

2015 Product Catalogue



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RCPA Quality Assurance Programs Pty Ltd

RCPA Quality Assurance Programs Pty Ltd (RCPAQAP) was formed in 1988 by the Royal College of Pathologists of Australasia (RCPA) and has evolved to become one of the world's leading external quality assurance (EQA) providers to pathology laboratories in Australia and globally. Programs are provided for all disciplines of pathology.

All Programs have been developed with assistance from a number of professional bodies and with significant input from participating laboratories.

In line with our company's philosophy all Programs are intended to continually improve the practice and standards of pathology services and health of patients.

Company accreditation

ISO/IEC 17043:2010

The RCPAQAP is accredited for compliance with ISO/IEC 17043 Conformity assessment - General requirements for proficiency testing



Accredited for compliance with ISO/IEC 17043

Accreditation Number: 14863

ISO 9001:2008

The Company, including all disciplines and support services are certified to ISO 9001:2008



FS 605318

Company structure

Discipline-related Programs are clustered into business groups consisting of individual business units, each representing a pathology discipline or Program. The Groups are:

Chemical Pathology Group Chemical Pathology

Haematology & Transfusion Group Haematology & Transfusion

Infectious Diseases & Immunology Group Biosecurity, Immunology, Microbiology, Serology & Synovial

Fluid

Tissue and Cellular Pathology Group Anatomical Pathology & Cytopathology

Molecular Unit Molecular Genetics & Molecular Diagnostics (Haematology)

Non-Analytical Programs Unit KIMMS

Virtual Microscopy Unit



Privacy policy

RCPAQAP respects the rights of individuals to privacy and the confidentiality of information about individuals it deals with. RCPAQAP is bound by the Australian Privacy Principles ("APPs") contained in the Privacy Amendment (Enhancing privacy Protection) Act 2012 ("Privacy Amendment Act"). The Principles are designed to protect the confidentiality of personal information and the privacy of individuals by regulating the way personal information is managed. Information gathered in the course of RCPAQAP administered programs, which identifies the laboratory participating in those programs (Identifying Information), is strictly confidential, except as detailed below.

RCPAQAP keeps all participant details confidential. Such details will not be disclosed to a third party, unless required by legislation, without the prior written consent of the participant. In the course of administering its programs, Identifying Information is only made available to the employees of the specific discipline Program, except where written permission for its release to a third party has been sought and given by a participant laboratory. In addition, where RCPAQAP administers programs in co-operation with the Federal government, RCPAQAP may be required by the Federal government, its delegates or employees to release Identifying Information to NATA.

Further information on our Privacy Policy can be found at: www.rcpaqap.com.au



ENROLMENT OFFICE

Overview

The Enrolment Office provides a single point of contact for all enrolment enquiries. Enrolments must be completed online using myQAP. For any enquiries or issues with myQAP, please contact the Enrolment Office.

Enrolment period

Programs offered by the RCPAQAP are organised over a calendar year from January to December. Whilst the key time for participants to enrol is September to December of the preceding year, enrolments are offered throughout the year, for most programs, depending on sample availability.

Terms of Trade *NEW

Payment

All prices displayed are in Australian Dollars \$<u>AUD</u> and should be paid in Australian Dollars. Invoices must be finalised and **paid within 30 days**. If payment is not received within 60 days, RCPAQAP will withhold access to all reports and online submission of results until such time as the invoice is paid.

If payment is still not received by 90 days RCPAQAP will suspend all services (no survey material or reports will be issued). A laboratory is considered not enrolled until payment has been received and an Enrolment Certificate is issued. Australian participants are reminded that NPAAC requirements state that "pathology laboratories must be enrolled in external quality assurance" to meet their accreditation requirements.

Failure to pay within these terms will result in the cessation of delivery of material and reports to the participant.

RCPAQAP reserves the right to vary the Terms of Trade.

Refund policy

Invoices must be checked carefully as **no** refund will be paid on invoices greater than 30 days or where survey material has been dispatched. Cancellations received after 30 days or after material has been dispatched, will require the full amount of the invoice to be paid.

If participants do not provide the required information for a Refund (account and banking details) within 30 days, RCPAQAP reserve the right not to make the payment.

Pro-Rata Rates

Pro-rata rates apply on any enrolments after March of the current enrolment year. Approval will be required by RCPAQAP to determine sample availability. If samples are available the following rates will apply;

- Enrolments for 6 or more months, the full (100%) year enrolment cost
- Enrolments for less than 6 months, half (50%) of yearly enrolment cost

Certificates

A fee of \$50 will be charged (per copy) for hard copy of certificates.

Enrolment office contact details

Suite 201, Level 2, 8 Herbert Street St Leonards NSW 2065

AUSTRALIA

email: enrolment@rcpagap.com.au

Australia International

phone: 1300 78 29 20 phone: +61 2 9045 6000 fax: 1300 78 29 21 fax: +61 2 9356 2003



Payment

All prices should be paid in **AUSTRALIAN Dollars**. On completion of enrolment via myQAP, a Tax Invoice is generated and participants are then provided with several payment options.

<u>IMPORTANT NOTE:</u> To avoid a delay in the processing of payment and to ensure the allocation of payment to the correct invoice please forward your remittance advice to remittance@rcpaqap.com.au

PAYING BY ELECTRONIC FUNDS TRANSFER (EFT)

Company Name: RCPA Quality Assurance Programs Pty Limited

Account Name: RCPA Quality Assurance Programs Pty Limited- Enrolment Account

Bank: Westpac Bank Branch: Sydney BSB No: 032-000 Swift code: WPAC AU2S Account No: 186614

PAYING BY CHEQUE

Please make cheques payable to "RCPA QUALITY ASSURANCE PROGRAMS PTY LTD" and return together with the

remittance advice to:
Enrolment Office
RCPA Quality Assurance Programs Pty Ltd
Suite 201, Level 2, 8 Herbert Street
St Leonards NSW 2065
AUSTRALIA

PAYING BY TELEPHONE AND INTERNET BANKING -- BPAY®

Contact your bank or financial institution to make this payment from your cheque, savings, debit, credit card or transaction account.

More info: www.bpay.com.au



PAYING BY CREDIT CARD

Please indicate for prompt processing.
Credit Card: (Amex not accepted)VisaMastercard
Card No:
expiry Date
Cardholder's Name
Cardholder's Signature

	If participants have a PO number available before generating an invoice, this can be
Purchase Order	entered into myQAP when checking out. If a tax invoice is generated before a PO number
	can be referenced, please contact your accounts payable department.



CHEMICAL PATHOLOGY GROUP

Chemical Pathology Discipline

The RCPAQAP Chemical Pathology is run in association with the Australasian Association of Clinical Biochemists (AACB) whose members provide expertise and assistance in many specialised working parties, setting target values, providing expert opinion for reports and collecting and preparing quality assurance material. Please consult the RCPAQAP website for more detailed information on this program. http://www.rcpagap.com.au/chempath

General

The Full Program is made up of two components:

- Data Management Includes result entry, data management, Survey, End-of-Cycle and KPI reports. A
 Participant Handbook and Schedules, along with all Result, Method, and Correction Sheets are supplied
 in the RCPAQAP myQAP online customer portal.
- Material a set of material containing all the samples to be analysed for the full year. The material is lyophilised unless indicated otherwise.

Only one method code is permitted per analyte. If a participant wishes to report more than one method code per analyte then a new Participant Number is required and an additional Data Management enrolment may be purchased. Participants can log a Request through myQAP, or contact the Enrolment Office to set up a new Participant Number.

Data Management Only

Purchasing a Data Management enrolment is useful when the material from the Full Program can be shared with a second instrument or a satellite/branch laboratory.

NOTE: A Participant Number may have either a Full Program OR a Data Management enrolment, NOT BOTH

Modules

Previously some programs have offered combined modules. In 2015 each of the Chemical Pathology modules will only be available separately.

Additional Material

Laboratories may purchase an additional set of materials if the volume supplied in each vial is insufficient for the number of analytes the laboratory will test.



2015 Program Changes			
Basic Serum Chemistry	No longer offered		
Condensed Serum Program	<5 analytes option now available		
Liquid Serum Chemistry	The following analytes have been added to the program: Calculated LDL, Globulins, Non HDL Cholesterol, Transferrin Saturation, DHEA Sulphate, Folate, FSH, Growth Hormone, LH, Oestradiol, Progesterone, Prolactin, SHBG, Testosterone, Vitamin B12, Vitamin D3		
P1NP	Added to Endocrine Program		
PoCT	PoCT Chemistry, PoCT Troponin, PoCT Blood Gases – will remain as two cycle programs		
Special Drugs	Special Therapeutic Drugs and Antibiotics offered as one program		
Sweat Electrolytes Program	Sodium has been removed from the program		
Vitamins Program	Name change only from Vitamins Plasma to Vitamins Serum		

Alcohol / Ammonia

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Alcohol	Ammonia	Aqueous BSA	3mL

Bile Acids

2 samples per survey / 12 surveys

Test	Sample Type	Volume
Total Bile Acids	Lyophilised Serum	2mL

Blood Gases

$2\ samples\ per\ survey\ /\ 12\ surveys$

Test			Sample Type	Volume
pН	Potassium	Ionised Calcium	. ,,	
pCO2	Chloride	Urea	Aqueous	2.5
pO2	Glucose	Creatinine	Bovine Albumin Buffered Matrix	2.5mL
Sodium	Lactate			

Note: Abbott i-STAT and Alere epoc devices should enrol in the PoCT Blood Gases Program.

BNP

2 samples per survey / 12 surveys

Test	Sample Type	Volume
B-type Natriuretic Peptide (BNP)	Lyonhilisad Sarum	0 Eml
N-terminal Prohormone B-type Natriuretic Peptide (NT-pro BNP)	Lyophilised Serum	0.5mL



Co-oximetry

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Haemoglobin	Oxyhaemoglobin	Lyophilised Bovine	0.5mL
Carboxyhaemoglobin	Methaemoglobin	Haemoglobin	U.SIIIL

Note: This program is not suitable for Abbott i-STAT devices.

CSF Chemistry

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Total Protein	Immunoglobulin G		
Glucose	Lactate		
Albumin		Lyophilised CSF	2mL
Xanthochromia	Screen – Haemoglobin (absorbance & qualitative)	Lyopiiiised co.	
Xanthochromia	Screen – Bilirubin (absorbance, concentration &		
qualitative)			

CSF Oligoclonal Bands

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Oligoclonal Banding (CSF)	Oligoclonal Banding (serum)	Lyophilised CSF + Lyophilised	0.5mL
Interpretive Comment		Matching Serum	0.5IIIL

Endocrine

2 samples per survey/ 12 surveys

Test		Sample Type	Volume	
AFP	hCG	PTH		
Aldosterone	Homocysteine	SHBG		
Androstenedione	17-Hydroxyprogesterone	Testosterone		
CA 125	Insulin	TSH		
CEA	LH	Free T3		
Cortisol	Oestradiol	Total T3	Lyophilised Serum	5mL
DHEA Sulphate	Oestriol (Unconjugated)	Free T4		
Ferritin	Progesterone	Total T4		
Folate	Prolactin	Vitamin B12		
FSH	P1NP	Vitamin D3		
Growth Hormone				

Note: A discounted pricing option is available for <10 analytes

Endocrine PSA

2 samples per survey/ 12 surveys

Test		Sample Type	Volume
Total PSA	Free PSA	Lyophilised Serui	m 3mL



Endocrine Red Cell Folate

2 samples per survey / 12 surveys

Test	Sample Type	Volume
Red Cell Folate	Lyophilised Whole Blood	1mL

Endocrine ACE

2 samples per survey / 12 surveys

Test	Sample Type	Volume
Angiotensin Converting Enzyme (ACE)	Lyophilised Serum	0.25mL

Faecal Occult Blood

2 samples per survey / 12 surveys

Test	Sample Type	Volume
Faecal Occult Blood (qualitative)	Lyophilised Human Blood	1mL

Note: Suitable for immunological methods only.

General Serum Chemistry

2 samples per survey / 24 surveys

Test			Sample Type	Volume
Albumin	Enzymes	Endocrine		
Bicarbonate	ALT	Cortisol		
Bilirubin-Total	Alkaline Phosphatase	Thyroxine		
Bilirubin-Conjugated	Amylase	Free T4		
Calcium	AST	TSH		
Chloride	Cholinesterase	Total T3		
Creatinine	Creatine Kinase	Free T3		
Fructosamine	CK-MB	hCG (quantitative)		
Glucose	GGT	hCG (qualitative)		
Lactate	Lactate Dehydrogenase	Drugs		
Lithium	Lipase	Carbamazepine		
Magnesium	Iron	Digoxin	Lyophilised Serum and	5mL
Osmolality	TIBC	Paracetamol	Matching Diluent	Sinc
Phosphate (Inorganic)	Transferrin	Phenobarbitone		
Potassium	Ferritin	Phenytoin		
Protein (Total)	Lipids	Salicylate		
Sodium	Cholesterol	Theophylline		
Urate	HDL Cholesterol	Valproate		
Urea	Triglyceride	Gentamicin		
Troponin I (quantitative)		Vancomycin		
Troponin T				
(quantitative)				
Troponin T (semi-qualitative) Roche Cardiac Reader only				
Troponin T (qualitative)				

Note 1. Discounted pricing options available for: 31-40 analytes, 21-30 analytes

11 – 20 analytes <10 analytes



Note 2. Troponin T (semi-qualitative) on Roche Instruments. Participants using the Roche Cardiac Reader should enrol in the General Serum Chemistry Program. Participants with Roche cobas h232 should enrol in the PoCT Troponin Program. This is due to the different cut-offs, standardisation and units of these 2 instruments.

Glycohaemoglobin Lyophilised

2 samples per survey / 12 surveys

Test	Sample Type	Volume
HbA1c	Lyophilised Whole Blood	0.2mL

Glycohaemoglobin Whole Blood

2 samples per survey / 3 surveys

Test	Sample Type	Volume
HbA1c	Fresh EDTA Whole Blood	0.3mL

IGF-1/C Peptide

2 samples per survey / 12 surveys

Test			Sample Type	Volume
IGF-1	C Peptide	IGF-BP3	Lyophilised Serum	1mL

Liquid Serum Chemistry

2 samples per survey / 1 survey

Test			Sample Type	Volume
Albumin	ALT	Cortisol		
Bicarbonate	Alkaline Phosphatase	DHEA Sulphate		
Bilirubin-Total	Amylase	Folate		
Bilirubin- Conjugated	AST	FSH		
Calcium	Cholinesterase	Growth Hormone		
Chloride	Creatine Kinase	LH		
Creatinine	GGT	Oestradiol		
Fructosamine	Lactate Dehydrogenase	Progesterone		
Glucose	Lipase	Prolactin		3mL
Lactate	Cholesterol	SHBG	Freeh Freeze Comuse	
Magnesium	Triglyceride	Testosterone		
Osmolality	HDL Cholesterol	Vitamin B12	Fresh Frozen Serum	SIIIL
Phosphate(Inorganic)	Non HDL Cholesterol	Vitamin D3		
Potassium		TSH		
Protein (Total)	Iron	Free T4		
Sodium	TIBC	Free T3		
Urate	Ferritin	Anion Gap		
Urea	Transferrin	Adjusted Calcium		
	Transferrin Saturation	eGFR		
		Osmolar Gap		
		Calculated LDL		
		Globulins		

Note: This program is currently not offered to overseas participants.



Neonatal Bilirubin

2 samples per survey / 12 surveys

Te	est		Sample Type	Volume
To	otal Bilirubin	Conjugated Bilirubin	Lyophilised Serum	2mL

On-Site Urine Toxicology Screening

1 sample per survey / 12 surveys

Test		Sample Type	Volume
Amphetamine	Cocaine metabolites		
Methamphetamine	Cannabis metabolites	Lyophilised Urine	10mL
Benzodiazepines	Opiates		

Patient Report Comments

The Patient Report Comments Program is designed for commenting on patient biochemistry results. A set of patient results is provided to participants. Participants are asked to provide comments they would typically add to the report or give verbally. Ten cases are provided per year. Enrolment is for an individual person. Samples are not issued with this program.

Plasma Metanephrines

2 samples per survey / 12 surveys

Test	Sample Type	Volume
Metanephrine		
Normetanephrine	Lyophilised Plasma	3mL
3-Methoxythyramine		

Point-of-Care Testing Blood Gases

2 samples per survey / 12 surveys

Test				Sample Type	Volume
рН	Sodium	Glucose	Ionised Calcium	Aguagus Davina	
pCO ₂	Potassium	Haemoglobin	Haematocrit	Aqueous Bovine Albumin Buffered	2.5mL
pO ₂	Chloride	Lactate	Creatinine	Matrix	2.5111L
TCO2	Urea			IVIALITA	

Note: Suitable for devices such as the Abbott i-STAT and Alere epoc devices.

Point-of-Care Testing Chemistry

2 samples per survey / 12 surveys

Test				Sample Type	Volume
Albumin	Bilirubin Conj	Glucose	Sodium		
ALP	Calcium	HDL Cholesterol	Triglycerides		
ALT	Chloride	Magnesium	Urate	Landelland Comment	
Amylase	Cholesterol	LD	Urea	Lyophilised Serum and	5mL
AST	CK	Phosphate		Matching Diluent	
Bicarbonate	Creatinine	Potassium			
Bilirubin Total	GGT	Protein			



Note: This program is designed specifically for PoCT instruments such as the Samsung LABGEO, Roche Reflotron, Abaxis Piccolo, Ortho Clinical Diagnostics DT60, Cholestech Dx etc. Abbott i-STAT instruments are recommended to enrol in the PocT Blood Gases Program.

Point-of-Care Testing Troponin

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Troponin I	Troponin T (semi-quantitative)	Lyophilised Plasma	1mL

Note: Suitable for devices such as Abbott i-STAT and Roche cobas h232

Porphyrins Urine

2 samples per survey / 6 surveys

Test		Sample Type	Volume
Urine Total Porphyrin	Urine ALA		
Quantitative Porphobilinogen	Urine Porphyrin Components	Lyophilised Urine	5mL
Qualitative Porphobilinogen			

Porphyrins Plasma

2 samples per survey / 6 surveys

Test		Sample Type	Volume
Plasma Total Porphyrin	Plasma Porphyrin Components	Lyophilised Plasma	5mL

Porphyrins Faeces

2 samples per survey / 6 surveys

Test	Sample Type	Volume
Faecal Dry Weight		
Faecal Total Porphyrin	Faeces	
Faecal Porphyrin Components		

Porphyrins Whole Blood

2 samples per survey / 6 surveys

Test	Sample Type	Volume
Whole Blood Total Porphyrin	Lyaphilisad Whala	
Whole Blood Total Porphyrin Clinical Evaluation	Lyophilised Whole Blood	5mL
Whole Blood Porphyrin Fractions	Biood	

Porphyrin Patient Report Comments

Three clinical cases are offered each year. A set of patient porphyrin results is provided to participants. Participants are asked to provide comments they would typically add to the report or give verbally. Participation is from individuals rather than a laboratory and a report is generated for each individual. This module is only available to participants who enrol in any of the main Porphyrin programs. There is no extra charge for participation.



Special Drugs

2 samples per survey / 12 surveys

Test			Sample Type	Volume
Amiodarone	Tricyclic Antidepressants	Amikacin		
Clozapine	(Qualitative)	Gentamicin	Lyophilised Serum	5mL
Methotrexate	Amitriptyline	Tobramycin	Lyopimised Seram	Jiii
Mycophenolate	Nortriptyline	Vancomycin		

Immunosuppressants

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Cyclosporin	Tacrolimus	Lyophilised Whole Blood	2mL
Sirolimus		Lyophinised Whole Blood	ZIIIL

Special Lipids

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Cholesterol	Apolipoprotein A1		
HDL Cholesterol	Apolipoprotein B	Lucanhilian d Canuna	21
LDL Cholesterol	Lipoprotein (a)	Lyophilised Serum	2mL
Triglyceride			

Sweat Electrolytes

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Chloride	Sweat Conductivity	Aqueous	1 mal
Clinical Evaluation		NaCl Solution	1mL

Trace Elements Serum

2 samples per survey / 12 surveys

Note: The RCPAQAP Trace Elements Program has joined the Occupational and Environmental Laboratory Medicine Trace Elements Program (OELM) for serum, urine and blood trace elements. This is a federation of 6 countries and the advantage of this is a much larger peer group. This program will run from April to March. Result entry will be electronic only. OELM and RCPAQAP style reports will be available.

Test		Sample Type	Volume
Aluminium	Magnesium		
Chromium	Selenium		
Cobalt	Thallium	Frozen Bovine Serum	2mL
Copper	Vanadium		
Lithium	Zinc		



Trace Elements Urine

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Arsenic	Magnesium		
Cadmium	Manganese		
Chromium	Mercury		
Cobalt	Nickel	Francis Humanis Heima	2.001
Copper	Selenium	Frozen Human Urine	3mL
Iodine	Thallium		
Iron	Vanadium		
Lead	Zinc		

Trace Elements Whole Blood

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Arsenic	Manganese		
Cadmium	Mercury		
Cobalt	Selenium	Freezen Humana Bland	2001
Chromium	Thallium	Frozen Human Blood	3mL
Lead	Zinc		
Magnesium			

Tumour Markers

2 samples per survey / 12 surveys

Test			Sample Type	Volume
ACTH	CA 125	NSE		
Alpha-fetoprotein	CA 15-3	Total PSA		
Beta-2-Microglobulin	CA 19-9	Prolactin	Lyophilised Serum	2mL
Calcitonin	Gastrin	Thyroglobulin		
CEA	hCG			

General Urine Chemistry

2 samples per survey / 12 surveys

		T is I is a second	
Test		Sample Type	Volume
Albumin	Magnesium		
ACR	N-Telopeptides		
Calcium	Osmolality		
Chloride	Phosphate		
Cortisol	Potassium	Lyanbilia ad Llyia a	10.001
Creatinine	Sodium	Lyophilised Urine	10mL
Free Deoxypyridinoline	Total Protein		
Glucose	Urate		
hCG-Qualitative	Urea		
hCG-Quantitative			

Note: A discounted pricing option is available for <5 analytes.



Biogenic Amines

3 samples per survey / 12 surveys

Test		Sample Type	Volume
Noradrenaline	HVA		
5HIAA	3-Methoxytyramine		
Adrenaline	Metanephrine	Luca a bilica di Unio a	101
Dopamine	Normetanephrine	Lyophilised Urine	10mL
HMMA	Serotonin		
Clinical Evaluation			

Urine Pregnancy

2 samples per survey / 6 surveys

Test	Sample Type	Volume
hCG (Qualitative)	Lyophilised Urine	10mL

Urine Toxicology

1 sample per survey / 12 surveys

Test	Sample Type	Volume
Qualitative and Quantitative Drug Testing Creatinine	Lyophilised Urine	10mL

Note: 10 mLs of lyophilised sample is provided. Laboratories using non-immunoassay methodology may need to purchase additional set of material.

Vitamins Serum

2 samples per survey / 12 surveys

Test	Sample Type	Volume
Vitamin A		
Vitamin E		
β-carotene	Lyophilised Serum	2mL
Total Carotenoids		
Serum Vitamin B6		

Vitamins Whole Blood

$2 \ samples \ per \ survey \ / \ 12 \ surveys$

Test	Sample Type	Volume
Vitamin B1		
Vitamin B2	Lyophilised Whole Blood	4mL
Vitamin B6		

Vitamin C

2 samples per survey / 12 surveys

Test	Sample Type	Volume
Vitamin C	Lyophilised Serum	2mL



Additional Programs for Overseas Participants

The following programs are only available to participants outside Australia and New Zealand.

Condensed Serum Chemistry

2 samples per survey / 12 surveys

Test	<u> </u>		Sample Type	Volume
Albumin	Enzymes	Endocrine		
Bicarbonate	ALT	Cortisol		
Bilirubin-Total	Alkaline Phosphatase	Thyroxine		
Bilirubin-Conjugated	Amylase	Free T4		
Calcium	AST	TSH		
Chloride	Cholinesterase	Total T3		
Creatinine	Creatine Kinase	Free T3		
Fructosamine	CK-MB	hCG (quantitative)		
Glucose	GGT	hCG (qualitative)		
Lactate	Lactate Dehydrogenase	Drugs		
Lithium	Lipase	Carbamazepine	Land Brand Carrier and	
Magnesium	Iron	Digoxin	Lyophilised Serum and	5mL
Osmolality	TIBC	Paracetamol	Matching Diluent	
Phosphate (Inorganic)	Transferrin	Phenobarbitone		
Potassium	Ferritin	Phenytoin		
Protein (Total)	Lipids	Salicylate		
Sodium	Cholesterol	Theophylline		
Urate	Triglyceride	Valproate		
Urea	HDL Cholesterol	Gentamicin		
Troponin I (quantitative)		Vancomycin		
Troponin T (quantitative)				
Troponin T (semi-qualitative) Roche Cardiac reader only				
Troponin T (qualitative)				

Note: Discounted pricing options for: 31 – 40 analytes

11 – 20 analytes

<5 analytes

21 – 30 analytes

<10 analytes



HAEMATOLOGY & TRANSFUSION GROUP

Haematology Discipline

Surveys are dispatched each month within the year with a wide range of samples for both routine and specialist haematology testing. For more information on survey dispatches please review the Haematology Participant Handbook located in myQAP (www.myqap.com.au - Documents tab). Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

Full Blood Count (FBC)

2 samples per survey / 12 surveys

Tests	Abbreviation	Sample Type	Volume
White Blood Cells	WBC		
Red Blood Cells	RBC		
Haemoglobin	Hb	Chabiliand whale bland	1 Fmal
Haematocrit	НСТ	Stabilised whole blood	1.5mL
Mean Cell Volume	MCV		
Platelet	PLT		

Haemostasis

2 samples per survey / 8 surveys

Tests	Abbreviation	Sample Type	Volume
International Normalised Ratio	INR		
Activated Partial Thromboplastin Time	APTT		
Fibrinogen	Fib	Lyophilised plasma	1mL
Thrombin Time	тт		

D-Dimer

2 samples per survey / 4 surveys

Tests	Abbreviation	Sample Type	Volume
Module 1			
D-Dimer – fully quantitative	D-Dimer	Stabilised Liquid	1mL
Module 2			
D-Dimer – semi quantitative / qualitative	D-Dimer	Lyophilised plasma	0.5mL



Additional Factors

Module 1: 2 samples per survey / 6 surveys Module 2: 2 samples per survey / 3 surveys

Tests	Abbreviation	Sample Type	Volume
Module 1			
Factor VIII	FVIII	Lyanhilisad plasma	1 m l
Factor IX	FIX	Lyophilised plasma	1mL
Module 2			
Factor II	FII		
Factor V	FV		
Factor VII	FVII	Lyophilised plasma	1mL
Factor X	FX	Lyophilised plasma	1111
Factor XI	FXI		
Factor XII	FXII		

Haemoglobinopathy

1 sample per survey / 4 surveys

Tests	Abbreviation	Sample Type	Volume
Haemoglobin A ₂	Hb A ₂		
Haemoglobin F	Hb F	Lyophilised haemolysate	1mL
Variant Haemoglobin	Variant		

Morphology Manual Differential

3 samples per survey / 4 surveys 1 sample per survey / 12 surveys

Tests	Sample Type	Volume
Morphology Program	Blood Film	
Blood Film Differential Count	Blood Film	
Morphology Educational DVD – Virtual Images	DVD	

<u>Paediatric Morphology – Virtual Microscopy</u>

2 cases per survey / 2 surveys

Tests	Sample Type	Volume
Description & Diagnostic Interpretation of Paediatric blood films	DVD - Virtual images	

G6PD

$2\; samples\; per\; survey \; / \; 2\; surveys$

Tests	Abbreviation	Sample Type	Volume
Glucose-6-phosphate dehydrogenase Screen	G6PD Screen	Lyophilised haemolysate	0.5mL
Glucose-6-phosphate dehydrogenase Assay	G6PD Assay	Lyophinsed naemolysate	0.3IIIL



Reticulocyte

2 samples per survey / 4 surveys

Tests	Abbreviation	Sample Type	Volume
Reticulocyte count	Retic count	Stabilised whole blood	1-1.5mL
Module	Compatible Instrument/Method		
Module 1	Manual Reticulocyte counting		
Module 2	Beckman Coulter (STKS, MAXM, HmX) Sysmex Corporation: XT2000i, XE2100, XE5000, XT4000i, XN10) Abbott (Cell Dyn 3200/Ruby, 3500, 3700, 4000/Sapphire Siemens ADVIA		
Module 3	Beckman Coulter (Gen.S, LH500, LH750, LH755 & UniCell DxH 800)		

ESR

2 samples per survey / 4 surveys

Tests	Abbreviation	Sample Type	Volume
Erythrocyte Sedimentation Rate	ESR	Stabilised whole blood	2-5mL
Module	Compatible Instrument/Method		
Module 1	All methods excluding StaRRsed users		
Module 2	StaRRsed users ONLY		

<u>Malarial Parasite – Virtual Microscopy</u>

2 samples per survey / 2 surveys

Tests	Sample Type	Volume
Malarial Parasite identification of thin and thick blood films.	DVD - Virtual images	

Point-of-Care – INR

2 samples per survey / 6 surveys

Tests	Abbreviation	Sample Type	Volume
International Normalised Ratio	INR	Lyophilised plasma + H ₂ O +CaCl ₂	0.5mL



Automated Differential

2 samples per survey / 6 surveys

Tests	Abbreviation	Sample Type	Volume
WBC Differential	WCC, Neut/Gran, Lymph, Mono, Eos, Baso	Stabilised whole blood	2.5mL
Module	Compatible Instrument		
Module 1	Sysmex Corporation: XT series, XEseries, XS series, XN series, Mindray BC 5000/6000 series		
Module 2	Abbott Laboratories: Cell-Dyn 3000, 3200/Ruby, 3500, 3700, 4000/Sapphire		
Module 3	Beckman Coulter: Act 5 Diff, ABX Pentra 60C+		
Module 4	Bayer Diagnostics: ADVIA 120/2120, Technicon H Systems		
Module 5	Sysmex Corporation: K-1000, KX-21, K-4500, PocH100i NO LONGER AVAILABLE AS A MODULE		
Module 6	Abbott Laboratories: Cell-Dyn 1200,1300,1600,1700,1800 Beckman Coulter: Act/Act Diff, T series, JT series JS,JR,ST, Onyx, MD series ABX Diagnostics: Micros 60, MINOS, ABX Argos Nihon Kohden: Celltac, MEK series Bayer Diagnostics: ADVIA 60 Mindray BC-2000/3000 series		
Module 7	Beckman Coulter: STKS, MaxM, HMX, LH 500/750/755/780, GENS		
Module 8	Sysmex Corporation: SE9500, SE9000, SF3000 NO LONGER AVAILABLE AS A MODULE		

Note: If the instrument used is not listed in the above table, please contact the RCPAQAP Haematology office for selection of the correct module.

Oncology Immunophenotyping

Module 1: 1 samples per survey / 4 surveys Module 2: 2 samples per survey / 2 surveys

Module	Assays	Sample Type	Volume
Module 1	Oncology Immunophenotyping – (AML, T and B cell ALL and LPD-Diagnostic Interpretation)	Stabilised PB/BM cells	1.5mL
Module 2	PNH Testing (not included in scope of accreditation)	Stabilised PB/BM cells	1.0mL

CD34+

$2\ samples\ per\ survey\ /\ 3\ surveys$

Tests	Sample Type	Volume
WCC		
%CD34	Stabilised whole blood	~0.6mL
Total CD34/uL		



Specialised Haemostasis

Module A: 2 samples per survey / 3 surveys Others: 2 samples per survey / 2 surveys

Module	Assays	Sample Type	Volume
Module A	Lupus Anticoagulant	Lyophilised plasma	2mL
Module B	B Protein C, Protein S, Antithrombin, APC resistance Lyophilised plasma		1mL
Module C	lodule C von Willebrand Factor Lyophilised plasma		0.5mL
Module D	Module D FVIII Inhibitor Lyophilised plasma		1mL
Module E PFA-100 analysis Tube with dried agonist			
Module F	Heparin Monitoring		
Option 1 Unfractionated Heparin Lyophilised plasma		1mL	
Option 2	Low Molecular Weight Heparin		

Note: Laboratories enrolling in the Heparin Monitoring module must enrol in both modules if monitoring unfractionated and low molecular weight heparin.

Module G	New Oral Anticoagulants		
Option 1	Dabigatran (Direct Inhibitor)	Lyaphilisad plasma	1mL
Option 2	Apixaban (Anti Xa)	Lyophilised plasma	TIIIL
Option 3	Rivaroxaban (Anti Xa)		
Module H	Factor XIII	Lyophilised plasma	1mL

Molecular Diagnostics Program

Modules 1, 2: 5 samples per survey / 2 surveys Modules 3, 4, 5, 7: 5 samples per survey / 1 survey Modules 6, 8, 9: 3 samples per survey / 1 survey

1120 dates 6, 6, 6, 6 0 Sumptes per Survey 1 Survey		
Module	Assays	Sample Type
	Factor V Leiden	
Module 1	MTHFR (Ala677Val)	DNA
	Prothrombin gene G20210A mutation	
Module 2	Hereditary Haemochromatosis Cys282Tyr	DNA
	Hereditary Haemochromatosis His63Asp	DINA
Module 3	BCR/ABL for CML, BCR/ABL for ALL	RNA
Module 4	T cell receptor gene	DNA
	Immunoglobulin heavy chain gene	
Module 5	Chimerism	DNA
Module 6	Thalassaemia beta, Thalassaemia alpha	DNA
Module 7	Jak 2	DNA
Module 8	PML:RARa	RNA
Module 9	FLT-3 ITD	DNA

Note: bcl-1/bcl-2 module is no longer available.



HAEMATOLOGY & TRANSFUSION GROUP

Transfusion Discipline

The General Transfusion program covers all routine tests performed in a pre-transfusion testing laboratory including clinical decision making on given scenarios. The Individual Assessment program is designed to assist laboratory supervisors maintain and assess individual staff competencies while also enabling individual staff to meet EQA participation requirements as stipulated by the guidelines. The Foetal Maternal Haemorrhage Estimation program is for assessing laboratories on methods used in estimating foetal red cells in maternal samples.

All programs are specifically arranged so laboratories of all sizes may participate. For more information on these please consult the Transfusion Discipline handbook or the RCPAQAP Transfusion website for more details. http://www.rcpaqap.com.au/transfusion/ Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

<u>General Transfusion – (GT Program)</u>

Module AG: Varied samples per survey / 6 surveys Module AB: Varied samples per survey / 6 surveys

Module AP: 1 sample per survey / 4 surveys *Module AA:* 1 sample per survey / 4 surveys

Wilduie 112. Varied Samples per Sarvey 7 Sarvey 5		
Module	Sample Type	Volume
General Compatibility (AG Module) – Tests include blood grouping, antibody screen and identification, crossmatch/ compatibility testing, phenotyping, DAT, and elution studies.	EDTA whole blood Red cells	4mL 2mL
Basic Compatibility Module (AB module) - Includes all tests in the AG module except antibody identification, phenotyping and elution studies.	EDTA whole blood Red cells	4mL 2mL
Phenotyping Module (AP module) - Extended Red Cell Antigen Phenotyping	Red cells	4mL
Antibody Titre Module (AA module) - Anti-D Titre	Plasma	2mL

Blood Grouping and Antibody Screen – (B Program)

2 samples per survey / 6 surveys

Module	Sample Type	Volume
Blood grouping (Antibody Screen/Identification – Optional)	EDTA Whole blood	4mL



Individual Assessment Program - (I Program)

2 samples per survey / 6 surveys

Module	Sample Type	Volume
Individual Assessment Program (up to 3 participants results can be	EDTA Whole blood	6ml
submitted per survey)	EDTA WHOLE BIOOD	6mL

<u>Foetal Maternal Haemorrhage Estimation - (F Program)</u>

2 samples per survey / 4 surveys

Module	Sample Type	Volume
Foetal Maternal Haemorrhage Estimation	EDTA Whole blood	2mL

Snake Venom Detection- (SV Program)

1 sample per survey / 1 survey

Module	Sample Type	Volume
Snake Venom Detection	Swab	

Transfusion Competency Program- (ST Program)

Blood Grouping, Phenotyping: 3 samples per survey / 6 surveys

DAT, Antibody Screen, Antibody Identification: 1 sample per survey / 6 surveys Crossmatching/Compatibility Testing: 2 samples per survey / 6 surveys

Module includes	Sample Type	Volume
Blood Grouping		
Weak D testing		
DAT	EDTA Whole blood	4mL
Antibody Screen	EBTA WHOLE BIOOD	41112
Antibody identification		
Phenotyping (Rh/ K antigens only)		
Crossmatching/ Compatibility Testing	2 red cell donor units	4mL



INFECTIOUS DISEASES & IMMUNOLOGY GROUP

Biosecurity Discipline

In 2008 the Australian Government established a two tiered list of Security Sensitive Biological Agents (SSBA) as part of the SSBA Regulatory Scheme for the control of select agents and toxins. Funding was subsequently made available through the Department of Health to establish RCPAQAP Biosecurity, with the aim of providing a quality assurance and proficiency testing program (PTP) for Tier 1 and Tier 2 SSBA, other potential agents and communicable disease threats. The program now offers surveys to Australian and approved overseas laboratories with a view to building and enhancing laboratory capacity and capability to detect, analyse, identify and report on these agents.

Refer to the Australian Government Department of Health website for current Security Sensitive Biological Agents Lists. http://www.health.gov.au/SSBA#list

All enquiries regarding the content and cost of the RCPAQAP Biosecurity program should be directed to biosecurity@rcpaqap.com.au

After consultation with the RCPAQAP Biosecurity team, enrolments for the program should be arranged through the RCPAQAP Enrolment office, enrolment@rcpaqap.com.au.

2015 Programs

New Modules

eLearning Module and Simulated Exercise Module



Specimen Modules

Modules – Available to Australian laboratories that require the capability to test for SSBA, other potential agents and communicable disease threats and to a select number of Department of Health approved overseas laboratories. These include the Public Health Laboratory Network (PHLN) modules.

Bacterial modules

- Clinical or environmental analytes
- Derivations of vaccine strains
- Genetic material
- Inactivated material
- Surrogate organisms

Viral modules

- Genetic material
- In vitro RNA Transcripts
- Plasmids
- Surrogate organisms

Toxin modules

- Non-toxic subunits
- Inactivated toxins
- Non-toxin producing strains

Virtual Module

Modules - Available to all laboratories within Australia and approved international laboratories.

eLearning Module

Modules - Available to all laboratories within Australia and approved international laboratories.

Simulated Exercises in Biopreparedness

Modules - Specimen or Virtual Modules available to selected laboratories within Australia.

Exercises designed to test the biopreparedness of a select group of laboratories.

Please refer to Biosecurity Participant Handbook or the website for further details on annual survey material: http://www.rcpagap.com.au/biosecurity/



INFECTIOUS DISEASES & IMMUNOLOGY GROUP

Immunology Discipline

Participating laboratories may select from a group of RCPAQAP Immunology program modules that comprehensively cover the assays performed in Clinical Immunology. For more detailed information please refer to our website http://www.rcpaqap.com.au/immunology/ or Immunology Participant Handbook. Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

2015 Program Changes		
Rheumatoid Factor	CCP has been removed from this program. RF now one cycle per year, with eight pairs of specimens	
ССР	CCP is now a separate program. Specimens are patient sera rather than commercially-produced. One cycle and a total of eight specimens per year.	
IgE	Now one cycle per year, with eight pairs of specimens.	
Immunophenotyping	Gamma/delta cells removed.	
HLA B27	Scoring removed.	



Specific Proteins

2 samples per survey / 12 surveys

Test	Abbreviation	Sample Type	Volume	
Immunoglobulin G	IgG			
Immunoglobulin A	IgA			
Immunoglobulin M	lgM	Serum		
Complement component 3	C ₃			
Complement component 4	C_4		000	
α-1-antitrypsin	A1AT, AAT		900μL	
C1 esterase inhibitor	C1-inh			
Haptoglobin	Нр			
Caeruloplasmin	Caeruloplasmin			
Prealbumin	Transthyretin			

Rheumatoid Factor

2 samples per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Rheumatoid Factor	RF	Serum	500μL

CCP

1 sample per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Cyclic citrullinated peptide antibody	ССР	Serum	500μL

C Reactive Protein

2 samples per survey / 12 surveys

Test	Abbreviation	Sample Type	Volume
C-reactive Protein	CRP	C	F00I
High-sensitivity C-reactive protein	hsCRP	Serum	500μL

Paraprotein

1 sample per survey / 8 surveys

Test	Sample Type	Volume
Paraprotein identification and concentration serum	Serum	500μL
Paraprotein identification and concentration urine	Urine	9mL
Serum free light chains	Serum	500μL

IgG Subclasses

1 sample per survey / 8 surveys

Test	Sample Type	Volume
IgG1		
IgG2		
IgG3	Serum	500μL
IgG4		
Calculated subclass sum and IgG level obtained by total IgG assay		



Anti-Nuclear Antibodies

2 samples per survey / 12 surveys

Test	Abbreviation	Sample Type	Volume
Anti-Nuclear Antibodies pattern	ANA pattern	Comum	F00I
Anti-Nuclear Antibodies titre	ANA titre	Serum	500μL

Rheumatic Disease Serology

1 sample each for ENA, DNA, phospholipid Abs per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Extractable Nuclear Antigen	ENA		
Anti-double stranded DNA	dsDNA antibodies		
Nucleosome antibodies	AnuA	Serum	500μL
Cardiolipin IgG and IgM antibodies	Antiphospholipid Abs		
β2GP1 IgG antibodies	Anti β2 Glycoprotein 1 IgG Ab		

Vasculitis Serology

1 sample per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Antineutrophil Cytoplasmic Antibodies	ANCA	Commun	
Myeloperoxidase Antibodies	MPO-ANCA		FOOUL
Proteinase 3 Antibodies	PR3-ANCA	Serum	500μL
Anti-glomerular basement membrane	GBM		

Coeliac Serology

1 sample per survey / 8 surveys

Skin antibodies: 4 samples per survey / 1 survey

		<u> </u>	•
Test	Abbreviation	Sample Type	Volume
Deamidated Gliadin IgG and IgA			
Tissue transglutaminase IgG and IgA	tTG		
Endomysial antibodies	EMA	Serum	500μL
Skin antibodies (intercellular substance,			
basement membrane)	ICS, BMZ		

Tissue Antibodies

1 sample per survey* / 8 surveys

Test	Abbreviation	Sample Type	Volume
Gastric Parietal Cell antibodies	APC		
Smooth Muscle antibodies	SMA		
F-Actin antibodies	F-actin	Carry	500μL
Mitochondrial antibodies	AMA	Serum	
Liver/Kidney Microsome antibodies	LKM		
Intrinsic Factor antibodies	IF		
Thyroglobulin antibodies	TgAb		
Thyroid microsome antibodies	TPO	Serum	500μL
Thyroid receptor antibodies	TRAb		

Note*: There are 2 specimen sets for Tissue Antibodies. Thyroid antibodies is a separate sample.



Type I Diabetes Antibodies

1 sample per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Islet cell antibodies	ICA		
Glutamic Acid Decarboxylase antibodies	GAD	Serum	500μL
Insulinoma-associated-2 autoantibodies	IA2 antibodies		

Myasthenia Gravis Antibodies

1 sample per survey / 4 surveys

Test	Abbreviation	Sample Type	Volume
Acetylcholine Receptor Antibodies	Myasthenia Gravis Ab; AChR	Serum	250μL

Myositis Specific & Scleroderma Antibodies

1 sample per survey / 4 surveys

Test	Abbreviation	Sample Type	Volume
Myositis and scleroderma antibodies	Mi-2, Ku, RNA Pol III, others as appropriate	Serum	400μL

IgE (Total)

2 samples per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Immunoglobulin E	IgE	Serum	500μL

Tryptase

1 sample per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Tryptase	Mast Cell Tryptase	Serum	500μL

Bee Venom IgE

1 sample per survey / 8 surveys

Test	Sample Type	Volume
Specific IgE to Bee Venom (Apis mellifera)	Serum	500μL

Food Allergy

1 sample per survey/ 8 surveys

Test	Sample Type	Volume
Specific IgE to:		
Prawn		
Peanut		
Cashew		
Cow's Milk	Serum	500μL
Egg		
Sesame Seed		
Soy		
Wheat Grain		



Inhalant Allergens

1 sample per survey / 8 surveys

Test	Sample Type	Volume	
Cat epithelium/dander			
Rye grass pollen		1mL	
Bermuda grass			
House dust mite			
(Dermatophagoides pteronyssinus)			
Latex	Serum		
Aspergillus fumigatus	Serum		
Alternaria alternata/tenuis			
Grass Pollen mix			
Animal Epithelium mix			
Mould mix			
House Dust Mite mix			

Fungal & Avian Antibodies

1 sample per survey / 4 surveys

Test	Sample Type	Volume
IgG antibodies to Aspergillus fumigatus		
IgG antibodies to Budgie	Serum	500μL
IgG antibodies to Pigeon		

HLA B27 Status

2 samples per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Human Leukocyte Antigen B27	HLA B27	Lithium Heparin Whole blood diluted with media	1.8mL

The material assayed in the HLA B27 program is fresh whole blood, which quickly deteriorates under normal transport conditions and should be tested within 3-4 days of dispatch. For reasons beyond our control, it may take longer than this to deliver samples to some centres outside Australia and New Zealand and in these cases we are unable to guarantee the quality of the material received or provide replacements. Please consider carefully before ordering this program and contact us if you wish to discuss your individual situation.

<u>Immunophenotyping – Immunodeficiency</u> 2 samples per survey / 8 surveys

Test	Sample Type	Volume
Lymphocytes of the following phenotypes (percentages): CD^{3+} , $CD^{3+}CD^{4+}$, $CD^{3+}CD^{8+}$, CD^{19+} , $CD^{3-}CD^{16+}$, $CD^{3-}CD^{56+}$, $CD^{3-}CD^{56+}$, $CD^{3-}CD^{56+}$, Alpha-Beta	Lithium Heparin whole blood diluted with media	1.8mL
Lymphocytes of the following phenotypes (absolute numbers);CD ³⁺ , CD ³⁺ CD ⁴⁺ , CD ³⁺ CD ⁸⁺ , CD ¹⁹⁺	anatea with media	

The material assayed in the Immunophenotyping program is fresh whole blood, which quickly deteriorates under normal transport conditions and should be tested within 3-4 days of despatch. For reasons beyond our control, it may take longer than this to deliver samples to some centres outside Australia and New Zealand and in these cases we are unable to guarantee the quality of the material received or provide replacements. Please consider carefully before ordering this program and contact us if you wish to discuss your individual situation.



HLA B*57 (in conjunction with APHIA)

5 samples per survey / 3 surveys

Test	Abbreviation	Sample Type	Volume
Human Leukocyte Antigen B*57	HLA B*57	DNA	

Sample Volumes

Note: although every effort is made to provide the sample volumes listed above, it may be necessary on occasion to reduce the volume provided, as most samples are patient derived and supply can be limited.

Case Study Program

A program of Immunology clinical case studies. This is a paperwork program only and no samples are provided. Five clinical cases are provided per year.



INFECTIOUS DISEASES & IMMUNOLOGY GROUP

Microbiology Discipline

The RCPAQAP Microbiology discipline has been developed and evolved under the guidance of the RCPAQAP Microbiology Advisory Committee. For detailed information on Microbiology programs please consult the Microbiology participant handbook or the RCPAQAP microbiology website for more details.

http://www.rcpaqap.com.au/microbiology

Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

Bacteriology Extensive

7-8 samples per survey / 8 surveys

Difficult/Blood Culture/Sterile sites: 1 sample per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Urine	U	Lyophilised sample	1 or 5mL
Skin/Ear/Eye/Throat/Nose	S	Lyophilised sample	
Faecal	F		1mL
Respiratory	R		
Genital Swabs/Anaerobes	G		
Mycobacteriology	M	Lyophilised sample and smears	1mL
Difficult/Blood Culture/Sterile sites	D	Lyophilised sample	1mL

Bacteriology Limited

2 samples per survey / 4 surveys

Difficult/Blood Culture/Sterile sites: 1 sample per survey / 8 surveys

Test	Abbreviation	Sample Type	Volume
Urine	U	Lyophilised sample	1 or 5mL
Skin/Ear/Eye/Throat/Nose	S	Lyophilised sample	
Faecal	F		1 m l
Respiratory	R		1mL
Genital Swabs/Anaerobes	G		
Mycobacteriology	M	Lyophilised sample and smears	1mL
Difficult/Blood Culture/Sterile sites	D	Lyophilised sample	1mL



Mycology

3 samples per survey / 4 surveys

Test	Sample Type	Volume
Dermatophytes, systemic mycotic pathogens, clinically significant	Lyophilised sample	1mL
yeast and contaminants of interest.		

Parasitology

2 samples per survey / 4 surveys

Test	Sample Type	Volume
Protozoa, helminths and samples containing faecal artefacts.	Fixed smears /faecal suspensions	1mL

Urine Dipstick Chemistry

2 samples per survey / 4 surveys

Test	Sample Type	Volume
Leukocyte esterase		
blood		
glucose	Lyophilised sample	1mL
protein		
nitrite		

Stat Microscopy

2 samples per survey / 4 surveys

Test	Sample Type	Volume
Includes urine cell counts and Gram stains of samples.	Lyophilised samples and smears	1 or 5mL

Bacterial Serotyping

6 samples per survey / 4 surveys

	1 1	
Test	Sample Type	Volume
Serotyping of Streptococcus pneumoniae, Haemophilus species,	Lyophilised sample	1mL
Neisseria meningitidis	, , ,	

Molecular Diagnostics

6-8 samples per survey / 2 surveys

Test - Nucleic acid amplification testing (NAT)	Sample Type	Volume
Bordetella pertussis		
Chlamydia trachomatis* and Neisseria gonorrhoeae**		
Cytomegalovirus		
Enterovirus		
Herpes simplex virus 1 and 2	Lyophilised sample	1 or 5mL
MRSA mecA/nuc genes		
Mycobacterium tuberculosis and Mycobacterium avium complex		
Varicella zoster virus		
Neisseria meningitidis		

^{*} Note: The Chlamydia trachomatis samples are not suitable for immunofluorescence or EIA assays.

^{**} Note: The Neisseria gonorrhoeae samples are optimised for detection using DNA methods, the RCPAQAP is currently investigating materials suitable for all nucleic acid detection methods.



Vancomycin-Resistant Enterococci (VRE) 4 samples per survey / 2 surveys

Test	Sample Type	Volume
VRE screening, phenotypic testing, antibiotic susceptibility testing and/or molecular testing.	Lyophilised sample	1mL

<u>Clostridium difficile Laboratory Diagnosis</u> 4 samples per survey / 2 surveys

Test	Sample Type	Volume
Detection of Clostridium difficile antigen and toxin.	Lyophilised sample	2mL

Microbiological Surveillance Culture

8 samples per survey / 2 surveys

Test	Sample Type	Volume
Microbiological Surveillance Culture for endoscopes and bronchoscopes	Lyophilised sample	1mL

Paperwork Only Program

This module is designed for manufacturers and sponsors (distributors) of kits. Participants enrolled in the 'Paperwork Only' **do not** receive samples.



INFECTIOUS DISEASES & IMMUNOLOGY GROUP

Serology Discipline

Key features of the program include;

- One sample dispatch per year;
- All methodologies accepted;
- Comprehensive assessment of over 50 analytes;
- Detection of antibodies, antigens, DNA & RNA;
- Direct data entry via website;
- Generic reports reviewed by experts in the field;
- Individualised Survey Reports available within one week of the survey due date, showing year-to-date cumulative scores and graphical analysis of results;
- Trend analysis with a minimum of 2 surveys/year (for most analytes);
- Archived survey material including the relevant reports are available for participants to purchase for validation studies

http://www.rcpaqap.com.au/serology/

Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

Sample Volumes

Please note: although every effort is made to provide the sample volumes listed above, it may be necessary on occasion to reduce the volume provided, as most samples are patient derived and supply can be limited.



Antenatal

2 samples per survey / 4 surveys

Test	Sample Type	Volume
Rubella serology	Serum/Plasma	700μL
Syphilis serology	Serum/Plasma	500μL

Bacterial

2 samples per survey / 2 surveys

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Test	Sample Type	Volume
Brucella serology	Serum/Plasma	500μL
Chlamydia pneumoniae serology	Serum/Plasma	300μL
Chlamydia trachomatis Antigen EIA	Culture	250μL
Chlamydia trachomatis Antigen IFA	Slide	
Helicobacter pylori serology	Serum/Plasma	350μL
Legionella serology	Serum	300μL
Legionella Urinary Antigen	Urine	1000μL
Mycoplasma serology	Serum/Plasma	500μL
QuantiFERON® -TB Gold (detection only)	Lyophilised Serum/Plasma	
Rickettsial serology	Serum/Plasma	300μL
Streptococcal serology	Serum/Plasma	500μL

Hepatitis

Hepatitis A, B, C: 2 samples per survey / 6 surveys Hepatitis D, E: 2 samples per survey / 1 survey

Test	Sample Type	Volume
Hepatitis A serology	Serum/Plasma	500μL
Hepatitis B serology	Serum/Plasma	1500μL
Hepatitis C serology	Serum/Plasma	500μL
Hepatitis D serology	Serum/Plasma	500μL
Hepatitis E serology	Serum/Plasma	300μL

Infectious Mononucleosis

$2\ samples\ per\ survey\ /\ 6\ surveys$

Test	Sample Type	Volume
Infectious Mononucleosis	Serum/Plasma	200μL

Lymphadenopathy

2 samples per survey / 4 surveys

Test	Sample Type	Volume
Cytomegalovirus serology	Serum/Plasma	600μL
Epstein Barr Virus serology	Serum/Plasma	600μL
Toxoplasma serology	Serum/Plasma	600μL



Molecular Diagnostics

6 samples per survey / 2 surveys

Influenza: 6 samples per survey / 3 surveys

Test	Sample Type	Volume
Alphavirus & Flavivirus NAT	Inactivated viral culture lysate*	250μL
Hepatitis B DNA (Qualitative/ Quantitative)	Plasma*	1200μL
Hepatitis C RNA (Qualitative/ Quantitative)	Plasma*	1200μL
Hepatitis C Genotyping	Plasma*	1200μL
HIV-1 RNA (Quantitative)	Plasma*	1200μL
Human Papillomavirus DNA	PreservCyt [®] Solution. (4000μL hc2/Cervista)	2000μL
Influenza	Inactivated viral culture lysate	500μL

^{*}Sent on dry ice

Point-of-Care

2 samples per survey / 4 surveys

Test	Sample Type	Volume
HIV PoCT ONLY	Stabilised Whole blood	400μL
Influenza A & B Antigen PoCT ONLY	Inactivated viral culture lysate	500μL
RSV Antigen PoCT ONLY	Inactivated viral culture lysate	500μL

Parasite & Spirochaete

2 samples per survey / 2 surveys

Test	Sample Type	Volume
Cryptococcal Antigen	Serum or culture supernatant	500μL
Entamoeba serology	Serum/Plasma	500μL
Hydatid serology	Serum/Plasma	250μL
Leptospiral serology	Serum	500μL
Schistosomiasis serology	Serum/Plasma	250μL

Retroviral

$2\ samples\ per\ survey\ /\ 6\ surveys$

Test	Sample Type	Volume
HIV serology (comprehensive)	Serum/Plasma	1000μL
HTLV serology	Serum/Plasma	400μL

Vaccine Preventable

2 samples per survey / 2 surveys

Test	Sample Type	Volume
Bordetella pertussis serology	Serum/Plasma	250μL
Influenza A & B Antibody serology	Serum/Plasma	500μL
Measles serology	Serum/Plasma	250μL
Mumps serology	Serum/Plasma	250μL
Q fever serology	Serum/Plasma	400μL
Varicella zoster serology	Serum/Plasma	350μL



Viral

2 samples per survey / 2 surveys

Test	Sample Type	Volume
Alphavirus serology	Serum/Plasma	400μL
Flavivirus serology	Serum/Plasma	400μL
Herpes simplex serology	Serum/Plasma	500μL
Parvovirus serology	Serum/Plasma	250μL

Specimen-Free Program

In 2015, three surveys each consisting of two case studies or scenarios will be issued to participants enrolled in the Specimen-free module. This module is not 'scored' and is designed as an educational tool for staff, presenting case studies and scenarios that may be encountered in serological and molecular testing laboratories. Although not scored, report reviewers are encouraged to grade participant responses to the questions posed in the case-study or scenario as satisfactory or unsatisfactory.

Paper Work Only Program

Participants enrolled in the Paperwork-Only module do not receive samples, they receive access to the Generic Report library and are able to access and download these reports as required. This module is designed for manufacturers and sponsors (distributors) of kits.



INFECTIOUS DISEASES & IMMUNOLOGY GROUP

Synovial Fluid Discipline

The RCPAQAP Synovial Fluid assesses the ability of laboratories to detect the key disease-related crystals (urate monohydrate, calcium pyrophosphate dihydrate) and to differentiate those from other crystalline structures such as corticosteroid, cholesterol and cartilage that may be found in synovial fluid. For detailed information please consult our website.

http://www.rcpaqap.com.au/synovial/

Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

Synovial Fluid

3 samples per survey / 2 surveys

Test	Sample Type	Volume
Monosodium Urate Monohydrate (Urate) Crystals	Synovial fluid	25
Calcium Pyrophosphate Dihydrate (CPPD) Crystals		
Cholesterol Crystals		
Synthetic Corticosteroid Crystals		25μL
Non-crystalline inclusions (cartilage, fibrin, rice bodies)		
Artefacts (starch, talc)		

Two surveys, each containing 3 capillary tips per survey are dispatched annually.

Participants also receive a DVD/CD of three to five microscopic examinations of synovial fluid to report. A second DVD/CD with the same images, but with a commentary, is sent after the results have been received.



TISSUE & CELLULAR PATHOLOGY GROUP

Anatomical Pathology Discipline

The RCPAQAP Anatomical Pathology offers modules in the areas of diagnostic and technical proficiency of histopathology laboratories.

Diagnostic survey cases are selected to demonstrate either classical histological features of a disease process, common disease processes observed in routine pathology laboratories or critical disease processes of educational value to participants.

Technical survey cases are selected on similar criteria of classical, common or critical features to be demonstrated by routine methods in the laboratory.

For more details please consult the Anatomical Pathology website https://anatomical.rcpaqap.com.au/

Prices for participation are listed in the RCPAQAP myQap online enrolment customer portal. The diagnostic proficiency programs offered are for laboratories (collective response) and individual pathologists. Laboratories requiring participation in an external proficiency testing program for Australian accreditation may enrol in the technical and immunohistochemistry programs.

Diagnostic Proficiency Programs

General Module

10 cases per survey /3 surveys

Test	Sample Type
General Anatomical Pathology	DVD-ROM and available via the website.

Breast Pathology Module

10 cases per survey /3 surveys

Test	Sample Type
Breast Pathology	DVD-ROM and available via the website.

Oral and Maxillofacial Pathology Module

10 cases per survey /2 surveys

Test	Sample Type
Oral and Maxillofacial Pathology	DVD-ROM and available via the website.



Specialist Diagnostic Programs

Dermatopathology Module

10 cases per survey /1 survey

Test	Sample Type
Dermatopathology	DVD-ROM and available via the website.

Forensic Pathology Module

10 cases per survey /1 survey

Test	Sample Type
Forensic Pathology	DVD-ROM and available via the website.

Gynaecology Module

10 cases per survey /1 survey

Test	Sample Type
Gynaecological Pathology	DVD-ROM and available via the website.

Paediatrics Module

10 cases per survey /1 survey

Test	Sample Type
Paediatric Pathology	DVD-ROM and available via the website.

Urology Module

10 cases per survey /1 survey

Test	Sample Type
Urological Pathology	DVD-ROM and available via the website.

Neuropathology Module

10 cases per survey /1 survey

Test	Sample Type
Neuropathology	DVD-ROM and available via the website.

Technical Proficiency Programs

Technical Module

1-2 cases per survey /3 surveys

Test	Sample Type
Routine Anatomical Pathology	Unstained slides. Formalin fixed paraffin wax sections

Technical Frozen Module

1 case per survey /1 survey

Test	Sample Type
Frozen sections	Stained section provided by participant



Combined Diagnostic & Technical Programs

Electron Microscopy

4 cases per survey /1 survey

Test	Sample Type
Electron microscopy	Technical exercise (Submission of electro micrographs) Lab Practice Questionnaire (provided every 2 nd Year). An educational exercise will replace the Questionnaire when not offered. 2 x diagnostic exercises on DVD-ROM and available via the website.

Immunohistochemistry Proficiency Programs

Neuropathology Immunohistochemistry & Technical

2 cases per survey /1 survey

Test	Sample Type
Neuropathology Immunohistochemistry and Technical	Unstained slides. Formalin fixed paraffin wax sections

Immunohistochemistry Technical Markers

2 cases per survey /2 surveys

Test	Sample Type
Routine Immunohistochemistry	Unstained slides. Formalin fixed paraffin wax sections

Immunohistochemistry Breast Markers

4 cases per survey /2 surveys

Test	Sample Type
Breast Immunohistochemistry	Unstained slides. Formalin fixed paraffin wax sections

Immunohistochemistry Lymphoma Markers 2 cases per survey /2 surveys

Test	Sample Type
Lymphoma Immunohistochemistry	Unstained slides. Formalin fixed paraffin wax sections

Breast Markers Audit

100 cases per survey /1 survey

Test	Sample Type	
Breast Markers Audit	Breast marker audit of cases reported by participant (No	
	survey material provided)	



Immunohistochemistry Diagnostic Module

2 cases per survey /2 surveys

Test	Sample Type	
Immunahistashamistar Diagnastis Markars	Unstained slides and H&E slide. Formalin fixed paraffin wax	
Immunohistochemistry Diagnostic Markers	sections	

HER2 BRISH (Breast) Module

6 cases per survey /2 surveys

Test	Sample Type
HER-2 BRISH Breast techniques	Unstained slides. Formalin fixed paraffin wax sections



TISSUE & CELLULAR PATHOLOGY GROUP

Cytopathology Discipline

The RCPAQAP Cytopathology offers external quality assurance modules that encompass both gynaecological and non-gynaecological Cytopathology practice. Surveys comprise glass slides, DVDs containing virtual cases, staining exercises and questionnaires on laboratory practice. Laboratories may enrol in any or all of the modules.

http://www.rcpaqap.com.au/cytopathology/

Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

Gynaecological Cytopathology

5 cases per survey /4 surveys

<u> </u>		
Test	Abbreviation	Sample Type
Conventional gynaecological	GYN	Conventional cervical smears
Liquid-based ThinPrep gynaecological	THP	Liquid- based cervical smears
Liquid-based Surepath gynaecological	SUP	Liquid- based cervical sillears

2 surveys per year

Test	Abbreviation	Sample Type
Performance Measures *	PM	Collection of data for NPAAC Performance Measures

^{*} Australian Laboratories Only

Non-gynaecological Cytopathology

2 cases per survey /4 surveys

Test	Abbreviation	Sample Type
Non-gynaecological General	GEN	One glass slide and one virtual case
Non-gynaecological Fine needle Aspiration	FNA	One glass slide and one virtual case



MOLECULAR UNIT

Molecular Genetics Discipline

The RCPAQAP Molecular Genetics (in association with the Human Genetics Society of Australasia) provides a range of quality assurance products for an array of inherited disorders, somatic cancers and molecular genetics techniques.

There is a comprehensive panel of modules on offer from the European Molecular Genetics Quality Network (EMQN), Cystic Fibrosis European Network (CF Network) and the RCPAQAP Molecular Genetics, which also incorporates Molecular Haematology Modules

For further information on the EMQN and CF Network quality assurance programs on offer, please visit their websites:

http://www.emqn.org/emqn/Home and http://cf.eqascheme.org/

Prices for participation are listed in the RCPAQAP MyQap online enrolment customer portal.

Provider – RCPAQAP Molecular Genetics

Disease Program

Test	Frequency	Sample Type
Fragile-X PCR screening	5 samples / 1 survey	Purified genomic DNA
Mitochondrial Myopathy	5 samples / 1 survey	Purified genomic DNA

Technical Program

Test	Frequency	Sample Type
Maternal Cell Contamination	5 samples / 1 survey	Purified genomic DNA
Next Gen Sequencing - Pilot	1 sample / 1 survey	Purified genomic DNA
Sanger DNA sequencing	3 samples / 1 survey	PCR products

Molecular Histopathology Program

Test	Frequency	Sample Type	
ALK translocation in NSCLC - Pilot	3 samples / 1 survey	FFPE Tissue	
BRAF mutation screening	3 samples / 2 surveys	FFPE Tissue & synthetic DNA	
EGFR mutation screening	3 samples / 2 surveys	FFPE Tissue	
KRAS mutation screening	3 samples / 2 surveys	FFPE Tissue	
NRAS mutation screening - Pilot	3 samples / 1 survey	FFPE tissue	



Sample Exchange Program

Test	Frequency	Sample Type
Alpha 1 antitrypsin genotyping	3 samples / 1 survey	DNA
CDH1	4 samples / 1 survey	DNA
Coeliac disease	3 samples / 2 surveys	DNA
CYP2C19	4 samples / 2 surveys	DNA
CYP2C9 *2/*3	4 samples / 2 surveys	DNA
CYP2D6	3 samples / 2 surveys	DNA
IDH1/IDH2 Sequencing	4 samples / 2 surveys	FFPE
Interleukin 28b genotyping	4 samples / 2 surveys	DNA
Kennedy's Disease	4 samples / 2 surveys	DNA
Methylation of MLH1 promoter	3 samples / 2 surveys	DNA
MGMT hypermethylation	3 samples / 2 surveys	FFPE
PTEN	4 samples / 2 surveys	DNA
Oligodendroglioma LOH 1p19q	4 samples / 2 surveys	FFPE
SDHB	3 samples / 1 survey	DNA
TPMT Genotyping	4 samples / 2 surveys	DNA
TP53	3 samples / 2 surveys	DNA
Von Hippel-Lindau	3 samples / 2 surveys	DNA

<u>EMQN Supplementary Reports – For Australian and New Zealand Participants</u>

Test	Material
Cystic Fibrosis	Supplementary report
Duchenne & Becker Muscular Dystrophy	Supplementary report
Fragile X syndrome	Supplementary report
Lynch Syndrome	Supplementary report
Prader-Willi & Angelman Syndromes	Supplementary report
Spinal Muscular Atrophy	Supplementary report
Spinocerebellar Ataxia	Supplementary report



Molecular Diagnostics (Molecular Haematology)

Module	Test	Frequency	Sample Type
Module 1	Factor V Leiden MTHFR (Ala677Val) Prothrombin gene G20210A mutation	5 samples / 2 surveys	DNA
Module 2	Hereditary Haemochromatosis Cys282Tyr Hereditary Haemochromatosis His63Asp	5 samples / 2 surveys	DNA
Module 3	BCR/ABL for CML BCR/ABL for ALL	3 samples / 1 survey	RNA
Module 4	T-cell receptor gene Immunoglobulin heavy chain gene	5 samples / 1 survey	DNA
Module 5	Chimerism	5 samples / 1 survey	DNA
Module 6	Thalassemia beta Thalassemia alpha	4 samples / 1 survey	DNA
Module 7	Jak 2	5 samples / 2 surveys	DNA
Module 8	PML/RARa	3 samples / 1 survey	RNA
Module 9	FLT-3 ITD	3 samples / 1 survey	DNA

Note: bcl-1/bcl-2 module is no longer available.

<u>Provider – Cystic Fibrosis European Network (CF Network)</u>

Test	Frequency	Sample Type
Cystic Fibrosis	3 samples / 1 survey	Purified DNA

<u>Provider – European Molecular Genetics Quality Network</u> (EMQN)

Test	Frequency	Sample Type
Autosomal Dominant Polycystic Kidney disease - Pilot	3 samples / 1 survey	Lyophilised DNA
Beckwith-Wiedemann syndrome - Pilot	3 samples / 1 survey	Lyophilised DNA
Breast Cancer Familial Full Version	3 samples / 1 survey	Lyophilised DNA
Breast Cancer Familial Genotyping-only version	3 samples / 1 survey	Lyophilised DNA
Charcot Marie Tooth Disease	3 samples / 1 survey	Lyophilised DNA
Congenital Adrenal Hypoplasia	3 samples / 1 survey	Lyophilised DNA
Consitutional Microarray Analysis (aCGH)		
DNA Sequencing - NextGen - Pilot	1 wet, 1 dry, 1survey	Genomic DNA
DNA Sequencing - Sanger (Data quality assessment)		No Sample
DNA Sequencing - Sanger (Full version)		Wet DNA in TE
Duchenne & Becker Muscular Dystrophy	3 samples / 1 survey	Lyophilised DNA
Familial Adenomatous Polyposis Colon Cancer	3 samples / 1 survey	Lyophilised DNA
Familial autosomal dominant hypercholesterolemia	3 samples / 1 survey	Lyophilised DNA
Familial SHOX-related disorders (SHOX-15)	3 samples / 1 survey	Lyophilised DNA



	950
3 samples / 1 survey	DNA in TE
3 samples / 1 survey	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
4 samples / 1 survey	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
10	Dool tier on a subificial conffic
· ·	Real tissue and artificial paraffin embedded
Survey	embedded
3 samples / 1 survey	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
2 camples / 1 curvey	Plasma samples
3 samples / I survey	•
3 samples / 1 survey	Rolled sections of paraffin
, , ,	embedded materials
· · · · · · · · · · · · · · · · · · ·	Lyophilised and/or wet DNA (in TE)
· · · · · · · · · · · · · · · · · · ·	Lyophilised DNA
· · · · · · · · · · · · · · · · · · ·	Lyophilised DNA
3 samples / 1 survey	Lyophilised DNA
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3 samples / 1 survey	Lyophilised DNA
	3 samples / 1 survey 3 samples / 1 survey 3 samples / 1 survey 4 samples / 1 survey 4 samples / 1 survey 3 samples / 1 survey 3 samples / 1 survey 10 samples / 1 survey 3 samples / 1 survey



NON-ANALYTICAL PROGRAMS UNIT

Key Incident Monitoring & Management Systems (KIMMS)

The Key Incident Monitoring & Management Systems (KIMMS) project was initiated by the Quality Assurance Scientific and Education Committee (QASEC) of the Royal College of Pathologists of Australasia (RCPA). KIMMS aims to monitor the pre- and post-analytical phase of the laboratory quality system and is designed to provide pathology practices with the tools for continuous measurement and monitoring of key incident quality indicators. Please consult the RCPAQAP website for more detailed information on this program.

http://www.rcpagap.com.au/kimms/

Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

KIMMS

4 runs per survey /1 survey

Quality Indicators	Sample Type
Category	
Pre-Analytical – Identification Problems	NIA.
Pre-Analytical – Samples Rejected	NA
Post-Analytical	

Data collection

Pathology practices are requested to collect data and return to RCPAQAP KIMMS within specified dates. Identification and evaluation of incidents will provide valuable data to each practice to enable measurement, monitoring and improvement of these incidents and ultimately improve patient safety.



POINT-OF-CARE TESTING

The RCPAQAP recognises that PoCT is increasingly being used and that it is essential that the quality of the results generated by a PoCT device is of sufficient quality for patient care. International standards and guidelines recommend that where available, participation in an external quality assurance scheme is recommended for each test.

Please refer to the discipline -specific sections in this Catalogue or the discipline-specific Participant Handbooks for more information on these PoCT modules.

Alternatively please visit our website: http://www.rcpaqap.com.au/poct/

Prices for participation are listed in the RCPAQAP myQAP online enrolment customer portal.

Chemical Pathology
PoCT Chemistry
PoCT Troponin
PoCT Blood Gases
Urine Pregnancy
On-Site Urine Toxicology
Screening Program

Serology PoCT HIV PoCT Influenza A & B PoCT RSV Ag Brucella Chlamydia trachomatis Dengue Helicobacter pylori Hepatitis B surface Antigen (HBsAg) Hepatitis C Antibodies (HCV Ab)

Hepatitis E lgM (HEV lgM)
Hydatid
Infectious Mononucleosis
Legionella Urinary Antigen
Leptospira lgM
Syphilis

Haematology PoCT INR

Microbiology Urine Dipstick Chemistry

TransfusionSnake Venom Detection



Point-of-Care Testing Blood Gases

2 samples per survey / 12 surveys

Test				Sample Type	Volume
pH pCO ₂ pO ₂ TCO2	Sodium Potassium Chloride Urea	Glucose Haemoglobin Lactate	Ionised Calcium Haematocrit Creatinine	Aqueous Bovine Albumin Buffered Matrix	2.5mL

Note: Suitable for devices such as the Abbott i-STAT and Alere epoc devices.

Point-of-Care Testing Chemistry

2 samples per survey / 12 surveys

Test				Sample Type	Volume
Albumin	Bilirubin Conj	Glucose	Sodium		
ALP	Calcium	HDL Cholesterol	Triglycerides		
ALT	Chloride	Magnesium	Urate		
Amylase	Cholesterol	LD	Urea	Lyophilised Serum and	5mL
AST	CK	Phosphate		Matching Diluent	
Bicarbonate	Creatinine	Potassium			
Bilirubin Total	GGT	Protein			

Note: This program is designed specifically for PoCT instruments such as the Samsung LABGEO, Roche Reflotron, Abaxis Piccolo, Ortho Clinical Diagnostics DT60, Cholestech Dx etc. Abbott i-STAT instruments are recommended to enrol in the PocT Blood Gases Program.

Point-of-Care Testing Troponin

2 samples per survey / 12 surveys

Test		Sample Type	Volume
Troponin I	Troponin T (semi-quantitative)	Lyophilised Plasma	1mL

Note: Suitable for devices such as Abbott i-STAT and Roche cobas h232

On-Site Urine Toxicology Screening

1 sample per survey / 12 surveys

Test		Sample Type	Volume
Amphetamine	Cocaine metabolites		
Methamphetamine	Cannabis metabolites	Lyophilised Urine	10mL
Benzodiazepines	Opiates		

Urine Pregnancy

2 samples per survey / 6 surveys

Test	Sample Type	Volume
hCG (Qualitative)	Lyophilised Urine	10mL



Serology Point-of-Care

2 samples per survey / 4 surveys

Test	Sample Type	Volume
HIV PoCT ONLY	Stabilised Whole blood	400μL
Influenza A & B Antigen PoCT ONLY	Inactivated viral culture lysate	500μL
RSV Antigen PoCT ONLY	Inactivated viral culture lysate	500μL

Antenatal

2 samples per survey / 4 surveys

Test	Sample Type	Volume
Syphilis serology	Serum/Plasma	500μL

Bacterial

2 samples per survey / 2 surveys

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Test	Sample Type	Volume
Brucella serology	Serum/Plasma	500μL
Chlamydia trachomatis Antigen EIA/ICT	Culture supernatant	250μL
Helicobacter pylori serology	Serum/Plasma	350μL
Legionella Urinary Antigen	Urine	1000μL

Hepatitis

Hepatitis B, C: 2 samples per survey / 6 surveys Hepatitis E: 2 samples per survey / 1 survey

Test	Sample Type	Volume
Hepatitis B serology	Serum/Plasma	1500μL
Hepatitis C serology	Serum/Plasma	500μL
Hepatitis E serology	Serum/Plasma	300μL

Infectious Mononucleosis

2 samples per survey / 6 surveys

Test	Sample Type	Volume
Infectious Mononucleosis	Serum/Plasma	200μL

Parasite & Spirochaete

2 samples per survey / 2 surveys

Test	Sample Type	Volume
Hydatid serology	Serum/Plasma	250μL
Leptospiral serology	Serum	500μL

Viral

$2 \; samples \; per \; survey \; / \; 2 \; surveys \\$

Test	Sample Type	Volume
Flavivirus serology	Serum/Plasma	400μL



Point-of-Care – INR

2 samples per survey / 6 surveys

Tests	Abbreviation	Sample Type	Volume
International Normalised Ratio	INR	Lyophilised plasma + H ₂ O +CaCl ₂	0.5mL

Urine Dipstick Chemistry

2 samples per survey / 4 surveys

Test	Sample Type	Volume
Leukocyte esterase		
blood		
glucose	Lyophilised sample	1mL
protein		
nitrite		

Snake Venom Detection- (SV Program)

1 sample per survey / 1 survey

Module	Sample Type	Volume
Snake Venom Detection	Swab	



TRAINING AND COMPETENCY ASSESSMENT (TACA)

The Training and Competency Assessment project was successfully piloted in 2012 and RCPAQAP has spent most of 2013 conducting further development.

The online Training & Competency Assessment modules are intended to support laboratory technical training and as a resource for continuing education. RCPAQAP is working with experts to ensure the modules meet participants learning needs. Web-based delivery offers flexible learning where learners can access the modules anywhere and at anytime.

Modules coming soon are;

- Chemical Pathology Quality Assurance and Quality Control (Basic scientists level)
- Snake and snakebite: The role of pathology laboratories
- Pre-Analytical Module Select safe sites for venepuncture
- Cytopathology Module 1 Anatomy of the Female Genital Tract
- Cytopathology Module 2 Cytological Identification of normal epithelial cells and other cellular components of cervical and vaginal smears

Participants will be able to enrol in these modules via the Enrolments tab and then view the modules in the Training tab in myQAP (customer portal) once payment is received.



^{*} RCPAQAP acknowledges the Department of Health and Ageing for the support in this project via funding under the Australian Government's Quality Use of Pathology Program.



VIRTUAL MICROSCOPY UNIT

The RCPA Quality Assurance Programs Pty Limited is committed to providing services to enhance education, training and continuous professional development in pathology. One such service is the use of the Aperio[®] ScanScope[®] to convert glass slides to high resolution digital images and these are now being used for:

- RCPAQAP Anatomical Pathology diagnostic modules,
- Some RCPAQAP Cytopathology non-gynaecological surveys,
- Enhancement of the RCPAQAP Haematology morphology program,
- Provision of the paediatric morphology program and
- Provision of the malaria parasite program

For more information please consult the RCPAQAP virtual microscopy unit website or contact us by using the websites' contact us form.

http://www.rcpagap.com.au/virtual.microscopy/

The RCPAQAP Virtual Microscopy Unit also offers a scanning service for individuals or organisations. Contact us for an obligation free quote.

RCPAQAP Virtual Microscopy Unit

Phone +61 2 9045 6080 Fax +61 2 9356 2003

Email <u>virtual.microscopy@rcpaqap.com.au</u>



Test Index

Analyte / Test	Discipline	Program
%CD34	Haematology	CD34
17-Hydroxyprogesterone	Chemical Pathology	<u>Endocrine</u>
3-Methoxytyramine	Chemical Pathology	Biogenic Amines
3-Methoxytyramine	Chemical Pathology	Plasma Metanephrines
5HIAA	Chemical Pathology	Biogenic Amines
Acetylcholine Receptor antibodies	Immunology	Myasthenia Gravis
Acid-fast stains	Microbiology	Bacteriology, Mycobacteriology
ACR (Albumin/Creatinine Ratio)	Chemical Pathology	General Urine Chemistry
ACTH	Chemical Pathology	Tumour Markers
Activated Partial Thromboplastin Time	Haematology	<u>Haemostasis</u>
Adrenaline	Chemical Pathology	Biogenic Amines
AFP	Chemical Pathology	<u>Endocrine</u>
Alanine Amino Transferase	Chemical Pathology	Condensed Serum Chemistry - OS only
Alanine Amino Transferase	Chemical Pathology	General Serum Chemistry
Alanine Amino Transferase	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Alanine Amino Transferase	Chemical Pathology	Point of Care Testing - Chemistry
Albumin	Chemical Pathology	Condensed Serum Chemistry - OS only
Albumin	Chemical Pathology	CSF Chemistry
Albumin	Chemical Pathology	General Serum Chemistry
Albumin	Chemical Pathology	General Urine Chemistry
Albumin	Chemical Pathology	Liquid Serum Chemistry
Albumin	Chemical Pathology	Point of Care Testing - Chemistry
Alcohol	Chemical Pathology	Alcohol / Ammonia
Aldosterone	Chemical Pathology	<u>Endocrine</u>
ALK translocation in NSCLC - Pilot	Molecular Genetics	Molecular Histopathology
Alkaline Phosphatase	Chemical Pathology	Condensed Serum Chemistry - OS only
Alkaline Phosphatase	Chemical Pathology	General Serum Chemistry
Alkaline Phosphatase	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Alkaline Phosphatase	Chemical Pathology	Point of Care Testing - Chemistry
Alpha – Beta Cells	Immunology	Immunophenotying
Alpha 1 antitrypsin genotyping	Molecular Genetics	Sample Exchange
Alpha-1-antitrypsin	Immunology	Specific Proteins
Alpha-fetoprotein	Chemical Pathology	<u>Endocrine</u>
Alpha-fetoprotein	Chemical Pathology	Tumour Markers
Alphavirus & Flavivirus NAT	Serology	Molecular Diagnostics
Alphavirus serology	Serology	<u>Viral</u>
Alternaria Specific IgE	Immunology	Inhalant Allergens
Aluminium	Chemical Pathology	<u>Trace Elements Serum</u>



Analyte / Test	Discipline	Program
Amikacin	Chemical Pathology	Special Drugs
Amiodarone	Chemical Pathology	Special Drugs
Amitriptyline	Chemical Pathology	Special Drugs
Ammonia	Chemical Pathology	Alcohol / Ammonia
Amphetamine	Chemical Pathology	On-site Urine Toxicology Screening
Amylase	Chemical Pathology	Condensed Serum Chemistry - OS only
Amylase	Chemical Pathology	General Serum Chemistry
Amylase	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Amylase	Chemical Pathology	Point of Care Testing - Chemistry
Anaerobic culture and Identification	Microbiology	Bacteriology, Genital-Anaerobe
Androstenedione	Chemical Pathology	<u>Endocrine</u>
Angiotensin Converting Enzyme (ACE)	Chemical Pathology	Endocrine ACE
Animal Epithelium Mix Allergens	Immunology	Inhalant Allergens
Anion Gap	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Antibiotic susceptibility testing	Microbiology	Bacteriology, Urine, Respiratory,
		Genital/Anaerobe, Skin
Antibody Identification Only	Transfusion	Transfusion Competency Program
Antibody Screen Only	Transfusion	<u>Transfusion Competency Program</u>
Antineutrophil Cytoplasmic antibodies	Immunology	<u>Vasculitis Serology</u>
Antinuclear Antibody	Immunology	Antinuclear Antibodies
Antithrombin	Haematology	Special Haemostasis: Module B
APC resistance	Haematology	Special Haemostasis: Module B
Apixaban	Haematology	Special Haemostasis: Module G
Apolipoprotein A1	Chemical Pathology	Special Lipids
Apolipoprotein B	Chemical Pathology	Special Lipids
Arsenic	Chemical Pathology	Trace Elements Urine
Arsenic	Chemical Pathology	Trace Elements Whole Blood
Artefacts (starch, talc)	Synovial Fluid	Synovial Fluid
Aspartate Amino Transferase	Chemical Pathology	Condensed Serum Chemistry - OS only
Aspartate Amino Transferase	Chemical Pathology	General Serum Chemistry
Aspartate Amino Transferase	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Aspartate Amino Transferase	Chemical Pathology	Point of Care Testing - Chemistry
Aspergillus fumigatus (IgG antibodies)	Immunology	Fungal & Avian Antibodies
Aspergillus Specific IgE	Immunology	Inhalant Allergens
Autosomal Dominant Polycystic Kidney disease (Pilot)	Molecular Genetics	EMQN: Disease Specific
Bacterial culture/identification/antibiotic susceptibility	Microbiology	Bacteriology, Urine, Respiratory,
		Genital/Anaerobe, Skin
Bacterial serotyping	Microbiology	Serotyping Module
BCR / ABL	Molecular Genetics	Molecular Diagnostics
bcr-abl for ALL	Haematology	Molecular Diagnostics: Module 3
bcr-abl for CML	Haematology	Molecular Diagnostics: Module 3



Analyte / Test	Discipline	Program
Beckwith-Wiedemann syndrome (Pilot)	Molecular Genetics	EMQN: Disease Specific
Bee Venom Specific IgE	Immunology	Bee Venom IgE
Benzodiazepines	Chemical Pathology	On-site Urine Toxicology Screening
Bermuda Grass Specific IgE	Immunology	Inhalant Allergens
Beta-2-Glycoprotein-I (IgG antibodies)	Immunology	Rheumatic Disease Serology
Beta-2-Microglobulin	Chemical Pathology	Tumour Markers
Beta-carotene	Chemical Pathology	<u>Vitamins Serum</u>
Bicarbonate	Chemical Pathology	Condensed Serum Chemistry - OS only
Bicarbonate	Chemical Pathology	General Serum Chemistry
Bicarbonate	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Bicarbonate	Chemical Pathology	Point of Care Testing - Chemistry
Bile Acids - Total	Chemical Pathology	Bile Acids
Bilirubin-Conjugated	Chemical Pathology	Condensed Serum Chemistry - OS only
Bilirubin-Conjugated	Chemical Pathology	General Serum Chemistry
Bilirubin-Conjugated	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Bilirubin-Conjugated	Chemical Pathology	Neonatal Bilirubin
Bilirubin-Conjugated	Chemical Pathology	Point of Care Testing - Chemistry
Bilirubin-Total	Chemical Pathology	Condensed Serum Chemistry - OS only
Bilirubin-Total	Chemical Pathology	General Serum Chemistry
Bilirubin-Total	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Bilirubin-Total	Chemical Pathology	Neonatal Bilirubin
Bilirubin-Total	Chemical Pathology	Point of Care Testing - Chemistry
Biogenic Amines Clinical Evaluation	Chemical Pathology	Biogenic Amines
Blood Film Differential Count	Haematology	Manual Differential
Blood Group and Antibody Screen (Identification – optional): Up to 3 participants results can be submitted per survey)	Transfusion	Individual Assessment Program
Blood Group Only	Transfusion	<u>Transfusion Competency Program</u>
Blood grouping (Ab Screen/Identification – Optional)	Transfusion	Blood Grouping and Antibody Screen
Blood, urine dipstick chemistry	Microbiology	<u>Urine Dipstick Chemistry</u>
Bordetella pertussis	Microbiology	Molecular Diagnostics
Bordetella pertussis serology	Serology	Vaccine Preventable
BRAF mutation screening	Molecular Genetics	Molecular Histopathology
Breast / Ovarian Cancer, familial (Full version)	Molecular Genetics	EMQN: Disease Specific
Breast / Ovarian Cancer, familial (Genotyping-only)	Molecular Genetics	EMQN: Disease Specific
Breast Immunohistochemistry	Anatomical Pathology	IHC Breast Markers
Breast Markers Audit	Anatomical Pathology	Breast Markers Audit
Breast Pathology	Anatomical Pathology	Breast Diagnostic
Bronchoscope, Microbiological surveillance culture	Microbiology	Microbiological Surveillance Culture
Brucella serology	Serology	Bacterial
B-Type Natriuretic Peptide (BNP)	Chemical Pathology	BNP Program



Analyte / Test	Discipline	Program
Budgie (IgG antibodies)	Immunology	Fungal & Avian Antibodies
C Peptide	Chemical Pathology	IGF-1/C Peptide
C-1-esterase inhibitor	Immunology	Specific Proteins
CA 125	Chemical Pathology	<u>Endocrine</u>
CA 125	Chemical Pathology	<u>Tumour Markers</u>
CA 15-3	Chemical Pathology	<u>Tumour Markers</u>
CA 19-9	Chemical Pathology	<u>Tumour Markers</u>
Cadmium	Chemical Pathology	Trace Elements Urine
Cadmium	Chemical Pathology	Trace Elements Whole Blood
Caeruloplasmin	Immunology	Specific Proteins
Calcitonin	Chemical Pathology	Tumour Markers
Calcium	Chemical Pathology	Condensed Serum Chemistry - OS only
Calcium	Chemical Pathology	General Serum Chemistry
Calcium	Chemical Pathology	General Urine Chemistry
Calcium	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Calcium	Chemical Pathology	Point of Care Testing - Chemistry
Calcium - Adjusted	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Calcium - Ionised	Chemical Pathology	Blood Gases
Calcium - Ionised	Chemical Pathology	Point of Care Testing - Blood Gases
Calcium Pyrophosphate Dihydrate (CPPD) Crystals	Synovial Fluid	Synovial Fluid
Cannabis metabolites	Chemical Pathology	On-site Urine Toxicology Screening
Carbamazepine	Chemical Pathology	Condensed Serum Chemistry - OS only
Carbamazepine	Chemical Pathology	General Serum Chemistry
Carboxyhaemoglobin	Chemical Pathology	<u>Co-oximetry</u>
Cardiolipin (IgG antibodies)	Immunology	Rheumatic Disease Serology
Cardiolipin (IgM antibodies)	Immunology	Rheumatic Disease Serology
Case Study	Immunology	Case Study Module
Cashew Specific IgE	Immunology	Food Allergy
Cat Dander/Epithelium Specific IgE	Immunology	Inhalant Allergens
CD19+ Lymphocytes	Immunology	Immunophenotying
CD19+ Lymphocytes – Absolute Numbers	Immunology	Immunophenotying
CD3-, CD16+ Lymphocytes	Immunology	Immunophenotying
CD3-, CD16+, CD56+ Lymphocytes	Immunology	Immunophenotying
CD3-, CD56+ Lymphocytes	Immunology	Immunophenotying
CD3+ lymphocytes	Immunology	Immunophenotying
CD3+, CD4+ Lymphocytes	Immunology	Immunophenotying
CD3+, CD4+ Lymphocytes – Absolute Numbers	Immunology	Immunophenotying
CD3+, CD8+ Lymphocytes	Immunology	Immunophenotying
CD3+, CD8+ Lymphocytes – Absolute Numbers	Immunology	Immunophenotying
CD3+Lymphocytes – Absolute Numbers	Immunology	Immunophenotying
CDH1	Molecular Genetics	Sample Exchange



Analyte / Test	Discipline	Program
CEA	Chemical Pathology	<u>Endocrine</u>
CEA	Chemical Pathology	Tumour Markers
Charcot-Marie-Tooth Disease	Molecular Genetics	EMQN: Disease Specific
Chimerism	Haematology	Molecular Diagnostics: Module 5
Chimerism	Molecular Genetics	Molecular Diagnostics
Chlamydia pneumoniae serology	Serology	<u>Bacterial</u>
Chlamydia trachomatis – Molecular Diagnostics	Microbiology	Molecular Diagnostics
Chlamydia trachomatis Antigen EIA	Serology	<u>Bacterial</u>
Chlamydia trachomatis Antigen IFA	Serology	<u>Bacterial</u>
Chloride	Chemical Pathology	Blood Gases
Chloride	Chemical Pathology	Condensed Serum Chemistry - OS only
Chloride	Chemical Pathology	General Serum Chemistry
Chloride	Chemical Pathology	General Urine Chemistry
Chloride	Chemical Pathology	Liquid Serum Chemistry
Chloride	Chemical Pathology	Point of Care Testing - Blood Gases
Chloride	Chemical Pathology	Point of Care Testing - Chemistry
Chloride	Chemical Pathology	Sweat Electrolytes
Cholesterol	Chemical Pathology	Condensed Serum Chemistry - OS only
Cholesterol	Chemical Pathology	General Serum Chemistry
Cholesterol	Chemical Pathology	Liquid Serum Chemistry
Cholesterol	Chemical Pathology	Point of Care Testing - Chemistry
Cholesterol	Chemical Pathology	Special Lipids
Cholesterol – Non HDL	Chemical Pathology	Liquid Serum Chemistry
Cholesterol Crystals	Synovial Fluid	Synovial Fluid
Cholinesterase	Chemical Pathology	Condensed Serum Chemistry - OS only
Cholinesterase	Chemical Pathology	General Serum Chemistry
Cholinesterase	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Chromium	Chemical Pathology	Trace Elements Serum
Chromium	Chemical Pathology	Trace Elements Urine
Chromium	Chemical Pathology	Trace Elements Whole Blood
Clostridium difficile culture/antigen/toxin detection/ribotyping	Microbiology	Clostridium difficile Laboratory Detection
Clozapine	Chemical Pathology	Special Drugs
Cobalt	Chemical Pathology	Trace Elements Serum
Cobalt	Chemical Pathology	Trace Elements Urine
Cobalt	Chemical Pathology	Trace Elements Whole Blood
Cocaine metabolites	Chemical Pathology	On-site Urine Toxicology Screening
Coeliac disease	Molecular Genetics	Sample Exchange
Complement C3	Immunology	Specific Proteins
Complement C4	Immunology	Specific Proteins
Congenital Adrenal Hyperplasia	Molecular Genetics	EMQN: Disease Specific



Analyte / Test	Discipline	Program
Constitutional Microarray Analysis (aCGH)	Molecular Genetics	EMQN: Technique Specific
Conventional gynaecological	Cytopathology	Gynaecological Cytopathology
Copper	Chemical Pathology	Trace Elements Serum
Copper	Chemical Pathology	Trace Elements Urine
Cortisol	Chemical Pathology	Condensed Serum Chemistry - OS only
Cortisol	Chemical Pathology	<u>Endocrine</u>
Cortisol	Chemical Pathology	General Serum Chemistry
Cortisol	Chemical Pathology	General Urine Chemistry
Cortisol	Chemical Pathology	Liquid Serum Chemistry
Cow's Milk Specific IgE	Immunology	Food Allergy
CPPD	Synovial Fluid	Synovial Fluid
C-Reactive Protein	Immunology	C-Reactive Protein
C-Reactive Protein – High Sensitivity	Immunology	C-Reactive Protein
Creatine Kinase	Chemical Pathology	Condensed Serum Chemistry - OS only
Creatine Kinase	Chemical Pathology	General Serum Chemistry
Creatine Kinase	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Creatine Kinase	Chemical Pathology	Point of Care Testing - Chemistry
Creatine Kinase-MB	Chemical Pathology	Condensed Serum Chemistry - OS only
Creatine Kinase-MB	Chemical Pathology	General Serum Chemistry
Creatinine	Chemical Pathology	Blood Gases
Creatinine	Chemical Pathology	Condensed Serum Chemistry - OS only
Creatinine	Chemical Pathology	General Serum Chemistry
Creatinine	Chemical Pathology	General Urine Chemistry
Creatinine	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Creatinine	Chemical Pathology	Point of Care Testing - Blood Gases
Creatinine	Chemical Pathology	Point of Care Testing - Chemistry
Creatinine	Chemical Pathology	<u>Urine Toxicology</u>
Crossmatching Only	Transfusion	Transfusion Competency Program
Cryptococcal Antigen	Serology	Parasite and Spirochaete
Cyclic citrullinated peptide antibodies	Immunology	Cyclic citrullinated peptide
Cyclosporin	Chemical Pathology	<u>Immunosuppressants</u>
CYP2C19	Molecular Genetics	Sample Exchange
CYP2C9 *2/*3	Molecular Genetics	Sample Exchange
CYP2D6	Molecular Genetics	Sample Exchange
Cystic Fibrosis	Molecular Genetics	Cystic Fibrosis Program
Cytomegalovirus	Microbiology	Molecular Diagnostics
Cytomegalovirus serology	Serology	<u>Lymphadenopathy</u>
D. pteronyssinus Specific IgE	Immunology	<u>Inhalant Allergens</u>
Dabigatran	Haematology	Special Haemostasis: Module G
DAT Only	Transfusion	Transfusion Competency Program
D-Dimer – fully quantitative	Haematology	<u>D-Dimer: Module 1</u>



Analyte / Test	Discipline	Program
D-Dimer – semi quantitative / qualitative	Haematology	D-Dimer: Module 2
Deamidated Gliadin (IgA antibodies)	Immunology	Coeliac Serology
Deamidated Gliadin (IgG antibodies)	Immunology	Coeliac Serology
Dermatopathology	Anatomical Pathology	Dermatopathology Diagnostic
Dermatophyte Identification	Microbiology	Mycology
DHEA Sulphate	Chemical Pathology	<u>Endocrine</u>
DHEA Sulphate	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Digoxin	Chemical Pathology	Condensed Serum Chemistry - OS only
Digoxin	Chemical Pathology	General Serum Chemistry
DNA Sequencing EQA scheme - Data Assessment only	Molecular Genetics	EMQN: Technique Specific
DNA Sequencing EQA scheme - Full version	Molecular Genetics	EMQN: Technique Specific
Dopamine	Chemical Pathology	Biogenic Amines
Drug Testing	Chemical Pathology	Urine Toxicology
dsDNA antibodies	Immunology	Rheumatic Disease Serology
Duchenne & Becker Muscular Dystrophy	Molecular Genetics	EMQN: Disease Specific
eGFR	Chemical Pathology	<u>Liquid Serum Chemistry</u>
EGFR Mutation Screening	Molecular Genetics	Molecular Histopathology
Egg Specific IgE	Immunology	Food Allergy
Electron microscopy	Anatomical Pathology	Electron Microscopy
ENA	Immunology	Rheumatic Disease Serology
Endomysial antibodies	Immunology	Coeliac Serology
Endoscope, Microbiological surveillance culture	Microbiology	Microbiological Surveillance Culture
Entamoeba serology	Serology	Parasite and Spirochaete
Enterovirus	Microbiology	Molecular Diagnostics
Epstein Barr Virus serology	Serology	Lymphadenopathy
Erythrocyte Sedimentation Rate (method specific)	Haematology	ESR: Module 1 and Module 2
F-Actin antibodies	Immunology	<u>Tissue Autoantibodies</u>
Factor II	Haematology	Additional Factors: Module 2
Factor IX	Haematology	Additional Factors: Module 1
Factor V	Haematology	Additional Factors: Module 2
Factor V Leiden	Haematology	Molecular Diagnostics: Module 1
Factor VII	Haematology	Additional Factors: Module 2
Factor VIII	Haematology	Additional Factors: Module 1
Factor X	Haematology	Additional Factors: Module 2
Factor XI	Haematology	Additional Factors: Module 2
Factor XII	Haematology	Additional Factors: Module 2
Factor XIII	Haematology	Special Haemostasis: Module H
Faecal Occult Blood (Qualitative)	Chemical Pathology	Faecal Occult Blood
Faecal parasites, smears/wet films	Microbiology	Parasitology
Faecal pathogens, bacterial culture/identification	Microbiology	Bacteriology, Faecal
Familial Adenomatous Polyposis Colon Cancer	Molecular Genetics	EMQN: Disease Specific



Analyte / Test	Discipline	Program
Familial autosomal dominant hypercholesterolemia	Molecular Genetics	EMQN: Disease Specific
Familial SHOX-related disorders	Molecular Genetics	EMQN: Disease Specific
Ferritin	Chemical Pathology	Condensed Serum Chemistry - OS only
Ferritin	Chemical Pathology	<u>Endocrine</u>
Ferritin	Chemical Pathology	General Serum Chemistry
Ferritin	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Fibrinogen	Haematology	<u>Haemostasis</u>
Flavivirus serology	Serology	<u>Viral</u>
FLT3-ITD	Molecular Genetics	Molecular Diagnostics
FLT-3ITD	Haematology	Molecular Diagnostics: Module 9
Foetal Cell Estimation: Flow Cytometry	Transfusion	Foeto-Maternal Haemorrhage Estimation
Foetal Cell Estimation: Kleihauer Test	Transfusion	Foeto-Maternal Haemorrhage Estimation
Folate	Chemical Pathology	<u>Endocrine</u>
Folate	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Forensic Pathology	Anatomical Pathology	Forensic Diagnostic
Fragile X PCR Screening	Molecular Genetics	Inherited Disease
Fragile X Syndrome - Full Version	Molecular Genetics	EMQN: Disease Specific
Fragile X Syndrome Pre-Screening – only version	Molecular Genetics	EMQN: Disease Specific
Free Deoxypyridinoline	Chemical Pathology	General Urine Chemistry
Free T3	Chemical Pathology	Condensed Serum Chemistry - OS only
Free T3	Chemical Pathology	<u>Endocrine</u>
Free T3	Chemical Pathology	General Serum Chemistry
Free T3	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Free T4	Chemical Pathology	Condensed Serum Chemistry - OS only
Free T4	Chemical Pathology	<u>Endocrine</u>
Free T4	Chemical Pathology	General Serum Chemistry
Free T4	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Friedreich Ataxia	Molecular Genetics	EMQN: Disease Specific
Frozen section histotechnology	Anatomical Pathology	<u>Technical Frozen Section</u>
Fructosamine	Chemical Pathology	Condensed Serum Chemistry - OS only
Fructosamine	Chemical Pathology	General Serum Chemistry
Fructosamine	Chemical Pathology	<u>Liquid Serum Chemistry</u>
FSH	Chemical Pathology	<u>Endocrine</u>
FSH	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Fungal culture/identification	Microbiology	Mycology
FVIII Inhibitor	Haematology	Special Haemostasis: Module D
GAD Antibodies	Immunology	Type 1 Diabetes Antibodies
Gamma Glutamyl Transferase	Chemical Pathology	Condensed Serum Chemistry - OS only
Gamma Glutamyl Transferase	Chemical Pathology	General Serum Chemistry
Gamma Glutamyl Transferase	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Gamma Glutamyl Transferase	Chemical Pathology	Point of Care Testing - Chemistry



Analyte / Test	Discipline	Program
Gastrin	Chemical Pathology	Tumour Markers
General Anatomical Pathology	Anatomical Pathology	General Diagnostic
Genital swabs culture/identification	Microbiology	Bacteriology, Genital-Anaerobe
Gentamicin	Chemical Pathology	Condensed Serum Chemistry - OS only
Gentamicin	Chemical Pathology	General Serum Chemistry
Gentamicin	Chemical Pathology	Special Drugs
Globulins	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Glomerular Basement Membrane antibody	Immunology	Vasculitis Serology
Glucose	Chemical Pathology	Blood Gases
Glucose	Chemical Pathology	Condensed Serum Chemistry - OS only
Glucose	Chemical Pathology	CSF Chemistry
Glucose	Chemical Pathology	General Serum Chemistry
Glucose	Chemical Pathology	General Urine Chemistry
Glucose	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Glucose	Chemical Pathology	Point of Care Testing - Blood Gases
Glucose	Chemical Pathology	Point of Care Testing - Chemistry
Glucose, urine dipstick chemistry	Microbiology	Urine Dipstick Chemistry
Glucose-6-phosphate dehydrogenase Assay	Haematology	G-6-PD
Glucose-6-phosphate dehydrogenase Screen	Haematology	G-6-PD
Gonococcal culture/identification	Microbiology	Bacteriology, Genital-Anaerobe
Gram stains	Microbiology	STAT Microscopy
Grass Pollen Mix Allergens	Immunology	Inhalant Allergens
Growth Hormone	Chemical Pathology	<u>Endocrine</u>
Growth Hormone	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Gynaecological Pathology	Anatomical Pathology	Gynaecological Diagnostic
Haematocrit	Chemical Pathology	Point of Care Testing - Blood Gases
Haematocrit	Haematology	Full Blood Count
Haemoglobin	Chemical Pathology	<u>Co-oximetry</u>
Haemoglobin	Chemical Pathology	Point of Care Testing - Blood Gases
Haemoglobin	Haematology	Full Blood Count
Haemoglobin A ₂	Haematology	Haemoglobinopathy
Haemoglobin F	Haematology	<u>Haemoglobinopathy</u>
Haptoglobin	Immunology	Specific Proteins
HbA1c - Lyophilised blood	Chemical Pathology	Glycohaemoglobin Lyophilised
HbA1c - Whole blood	Chemical Pathology	Glycohaemoglobin Whole Blood
hCG-Qualitative Total	Chemical Pathology	Condensed Serum Chemistry - OS only
hCG-Qualitative Total	Chemical Pathology	General Serum Chemistry
hCG-Qualitative Total	Chemical Pathology	General Urine Chemistry
hCG-Qualitative Total	Chemical Pathology	Urine Pregnancy
hCG-Quantitative Total	Chemical Pathology	Condensed Serum Chemistry - OS only



Analyte / Test	Discipline	Program
hCG-Quantitative Total	Chemical Pathology	<u>Endocrine</u>
hCG-Quantitative Total	Chemical Pathology	General Serum Chemistry
hCG-Quantitative Total	Chemical Pathology	General Urine Chemistry
hCG-Quantitative Total	Chemical Pathology	Tumour Markers
HDL Cholesterol	Chemical Pathology	Condensed Serum Chemistry - OS only
HDL Cholesterol	Chemical Pathology	General Serum Chemistry
HDL Cholesterol	Chemical Pathology	<u>Liquid Serum Chemistry</u>
HDL Cholesterol	Chemical Pathology	Point of Care Testing - Chemistry
HDL Cholesterol	Chemical Pathology	Special Lipids
Helicobacter pylori serology	Serology	<u>Bacterial</u>
Heparin Monitoring - Low Molecular Weight Heparin	Haematology	Special Haemostasis: Module F Option2
Heparin Monitoring - Unfractionated Heparin	Haematology	Special Haemostasis: Module F Option1
Hepatitis A serology	Serology	<u>Hepatitis</u>
Hepatitis B DNA (Qualitative/ Quantitative)	Serology	Molecular Diagnostics
Hepatitis B serology	Serology	<u>Hepatitis</u>
Hepatitis C Genotyping	Serology	Molecular Diagnostics
Hepatitis C RNA (Qualitative/ Quantitative)	Serology	Molecular Diagnostics
Hepatitis C serology	Serology	<u>Hepatitis</u>
Hepatitis D serology	Serology	<u>Hepatitis</u>
Hepatitis E serology	Serology	<u>Hepatitis</u>
HER-2 BRISH Breast techniques	Anatomical Pathology	HER-2 BRISH (Breast)
Hereditary Deafness - GJB2/GJB6	Molecular Genetics	EMQN: Disease Specific
Hereditary Haemochromatosis	Molecular Genetics	EMQN: Disease Specific
Hereditary Haemochromatosis	Molecular Genetics	Molecular Diagnostics
Hereditary Haemochromatosis Cys282Tyr	Haematology	Molecular Diagnostics: Module 2
Hereditary Haemochromatosis His63Asp	Haematology	Molecular Diagnostics: Module 2
Hereditary Recurrent Fevers	Molecular Genetics	EMQN: Disease Specific
Herpes simplex serology	Serology	<u>Viral</u>
Herpes simplex virus type 1 and 2	Microbiology	Molecular Diagnostics
Histotechnology (routine)	Anatomical Pathology	<u>Technical</u>
HIV PoCT ONLY	Serology	Point-of-Care Program
HIV serology (comprehensive)	Serology	Retroviral
HIV-1 RNA (Quantitative)	Serology	Molecular Diagnostics
HLA B*57 (in conjunction with APHIA)	Immunology	HLA B*57
HLA B27 Status	Immunology	HLA B27 Status
нмма	Chemical Pathology	Biogenic Amines
Homocysteine	Chemical Pathology	<u>Endocrine</u>
House Dust Mite Mix Allergens	Immunology	Inhalant Allergens
House Dust Mite Specific IgE (D. pteronyssinus)	Immunology	Inhalant Allergens
HTLV serology	Serology	Retroviral
Human Papillomavirus DNA	Serology	Molecular Diagnostics



Analyte / Test	Discipline	Program
Huntington Disease	Molecular Genetics	EMQN: Disease Specific
HVA	Chemical Pathology	Biogenic Amines
Hydatid serology	Serology	Parasite and Spirochaete
IA2 antibodies	Immunology	Type 1 Diabetes Antibodies
IDH1/IDH2 Sequencing	Molecular Genetics	Sample Exchange
IgA	Immunology	Specific Proteins
IgE	Immunology	IgE (Total)
IGF-1	Chemical Pathology	IGF-1/C Peptide
IGF-BP3	Chemical Pathology	IGF-1/C Peptide
IgG	Immunology	Specific Proteins
IgG Subclasses	Immunology	IgG Subclasses
lgM	Immunology	Specific Proteins
Immunogenotyping	Molecular Genetics	Molecular Diagnostics
Immunoglobin G	Chemical Pathology	CSF Chemistry
Immunoglobulin heavy chain gene	Haematology	Molecular Diagnostics: Module 4
Immunohistochemistry (routine technical)	Anatomical Pathology	IHC Technical Markers
Immunohistochemistry Diagnostic Markers	Anatomical Pathology	IHC Diagnostic
Infectious Mononucleosis	Serology	Infectious Mononucleosis
Influenza	Serology	Molecular Diagnostics
Influenza A & B Antibody serology	Serology	Vaccine Preventable
Influenza A & B Antigen PoCT ONLY	Serology	Point-of-Care Program
Insulin	Chemical Pathology	<u>Endocrine</u>
Interleukin 28b genotyping	Molecular Genetics	Sample Exchange
International Normalised Ratio	Haematology	<u>Haemostasis</u>
International Normalised Ratio	Haematology	Point-of-Care INR
Intrinsic Factor antibodies	Immunology	<u>Tissue Autoantibodies</u>
lodine	Chemical Pathology	<u>Trace Elements Urine</u>
Iron	Chemical Pathology	Condensed Serum Chemistry - OS only
Iron	Chemical Pathology	General Serum Chemistry
Iron	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Iron	Chemical Pathology	Trace Elements Urine
Islet Cell antibodies	Immunology	Type 1 Diabetes Antibodies
Isolates from blood cultures and sterile sites	Microbiology	Bacteriology, Difficult Isolate
Jak 2	Haematology	Molecular Diagnostics: Module 7
JAK2	Molecular Genetics	Molecular Diagnostics
Kennedy's Disease	Molecular Genetics	Sample Exchange
KRAS Mutation Screening	Molecular Genetics	Molecular Histopathology
Lactate	Chemical Pathology	Blood Gases
Lactate	Chemical Pathology	Condensed Serum Chemistry - OS only
Lactate	Chemical Pathology	CSF Chemistry
Lactate	Chemical Pathology	General Serum Chemistry



Analyte / Test	Discipline	Program
Lactate	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Lactate	Chemical Pathology	Point of Care Testing - Blood Gases
Lactate Dehydrogenase	Chemical Pathology	Condensed Serum Chemistry - OS only
Lactate Dehydrogenase	Chemical Pathology	General Serum Chemistry
Lactate Dehydrogenase	Chemical Pathology	Liquid Serum Chemistry
Lactate Dehydrogenase	Chemical Pathology	Point of Care Testing - Chemistry
Latex Specific IgE	Immunology	Inhalant Allergens
LDL Calculated	Chemical Pathology	<u>Liquid Serum Chemistry</u>
LDL Cholesterol	Chemical Pathology	Special Lipids
Lead	Chemical Pathology	Trace Elements Urine
Lead	Chemical Pathology	Trace Elements Whole Blood
Legionella serology	Serology	<u>Bacterial</u>
Legionella Urinary Antigen	Serology	<u>Bacterial</u>
Leptospiral serology	Serology	Parasite and Spirochaete
Leucocyte esterase, urine dipstick chemistry	Microbiology	Urine Dipstick Chemistry
LH	Chemical Pathology	<u>Endocrine</u>
LH	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Lipase	Chemical Pathology	Condensed Serum Chemistry - OS only
Lipase	Chemical Pathology	General Serum Chemistry
Lipase	Chemical Pathology	Liquid Serum Chemistry
Lipoprotein (a)	Chemical Pathology	Special Lipids
Liquid-based Surepath gynaecological	Cytopathology	Gynaecological Cytopathology
Liquid-based ThinPrep gynaecological	Cytopathology	Gynaecological Cytopathology
Lithium	Chemical Pathology	Condensed Serum Chemistry - OS only
Lithium	Chemical Pathology	General Serum Chemistry
Lithium	Chemical Pathology	<u>Trace Elements Serum</u>
Liver / kidney Microsome antibodies	Immunology	<u>Tissue Autoantibodies</u>
Lupus Anticoagulant	Haematology	Special Haemostasis: Module A
Lymphoma Immunohistochemistry	Anatomical Pathology	IHC Lymphoma Markers
Lynch Syndrome	Molecular Genetics	EMQN: Disease Specific
Magnesium	Chemical Pathology	Condensed Serum Chemistry - OS only
Magnesium	Chemical Pathology	General Serum Chemistry
Magnesium	Chemical Pathology	General Urine Chemistry
Magnesium	Chemical Pathology	Liquid Serum Chemistry
Magnesium	Chemical Pathology	Point of Care Testing - Chemistry
Magnesium	Chemical Pathology	Trace Elements Serum
Magnesium	Chemical Pathology	Trace Elements Urine
Magnesium	Chemical Pathology	Trace Elements Whole Blood
Malarial Parasite - Virtual Program	Haematology	Malarial Parasite
Manganese	Chemical Pathology	Trace Elements Urine
Manganese	Chemical Pathology	Trace Elements Whole Blood



Analyte / Test	Discipline	Program
Maternal Cell Contamination	Molecular Genetics	<u>Technical</u>
Mean Cell Volume	Haematology	Full Blood Count
Measles serology	Serology	<u>Vaccine Preventable</u>
mecA gene/nuc	Microbiology	Molecular Diagnostics
Mercury	Chemical Pathology	Trace Elements Urine
Mercury	Chemical Pathology	Trace Elements Whole Blood
Metanephrine	Chemical Pathology	Biogenic Amines
Metanephrine	Chemical Pathology	Plasma Metanephrines
Methaemoglobin	Chemical Pathology	<u>Co-oximetry</u>
Methamphetamine	Chemical Pathology	On-site Urine Toxicology Screening
Methotrexate	Chemical Pathology	Special Drugs
Methylation of MLH1 promoter	Molecular Genetics	Sample Exchange
MGMT hypermethylation	Molecular Genetics	Sample Exchange
Mitochondrial antibodies	Immunology	<u>Tissue Autoantibodies</u>
Mitochondrial Myopathy	Molecular Genetics	Inherited Disease
Molecular testing for Melanoma	Molecular Genetics	EMQN: Molecular Pathology
Molecular testing in Lung Cancer (NSCLC)	Molecular Genetics	EMQN: Molecular Pathology
Molecular testing in sporadic colorectal cancer	Molecular Genetics	EMQN: Molecular Pathology
Monogenic Diabetes	Molecular Genetics	EMQN: Disease Specific
Monosodium Urate Monohydrate (Urate) Crystals	Synovial Fluid	Synovial Fluid
Morphology	Haematology	Morphology
Morphology Educational DVD – Virtual Images	Haematology	Morphology
Mould Mix Allergens	Immunology	Inhalant Allergens
MTHFR (Ala677Val)	Haematology	Molecular Diagnostics: Module 1
Multiple Endocrine Neoplasia Type 2	Molecular Genetics	EMQN: Disease Specific
Mumps serology	Serology	Vaccine Preventable
Mycobacterial culture	Microbiology	Bacteriology, Mycobacteriology
Mycobacterium avium complex	Microbiology	Molecular Diagnostics
Mycobacterium tuberculosis	Microbiology	Molecular Diagnostics
Mycology culture/identification	Microbiology	Mycology
Mycophenolate	Chemical Pathology	Special Drugs
Mycoplasma serology	Serology	<u>Bacterial</u>
Myeloperoxidase antibodies	Immunology	Vasculitis Serology
Myositis and scleroderma antibodies	Immunology	Myositis Specific and Scleroderma antibodies
Myotonic Dystrophy	Molecular Genetics	EMQN: Disease Specific
Neisseria gonorrhoeae	Microbiology	Molecular Diagnostics
Neisseria meningitidis	Microbiology	Molecular Diagnostics
Neuropathology	Anatomical Pathology	Neuropathology Diagnostic
Neuropathology Immunohistochemistry and Technical	Anatomical Pathology	Neuropathology IHC and Technical
Next Gen Sequencing - Pilot	Molecular Genetics	<u>Technical</u>
NextGen DNA Sequencing - Pilot EQA scheme	Molecular Genetics	EMQN: Technique Specific



Analyte / Test	Discipline	Program
Nickel	Chemical Pathology	<u>Trace Elements Urine</u>
Nitrite, urine dipstick chemistry	Microbiology	<u>Urine Dipstick Chemistry</u>
Non-crystalline inclusions (cartilage, fibrin, rice bodies)	Synovial Fluid	Synovial Fluid
Non-gynaecological Fine needle Aspiration	Cytopathology	Non-gynaecological Cytopathology
Non-gynaecological General	Cytopathology	Non-gynaecological Cytopathology
Non-invasive prenatal diagnosis:Cell free fetal DNA for sex determination-Pilot	Molecular Genetics	EMQN: Technique Specific
Noradrenaline	Chemical Pathology	Biogenic Amines
Normetanephrine	Chemical Pathology	Biogenic Amines
Normetanephrine	Chemical Pathology	Plasma Metanephrines
Nortriptyline	Chemical Pathology	Special Drugs
NRAS Mutation Screening - Pilot	Molecular Genetics	Molecular Histopathology
NSE	Chemical Pathology	<u>Tumour Markers</u>
N-Telopeptides	Chemical Pathology	General Urine Chemistry
NT-pro B Type Natriuretic Peptide	Chemical Pathology	BNP Program
Nucleosome antibodies	Immunology	Rheumatic Disease Serology
Oestradiol	Chemical Pathology	<u>Endocrine</u>
Oestradiol	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Oestriol (Unconjugated)	Chemical Pathology	<u>Endocrine</u>
Oligoclonal Banding - Interpretive Comment	Chemical Pathology	CSF Oligoclonal Bands
Oligoclonal Banding (CSF)	Chemical Pathology	CSF Oligoclonal Bands
Oligoclonal Banding (Serum)	Chemical Pathology	CSF Oligoclonal Bands
Oligodendroglioma LOH 1p19q	Molecular Genetics	Sample Exchange
Oncogene Panel Testing	Molecular Genetics	EMQN: Disease Specific
Oncology Immunophenotyping	Haematology	Oncology Immunophenotyping
Opiates	Chemical Pathology	On-site Urine Toxicology Screening
Oral and Maxillofacial Pathology	Anatomical Pathology	Oral and Maxillofacial Pathology
Osmolality	Chemical Pathology	Condensed Serum Chemistry - OS only
Osmolality	Chemical Pathology	General Serum Chemistry
Osmolality	Chemical Pathology	General Urine Chemistry
Osmolality	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Osmolar Gap	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Osteogenesis imperfect	Molecular Genetics	EMQN: Disease Specific
Oxyhaemoglobin	Chemical Pathology	<u>Co-oximetry</u>
P1NP	Chemical Pathology	<u>Endocrine</u>
Paediatric Morphology - Virtual Program	Haematology	Peadiatric Morphology
Paediatric Pathology	Anatomical Pathology	Paediatric Diagnostic
Paracetamol	Chemical Pathology	Condensed Serum Chemistry - OS only
Paracetamol	Chemical Pathology	General Serum Chemistry
Paraprotein Identity – Serum & Urine	Immunology	<u>Paraproteins</u>
Paraprotein Quantitation – Serum & Urine	Immunology	<u>Paraproteins</u>



Analyte / Test	Discipline	Program
Parietal Cell antibodies	Immunology	<u>Tissue Autoantibodies</u>
Paroxysmal nocturnal haemoglobinuria (PNH)	Haematology	Oncology Immunophenotyping
Parvovirus serology	Serology	<u>Viral</u>
Patient Identification, Blood Group, Antibody Screen,	Transfusion	Basic Compatibilty Module
Crossmatch/ Compatibility Testing and DAT		
Patient Identification, Blood Group, Antibody Screen/	Transfusion	General Compatibilty Module
Identification, Crossmatch/ Compatibility Testing, DAT and Elution Studies		
pCO2	Chemical Pathology	Blood Gases
pCO2	Chemical Pathology	Point of Care Testing - Blood Gases
Peanut Specific IgE	Immunology	Food Allergy
Performance Measures	Cytopathology	Gynaecological Cytopathology
PFA-100 analysis	Haematology	Special Haemostasis: Module E
pΗ	Chemical Pathology	Blood Gases
pH	Chemical Pathology	Point of Care Testing - Blood Gases
Phenobarbitone	Chemical Pathology	Condensed Serum Chemistry - OS only
Phenobarbitone	Chemical Pathology	General Serum Chemistry
Phenotyping Only (Rh/ K antigens)	Transfusion	Transfusion Competency Program
Phenylketonuria	Molecular Genetics	EMQN: Disease Specific
Phenytoin	Chemical Pathology	Condensed Serum Chemistry - OS only
Phenytoin	Chemical Pathology	General Serum Chemistry
Phosphate	Chemical Pathology	General Urine Chemistry
Phosphate	Chemical Pathology	Point of Care Testing - Chemistry
Phosphate (Inorganic)	Chemical Pathology	Condensed Serum Chemistry - OS only
Phosphate (Inorganic)	Chemical Pathology	General Serum Chemistry
Phosphate (Inorganic)	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Pigeon (IgG antibodies)	Immunology	Fungal & Avian Antibodies
Platelet	Haematology	<u>Full Blood Coun</u> t
PML/RARa	Molecular Genetics	Molecular Diagnostics
PML:RARa	Haematology	Molecular Diagnostics: Module 8
pO2	Chemical Pathology	Blood Gases
pO2	Chemical Pathology	Point of Care Testing - Blood Gases
Porphobilinogen Qualitative	Chemical Pathology	Porphyrins Urine
Porphobilinogen Quantitative	Chemical Pathology	Porphyrins Urine
Porphyria	Molecular Genetics	EMQN: Disease Specific
Porphyrin Faecal Components	Chemical Pathology	Porphyrins Faeces
Porphyrin Faecal Dry Weight	Chemical Pathology	Porphyrins Faeces
Porphyrin Faecal Total	Chemical Pathology	Porphyrins Faeces
Porphyrin Plasma Components	Chemical Pathology	Porphyrins Plasma
Porphyrin Plasma Total	Chemical Pathology	Porphyrins Plasma
Porphyrin Urine Components	Chemical Pathology	Porphyrins Urine
Porphyrin Urine Total	Chemical Pathology	Porphyrins Urine



Analyte / Test	Discipline	Program
Porphyrin Whole Blood Fractions	Chemical Pathology	Porphyrins Whole Blood
Porphyrin Whole Blood Total	Chemical Pathology	Porphyrins Whole Blood
Porphyrin Whole Blood Total Clinical Evaluation	Chemical Pathology	Porphyrins Whole Blood
Post-Analytical	KIMMS	Non-Analytical Programs
Potassium	Chemical Pathology	Blood Gases
Potassium	Chemical Pathology	Condensed Serum Chemistry - OS only
Potassium	Chemical Pathology	General Serum Chemistry
Potassium	Chemical Pathology	General Urine Chemistry
Potassium	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Potassium	Chemical Pathology	Point of Care Testing - Blood Gases
Potassium	Chemical Pathology	Point of Care Testing - Chemistry
Prader-Willi & Angelman Syndromes	Molecular Genetics	EMQN: Disease Specific
Prawn Specific IgE	Immunology	Food Allergy
Prealbumin	Immunology	Specific Proteins
Pre-Analytical Phase – Identification Problems	KIMMS	Non-Analytical Programs
Pre-Analytical Phase – Samples Rejected	KIMMS	Non-Analytical Programs
Progesterone	Chemical Pathology	<u>Endocrine</u>
Progesterone	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Prolactin	Chemical Pathology	<u>Endocrine</u>
Prolactin	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Prolactin	Chemical Pathology	Tumour Markers
Protein (Total)	Chemical Pathology	Condensed Serum Chemistry - OS only
Protein (Total)	Chemical Pathology	CSF Chemistry
Protein (Total)	Chemical Pathology	General Serum Chemistry
Protein (Total)	Chemical Pathology	General Urine Chemistry
Protein (Total)	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Protein (Total)	Chemical Pathology	Point of Care Testing - Chemistry
Protein C	Haematology	Special Haemostasis: Module B
Protein S	Haematology	Special Haemostasis: Module B
Protein, urine dipstick chemistry	Microbiology	<u>Urine Dipstick Chemistry</u>
Proteinase-3 antibodies	Immunology	<u>Vasculitis Serology</u>
Prothrombin gene G20210A mutation	Haematology	Molecular Diagnostics: Module 1
PSA - Free	Chemical Pathology	Endocrine PSA
PSA - Total	Chemical Pathology	Endocrine PSA
PSA - Total	Chemical Pathology	<u>Tumour Markers</u>
PTEN	Molecular Genetics	Sample Exchange
PTH	Chemical Pathology	<u>Endocrine</u>
Q fever serology	Serology	<u>Vaccine Preventable</u>
QuantiFERON® -TB Gold (detection only)	Serology	<u>Bacterial</u>
Red Blood Cells	Haematology	<u>Full Blood Coun</u> t
Red Cell Folate	Chemical Pathology	Endocrine Red Cell Folate



Analyte / Test	Discipline	Program
Reticulocyte Count - Automated (Instrument specific)	Haematology	Reticulocyte: Module 2 and Module 3
Reticulocyte Count - Manual	Haematology	Reticulocyte: Module 1
Retinoblastoma	Molecular Genetics	EMQN: Disease Specific
Rheumatoid Factor - Quantitative	Immunology	Rheumatoid Factor
Rickettsial serology	Serology	<u>Bacterial</u>
Rivaroxaban	Haematology	Special Haemostasis: Module G
RSV Antigen PoCT ONLY	Serology	Point-of-Care Program
Rubella	Serology	<u>Antenatal</u>
Rye Grass Pollen Specific IgE	Immunology	Inhalant Allergens
Salicylate	Chemical Pathology	Condensed Serum Chemistry - OS only
Salicylate	Chemical Pathology	General Serum Chemistry
Sanger DNA Sequencing	Molecular Genetics	<u>Technical</u>
Schistosomiasis serology	Serology	Parasite and Spirochaete
Scleroderma and Myositis antibodies	Immunology	Myositis Specific and Scleroderma antibodies
SDHB	Molecular Genetics	Sample Exchange
Selenium	Chemical Pathology	Trace Elements Serum
Selenium	Chemical Pathology	Trace Elements Urine
Selenium	Chemical Pathology	Trace Elements Whole Blood
Serotonin	Chemical Pathology	Biogenic Amines
Serum Free Light Chains	Immunology	<u>Paraproteins</u>
Sesame Seed Specific IgE	Immunology	Food Allergy
SHBG	Chemical Pathology	<u>Endocrine</u>
SHBG	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Silver-Russell syndrome (Pilot)	Molecular Genetics	EMQN: Disease Specific
Sirolimus	Chemical Pathology	<u>Immunosuppressants</u>
Skin Basement Membrane antibodies	Immunology	Coeliac Serology
Skin Intercellular Substance antibodies	Immunology	Coeliac Serology
Skin swabs culture/identification	Microbiology	Bacteriology, Skin/Throat
Smooth Muscle antibodies	Immunology	<u>Tissue Autoantibodies</u>
Sodium	Chemical Pathology	Blood Gases
Sodium	Chemical Pathology	Condensed Serum Chemistry - OS only
Sodium	Chemical Pathology	General Serum Chemistry
Sodium	Chemical Pathology	General Urine Chemistry
Sodium	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Sodium	Chemical Pathology	Point of Care Testing - Blood Gases
Sodium	Chemical Pathology	Point of Care Testing - Chemistry
Soy Specific IgE	Immunology	Food Allergy
Spinal Muscular Atrophy	Molecular Genetics	EMQN: Disease Specific
Spinocerebellar Ataxia's	Molecular Genetics	EMQN: Disease Specific
Sputum, culture/identification/antibiotic susceptibility	Microbiology	Bacteriology, Respiratory
Streptococcal serology	Serology	<u>Bacterial</u>
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Analyte / Test	Discipline	Program
Sweat Conductivity	Chemical Pathology	Sweat Electrolytes
Sweat Electrolytes - Clinical Evaluation	Chemical Pathology	Sweat Electrolytes
Synthetic Corticosteroid Crystals	Synovial Fluid	Synovial Fluid
Syphilis	Serology	<u>Antenatal</u>
T cell receptor gene	Haematology	Molecular Diagnostics: Module 4
Tacrolimus	Chemical Pathology	<u>Immunosuppressants</u>
Testosterone	Chemical Pathology	<u>Endocrine</u>
Testosterone	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Thalassaemia beta, Thalassaemia alpha	Haematology	Molecular Diagnostics: Module 6
Thalassemia	Molecular Genetics	Molecular Diagnostics
Thallium	Chemical Pathology	Trace Elements Serum
Thallium	Chemical Pathology	Trace Elements Urine
Thallium	Chemical Pathology	Trace Elements Whole Blood
Theophylline	Chemical Pathology	Condensed Serum Chemistry - OS only
Theophylline	Chemical Pathology	General Serum Chemistry
Throat swab culture/identification	Microbiology	Bacteriology, Skin/Throat
Thrombin Time	Haematology	<u>Haemostasis</u>
Thrombosis	Molecular Genetics	Molecular Diagnostics
Thyroglobulin	Chemical Pathology	Tumour Markers
Thyroglobulin antibodies	Immunology	<u>Tissue Autoantibodies</u>
Thyroid Microsome (TPO) antibodies	Immunology	<u>Tissue Autoantibodies</u>
Thyroid Receptor antibodies	Immunology	<u>Tissue Autoantibodies</u>
Thyroxine	Chemical Pathology	Condensed Serum Chemistry - OS only
Thyroxine	Chemical Pathology	General Serum Chemistry
TIBC	Chemical Pathology	Condensed Serum Chemistry - OS only
TIBC	Chemical Pathology	General Serum Chemistry
TIBC	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Tobramycin	Chemical Pathology	Special Drugs
Total Carotenoids	Chemical Pathology	<u>Vitamins Serum</u>
Total CD34/uL	Haematology	<u>CD34</u>
Total CO2	Chemical Pathology	Point of Care Testing - Blood Gases
Total T3	Chemical Pathology	Condensed Serum Chemistry - OS only
Total T3	Chemical Pathology	<u>Endocrine</u>
Total T4	Chemical Pathology	<u>Endocrine</u>
Total Urine Protein	Immunology	<u>Paraproteins</u>
Toxoplasma serology	Serology	<u>Lymphadenopathy</u>
TP53	Molecular Genetics	Sample Exchange
TPMT Genotyping	Molecular Genetics	Sample Exchange
Transferrin	Chemical Pathology	Condensed Serum Chemistry - OS only
Transferrin	Chemical Pathology	General Serum Chemistry
Transferrin	Chemical Pathology	<u>Liquid Serum Chemistry</u>



Analyte / Test	Discipline	Program
Transferrin Saturation	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Transglutaminase (IgA antibodies)	Immunology	Coeliac Serology
Transglutaminase (IgG antibodies)	Immunology	Coeliac Serology
Tricyclic AntidepressantScreen	Chemical Pathology	Special Drugs
Triglyceride	Chemical Pathology	Condensed Serum Chemistry - OS only
Triglyceride	Chemical Pathology	General Serum Chemistry
Triglyceride	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Triglyceride	Chemical Pathology	Point of Care Testing - Chemistry
Triglyceride	Chemical Pathology	Special Lipids
Troponin I	Chemical Pathology	Condensed Serum Chemistry - OS only
Troponin I	Chemical Pathology	General Serum Chemistry
Troponin I	Chemical Pathology	Point of Care Testing - Troponin
Troponin T (qualitative) Rapid Assay	Chemical Pathology	Condensed Serum Chemistry - OS only
Troponin T (qualitative) Rapid Assay	Chemical Pathology	General Serum Chemistry
Troponin T (quantitative)	Chemical Pathology	Condensed Serum Chemistry - OS only
Troponin T (quantitative)	Chemical Pathology	General Serum Chemistry
Troponin T (semi-qual) Roche Cardiac Reader	Chemical Pathology	Condensed Serum Chemistry - OS only
Troponin T (semi-qual) Roche Cardiac Reader	Chemical Pathology	General Serum Chemistry
Troponin T (semi-qual) Roche cobas h232	Chemical Pathology	Point of Care Testing - Troponin
Tryptase	Immunology	<u>Tryptase</u>
TSH	Chemical Pathology	Condensed Serum Chemistry - OS only
TSH	Chemical Pathology	<u>Endocrine</u>
TSH	Chemical Pathology	General Serum Chemistry
TSH	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Urate	Chemical Pathology	Condensed Serum Chemistry - OS only
Urate	Chemical Pathology	General Serum Chemistry
Urate	Chemical Pathology	General Urine Chemistry
Urate	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Urate	Chemical Pathology	Point of Care Testing - Chemistry
Urate	Synovial Fluid	Synovial Fluid
Urea	Chemical Pathology	Blood Gases
Urea	Chemical Pathology	Condensed Serum Chemistry - OS only
Urea	Chemical Pathology	General Serum Chemistry
Urea	Chemical Pathology	General Urine Chemistry
Urea	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Urea	Chemical Pathology	Point of Care Testing - Blood Gases
Urine ALA	Chemical Pathology	Porphyrins Urine
Urine cells counts	Microbiology	Bacteriology, Urine, STAT
Urine culture, bacterial count, identification, antibiotic susceptibility	Microbiology	Bacteriology, Urine
Urological Pathology	Anatomical Pathology	<u>Urological Diagnostic</u>
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Analyte / Test	Discipline	Program
Valproate	Chemical Pathology	Condensed Serum Chemistry - OS only
Valproate	Chemical Pathology	General Serum Chemistry
Vanadium	Chemical Pathology	<u>Trace Elements Serum</u>
Vanadium	Chemical Pathology	Trace Elements Urine
Vancomycin	Chemical Pathology	Condensed Serum Chemistry - OS only
Vancomycin	Chemical Pathology	General Serum Chemistry
Vancomycin	Chemical Pathology	Special Drugs
Variant Haemoglobin	Haematology	<u>Haemoglobinopathy</u>
Varicella zoster serology	Serology	<u>Vaccine Preventable</u>
Varicella zoster virus	Microbiology	Molecular Diagnostics
Vitamin A	Chemical Pathology	<u>Vitamins Serum</u>
Vitamin B1	Chemical Pathology	<u>Vitamins Whole Blood</u>
Vitamin B12	Chemical Pathology	<u>Endocrine</u>
Vitamin B12	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Vitamin B2	Chemical Pathology	<u>Vitamins Whole Blood</u>
Vitamin B6	Chemical Pathology	<u>Vitamins Serum</u>
Vitamin B6	Chemical Pathology	<u>Vitamins Whole Blood</u>
Vitamin C	Chemical Pathology	<u>Vitamin C</u>
Vitamin D3	Chemical Pathology	<u>Endocrine</u>
Vitamin D3	Chemical Pathology	<u>Liquid Serum Chemistry</u>
Vitamin E	Chemical Pathology	<u>Vitamins Serum</u>
Von Hippel Lindau Syndrome	Molecular Genetics	EMQN: Disease Specific
Von Hippel-Lindau	Molecular Genetics	Sample Exchange
von Willebrand Factor	Haematology	Special Haemostasis: Module C
VRE screen	Microbiology	VRE Screen Module
WBC Differential (Instrument specific material)	Haematology	Automated Differential: Various modules
wcc	Haematology	CD34
Weak RhD Testing Only	Transfusion	Transfusion Competency Program
Wheat Grain Specific IgE	Immunology	Food Allergy
White Blood Cells	Haematology	Full Blood Count
Wilson Disease	Molecular Genetics	EMQN: Disease Specific
Wound culture/identification	Microbiology	Bacteriology, Genital-Anaerobe
Xanthochromia Screen - Bilirubin	Chemical Pathology	<u>CSF Chemistry</u>
Xanthochromia Screen - Haemoglobin	Chemical Pathology	<u>CSF Chemistry</u>
Y-chromosome microdeletions	Molecular Genetics	EMQN: Disease Specific
Yeast identification, antibiotic susceptibility	Microbiology	Mycology
Zinc	Chemical Pathology	<u>Trace Elements Serum</u>
Zinc	Chemical Pathology	Trace Elements Urine
Zinc	Chemical Pathology	Trace Elements Whole Blood

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