin CRP Full Range Haptoglobin Phenobarbital Zinc Bile Acids **CRP High Sensitivity** HbA1c Phosphorous (Inorganic)

Bilirubin Cystatin C Homocysteine Potassium

CRP Full Range

HORIBA PENTRA 400

Bilirubin

Cholesterol HDL

Calcium Albumin **CRP High Sensitivity** Superoxide Dismutase Haptoglobin (Ransod) Cholesterol Total Ferritin HbA1c Aldolase Total Antioxidant Status Alkaline Phosphatase Cholesterol HDI Gamma GT Homocysteine (TAS) Cholesterol LDL Cystatin C ALT ΙgΕ Total Iron Binding Capacity Ammonia Cholesterol sdLDL D-3 Hydroxybutyrate L-Lactate (TIBC) (Ranbut) Amylase Cholinesterase (Butyryl) LD Pyruvate-Lactate Total Protein Ethanol Amylase Pancreatic CK-MB Transferrin Lipoprotein (a) Ferrtin Apolipoprotein A-I CK-NAC Magnesium Transthyretin (Prealbumin) Fructosamine Apolipoprotein B CO2 Total Microalbumin Triglycerides (Glycated Protein) Apolipoprotein C-II Copper NFFA Urea Gamma GT Apolipoprotein C-III Phenobarbital Uric Acid Complement C3 G6PDH Apolipoprotein E Complement C4 Phosphorous (Inorganic) Urinary Protein GLDH ASO Creatinine Potassium Valproic Acid Glucose CRP AST Rheumatoid Factor (RF) Zinc Glutathione Peroxidase Bile Acids CRP Canine Sodium

> If your analyser is not listed here please contact applications@randox.com Exceptions apply. Please contact your local Randox representative for confirmation.

Glutathione Reductase

SIEMENS DIMENSION RXL/XPAND

Albumin Bile Acids CRP Glycerol Phosphorous (Inorganic) Aldolase Ceruplasmin CRP Canine Rheumatoid Factor (RF) Haptoglobin Superoxide Dismutase Cholesterol HDL AIT D-3 Hydroxybutyrate Iron (Ranbut) (Ransod) Cholesterol LDL L-Lactate

Amylase Fructosamine Transthyretin (Prealbumin) Amylase Pancreatic Cholesterol sdLDL LD Pyruvate – Lactate

(Glycated Protein) Total Protein Apolipoprotein A-I CK-MR Lipase G6PDH Transferrin Apolipoprotein B Complement C3 Lipoprotein (a) GLDH Uric Acid ASO Complement C4 Magnesium Glucose

Urinary Protein ΔSΤ Creatinine NFFA Glutathione Reductase 7inc

THERMO KONELAB 201/301/601

Acetic Acid Rilirubin Cystatin C lgΑ Primary Amino Nitrogen Albumin Calcium D-3 Hydroxybutyrate IgE Rheumatoid Factor (RF) (Ranbut) Cholesterol Total Aldolase IgG

Ethanol Alkaline Phosphatase Cholesterol HDL Superoxide Dismutase ΙσΜ Ethyl Glucuronide Cholesterol LDL AIT Iron Ferritin Total Antioxidant Status Chalesteral sdl DI I-Lactate

Ammonia Total Iron Binding Capacity Fructosamine Amylase Cholinesterase (Butyryl) L-Lactic Acid (Glycated Protein) (TIBC) Amylase Pancreatic CK-MB LD Pyruvate - Lactate G6PDH Total Protein

Apolipoprotein A-I CK-NAC LD Lactate - Pyruvate Gamma GT Transferrin Apolipoprotein A-II CO₂ Total Lipase GLDH Transthyretin (Prealbumin) Complement C3 Apolipoprotein B Lipoprotein (a)

Glucose Triglycerides Apolipoprotein C-II Complement C4 Magnesium Glucose/ Fructose Urea Apolipoprotein C-III Copper Malic Acid Glutathione Peroxidase Uric Acid Apolipoprotein E Creatinine (Ransel) Microalbumin

Urinary Protein ASO CRP Glutathione Reductase NFFA Valproic Acid CRP Canine AST Glycerol Phenobarbital

Zinc B2 Microalbumin CRP Full Range HbA1c Phosphorous (Inorganic)

Ethanol

Bile Acids **CRP High Sensitivity** Homocysteine Potassium

Cholesterol Total

MANUAL

Albumin

Aldolase Cholesterol HDL Fructosamine LD Lactate - Pyruvate Total Antioxidant Status (Glycated Protein) Alkaline Phosphatase Cholesterol LDL LD Pyruvate - Lactate G6PDH Total Iron Binding Capacity ALT Cholinesterase (Butyryl) Lipase (TIBC) Gamma GT Ammonia Citric Acid Lipoprotein (a) Total Protein GLDH Amylase CK-MB Magnesium Transferrin Glucose Amylase Pancreatic CK-NAC Malic Acid Transthyretin (Prealbumin) Glucose/Fructose CO₂ Total Microalbumin Apolipoprotein A-I Triglycerides

L-Lactic Acid

Syphilis

Glutathione Peroxidase NIFFA Apolipoprotein B Copper Urea (Ransel) ASO Creatinine Phosphorous (Inorganic) Glutathione Reductase Uric Acid AST

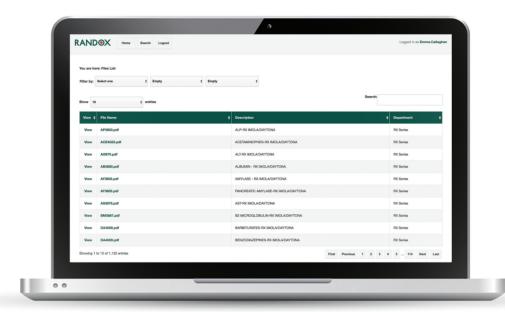
CRP Potassium Glycerol Urinary Protein

Bile Acids CRP Full Range Rheumatoid Factor (RF) Haemoglobin Zinc Bilirubin Cystatin C Sodium

Iron D-3 Hydroxybutyrate Calcium Superoxide Dismutase

L-Lactate (Ranbut) (Ransod)

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Under the 'Support & Documentation' tab on Randox.com, you will be able to access the Randox Reagents 'Product Inserts'. This is a free of charge electronic service from Randox providing customers with instant access to instructions for use (IFU).

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Upon logging on, you will be able to select a general insert, RX series insert, ELISA insert and so on. Alternatively, you can search for a specific catalogue code using the search field on the right.

The requested insert will be available to download immediately as a PDF.

RX series Analysers

The clinical analysers from our RX series have an impressive range of time-saving, labour-saving and cost-saving benefits. They offer outstanding flexibility coupled with optimum reliability. RX series software has been designed with users in mind to ensure straightforward and intuitive operation.



RX misano

The RX misano is a compact semi-automated clinical chemistry analyser with outstanding functionality offering exciting opportunities for both routine and specialised testing. The RX misano boasts increased auto-functionality, impressive touch-screen technology, and the unrivalled RX series test menu making it a modern solution for a variety of laboratory types.



RX monaco

The RX monaco is a fully automated random access clinical analyser capable of carrying out 170 tests per hour. It provides unrivalled performance for low to mid volume testing.



RX daytona+

Superior performance for mid volume laboratories. The RX daytona+ is capable of running 270 photometric tests per hour or 450 tests per hour including ISEs.



RX imola

Efficiency for medium sized laboratories. The RX imola is a random access benchtop clinical analyser with a throughput of 400 photometric tests per hour or 560 tests per hour including ISEs.



RX modena

The RX modena is a high volume, floor standing, fully automated clinical chemistry analyser. With a throughput of 800 photometric tests per hour or 1,200 tests per hour including ISEs, combined with the unrivalled RX series test menu, the RX modena is a winning combination for large, multi-disciplinary laboratories.

All Randox Reagents also available for first party use, meaning that they are all validated for use on the RX series of clinical chemistry analysers.

RIQAS CONTENTS

Ammonia/Ethanol Programme With target scoring



RO9164 (2 ml)

2 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Ethanol

Anti-TSH Receptor Programme+ With target scoring



1 Parameter

Samples every month, 1 x 12 month cycle, 12 month subscription

Anti-TSH Receptor (TRAb)

Blood Gas Programme With target scoring



RQ9134 (1.8 ml) First registered instrument 11 Parameters

RQ9134/A (1.8 ml) Subsequent instruments 11 Parameters Samples every month, 1 x 12 month cycle, 12 month subscription

Bicarbonate Са++ CI-

CO₂(Total) Glucose Lactate

Na+ рСО, pO,

BNP Programme+ With target scoring



RQ9165 (1 ml)

Samples every month, 1 x 12 month cycle, 12 month subscription

BNP

Cardiac Programme With target scoring



RQ9127/a (1 ml) 2 Parameters only (choose from 7) Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription

RQ9127/b (1 ml) Full 7 Parameters

Samples every month, 1 x 12 monthly cycle, 12 month subscription Myoglobin Troponin I

RQ9186 (1 ml)

Full 7 Parameters

Troponin T

Cardiac Plus Programme



CK-MB (Mass)

RQ9190 (3 ml)

CK-MB (Activity)

CK, Total

Samples every month, 1 x 12 month cycle, 12 month subscription

CK, Total CK-MB Activity CK-MB Mass

D-dimer Homocysteine hsCRP

Myoglobin NT proBNP Troponin I

Troponin T

Cerebrospinal Fluid Programme+ With target scoring



RO9168 (3 ml)

7 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Albumin Chloride Glucose lgG

Lactate Protein (Total) Sodium

Coagulation Programme With target scoring



RQ9135/a (1 ml) 5 Selected parameters only + 1 pilot Full 16 Parameters + 1 p (aPTT, PT, TT, Fibrinogen, Antithrombin III) Samples every month, 1 x 12 month cycle, 12 month subscription

RQ9135/b (1 ml) Full 16 Parameters + 1 pilot

PT (including INR) Fibrinogen Antithrombin III

Factor II Factor V Factor VII Factor VIII Factor IX Factor X Factor XI Factor XII Plasminogen

Protein C Protein S





CO-Oximetry Programme+



RQ9177 (1.2 ml) RQ9177/A (1.2 ml) First registered instrument Subsequent instruments Samples every month, 1 x 12 month cycle, 12 month subscription

Carboxyhaemoglobin (COHb / HbCO) Deoxyhaemoglobin (HHb)

Methaemoglobin (MetHb) Oxygen Content (O2CT)

Oxygen Saturation (sO2 / Vol O2) Oxyhaemoglobin (O2Hb / HbO2)

Total Haemoglobin (tHb)

CYFRA 21-1 Programme+



RQ9175 (1 ml) 1 Parameter

Samples every month, 1 x 12 month cycle, 12 month subscription

CYFRA 21-1 (Cytokeratin 19)

Cytokine Programme ...



1 Parameter + 11 pilots

Samples every month, 1 x 12 month cycle, 12 month subscription

Epidermal Growth Factor (EGF)* Interleukin – 1 alpha (IL-1a) Interleukin – 1 beta (IL-1β)* Interleukin - 2 (II -2)*

Interleukin - 4 (IL-4)* Interleukin - 6 (IL-6) Interleukin - 8 (IL-8)* Interleukin - 10 (IL-10)* Interferon gamma (INF-Y)* Monocyte Chemoattractant Protein -1 (MCP-1)*

Tumour Necrosis Factor alpha (TNF-α)*

Vascular Endothelial Growth Factor

ESR Programme+



RQ9163 (4.5 ml)

1 Parameter

2 samples per quarterly distribution, 1 x 12 month cycle, 12 month subcription

ESR (Erythrocyte Sedimentation Rate)

General Clinical Chemistry Programme With target scoring



RQ9112/b (5 ml) RO9112/a (5 ml) RO9112/c (5 ml) RO9128 (5ml) 10 Parameters + 4 pilots 17 Parameters + 4 pilots Full 52Parameters + 4 pilots Full 52 Parameters + 4 pilots Samples every month, 1 x 12 monthly cycle, 12 month subscription Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription, reference method values

ACE (Angiotensin Converting Enzyme) Acid Phosphatase (Prostatic) Acid Phosphatase (Total) Albumin Alkaline Phosphatase ALT (ALAT) Amylase (Pancreatic) Amylase (Total) AST (ASAT) Bicarbonate Bile Acids Bilirubin (Direct) Bilirubin (Total)

Calcium, Adjusted* Calcium (Ionised) Chloride Cholesterol Cholinesterase CK, Total (CPK) Copper Creatinine D-3-Hydroxybutyrate Fructosamine

eGFR (estimated glomerular filtration rate)*

γGT GLDH Glucose HBDH HDL-Cholesterol Iron Lactate LD (LDH) LDL-Cholesterol* Linase Lithium Magnesium Non-HDL Cholesterol* Osmolality Phosphate (Inorganic)

Protein (Total) PSA Sodium TIBC T₃ (Free) T₃ (Tree)
T₃ (Total)
T₄ (Free)
T₄ (Total)
Triglycerides **UIBC** Urea Uric Acid 7inc

Immunoassay Speciality 2 Programme With target scoring



5 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Calcitonin Gastrin

Procalcitonin

Plasma Renin Activity

Potassium

Renin (Direct Concentration)

Immunosuppressant Programme+



RQ9159 (2 ml)

Samples every month, 1 x 12 month cycle, 12 month subscription, reference method values

Everolimus Sirolimus Tacrolimus Ciclosporin





PURPLE = The only parameters available on RQ9135/a

+ = Not accredited

* = Pilot study ongoing

Lipid Programme With target scoring



RQ9126/a (3 ml) RQ9126/b (3 ml) 3 Parameters only (choose from 7) Full 7 Parameters Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription

Cholesterol (Total) Apolipoprotein A1 IDI-Chalesteral Triglycerides Apolipoprotein B HDI -Cholesterol Lipoprotein (a)

Maternal Screening Programme With target scoring



RQ9137 (1 ml) 6 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Total hCG ΡΔΡΡ-Δ Unconjugated Oestriol free β-hCG Inhihin A

Microbiology (Bacterial Identification) Programme



1 strain (complete with case study)

1 strain complete with case study. Identification of the micro-organisms can Samples every 2 months, 2 x 6 month cycles, 12 month subscription be made at Gram positive / negative, Genus and Species level.

Neonatal Bilirubin Programme+



RQ9191 (3 ml) 2 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Direct Bilirubin Total Bilirubin

Serology (EBV) Programme+



Samples every month, 1 x 12 month cycle, 12 month subscription, Quantitative and Qualitative results

Anti-EBV VCA IgG Anti-EBNA IgG Anti-EBV VCA IgM

Serology (Anti-SARS-CoV-2) Programme



RQ9193 (0.5 ml)

3 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Total Antibodies

Serology (HIV-Hepatitis) Programme+



RO9151 (1.8 ml)

16 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription, Quantitative and Qualitative results

Anti-CMV (Total) Anti-HBc IgM* Anti-HTLV II Anti-HAV IgM* Anti-HBe (Total)* Anti-HIV-2 Anti-HTLV combined Anti-HAV (Total)* Anti-HBs (Total)* Anti-HIV combined Anti-HTLV I HBsAg Anti-HCV P24* Anti-HBc

Serology (Syphilis) Programme+



RQ9154 (1 ml) 1 Parameter

Samples every month, 1 x 12 month cycle, 12 month subscription, Quantitative and Qualitative results

Syphilis (Methods available include immunoassay RPR, VDRL and TPHA)





Serology (ToRCH) Programme+



RQ9152 (1 ml) 15 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription, Quantitative and Qualitative results

Anti-HSV2 lgG Anti-CMV IgG Anti-CMV IgM Anti-HSV2 IgM Anti-HSV1 IgG Anti-HSV1/2 lgG Anti-HSV1 IgM Anti-HSV1/2 IgM Anti-Measles IgG Anti-Mumps IgG Anti-Rubella IgG Anti-Rubella IgM

Anti-Toxoplasma IgG Anti-Toxoplasma IgM Anti-VZV IgG*

Serum Indices Programme



RQ9194 (2 x (1 ml) RQ9194/A (2 x (9 x 1 ml) 3 Indices Assessments

25 Parameters

Samples Bi-Monthly (9 samples per distribution), 2 distributions per cycle

Indices Assessment (Quantitative and Semi-Quantitative)

Haemolysis Lipaemic

Parameter Assessment (Quantitative)

ALT CK NAC AST Creatinine Bilirubin (Direct) GGT Bilirubin (Total) Glucose Calcium HDL Chloride Iron

Lactate Sodium LDH Triglycerides Lipase Urea Magnesium Uric Acid Phosphate Potassium Protein (Total)

Specific Proteins Programme With target scoring



RQ9114 (3 ml) 26 Parameters Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription

RQ9187 (1ml) 26 Parameters Samples every month, 1 x 12 monthly cycle, 12 month subscription lgΑ

IgE

β-2-Microglobulin . Ceruloplasmin α-1-Acid glycoprotein Complement C₃ α-1-Antitrypsin Complement C $\alpha\text{-}2\text{-}\mathsf{Macroglobulin}$ C-Reactive Protein Anti Streptolysin O Ferritin Antithrombin III Haptoglobin

IgG ΙgΜ Kappa Light Chain (Free) Kappa Light Chain (Tree)

Kappa Light Chain (Total)

Lambda Light Chain (Free) Lambda Light Chain (Total) Prealbumin (Transthyretin) Retinol Binding Protein Rheumatoid Factor Transferrin

Sweat Testing Programme+



RQ9173 (2 ml) 2 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Therapeutic Drugs Programme With target scoring



RQ9111 (5 ml) 18 Parameters

Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription, Weighed-in values

Amikacin Gentamicin Caffeine Lithium Ciclosporin Methotrexate Ethosuximide

Phenobarbital Primidone Salicylic Acid Paracetamol (Acetaminophen) Theophylline

Tobramycin Valproic Acid Vancomycin

Trace Elements In Blood Programme+



RQ9172 (3 ml) 7 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Copper Lead Manganese Magnesium





Trace Elements In Serum Programme+



RQ9170 (3 ml)

10 Parameters Samples every month, 1 x 12 month cycle, 12 month subscription

Aluminium Copper Manganese Chromium Cobalt lodine Nickel Lead Selenium

Trace Elements In Urine Programme+

RQ9171 (3 ml)

Samples every month, 1 x 12 month cycle, 12 month subscription

Nickel Cadmium Copper Magnesium Chromium lodine Manganese Thallium Cobalt Lead Molybdenum

Urinalysis Programme With scoring

RQ9138 (12 ml) 14 Parameters Samples every 2 months, 1 x 12 month cycle, 12 month subscription

Galactose Leucocytes Bilirubin Glucose Nitrite Blood hCG На Protein Creatinine Ketones

Urine Toxicology Programme+

RQ9139 (5 ml) 20 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

d-Methamphetamine Benzoylecgonine Buprenorphine EDDP Cannabinoids (THC) Ethanol Cotinine Free Morphine Lorazepam LSD Creatinine d-Amphetamine

MDMA Methadone Nortriptyline Norpropoxyphene Oxazepam Phencyclidine

Phenobarbital Secobarbital

Specific Gravity

Urobilinogen

Zinc

Whilst every attempt is made to ensure that information is accurate and up-to-date, some information is subject to change, please contact RIQAS for current details.

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