## LABQUALITY We are Quality Makers

## EXTERNAL QUALITY ASSESSMENT

WWW.LABQUALITY.COM I INFO@LABQUALITY.FI

## LABQUALITY

## We are Quality Makers

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## **Service information**

## Labquality - EQAS

Labquality is an independent Finnish external quality assessment provider. Labquality has more than 50 years of experience in helping clinical laboratories and POCT sites develop and maintain their performance. Labquality's EQA schemes are internationally recognized high quality programs. The EQA programs have a clinical scope with an educational touch. Part of the EQA production is outsourced to expert laboratories and national partners.

### **Integrated EQA service (EQA3)**

Labquality is the first EQA provider that has integrated pre-analytical, analytical and post-analytical phases to its EQA programs. Advanced and traditional EQA schemes have been designed to fully support the total quality management system of the participating laboratories and fulfill ISO 15189 requirements concerning the extra-analytical phases. In addition to the samples, the integrated schemes include pre- and/or post-analytical questionnaires concerning the scope of the scheme.

#### **Quality management**

Labquality's management system is certified according to ISO 9001 (DQS) and the main EQA schemes are accredited according to ISO 17043 (PT02/FINAS). The scope of accreditation is available on the FINAS website: **www.finas.fi**, and the accreditation status of the EQA schemes is available on our website: **www.labquality.com**. The list of accredited schemes will be provided upon request.

## **EQA service availability**

Labquality has customers in over 60 countries in Europe, Asia, America and North Africa. Service is localized by 40 national partners. All digital schemes, including pre-analytical schemes and diagnostic schemes for anatomic pathology, are available globally. With only a few exceptions all schemes are globally available through national partner. For direct customers, the program selection is limited to the schemes with stabile and non-hazardous sample materials.

### **Enrolment and prices**

Labquality has annual programs and pricing. Participants shall place their orders for the following year before the end of November to ensure their participation in all needed EQA rounds. Enrolment is possible during the calendar year, but only part of the EQA rounds may be available. To place an order, please contact our national partner in your country or Labquality's customer service at info@ labquality.fi.

### **Distributions**

Labquality's specimen logistics system is accepted and continuously audited as part of accreditation according to the ISO 17043 (PT02/ FINAS) standard. Specimens are shipped according to the annual schedule. Labquality retains the right to make changes in the schedule.

### LabScala EQA portal

Partners and participants are able to handle the whole EQA process from orders to reports through a modern web based software, LabScala. The EQA process is designed to go along with the laboratory process from pre-analytics to post-analytics. Easy availability and user-friendly interface guarantee an advanced experience.

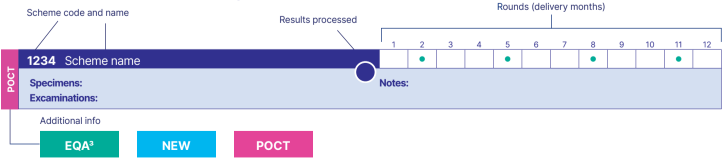
### Certificate

A certificate of participation will be provided upon request at the end of the calendar year. The certificate refers to EQA reports to evaluate the performance of the participant.

#### **Customer service**

Please contact Labquality's international partners (listed on our website: www.labquality.com) or our customer service: info@ labquality.fi.

## How to use the catalogue



**Results processed:** The number shows how many results from different analyzers or tests within the same laboratory are allowed depending on scheme, when the sample volume is sufficient.

## **Updates for 2024**

#### New schemes and products

- 2707 Maternal serum screening
- 8205 Pipette control
- 5254 Mycoplasma genitalium, drug resistance, nucleic acid detection
- 5253 Helicobacter pylori, nucleic acid detection
- 5088 HIV, antibodies and antigen detection, extra set of samples
- 5231 Mycobacterium tuberculosis, drug resistance, nucleic acid detection, extra set of samples
- 4389 D-dimer, extra set of samples
- 5683 Mpox (Monkeypox virus), nucleic acid detection
- 8850 DNA sequencing (EQUALIS)
- 8851 Quantification of ABO antibodies (EQUALIS)
- 8852 Titration of erythrocyte antibodies (EQUALIS)
- 8853 Iohexol (EQUALIS)
- 8854 Phosphatidyl ethanol in blood (EQUALIS)
- 8855 Alcohol biomarkers in urine (EQUALIS)

#### **Changes in distribution schedule**

- 5261 Fungal infections, nucleic acid detection (April and September)
- 5562 Multiple respiratory virus, nucleic acid detection (4 rounds/year)
- 5556 HSV1&2/VZV/Treponema pallidum, nucleic acid detection (April and October)

#### **Discontinued schemes and products**

- 4151 Reticulocyte count, automated: Cell-Dyn 4000, Saphire
- 4152 Reticulocyte count, automated: Coulter Gens, LH750
- 4155 Reticulocyte count, automated: Cell Dyn 3200, 3500, 3700, Ruby
- 4235 Leucocyte differential count, 5-part, automated: Coulter ACT5-diff

#### Changes in scope, specimens or parameters

- 2749 Faecal occult blood, quantitative: New artificial stool sample including human Hb (rounds 2 and 4).
- 5100 Blood culture (incl. sepsis multiplex methods): 3 samples/round.
- 5101 Blood culture, screening (incl. sepsis multiplex methods): 3 samples/round.
- 5670 Influenza virus A+B and RS virus, nucleic acid detection: 3 samples/round.
- 5556 HSV1&2/VZV/Treponema pallidum, nucleic acid detection: 3 samples/round.
- 5300 Respiratory infections multiplex, nucleic acid detection. Examinations: Bocavirus added.
- 5420 Toxoplasma, antibodies. Examinations: IgA antibodies removed.
- 5190 Faecal culture. Examinations: Antimicrobial susceptibility (rounds 2 and 4) added.
- 5930 Autoimmune liver disease and gastric parietal cell antibodies. Examinations: LKMAb removed.

#### **Planned pilot schemes**

Pilot studies are EQA schemes under development. Information about pilot studies and schedules are updated on our website: https://www.labquality.com/external-quality-assessment/new-schemes/

## **Clinical chemistry**

The clinical chemistry portfolio covers areas of allergology, basic chemistry, cardiac markers, diabetes analysis, endocrinology, special chemistry, specific proteins, tumour markers and urine analysis. For routine chemistry needs, schemes with both one and two level samples enabling assessment of more than 50 analytes are available. A wide selection of schemes specifically tailored for POCT devices are also available, including e.g. those for drug abuse screening, glucose meters and troponin detection.

## Clinical chemistry » Allergology

Sinical circlinically # Anorgology	1	2	3	4	5	6	7	8	9	10	11	12
2675 Allergen component (UK NEQAS)			•		•	•		•		•		•
<b>Specimens:</b> 2 liquid human serum samples for allergen component tests. <b>Examinations:</b> Allergen component test which covers recombinant allergens as well as the ISAC system.				to all r of Nove					ordere	d		
	1	2	3	4	5	6	7	8	9	10	11	12
2681 Allergy in vitro diagnostics (SKML)		•			•			•		•		
<b>Specimens:</b> 3 liquid human serum samples for specific IgEs with 3 allergens, 2 mixes and total IgE in each and some allergen components, 0.5 mL. <b>Examinations:</b> Total IgE, specific IgEs, allergen mixes and allergen components.				to all ro iber. Al							the	
	1	2	3	4	5	6	7	8	9	10	11	12
2670 Allergy in vitro diagnostics (UK NEQAS)			•		•	•		•		•		•
<b>Specimens:</b> 2 liquid human serum samples for specific IgEs with 4 allergens in each specimen, 0.5 mL each and 1 serum specimen for total IgE, 0.5 mL. <b>Examinations:</b> Total IgE and specific IgEs.				to all n Iber. Lii				uld be	ordere	d until	the	
	1	2	3	4	5	6	7	8	9	10	11	12
2680 Eosinophil cationic protein   1			•		•	•		•		•		•
<b>Specimens:</b> 1 lyophilized human serum sample, 0.3 mL. <b>Examinations:</b> ECP.	Notes schem			process	ed in c	connec	tion wi	th total	l IgE re	sults of	:	
	1	2	3	4	5	6	7	8	9	10	11	12
2685 Tryptase (UK NEQAS)		•		•	•		•		•		•	
<b>Specimens:</b> 2 liquid human serum samples. <b>Examinations:</b> Tryptase.				to all r iber. Lir				uld be	ordere	d until	the	
Clinical chemistry » <b>Basic chemistry</b>												
	1	2	3	4	5	6	7	8	9	10	11	12
2100 Basic chemistry, POCT analyzers		•			•			•			•	
Specimens: 2 human serum samples, 1 mL. Examinations: Alanine aminotransferase, albumin, alkaline phosphatase, amylase (total and pancreatic), aspartate aminotransferase, calcium, chloride, HDL cholesterol, cholesterol, creatinekinase, creatinine, gamma glutamyltransferase, glucose, lactate dehydrogenase, magnesium, phosphorus, potassium, sodium, total protein, triglycerides, urea, uric acid.	analyz	ers. If	you ar	aborato e not si ntact c	ure wh	ether y	your de	evice is				n

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## **2730** Erythrocyte sedimentation rate

**Specimens:** 1 artificial blood cell suspension, ~ 4 mL. **Examinations:** ESR.

Notes: Not suitable for Algor iSed.

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POCT

	1	2	3	4	5	6	7	8	9	10	11	12
2731 Erythrocyte sedimentation rate: Alifax-analyzers; Greiner tube 3	)		•		•				•		•	
Specimens: 3 test tubes containing synthetic latex solution, 3 mL.	Exam	inatio	1 <b>s:</b> ESF	۶.								
	1	2	3	4	5	6	7	8	9	10	11	12
2732 Erythrocyte sedimentation rate: Alifax-analyzers; Sarstedt tube			•		•				•		•	
Specimens: 3 test tubes containing synthetic latex solution, 3 mL.	Exam	inatio	<b>1s:</b> ESF	₹.								
	1	2	3	4	5	6	7	8	9	10	11	12
2750 Faecal occult blood, qualitative	) •				•				•		•	
<b>Specimens:</b> 2 preparations that include human haemoglobin, 0.5 mL. <b>Examinations:</b> Qualitative detection of Hb in human faeces.	Notes	: For c	linical	laborat	ories ar	nd POC	CT sites	5.				
	1	2	3	4	5	6	7	8	9	10	11	12
2749 Faecal occult blood, quantitative	)		•			•			•			•
<b>Specimens:</b> 2 liquid samples (March, Sept) and 2 artificial stool samples (June, Dec) including human haemoglobin. <b>Examinations:</b> Quantitative determination of Hb in human faeces (iFOB/FIT).	stool s	sample	es asse	ss botl		eanaly				y, the a process		
	1	2	3	4	5	6	7	8	9	10	11	12
2114 Haemoglobin, 1-level, POCT	)		•		•				•		•	
Specimens: 1 bovine sample, 1 mL. Examinations: Haemoglobin.				CT dev emocu		ot suita	able for	Diaspe	ect, Co	ompoLa	ıb,	EWAS
	1	2	3	4	5	6	7	8	9	10	11	12
2115 Haemoglobin, 1-level HemoCue 801 and HemoCue 301 3			•		•				•		•	POC
Specimens: 1 bovine sample, 1 mL. Examinations: Haemoglobin.	Notes	: Only	for He	moCue	801 an	id Hem	ioCue 3	301.				EQA
	1	2	2	4	5	6	7	0	0	10	11	12
2113 Haemoglobin, 3-level samples, cell counters and analyzers 3		2		4			/	0	•			
<b>Specimens:</b> 3 human whole blood control samples, 1 mL (low, medium and high concentration).	will be	provi	ded in t	the sun	bin line nmary r ind ana	eport.	ith thre	e samp	oles. Re	eferenc	e value	ès
	1	2	3	4	5	6	7	8	9	10	11	12
2112 Haemoglobin, 3-level samples, POCT									•			
<b>Specimens:</b> 3 bovine or human samples, 1 mL (low, medium and high concentration).				-	bin line vices. N	-						

## Clinical chemistry » Cardiac markers

		1	2	3	4	5	6	7	8	9	10	11	12
1541 CRP, low concentration	3		•		•		•			•		•	
Specimens: 1 Human serum sample, 1 mL. Examinations: CRP.					ncentra s and C		ample i	s includ	ded in p	oroduc	t 2541		
		1	2	3	4	5	6	7	8	9	10	11	12
2540 Myocardial markers	3		•		•		•			•		•	
Specimens: 2 Human serum samples, 1 mL. Examinations: CK-MB mass, myoglobin, quantitative troponin I, quantitative troponin T. Not for CKMB activity!	ar	nd T, d	detect		POCT.	If you	are no	t sure v	vhethe	r your d	2530 Ti device i		

		2	3	4	5	6	/	8	9	10	11	1
<b>2541</b> Myocardial markers and CRP, low concentration	(3)	•		•		•			•		•	
<b>Specimens:</b> 2 Human serum samples for myocardial markers, 1 mL and for CRP, 1 mL. <b>Examinations:</b> CK-MB mass, myoglobin, quantitative troponin I, quantitroponin T and CRP, low concentration. Not for CKMB activity!	and T	, deteo	s clinical ction for analyze	POCT	If you	are not	sure v	vhethe	r your			
	1	2	3	4	5	6	7	8	9	10	11	
2690 Natriuretic peptides 1, B-type, NT-ProBNP	3.			•			•			•		
<b>Specimens:</b> 2 liquid samples, 3 mL. <b>Examinations:</b> NT-ProBNP.	Note		both c der and			ries an	d POC	T sites	. Also	suitable	e for Ro	och
	1	2	3	4	5	6	7	8	9	10	11	_
<b>2691</b> Natriuretic peptides 2, B-type, BNP	<u> </u>			•			•			•		
Specimens: 2 liquid samples, 3 mL. Examinations: BNP.	Note	<b>s:</b> For c	clinical la	aborato	ries an	d POC	T sites					
	1	2	3	4	5	6	7	8	9	10	11	
<b>2530</b> Troponin I and troponin T, detection, POCT	3	•		•		•			•		•	
<b>Specimens:</b> 2 fresh human serum samples or 2 liquid human samples, <b>Examinations:</b> Detection of troponin I and troponin T.	for P	OCT, so	itative a cheme 2 POCT m	2540 is	for ana	alyzers.	If you	are no	t sure	whethe	er your	
Clinical chemistry » <b>Diabetes analysis</b>	1	2	3	4	5	6	7	8	9	10	11	
<b>2570, 2580, 2590</b> Glucose meters	3	•			•				•		•	
2570, 2580, 2590Glucose metersDevice specific product codes:2570 for all glucose meters except Contour, HemoCue and On Call Plu2580 for HemoCue meters2590 for Contour meters	s Spec Exan Note	ninatio s: 5 res	: 1 whole ns: Gluc sults pro belong	cose.	• I or plas	sma sa one ord	mple, 1 er if sa	l mL. mple v	•	is suff	•	
<b>Device specific product codes:</b> 2570 for all glucose meters except Contour, HemoCue and On Call Plu 2580 for HemoCue meters 2590 for Contour meters	s Spec Exan Note	ninatio s: 5 res	<b>ns:</b> Gluc sults pro	cose.	• I or plas	sma sa one ord	mple, 1 er if sa	l mL. mple v	•	is suff	• cient	
<b>Device specific product codes:</b> 2570 for all glucose meters except Contour, HemoCue and On Call Plu 2580 for HemoCue meters	s Spec Exan Note	ninatio s: 5 res	ns: Gluc sults pro belong	cose. cessec to the	• I or plas I with c same p	sma sa one ord oroduct	mple, 1 er if sa	l mL. mple v	olume			
<b>Device specific product codes:</b> 2570 for all glucose meters except Contour, HemoCue and On Call Plu 2580 for HemoCue meters 2590 for Contour meters	s Spec Exan Note and c	2	ns: Gluc sults pro belong	to the	• I or plas I with c same p 5	sma sa one ord product 6	mple, 1 er if sa : group 7	l mL. mple v	olume			
Device specific product codes: 2570 for all glucose meters except Contour, HemoCue and On Call Plu 2580 for HemoCue meters 2590 for Contour meters 1261 Haemoglobin A1c, liquid samples Specimens: 2 liquid blood samples, 0.5 mL.	s Spec Exan Note and c	2	ns: Gluc sults pro belong 3	to the	• I or plas I with c same p 5	sma sa one ord product 6	mple, 1 er if sa : group 7	l mL. mple v	olume			
Device specific product codes: 2570 for all glucose meters except Contour, HemoCue and On Call Plu 2580 for HemoCue meters 2590 for Contour meters 1261 Haemoglobin A1c, liquid samples Specimens: 2 liquid blood samples, 0.5 mL.	s Spec Exan Note and c	ination s: 5 res levices 2 • s: Not s	ns: Gluc sults pro- belong 3 suitable	cose. ocessed to the 4 for Afin	• or plas	sma sa pne ord product 6 •	mple, 1 er if sa : group 7	I mL. mple v 8	olume 9	10	11	
Device specific product codes: 2570 for all glucose meters except Contour, HemoCue and On Call Plu 2580 for HemoCue meters 2590 for Contour meters <b>1261</b> Haemoglobin A1c, liquid samples Specimens: 2 liquid blood samples, 0.5 mL. Examinations: HbA1c.	s Spec Exan Note and c 1 3 Note	2 s: Not :	ns: Gluc sults pro- belong 3 suitable	cose. bcessed to the 4 for Afin 4	• or plas	sma sa one ord oroduct 6 • • • • •	mple, 1 er if sa : group 7 nts. 7	I mL. mple v 8 •	olume 9	10 • 10	11	
Device specific product codes:         2570 for all glucose meters except Contour, HemoCue and On Call Plu         2580 for HemoCue meters         2590 for Contour meters         1261 Haemoglobin A1c, liquid samples         Specimens: 2 liquid blood samples, 0.5 mL.         Examinations: HbA1c.         1263 Haemoglobin A1c, liquid samples, POCT         Specimens: 2 liquid blood samples, 0.5 mL.	s Spec Exan Note and c 1 3 Note	2 s: Not :	ns: Glucsults pro- belong 3 suitable 3	cose. bcessed to the 4 for Afin 4	• or plas	sma sa one ord oroduct 6 • • • • •	mple, 1 er if sa : group 7 nts. 7	I mL. mple v 8 •	olume 9	10 • 10	11	
Device specific product codes:         2570 for all glucose meters except Contour, HemoCue and On Call Plu         2580 for HemoCue meters         2590 for Contour meters         1261 Haemoglobin A1c, liquid samples         Specimens: 2 liquid blood samples, 0.5 mL.         Examinations: HbA1c.         1263 Haemoglobin A1c, liquid samples, POCT         Specimens: 2 liquid blood samples, 0.5 mL.	s Spec Exan Note and c 1 3 Note	ination s: 5 res devices 2 • s: Not : 2 s: Only	ns: Gluc sults pro- belong suitable 3 for POC	to the 4 for Afin 4 CT devi	or plas with c same p 5 hion ins ces. No	sma sa one ord oroduct 6 • • • • • • • • • • • • • • • • • •	r if sa c group 7 nts. 7 ble for	I mL. mple v 8 • Afinior	9 9 9	10 • 10 •	 	
<ul> <li>Device specific product codes:</li> <li>2570 for all glucose meters except Contour, HemoCue and On Call Plu</li> <li>2580 for HemoCue meters</li> <li>2590 for Contour meters</li> <li>1261 Haemoglobin A1c, liquid samples</li> <li>Specimens: 2 liquid blood samples, 0.5 mL.</li> <li>Examinations: HbA1c.</li> <li>1263 Haemoglobin A1c, liquid samples, POCT</li> <li>Specimens: 2 liquid blood samples, 0.5 mL.</li> <li>Examinations: HbA1c.</li> </ul>	s Spec Exan Note and c Note	s: Only	ns: Gluc sults pro- belong suitable 3 for POC	cose. coessec to the 4 for Afin 4 CT devi 4 tes and	or plas with c same p 5 ces. No 5 c	sma sa one ord product 6 • • • • • • • • • • • • • • • • • •	mple, 1 er if sa group 7 nts. 7 ble for 7	I mL. mple v 8 • Afinior	9 9 9	10 10 10 10 10 10 10	11 11 11	
<ul> <li>Device specific product codes:</li> <li>2570 for all glucose meters except Contour, HemoCue and On Call Plu</li> <li>2580 for HemoCue meters</li> <li>2590 for Contour meters</li> <li>1261 Haemoglobin A1c, liquid samples</li> <li>Specimens: 2 liquid blood samples, 0.5 mL.</li> <li>Examinations: HbA1c.</li> <li>1263 Haemoglobin A1c, liquid samples, POCT</li> <li>Specimens: 2 liquid blood samples, 0.5 mL.</li> <li>Examinations: HbA1c.</li> <li>2526 Ketones (beta-hydroxybutyrate)</li> <li>Specimens: 2 human serum samples, 0.4 mL.</li> </ul>	s Spec Exam Note and c 1 3 Note	s: Only	ns: Gluc sults pro: belong suitable 3 for POC 3 POCT si ple volu	to see. coessed to the 4 for Afin 4 CT devi 4 tes and me is s	or plas     d with c same p     5     f	sma sa one ord product 6 • • • • • • • • • • • • • • • • • •	mple, 1 er if sa group 7 nts. 7 ble for 7 atories	I mL. mple v 8 • Afinior 8 . 3 resu	9 9 9 1 9 1 1 1 1 1 1 1 1 5 1 1 1 5 1 1 1 1	10 10 10 10 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	11 11 11 d with c	
Device specific product codes:         2570 for all glucose meters except Contour, HemoCue and On Call Plu         2580 for HemoCue meters         2590 for Contour meters         1261 Haemoglobin A1c, liquid samples         Specimens: 2 liquid blood samples, 0.5 mL.         Examinations: HbA1c.         1263 Haemoglobin A1c, liquid samples, POCT         Specimens: 2 liquid blood samples, 0.5 mL.         Examinations: HbA1c.         2526 Ketones (beta-hydroxybutyrate)         Specimens: 2 human serum samples, 0.4 mL.         Examinations: beta-hydroxybutyrate.	s Spec Exan Note and c 1 3 Note	s: Only	ns: Gluc sults pro- belong suitable 3 for POC 3 POCT si	cose. coessec to the 4 for Afin 4 CT devi 4 tes and	or plas with c same p 5 ces. No 5 c	sma sa one ord product 6 • • • • • • • • • • • • • • • • • •	mple, 1 er if sa group 7 nts. 7 ble for 7	I mL. mple v 8 • Afinior	9 9 9	10 10 10 10 10 10 10	11 11 11	

Specimens: 2 human serum samples with differing concentrations, Notes: 2300S is a limited version of the scheme available for laboratories 3 mL each. Liquid serum sample (one level) included in Apr and Oct rounds. Pre- and/or post-analytical cases in part of the rounds. **Examinations:** Ferritin, folate, hCG (total, intact), T3, free T3, T4, free T4, TSH, vitamin B12, active vitamin B-12, pre- and/or post-analytical indicators. performing testing of 1–5 analytes. For additional set of samples, order scheme 1300. Product 2300S does not include reporting from multiple analyzers or methods.

**1300** Hormones A, extra set of samples

Specimens: 2 human serum samples, 3 mL.

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<b>301, 2301S</b> Hormones B: Steroid and peptide hormones	3		•		•		•		•		•		•
Specimens: 2 human serum samples with differing concentrations, 3 mL. Liquid serum sample (one level) included in Apr, Aug and Dec rounds. Pre- and/or postanalytical cases in part of the rounds. Examinations: Androstenedione, aldosterone, C-peptide, cortisol, DHEAS, estradiol, FSH, gastrin, growth hormone, IGF-1, insulin, LH, progesterone, I7-OH-progesterone, prolactin, SHBG, testosterone, free testosterone, TBG, ore- and/or post-analytical indicators.	is a of 1	a limit 1–5 a	ted ve nalyte	rsion o es. For	f the s additic	cheme nal set	availal of san	ble for ples, o	laborat order s	tories p	berform 1301. I	ed. 230 ning tes Produc nds.	sting
		1	2	3	4	5	6	7	8	9	10	11	12
<b>1301</b> Hormones B, extra set of samples	3		•		•		•		•		•		•
Specimens: 2 human serum samples, 3 mL.	No	otes:	Only i	n conn	ection	with so	heme	2301.					
		1	2	3	4	5	6	7	8	9	10	11	1
2250 Parathyroid hormone, intact	3			•							•		
Specimens: 2 lyophilized human serum samples, 3 mL.	Exa	amin	ation	s: PTH,	intact								
		1	2	3	4	5	6	7	8	9	10	11	1:
2704 ACTH and cortisol	3						•					•	
Specimens: 2 lyophilized human serum samples, 3 mL.	Exa	amin	ation	s: Adre	nocort	icotrop	oic horr	mone (	ACTH)	and Co	ortisol.		
		1	2	3	4	5	6	7	8	9	10	11	1
2706 Salivary Cortisol	3			•						•			
Specimens: 2 liquid or lyophilized simulated salivary samples.	Ex	amin	ation	s: Saliv	ary co	rtisol.							

#### Clinical chemistry » General long-term clinical chemistry, known concentration

		1	2	3	4	5	6	7	8	9	10	11	12
1031 DayTrol, human serum		•	•	•	•	•	•	•	•	•	•	•	•
<b>Specimens:</b> 1 lyophilized human serum sample, 5 mL. <b>Examinations:</b> Alanine aminotransferase, albumin, alkaline phosphatase,				thyroxi urea, u			free, ti	ransferi	rin, trar	nsferrin	recep	tor,	
amylase, aspartate aminotransferase, bilirubin, calcium, chloride,	1	Notes	: The s	ame sa	imple is	s analy	zed on	a daily	oraw	eekly k	oasis. N	/lonthly	,

cholesterol, cholesterol HDL, creatine phosphokinase, creatinine, gamma-glutamyltransferase, glucose, iron, lactate, lactate dehydrogenase, lithium, magnesium, osmolality, phosphorus, potassium, protein, sodium,

averages and CV%s are compared with other participants. Minimum order quantity of 10 bottles per year. Monthly reporting is included.

## Clinical chemistry » General short-term clinical chemistry, unknown concentration

	1	2	3	4	5	6	7	8	9	10	11	12
1072 General clinical chemistry, 1-level sample (Serum A)		•	•	•	•	•	•	•	•	•	•	•
<ul> <li>Specimens: Lyophilized serum sample, 3 - 5 mL, samples are selected to cover a wide concentration range.</li> <li>Examinations: Alanine aminotransferase, albumin, alkaline phosphatase, alpha-1-antitrypsin, alpha-1-glykoprotein, amylase, amylase (pancreatic), aspartate aminotransferase, bilirubin, calcium, calcium (ionized, actual), calcium (ionized, pH 7.4), chloride, cholesterol, cholesterol HDL, cholesterol LDL, cortisol, creatine phosphokinase, creatinine, ferritin, gamma-glutamyltransferase, glucose, haptoglobin, IgA, IgE, IgG, IgM,</li> </ul>	osmola thyrox urea, u <b>Notes</b> proces availat	ality, pr ine, thy uric acions Samp ssing o ole for I	nospho /roxine d. les for f result aborate	multipl s inclue	otassiu TBC, tr le roun ded. 10 erform	m, pro ansfer ds shir )72S is iing tes	nium, m tein, se rin, tran oped sin a limite sting of e analyz	lenium, isferrin multan ed vers 1–5 an	, sodiur recept eously. ion of t alytes.	n, thyro or, trigl Month he sch Produc	eotropi yceride Iy eme	es,
	1	2	3	4	5	6	7	8	9	10	11	12
2050General clinical chemistry, 2-level sera (serum B and C)3	$\mathbf{b}$	•		•		•		•		•	•	
Specimens: 2 liquid human serum samples covering a wide concentration range, 3–5 mL. Examinations: Alanine aminotransferase, albumin, alfa-1-antitrypcine, alfa-1-glycoprotein, alkaline phosphatase, amylase, pancreas amylase, aspartate aminotransferase, bilirubin, ferritin, phosphate, glucose, glutamyltransferase, haptoglobin, IqA, IgE, IgO, IqM, potassium, calcium, ionized calcium, ionized	dehyd iron bi	rogena nding c	ise, lipa capacit	, ase, lith y, iron,	nium, m selenii	nagnes um, zir	eatinine sium, so nc, trans ropin, ty	dium, o sferrin,	osmola transfe	lity, pro errin rec	otein, ceptor,	uric

EOA

## Clinical chemistry » Special chemistry

onniedi enemistry « opeoidi enemistry	1	2	3	4	5	6	7	8	9	10	11	12
2610 Acid-base status and electrolytes	(1)	•		•				•	_		•	
<b>Specimens:</b> 3 buffered artificial samples, 2.5 mL. <b>Examinations:</b> Chloride, creatinine, glucose, ionized calcium, ionized magnesium, lactate, pCO2, pH, pO2, potassium, sodium, urea, base excess, HCO3.		<b>s:</b> Orde F sites.	r one s	ample	set for e	each ar	nalyzei	: For cli	nical la	iborato	ries an	d
<b>2510</b> Alcohol in blood: Ethanol + methanol + isopropanol		2	3	4	5	6	7	8	9	10	11	12
<b>Specimens:</b> Ethanol: 2-level whole blood samples. Methanol and isopropanol: 1-level whole blood samples.	Exan	ninatio	ns: Etha	anol, m	ethanol	l, isopro	opanol					
<b>2516</b> Alcohol in blood: Ethylene glycol	1	2	3	4	5	6	7	8	9	10	11	12
Specimens: 1-level whole blood samples.	Exan	ninatio	ns: Ethy	ylene gl	ycol.							
	1	2	3	4	5	6	7	8	9	10	11	1:
2511 Alcohol in serum: Ethanol + methanol + isopropanol + acetone	3		•							•		
<b>Specimens:</b> Ethanol: 2-level serum samples. Methanol, isopropanol and acetone: 1-level serum samples.	Exan	ninatio	ns: Etha	anol, m	ethanol	l, isopro	opanol	acetor	ne.			
	1	2	3	4	5	6	7	8	9	10	11	1
<b>2517</b> Alcohol in serum: Ethylene glycol	3		•							•		
Specimens: 1-level serum samples.	Exan	ninatio	ns: Ethy	ylene gl	ycol.							
2105 Ammonium ion		2	3	4	5	6	7	8	9	10	11	1
Specimens: 2 serum based or buffered samples.		ninatio	ns: Ami	monium	n ion.	1	1	1	<u> </u>	1	I	
	1	2	3	4	5	6	7	8	9	10	11	1
2210 Angiotensin convertase (ACE)	3				•							
Specimens: 1 liquid and 1 lyophilized human serum sample, 1 mL.	Exan	ninatio	ns: ACE									
	1	2	3	4	5	6	7	8	9	10	11	1
<b>2520</b> Bile acids <b>Specimens:</b> 2 pooled human serum samples, 0.5 mL.	(3) Exam	ninatio	ns: Bile	acids							•	
2109 Bilirubin, conjugated	3	2	3	4	5	6	7	8	9	10	11	1
Specimens: 2 lyophilized or liquid samples.	Exan	ninatio	<b>ns:</b> Tota	al biliruk	oin, con	jugateo	d bilirul	oin.				
	1	2	3	4	5	6	7	8	9	10	11	1
<b>2040</b> Bilirubin, neonatal	3	•		•		•		•		•		
Specimens: 2 lyophilized or liquid samples.	Exan	ninatio	<b>ns:</b> Bil, I	neo.								
8805 Cystatin C [DEKS]	1 (5)	2	3	4	5 Two	6 o round	7 ds per 1	8 vear	9	10	11	
Specimens: 2 human plasma samples with reference target values,		ninatio	ns: P-C	systatin				<u> </u>				
0.75 mL.				n to all i								

	1	2	3	4	5	6	7	8	9	10	11	12
2754 Faecal elastase			•						•			
Specimens: 2 lyophilized faecal specimens, 0.5 mL.	Examir	nations	: Elast	ase.								
	1	2	3	4	5	6	7	8	9	10	11	12
2753 Gastric biomarkers 3	)					•					•	
Specimens: 2 lyophilized samples, 3 mL.	Exami	nations	s: Peps	sinoger	n I, Pep	sinoge	en II, Ga	istrin-1	7, Helic	obacte	er pylor	i Ab.
2150 Haemoxymeters	)	2	3	4	5	6		8	9	10	11	12
Specimens: 2 liquid (1.2 mL) samples.	Notes	: Order	one sa	ample s	set for e	each a	nalyzer					
Examinations: FO2Hb, FCOHb, FMETHb, ctHb, sO2.												
9916 Homooyotoing [DEKS]	1	2	3	4	5	6	7	8	9	10	11	12
								· ·				
Specimens: 2 plasma samples 1 mL each. Examinations: P-Homocysteine.	Notes	: All san	npies a	are dist	nouted	i in Fei	oruary.					
	Image: Simulations: Elastase.         Image: Simulations: Pepsinogen I, Pepsinogen I, Castrin-17, Helicobacter pylori Attender in the sample set for each analyzer.         Image: Simulations: Pepsinogen I, Pepsinogen I, Castrin-17, Helicobacter pylori Attender in the sample set for each analyzer.         Image: Simulations: Pepsinogen I, Pepsinogen I, Castrin-17, Helicobacter pylori Attender in the sample set for each analyzer.         Image: Simulations: Pepsinogen I, Pepsinoge	12										
8853 Iohexol (EQUALIS)								-				
<b>Specimens:</b> Two plasma samples. <b>Examinations:</b> P—lohexol, Pt—GFR (lohexol) absolute, Pt—GFR (lohexol) relative.	Notes	: Organ	nized ir	n coope	eration	with E	qualis.	Registr	ation b	before '	I Janua	ary.
	1	2	3	4	5	6	7	8	9	10	11	12
8815 Methyl malonate [DEKS]	)		•			•		•			•	
<b>Specimens:</b> 2 serum samples 1,5 mL each. <b>Examinations:</b> P-Methylmalonat.	Notes	: All sar	mples	are dist	tributed	t in Fel	oruary.					
	1	2	3	4	5	6	7	8	9	10	11	12
	)											•
<b>Specimens:</b> 4 digital images of MGG and methylene eosin stained samples.	Exami	nation	s: Eosi	nophils	, neutr	ophils.						
		2	3	4					9	10	11	12
8854       Phosphatidyl ethanol in blood (EQUALIS)       1         Specimens: Three EDTA blood samples.       1		: Orgar	nized ir						ation h	nefore '	Llanua	arv
Examinations: B -PEth.		. organ	12001	rooope	Jacon		quano.	rtogioti			rounde	y.
	1	2	3	4	5	6	7	8	9	10	11	12
2652   Sputum cells	)											•
Specimens: 4 digital images of MGG and methylene eosin stained samples	Exami	nation	<b>s:</b> Eosi	nophils	, neutr	ophils						
	1	2	3	4	5	6	7	8	9	10	11	12
	)		•						•			
<b>Specimens:</b> 2-3 slides prepared from patient samples.				iosodiu	ım urat	e mon	ohydra	te and	calciun	n pyroj	ohosph	nate
	1	2	3	4	5	6	7	8	9	10	11	12
2410 Therapeutic drugs   3	)		•		•			•			•	
<b>Specimens:</b> 2 liquid or lyophilized human serum samples, 5 mL. <b>Examinations:</b> Amikasin, amitriptyline, carbamazepine, carbamazepine free, cyclosporine, digoxin, disopyramide, ethosuximide, flecainide, gentamycin, lidocaine, lithium, methotrexate, NAPA, netilmycin, nortriptyline, paracetamol	procai	inamide	e, quini	dine, sa	alicylat	e, thec	phyllin					
	1	2	3	4	5	6	7	8	9	10	11	12
<b>2480</b> Vitamin A, E and D metabolites				•							•	
Specimens: 2 liquid human serum samples, 1 mL.	Exami	nation	• Vita	min A v	/itamin	E 25(	ОН)О-1	vitamin	125(0	) ЭН)2-Г	)-vitam	nin.

	1	2	3	4	5	6	7	8	9	10	11	12
2481 Vitamin A, E and D metabolites, extra set of samples				•							•	
Specimens: 2 liquid human serum samples, 2 mL.	Notes	: Only i	in conn	ection	with so	cheme	2480.					
	1	2	3	4	5	6	7	8	9	10	11	12
2525 5-hydroxyindoleacetic Acid (5-HIAA)				•						•		
Specimens: 2 serum samples.	Exami	nation	<b>s:</b> 5-HI	AA.								

## Clinical chemistry » Specific proteins

	onnear chemistry » opeome proteins		1	2	3	4	5	6	7	8	9	10	11	12
	2020 C-reactive protein (CRP) for analyzers	3		•		•		•		•		•		•
	<b>Specimens:</b> 2 liquid human serum or plasma samples, 1 mL. <b>Examinations:</b> CRP.		schen	ne 2132	2 for PC	DCT CR	P met	ers. If y	ical che rou are contact	not su	re whe	ther yo	our devi	се
			1	2	3	4	5	6	7	8	9	10	11	12
	2132 C-reactive protein (CRP), POCT	(3)		•		•		•		•		•	•	
POCT	<b>Specimens:</b> 2 liquid human plasma samples, 1 mL. <b>Examinations:</b> CRP.		If you	are not		/hether	your o	device	meters is a PC				miraDx. alyzer,	
			1	2	3	4	5	6	7	8	9	10	11	12
	2140 Decialotransferrin [EQUALIS]	(1)	•		•		•			•		•		•
	<b>Specimens:</b> 2 human plasma samples, varying concentration of CDT. <b>Examinations:</b> CDT.		Notes	: Partic	ipation	to all r	ounds	require	ed.					
			1	2	3	4	5	6	7	8	9	10	11	12
	2751 Faecal calprotectin	3		•			•			•			•	
	Specimens: 2 lyophilized faecal specimens, 0.5 mL.		Exam	ination	<b>s:</b> Calp	rotecti	n.							
			1	2	3	4	5	6	7	8	9	10	11	12
	2281 Interleukin-6	3		•			•			•			•	
	Specimens: 2 lyophilized samples.		Exam	ination	<b>s:</b> IL-6.									
			1	2	3	4	5	6	7	8	9	10	11	12
	2200 Lipids and lipoproteins	(3)		•			•				•			•
EQA <sup>3</sup>	<b>Specimens:</b> 2 fresh human serum samples, 0.5–1 mL. Pre- and/or post- analytical cases in part of the rounds. <b>Examinations:</b> Cholesterol, HDL cholesterol, LDL cholesterol, lipoprotein		analyt	ical ind	icators	•			po B tri heme 2		ides, pi	re- and	l/or pos	t-
			1	2	3	4	5	6	7	8	9	10	11	12
	2202 Lipoprotein a	3		•			•				•			•
	Specimens: 1 liquid or lyophilized human serum preparation.		Exam	ination	<b>s:</b> Lp(a)	).								
ľ		~	1	2	3	4	5	6	7	8	9	10	11	12
	2280 Procalcitonin	(3)				•						•		
	Specimens: 2 lyophilized samples. Examinations: Procalcitonin.		Notes	: Only f	or quai	ntitativ	e meth	iods.						
I	2160 Protoins in corphrospinal fluid	$\bigcirc$	1	2	3	4	5	6	7	8	9	10	11	12
	2160 Proteins in cerebrospinal fluid         Specimens: 1 cerebrospinal fluid sample 1-3 mL and 1 human serum sample 1 mL.	3			<b>s:</b> Cere nin, IgG		nal flui	d: Albu	min, Ig	G, tota	l protei	n, lgG i	ndex.	

		1	2	3	4	L	5	6	7	8	8	9	10	11	12
240 Proteins, electrophoresis	3		•				•			•	•			•	
Specimens: 2 liquid or lyophilized human serum samples, 1 mL Pre- and/or post-analytical cases in part of the rounds.			<b>tical ind</b>			hore	esis, co	ontain	s imm	unofi	ixatio	on, pre	e- and/	or post	-
		1	2	3	4	ı.	5	6	7	8	8	9	10	11	12
2230 Proteins, immunochemical determinations	3	•			•			•				•			
Specimens: 2 liquid human serum samples, 1 mL. Examinations: Alpha-1-antitrypsin, alpha-2-macroglobulin, albumin, ceruloplasmin, complement C3, complement C4, haptoglobin, hemopexin,			gG, lgL omucoi											e, IgM,	
linical chemistry » Tumour markers		1	2	3	2	4	5	6	7		8	9	10	11	12
2703 Anti-Müllerian hormone	3		•				•				•	_		•	
Specimens: 2 liquid human serum samples, 1 mL.		Exan	ninatio	ns: An	ti-Mü	lleria	an hor	mone							
	$\frown$	1	2	3	4	4	5	6	7		8	9	10	11	12
2226 Prostate specific antigen	3		•						•				•		
Specimens: 2 liquid human serum samples, 1 mL.		Exan	ninatio	ns: PS	A, coi	mple	exed F	PSA, fr	ee PS	A, fre	ee/to	otal PS	A ratio		
		1	2	3	4	4	5	6	7		8	9	10	11	12
700,2700S Tumour markers	3		•				•				•			•	
<b>2701</b> Tumour markers, extra set of samples		1	2	3		4	5	6	7		8	9	10	11	12
Specimens: 2 liquid human serum samples, 2 mL.		Note	s: Only	' in cor	necti	ion v	vith so	cheme	e 2700						
2707 Maternal serum screening	$\frown$	1	2	3		4	5	6	7		8	9	10	11	12
Specimens: 2 lyophilized samples.		Exan estric	<b>ninatio</b> ol.	ns: AF	P, b-ł	nCG,	, inhib	ini A, I	PAPP-	A, tot	tal h	CG, ur	nconjug	gated	<u> </u>
inical chemistry » <b>Urine analysis</b>															
		1	2	3	4		5	6	7	8	8	9	10	11	12
<b>3855</b> Alcohol biomarkers in urine (EQUALIS)	(1)							round	· ·	-					
Specimens: Urine sample. Examinations: U-Ethyl glucuronide (EtG), U-Ethyl sulphate (EtS).														Janua	-
<b>3240</b> Albumin and creatinine in urine	3	1	2	3		4	5	6	7		8	9	10	11	12
<b>Specimens:</b> 2 liquid human urine samples with spiked albumin and creatinine, 4 mL.			ninatio s: Only						umin-o	creati	inine	e ratio.			1
		1	2	3		4	5	6	7		8	9	10	11	12
<b>3300</b> Drug of abuse screening in urine	3							•			_	•			12
Specimens: 2 authentic samples, 5 mL.	$\overline{}$	Note	s: For a	clinical	labor	ator	ies ar	Id PO	CT site	es. Ex	pert	t labor	atory		
Examinations: Alpha-PVP, Amphetamine, Barbiturates, Benzodiazepines,		confi nega	rmator tive.	y resul	ts are	e pro	vided	. Resu	ilts are	e repo	orteo	d as p	ositive	or	

		2	3	4	5	6	7	8	9	10	11	1
3270 Pregnancy test 3	)		•		•				•		•	
<b>Specimens:</b> 2 fresh urine samples, 1 mL. <b>Examinations:</b> Qualitative hCG.	Note	s: For a	linical I	aborate	ories ar	nd POC	T sites					
	1	2	3	4	5	6	7	8	9	10	11	1:
3170 Urine bacterial screening with automated analyzers	)			•							•	
<b>Specimens:</b> 1 liquid sample and lyophilized synthetic urine sample containing bacteria.	Exam	ninatio	ns: Bac	terial, e	erythro	cytes a	nd leul	kocytes	s count	ing.		
	1	2	3	4	5	6	7	8	9	10	11	1:
<b>3200</b> Urine, identification of cells and other particles		•			•			•			•	
Specimens: 4 digital images.	Exam	ninatio	ns: Idei	ntificati	on of c	ells and	lother	particl	es.			
	1	2	3	4	5	6	7	8	9	10	11	1
3160 Urine quantitative chemistry			•		•				•			
Specimens: 1 liquid urine, 10 mL.	glucos	se, inor	ganic p		ate, ma	ignesiu				free, cr otassiu		
	1	2	3	4	5	6	7	8	9	10	11	1
3100 Urine strip test A		•		•				•		•		
<b>Specimens:</b> 1 lyophilized urine sample with varying concentrations, 15 mL. <b>Examinations:</b> Glucose, ketone bodies, leukocytes, nitrite, pH, protein, blood (erythrocytes), relative density.				iborato hould k					for dis:	solutio	n availi	able
	1	2	3	4	5	6	7	8	9	10	11	1
<b>3102</b> Urine strip test A, (incl. Bilirubin & Urobilinogen)		•		•				•		•		
<b>Specimens:</b> 1 lyophilized urine sample with varying concentrations, 15 mL. <b>Examinations:</b> Bilirubin, glucose, ketone bodies, leukocytes, nitrite, pH,		_	linical l	ahorato	ories ar	d POC	T sites					
protein, blood (erythrocytes), relative density, urobilinogen.	Notes	s: For c	III IICal I									
						6	7			10	11	1
	Note:	2 •	3	4	5	6	7	8	9	10	11	1
protein, blood (erythrocytes), relative density, urobilinogen.	1	2	3		5			•		10	11	,
<ul> <li>protein, blood (erythrocytes), relative density, urobilinogen.</li> <li>3101 Urine strip test A, 15 mL water for sample dissolution</li> <li>Specimens: 15 mL, water for dissolution of samples of scheme 3100 and</li> </ul>	1	2	3	4	5	heme :		•	2.	•		
<ul> <li>protein, blood (erythrocytes), relative density, urobilinogen.</li> <li>3101 Urine strip test A, 15 mL water for sample dissolution</li> <li>Specimens: 15 mL, water for dissolution of samples of scheme 3100 and</li> </ul>	1	2	3	4	5			•		10 • 10	11	
<ul> <li>protein, blood (erythrocytes), relative density, urobilinogen.</li> <li>3101 Urine strip test A, 15 mL water for sample dissolution</li> <li>Specimens: 15 mL, water for dissolution of samples of scheme 3100 and 3102.</li> </ul>	1 Notes 1 Notes count only b used	2 • • • • • • • • • • • • •	3 in conr 3 suitable ne arbit cted in erent st	4 • e for au rary co order t rip test	5 with sc 5 • tomatic ncentr o avoic s and u	6 c analyz ations c I differe	7 7 zers (er of the c ent gro oratori	nd 310         8         rythroc         bbtaine         upings         es. Wa	2. 9 • d strip of positer for of	•	11 cocytes sults v ategori	s vill es
<ul> <li>3101 Urine strip test A, 15 mL water for sample dissolution</li> <li>Specimens: 15 mL, water for dissolution of samples of scheme 3100 and 3102.</li> <li>3130 Urine strip test B, particle count and estimation of density 3</li> <li>Specimens: 1 lyophilized urine, 15 mL.</li> <li>Examinations: Particle count: erythrocytes and leukocytes. Estimation of density: creatinine, relative density, osmolality. Strip tests: glucose,</li> </ul>	1 Notes 1 Notes count only b used	2 • : Only 2 :: Also ing). The collection of the collection o	3 in conr 3 suitable he arbit cted in erent st ample a	4 • e for au rary co order t rip test	5 with so 5 tomatic ncentr o avoic s and u e, see s	6 c analyz ations o d differenser lab	7 7 zers (er of the c ent gro oratori	nd 310         8         rythroc         bbtaine         upings         es. Wa	2. 9 • d strip of pos ter for of l be orc	10 nd leuk test re itive ca dissolu dered s	11 cocytes sults v ategori	1 s vill es f the tely.
<ul> <li>protein, blood (erythrocytes), relative density, urobilinogen.</li> <li>3101 Urine strip test A, 15 mL water for sample dissolution</li> <li>Specimens: 15 mL, water for dissolution of samples of scheme 3100 and 3102.</li> <li>3130 Urine strip test B, particle count and estimation of density 3</li> <li>Specimens: 1 lyophilized urine, 15 mL.</li> <li>Examinations: Particle count: erythrocytes and leukocytes. Estimation of density: creatinine, relative density, osmolality. Strip tests: glucose,</li> </ul>	1 Notes 1 Notes count only b used I Iyophi	2 • • • • • • • • • • • • •	3 in conr 3 suitable ne arbit cted in erent st	4 ection 4 e for au rary co order t rip test availabl	5 with sc 5 • tomatic ncentr o avoic s and u	6 c analyz ations c I differe	3100 a 7 zers (er of the c oratori a 3131,	es. Warshould	2. 9 • d strip of positer for of	10 nd leuk test re itive ca dissolu	11 socytes sults v ategori ition of separa	vill es f the

# Clinical chemistry and haematology

## Clinical chemistry and haematology » Percentiler and flagger programs

	1	2	3	4	5	6	7	8	9	10	11	12
3501 Flagger program (Noklus)	1				Twelv	e roun	nds per	year				
<b>Specimens:</b> The percentage of patient results outside the reference limits. <b>Examinations:</b> ALP, ALT, AST, bilirubin, BUN, calcium, cholesterol, chloride, creatinine, CRP, ferritin, folate, FT4, GGT, glucose, Hb, HbA1c, HDL-cholesterol, IgA, IgG, IgM, IgA, K, LDH, MCV, magnesium, Na, phosphate, PLT, protein, PSA, PTH, RBC, triglycerides, TSH, urea, uric acid, vitamin B12, vitamin D, WBC.	Notes: E laborato term sta participa	ries res bility o	sults a f perfo	ind allo ormano	wing d	ynami flaggir	c on-lir ng rate.	ne mor	itoring	of mid	-to lon	g-
	1	2	3	4	5	6	7	8	9	10	11	1
3500 Percentiler program (Noklus)					Twelv	e roun	nds per	year				
Specimens: Results from selected patient groups are used to calculate instrument-specific daily medians. Examinations: ALP, ALT, AST, bilirubin, BUN, calcium, cholesterol, chloride, creatinine, CRP, ferritin, folate, FT4, GGT, glucose, Hb, HbA1c, HDL-cholesterol, IgA, IgG, IgM, IgA, K, LDH, MCV, magnesium, Na, phosphate, PLT, protein, PSA, PTH, RBC, triglycerides, TSH, urea, uric acid, vitamin B12, vitamin D, WBC.	Notes: F medians also reporting standard	based orted. I g is also	d on pa Ideally o poss	atient r ⁄, patie sible. R	esults. nt med	The to ians ar	otal nur re repo	nber o rted da	f patie aily, bu	nt resul t less fi	its is requen	

## Haematology

The haematology selection consists of schemes for blood transfusion serology, cell count and morphology as well as coagulation tests. Specialties include the Erythrocyte sedimentation rate for Alifax as well as the White blood cell count and INR schemes for POCT. Units performing blood transfusions find EQA schemes for hepatitis B and C, HIV as well as other infectious diseases under the microbiology portfolio. Schemes related to blood parasites can be found under the parasites chapter.

## Haematology » Blood transfusion serological tests

		1	- 2	3	4	5	6	/	8	9	10	TT	12
	4420 ABO and Rh grouping		•			•			•			•	
	<b>Specimens:</b> 2 whole blood samples, 4 mL. <b>Examinations:</b> ABO & Rh reaction strengths and interpretation.					to insei it using						/born.	
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>4460</b> Antibody screening and compatibility testing		•			•			•			•	
	<b>Specimens:</b> 2 whole blood samples (4 mL) and 4 red blood cell suspensions (3 mL).	Exami	nation	s: Rea	ction s	trength	s and ir	nterpre	tation.				
		1	2	3	4	5	6	7	8	9	10	11	12
	4440 Antiglobulin test, direct	)	•			•			•			•	
	Specimens: 2 red blood cell suspensions, 3 mL.	Exami	nation	s: Rea	ction s	trength	s and ii	nterpre	tation.				
		1	2	3	4	5	6	7	8	9	10	11	12
۶	<b>4480</b> Column agglutination methods: grading of reactions 3	)									•		
EQA3	<b>Specimens:</b> 3-5 cases and digital images (DiaMed and Grifols cards). <b>Examinations:</b> Interpretation of the cases and reaction strengths of the digital images.	Notes	: Post-	analyti	cal sch	ieme.							
		1	2	3	4	5	6	7	8	9	10	11	12
	8852 Titration of erythrocyte antibodies (EQUALIS)	)				On	e roun	d per y	ear				
NEW	<b>Specimens:</b> The test material is plasma for titration against included and own test erythrocytes. <b>Examinations:</b> Titration 1. Ref.erythrocyte + ref.method, titration 2. Own	Own te	estery.	+ own	metho	ation 3. od. eration							
		1	2	3	4	5	6	7	8	9	10	11	12
_	8851 Quantification of ABO antibodies (EQUALIS)	)				On	e roun	d per y	ear				
NEW	<b>Specimens:</b> The test material is plasma for titration against included test erythrocytes. <b>Examinations:</b> Anti-A (titer), Anti-B (titer).	Notes	: Orgai	nized ir	n coop	eration	with Ec	qualis. F	Registra	ation b	efore 1	Janua	ry.
I	Haematology » Cell count and cell morphology	1	2	3	4	5	6	7	8	9	10	11	12
	4100 Basic blood count, 1-level sample	) •	•	•	•	•	•	•	•	•	•	•	•
	Specimens: 1 blood cell suspension, 3 mL.					ICH, M cumulat							
		1	2	3	4	5	6	7	8	9	10	11	12
	4110 Basic blood count, 2-level samples	) •	•	•	•	•	•	•	•	•	•	•	•
	Specimens: 2 blood cell suspensions, 3 mL.					ICH, M cumulat							
		1	2	3	4	5	6	7	8	9	10	11	12
	4180Leucocyte differential count and evaluation of blood cell morphology, virtual microscopy3					•					•		
	<b>Specimens:</b> 2–3 patient cases as virtual slide images.	Exami	nation	s: Leu	cocyte	differer	ntial co	unt and	d evalu	ation o	f red b	lood ce	ells.

		1	2	3	4	5	6	7	8	9	10	11	12
4200-4201 Leucocyte differe	ntial count, 3-part, automated 3			•			•			•			•
Analyzer specific product codes: 4200: ABX, Advia, Cell-Dyn, Coulter, I Celltac MEK 4201: Sysmex	Medonic, Mindray, Nihon Kohden	Exami	nation	1 blood <b>s:</b> Absc cells a	lute nu	Imbers	s of leu		es, lymp	hocyte	es,		
		1	2	3	4	5	6	7	8	9	10	11	12
4230-4240 Leucocyte differen	ntial count, 5-part, automated 👔			•			•			•			•
Analyzer specific product codes: 4230: Siemens Advia 4231: Cell-Dyn 4232: Coulter 4233: Sysmex XE, XS, XT, XN 4234: ABX Pentra, Yumizen	4236: Mindray 4237: Nihon Kohden Celltac MEK 4239: Mythic 4240: Coulter DxH 560 AL	Exami	nation	1 blood <b>s:</b> Leuc and mo	ocytes	, basoj			ohils, gra	anulocy	ytes,		
		1	2	3	4	5	6	7	8	9	10	11	12
4150-4156 Reticulocyte coun	t, automated 3			•			•			•	L		
Analyzer specific product codes: 4150: Siemens Advia, Beckman Coult 4153: Sysmex 4154: ABX Pentra 4156: Mindray	er	Specin Examir						uspen:	sions, 2	-4 mL.			
		1	2	3	4	5	6	7	8	9	10	11	12
4140 Reticulocyte count, mar	nual methods			•			•			•			•
Specimens: 1 stabilized red blood cell	suspension, 2 mL.	Exami	nation	s: Retic	ulocyte	e coun	t.						
		1	2	3	4	5	6	7	8	9	10	11	12
4130 White blood cell count:	HemoCue, POCT 3			•						•			
Specimens: 1 blood cell suspension, 2 Examinations: Leucocytes.	2 mL.	Notes:	The s	cheme	is for H	lemoC	ue WB	C Syst	tems.				
		1	2	3	4	5	6	7	8	9	10	11	12
4190 White blood cell differen	ntial count: HemoCue, POCT 3						•						•
Specimens: 1 blood cell suspension, 2 Examinations: Leucocytes, neutrophi eosinophils.		Notes:	The s	cheme	is for ⊦	lemoC	ue WB	C Diff	analyze	rs (5-p	oart).		
Haematology » Coagulatio	on	1	2	3	4	5	6	7	8	9	10	11	12
4330 Activated partial thrombo	plastin time, INR and fibrinogen (3)		•			•			•			•	
Specimens: 2 lyophilized plasma sam	•	Exami	nation	<b>s:</b> Coag	Julatior	n time i	n seco	nds, fil	brinoge	n, INR.			
		1	2	3	4	5	6	7	8	9	10	11	12
4387 Anticoagulants: LMW-H	eparin/antiFXa 3		•			•			•			•	

Specimens: 2 lyophilized plasma samples, 0.5–1 mL.

8 9 10 11 12 5 6 7 4388 D-dimer • • • • (3) Specimens: 2 liquid commercial plasma samples, 0.5 mL. Notes: For clinical laboratories and POCT sites. Examinations: D-Dimer. 2 5 8 9 10 11 12 1 3 4 6 7 • • **4389** D-dimer, extra set of samples • • Specimens: 2 liquid commercial plasma samples, 0.5 mL. Notes: Only in connection with scheme 4388. Examinations: D-Dimer. 11 12 1 5 8 9 10 2 3 4 6 4335 INR, CoaguChek, i-STAT and Siemens Xprecia, POCT 3 • • POCT Specimens: Liquid plasma sample. Notes: Only for CoaguChek, i-STAT and Siemens Xprecia meters. Examinations: Prothrombin time in INR unit.

Examinations: LMW-heparin/antiFXA.

		1	2	3	4	5	6	7	8	9	10	11	12
4337 INR, EuroLyzer, POCT	3					•						•	
<b>Specimens:</b> 1 lyophilized plasma sample. <b>Examinations:</b> Prothrombin time in INR unit.	N	otes:	Only	or Euro	oLyzer I	NR me	ter.						
		1	2	3	4	5	6	7	8	9	10	11	12
4340 INR, LabPad, POCT	3					•						•	
<b>Specimens:</b> 1 dried whole blood sample. <b>Examinations:</b> Prothrombin time in INR unit.	N	otes:	Only	or Lab	Pad INI	R mete	rs.						
		1	2	3	4	5	6	7	8	9	10	11	12
4338 INR, MicroINR, LumiraDX and CoagSense, POCT	3					•						•	
<b>Specimens:</b> Lyophilized whole blood sample. <b>Examinations:</b> Prothrombin time in INR unit.	N	otes:	Only	or mic	roinr, l	umiral	)X and	Coags	Sense r	neters			
		1	2	3	4	5	6	7	8	9	10	11	12
4300 Prothrombin time	3		•			•			•			•	
Specimens: 2 lyophilized plasma samples, 0.5–1 mL.	E	xami	nation	<b>s:</b> Prot	hrombi	n time,	PT%.						
		1	2	3	4	5	6	7	8	9	10	11	12
4386 Special coagulation	3		•			•			•			•	
Specimens: 2 lyophilized plasma samples, 0.5–1 mL.	E	xami	nation	s: Thro	ombin ti	me, Ar	tithron	hbin, Fa	actor V	'III, Prot	ein C, I	Protein	S.

## **EQA schemes for blood banks**

### **Blood transfusion serology**

- 4420 ABO and Rh grouping
- 4460 Antibody screening and compatibility testing
- 4440 Antiglobulin test, direct
- 4480 Column agglutination methods: grading of reactions and patient cases

### **Bacterial serology**

5880 Syphilis serology

## **Bacteriology**

- 5100 Blood culture
- 5101 Blood culture, screening

## Virology, serological tests

5650 Cytomegalovirus, antibodies
5092 Hepatitis A, antibodies
5093 Hepatitis B, s-antigen antibodies, quantitative
5094–5096 Hepatitis B and C, serology
5091 HIV, antibodies and antigen detection
5089 Human T-cell lymphotropic virus, antibodies
5660 Parvovirus B19, antibodies

## Virology, molecular tests

5679 Hepatitis B virus, nucleic acid detection (DNA)
5678 Hepatitis C virus, nucleic acid detection (RNA)
5680 HIV-1, nucleic acid detection (RNA)

## **EQA services for POCT sites**

Patient outcome is associated with obtaining a reliable test result regardless of where the testing is performed. To ensure high quality of care and patient safety, it is imperative that point-of-care testing (POCT) is subjected to the same quality requirements as conventional laboratory analyses.

Labquality offers a range of EQA schemes suitable for POCT sites. These services are intended for all testing units including home/ community nursing, hospital wards, pediatric clinics, surgical units, occupational healthcare, outpatient clinics and medical centers.

## **Clinical chemistry**

- 2610 Acid-base status and electrolytes
- 3240 Albumin and creatinine in urine
- 2100 Basic chemistry, POCT analyzers
- 2132 C-reactive protein (CRP), POCT
- 3300 Drug of abuse screening in urine
- 2750 Faecal occult blood, qualitative
- 2749 Faecal occult blood, quantitative
- 2570, 2580, 2590 Glucose meters
- 1263 Haemoglobin A1c, liquid samples, POCT
- 2114 Haemoglobin, 1-level, POCT
- 2115 Haemoglobin, 1-level HemoCue 801 and HemoCue 301
- 2112 Haemoglobin, 3-level samples, POCT
- 2526 Ketones (beta-hydroxybutyrate), POCT
- 2690 Natriuretic peptides 1, B-type, NT-ProBNP
- 2691 Natriuretic peptides 2, B-type, BNP
- 3270 Pregnancy test
- 2530 Troponin I and Troponin T, detection, POCT
- 3100 Urine strip test A

#### Haematology

- 4388 D-Dimer
- 4335 INR, CoaguChek, i-STAT and Siemens Xprecia, POCT
- 4337 INR, EuroLyzer, POCT
- 4340 INR LAbPad, POCT
- 4338 INR, MicroINR, LumiraDX and CoagSense, POCT
- 5430 Malaria, antigen and nucleic acid detection
- 4130 White blood cell count: HemoCue, POCT
- 4190 White blood cell differential count: HemoCue, POCT

#### Microbiology

- 5635 Dengue virus, antibodies and antigen detection
- 5640 EBV mononucleosis, POCT
- 5860 Helicobacter pylori, antibodies
- 5596 Helicobacter pylori, antigen detection in faeces
- 5090 HIV, antibodies and antigen detection, POCT
- 5671 Influenza virus A+B, antigen detection
- 5597 Legionella, antigen detection in urine
- 5430 Malaria, antigen and nucleic acid detection
- 5980 Mycoplasma pneumoniae, antibodies
- 5560 Puumala virus, antibodies
- 5673 Respiratory adenovirus, antigen detection
- 5098 Rotavirus and adenovirus, antigen detection
- 5672 RS virus, antigen detection
- 5677 SARS CoV-2, antibodies
- 5681 SARS-CoV-2 antigen detection
- 5676 SARS-CoV-2 nucleic acid detection
- 5595 Streptococcus pyogenes, group A, antigen detection in pharyngeal sample
- 5599 Streptococcus agalactiae (GBS), nucleic acid detection
- 5598 Streptococcus pneumoniae, antigen detection in urine
- 5099 Tick-borne encephalitis virus, antibodies
- 5473 Trichomonas vaginalis, detection

### **Preanalytics**

- 7801 Preanalytics, urine and blood sample collection
- 7804 Preanalytics, POCT in chemistry

## Immunology

This program includes schemes for immunodiagnostic tests such as those for coeliac disease, rheumatoid factor and thyroid gland autoantibodies. All of the schemes involve analysis of liquid human serum or plasma samples. For allergy diagnostics, review the allergology program in the clinical chemistry portfolio.

		1	2	3	4	5	6	7	8	9	10	11	12
	5935 ANCA and GbmAb	)	•						•				
EQA <sup>3</sup>	<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.5 mL. <b>Examinations:</b> Anti-neutrophil cytoplasmic Ab, Myeloperoxidase Ab, Proteinase-3 Ab and Glomerular basement membrane Ab.	Pre- ar Notes:									Ab, Gb	mAb).	
		1	2	3	4	5	6	7	8	9	10	11	12
	5900 Antinuclear antibodies   3				•						•		
EQA <sup>3</sup>	Specimens: 3 liquid human serum or plasma samples, 0.6 mL. Examinations: ANA, ENAAb, RNPAb, SmAb (SmDAb and/or SmBAb),SSAAb, SSBAb, ScI70Ab, CENP-B, CENP-A, Jo1Ab, dsDNA, HistAb, RibP Ab, RNApol III Ab. Pre- and/or post-analytical cases in part of the rounds.	Notes: deoxyr						and d	ouble-	strande	ed		
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5938</b> Autoimmune diagnostics, IFA interpretation	)				•							
	Specimens: 3–5 cases (digital images).	Exami	nation	s: Inter	pretation	on (AN	A, ANC	A and	EMA in	nages)			
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5930</b> Autoimmune liver disease and gastric parietal cell antibodies 3					•						•	
	Specimens: 2 liquid human serum or plasma samples, 0.4 mL.	<b>Exami</b> parieta				iscle ar	ntibodie	es, Mito	ochond	Irial ant	tibodies	s, Gast	ric
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5940</b> Coeliac disease, antibodies	)	•				•				•		
EQA <sup>3</sup>	<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.7 mL. <b>Examinations:</b> Endomysium antibodies, tissue transglutaminase antibodies, deamidated gliadin peptide antibodies, interpretation of the Total IgA concentration of the sample. Pre- and/or post-analytical cases in part of the rounds.	Notes: DGPAk							(tTGAb	A, tTG	AbG, D	GPAbA	λ,
		1	2	3	4	5	6	7	8	9	10	11	12
EQA <sup>3</sup>	<b>5250</b> Interferon Gamma Release Assay (IGRA) for Mycobacterium tuberculosis3		•			•			•			•	
а С	<b>Specimens:</b> One sample set (contains 3 lyophilized samples, 1 liquid blank/ NIL sample and water to dissolve the samples) and a preanalytical case description including questions.	<b>Examii</b> The sc								pretati	on of T	bINFg.	
		1	2	3	4	5	6	7	8	9	10	11	12
	5937 Phospholipid antibodies   3					•							
	<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.5 mL. <b>Examinations:</b> Phospholipid antibodies, Cardiolipin antibodies (IgG and IgM),	beta-2 Notes:											
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5820</b> Rheumatoid factor and citrullic peptide antibodies 3	•			•			•			•		
	Specimens: 2 liquid human-derived samples, 0.7 mL.	Examir	nation	s: Qual	itative a	and qua	antitati	ve RF, (	CCPAb				
		1	2	3	4	5	6	7	8	9	10	11	12
6	5920 Thyroid gland antibodies   3			•			•				•		
EQA <sup>3</sup>	<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.4 mL. <b>Examinations:</b> Thyroglobulin antibodies and thyroid peroxidase antibodies.	Pre- ar Notes:							rounds	5.			
		1	2	3	4	5	6	7	8	9	10	11	12
	5913   TSH receptor antibodies     3			•						•			
	<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.4 mL . <b>Examinations:</b> Thyroid stimulating hormone receptor antibodies.	Notes:	Quant	itative	results	are als	o proc	essed.					

## Microbiology

The microbiological EQA programs are suitable for clinical laboratories and POCT sites performing testing in the areas of bacterial serology, bacteriology, mycology, parasitology and virology. While the selection includes schemes for antigen detection, antibody detection, culture, microscopy, and PCR tests, solutions for versatile needs are available. Authentic single donor samples are included in multiple schemes.

## Microbiology » Bacterial Serology

		1	2	3	4	5	6	7	8	9	10	11	12	
5840 Antistreptolysin	(3)		•			•			•			•		
<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.4 mL. Authentic, commutable, single donor samples.		Exami	nation	<b>is:</b> Qua	litative	and qu	uantitat	ive AS	0.					
		1	2	3	4	5	6	7	8	9	10	11	12	]
5950 Bordetella pertussis, antibodies	3	•	2	3	•	5	0	/	•			•	12	
Specimens: 2 liquid human serum samples, 0.3 mL.					<i>ertussi</i> alytical					, Pertus	ssis tox	(in IgA,	1	EQA <sup>3</sup>
L		1	2	3	4	5	6	7	8	9	10	11	12	<u> </u>
5960 Borrelia burgdorferi, antibodies, European origin	3_	•			•				•			•		
<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.5 mL. Authentic, commutable, single donor samples.		<b>Exami</b> clinica				feri IgG	s, IgM a	ind tota	al antib	odies, į	post-ai	nalytica	al	EQA <sup>3</sup>
		1	2	3	4	5	6	7	8	9	10	11	12	
5965 CXCL 13 Chemokine	3_	•					•							
Specimens: 2 liquid samples.		Exami	nation	<b>s:</b> Che	mokine	e CXCL	13 dete	ection.						
		1	2	3	4	5	6	7	8	9	10	11	12	
5620 Chlamydia pneumoniae, antibodies	3			•			•			•			•	
Specimens: 3 liquid serum or plasma samples, 0.4 mL.		Exami clinica				oniae Ig	A, IgG,	lgM ar	ntibodie	es, post	t-analy	rtical		EQA <sup>3</sup>
		1	2	3	4	5	6	7	8	9	10	11	12	-
5851 Francisella tularensis, antibodies	3				•						•			
Specimens: 3 liquid human serum or plasma samples, 0.5 mL.		Exami	nation	<b>is:</b> Frai	ncisella	tularer	nsis IgG	), IgM a	and tota	al antib	odies.			
		1	2	3	4	5	6	7	8	9	10	11	12	
5860 Helicobacter pylori, antibodies	3			•			•			•			•	EQA <sup>3</sup>
<b>Specimens:</b> 2 liquid human serum or plasma samples, 0.4 mL. <b>Examinations:</b> <i>H. pylori</i> IgA, IgG and total antibodies, quantitative and		· ·			ost-ana aborato									POCT
		1	2	3	4	5	6	7	8	9	10	11	12	
5980 Mycoplasma pneumoniae, antibodies	3		•			•				•		•		E Q
Specimens: 2 liquid human serum or plasma samples, 0.3 mL.		Exami	nation	<b>is:</b> <i>M</i> . p	oneumo	oniae Io	ıG, IqM	and to	otal ant	ibodies	s, post-	analyti	cal	Аз
Authentic, commutable, single donor samples.		clinica	l interp	retatic								,		POCT
		1	2	3	4	5	6	7	8	9	10	11	12	
5880 Syphilis serology	3		•				•				•		•	
Specimens: 2 liquid human serum samples, 0.6 mL.		Exami clinica				, Trepo	nema p	oallidun	n antib	odies, I	post-a	nalytica	al	EQA <sup>3</sup>

## Microbiology » Bacteriology

5050 Bacteriological staining, direct	1	2	3	4	5	6	7	8	9	10	11	12
Specimens: 3 cases, 3–9 digital images.		nation: iologica							from di	rect		
	1	2	3	4	5	6	7	8	9	10	11	12
5100 Blood culture (incl. sepsis multiplex methods)		2	•	4	•	0		0	9	•		•
<b>Specimens:</b> 3 lyophilized samples. Brief case histories also given. Fresh blood is needed in the specimen preparation. The samples intended for susceptibility testing may include both international quality control strains and clinical strains.	Direct metho	nations nucleic ds is in : Fresh	acid c cludec	letectio I in the	on fron schen	n posit ne.	ive bloo	od culti	ure bot	tles by		ex
	1	2	3	4	5	6	7	8	9	10	11	12
5101 Blood culture, screening (incl. sepsis multiplex 1	)		•		•					•		•
<b>Specimens:</b> 3 lyophilized samples. Brief case histories also given. Fresh blood is needed in the specimen preparation. <b>Examinations:</b> Culture, preliminary identification using Gram staining and/or direct nucleic acid detection from positive blood culture bottles by multiplex	possib	ds. The le grow : Fresh	/th.								g only 1	or
	1	2	3	4	5	6	7	8	9	10	11	12
5150 Cerebrospinal fluid, bacterial culture	)	•			•				•			•
<b>Specimens:</b> 2 lyophilized samples. Brief case histories are also given. <b>Examinations:</b> Culture and identification. The scheme is also suitable for laboratories performing screening and reporting merely a preliminary identification.	Notes detect	: See al ion.	so sch	eme 53	303 M	eningit	tis-enc	ephaliti	is multi	plex, ni	ucleic a	ncid
	1	2	3	4	5	6	7	8	9	10	11	12
5612 Chlamydia trachomatis and Neisseria gonorrhoeae, 3 nucleic acid detection			•		•			•			•	
<b>Specimens:</b> 3 simulated swab/urine samples, 2 mL. <b>Examinations:</b> Detection of <i>C. trachomatis</i> and <i>N. gonorrhoeae</i> nucleic acid.		: See al c acid c							lisease	s multij	plex,	
	1	2	2	4	F	0	7	0	0	10	11	10
5200 Clostridioides difficile, culture and toxin detection		•	3	4	5	6	/	8	9	10	11	12
Specimens: 2 lyophilized mixtures of bacteria.	(GDH)	<b>nations</b> , toxin c <i>icile</i> stra	detecti	on and	direct							
	1	2	3	4	5	6	7	8	9	10	11	12
5202 Clostridioides difficile, extra set of samples		•			•			•			•	
Specimens: 2 lyophilized mixtures of bacteria.	Notes	: Only ii	conn ר	ection	with so	cheme	5200.					
		_	_		_							
5201 Clostridioides difficile, nucleic acid detection	1	2	3	4	5	6	7	8	9	10	11	12
					-							
Specimens: 2 lyophilized mixtures of bacteria.	difficil	nations e strain : 5200	s also	include	ed.			etectio	n. Hyp	ervirule	ent C.	
	1	2	3	4	5	6	7	8	9	10	11	12
5191 Faecal bacterial pathogens multiplex, nucleic acid detection				•		•				•		•
<ul> <li>Specimens: 3 samples. Either lyophilized mixtures of bacteria and/or simulated samples, 1 mL.</li> <li>Examinations: Direct nucleic acid detection. Pathogens included are Aeromonas, Campylobacter, <i>E. coli</i> EHEC (stx1/stx2), <i>E. coli</i> EAEC, <i>E. coli</i></li> </ul>	Yersin Notes	E. <i>coli</i> E ia. During bathog	g the p	eriod o	f one o					-		n of

	1	2	3	4	5	6	7	8	9	10	11	12
5190 Faecal culture	)			•		•				•		•
<b>Specimens:</b> 2 lyophilized mixtures of bacteria. <b>Examinations:</b> Culture, identification and antimicrobial susceptibility (rounds 2 and 4). In addition to culture, samples are also suitable for											s,	
	1	2	3	4	5	6	7	8	9	10	11	12
<b>5080</b> General Bacteriology 1 (aerobes and anaerobes)	)		•		•				•			•
<b>Specimens:</b> 4 lyophilized mixtures of microbes: both pathogens and normal flora. The samples intended for susceptibility testing may include both international quality control strains and susceptible or resistant clinical strains. Brief case histories are also given. Pre- and/or post-analytical cases in part of the rounds.	pre- a	nd/or p	ost-a	nalytica	al cases				ial susc	ceptibili	ity testi	ing,
	1	2	3	4	5	6	7	8	9	10	11	12
5081 General Bacteriology 2 (aerobes)	)		•		•				•			•
<b>Specimens:</b> 2 lyophilized mixtures of microbes: both pathogens and normal flora. The specimens intended for susceptibility testing may include both international quality control strains and susceptible or resistant clinical strains. Brief case histories are also given. Pre- and/or post-analytical cases in part of the rounds.	pre- a	nd/or p	ost-ai	nalytica	al cases				ial susc	ceptibili	ity testi	ng,
	1	2	3	4	5	6	7	8	9	10	11	12
5041 Gram stain, blood culture				•			•			•		
Specimens: 2 air-dried, unfixed microbe suspensions on slides. Brief case histories also given.	Exami	ination	<b>s:</b> Stai	ining aı	nd micro	oscopy						
	1	2	3	4	5	6	7	8	9	10	11	12
040 Gram stain, colonies	) 🕒			•			•			•		
pecimens: 3 air-dried, unfixed microbe suspensions on a slide.	Exami	nation	<b>s:</b> Stai	ining ar	nd micro	oscopy						
	1	2	3	4	5	6	Image: sension cluded are Aeromonas, nella, Shigella and Yersinia.           7         8         9         10         11         1           7         8         9         10         11         1           and antimicrobial susceptibility testing, acteriology 2.         7         8         9         10         11         1           7         8         9         10         11         1           and antimicrobial susceptibility testing, cludes 5081.         4         4         4           7         8         9         10         11         1           9         10         11         1         4         4           7         8         9         10         11         1           9         10         11         1         4         4         4           9         10         11         1         4         4         4         4           9         10         11         1         4         4         4         4           10         4         9         10         11         1         4         4           11         4         4         4         4<	12				
596 Helicobacter pylori, antigen detection in faeces			•			•			•			•
Specimens: 3 samples: lyophilized faecal. Examinations: Antigen detection.	Notes	: For cl	inical l	aborat	ories an	Id POC	T sites					
	1	2	3	4	5	6	7	8	9	10	11	12
253 Helicobacter pylori, nucleic acid detection 3	)		•						•			
Specimens: 3 simulated swab samples or lyophilized faecal samples. Examinations: <i>H. pylori</i> nucleic acid detection. Clarithromycin susceptibility foccasionally).	Notes clarith hDNA	romyc	ample in resi	es are s stant s	suitable amples	for all can b	H. pylo e inclu	ori NAT ded. T	f metho he sam	ods, 1ples c	ontain	
	1	2	3	4	5	6	7	8		10	11	12
<b>597</b> Legionella, antigen detection in urine	)		•		•				•			•
Specimens: 3 simulated urine samples.	Exami	ination	<b>s:</b> Leg	ionella	antiger	n detec	tion.					
	1	2	3	4	5	6	7	8	9	10	11	12
Mycobacterium tuberculosis, drug resistance, 3 nucleic acid detection	)		•			•			•			•
Specimens: 2 simulated samples, 1 mL.					erium tu d susce			ucleic a	icid det	tection,	, rifamp	vicin
	1	2	3	4	5	6	7		0	10	11	12
Mycobacterium tuberculosis, drug resistance, nucleic acid detection, extra set of samples			•	4		•						•
Specimens: 2 simulated samples, 1 mL.	Notes	s: Only	in con	inectio	h with s	cheme	5230.					
	1	2	3	4	5	6	7	8	9	10	11	12
5220 Mycobacterial culture and stain			•			•			•			•
<b>Specimens:</b> 2 lyophilized samples and 2 fixed smears on slides. <b>Examinations:</b> Detection of <i>Mycobacterium tuberculosis, Mycobacterium tuberculosis</i> complex and atypical mycobacteria: culture, direct nucleic acid					ng and 5250 IG			erculos	sis.			

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		1	2	3	4	5	6	7	8	9	10	11	12
	5221 Mycobacterial nucleic acid detection			•			•			•			•
	Specimens: 2 lyophilized samples. Examinations: Direct nucleic acid detection.			include e 5222		this ex	aminat	ion. Foi	r additi	onal se	et of sa	mples,	
		1	2	3	4	5	6	7	8	9	10	11	12
	5222 Mycobacteria, extra set of samples			•			•			•			•
	Specimens: 2 lyophilized samples.	Notes	: Only i	n conn	ection	with sc	heme	5220 o	or 5221.				
		1	2	3	4	5	6	7	8	9	10	11	12
	5240 Mycobacterial stain   1	)		•			•			•			•
	Specimens: 2 fixed smears on slides.	Exami	nation	<b>s:</b> Acid	-fast st	aining	and mi	crosco	ру.				
		1	2	3	4	5	6	7	8	9	10	11	12
	5254       Mycoplasma genitalium, drug resistance, nucleic acid detection	)			•							•	
NEW	<b>Specimens:</b> 3 simulated swab samples. <b>Examinations:</b> <i>M. genitalium</i> nucleic acid detection, macrolide (azithromycin) susceptibility.	and p	rimarily	intend	s are si ded for e. The	metho	ds det	ecting	point I				
		1	2	3	4	5	6	7	8	9	10	11	12
	5120 Neisseria gonorrhoeae (Gc), culture and susceptibility testing	)		•		•			•				
	<b>Specimens:</b> 2 lyophilized mixtures of microbes. The samples intended for susceptibility testing may include both international quality control strains and susceptible or resistant clinical strains.				ure, ide oratorie							y testin	ıg.
		1	2	3	4	5	6	7	8	9	10	11	12
	5180 Salmonella culture	)			•		•				•		•
	Specimens: 2 lyophilized mixtures of bacteria. Examinations: Culture.	Notes	: 5190	also ind	cludes	5180.							
	<b>5599</b> Streptococcus agalactiae (GBS), nucleic acid detection 3	1	2	3	4	5	6	7	8	9	10	11	12
РОСТ	Specimens: 2 swab samples. Samples also include normal flora.	Notes			conta	in hDN	A. See	also pr	oduct	5594 f	or <i>S. a</i>	galactia	ie
	Examinations: Direct nucleic acid detection.	(GBS)	culture										
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5594</b> Streptococcus agalactiae (GBS), culture	)			•		•			•			
	<b>Specimens:</b> 2 lyophilized samples. Samples include pathogens and/or normal flora.			<b>s:</b> Cultu Iso pro	ure. duct 5	599 for	direct	nucleic	c acid c	letectio	on.		
		1	2	3	4	5	6	7	8	9	10	11	12
5	5598 Streptococcus pneumoniae, antigen detection in urine 3			•		•				•			•
POCT	Specimens: 3 simulated urine specimens.	Exami	nation	<b>s:</b> S. pr	neumor	<i>niae</i> an	tigen d	etectio	n.				
		1	2	3	4	5	6	7	8	9	10	11	12
F.	<b>5595</b> <i>Streptococcus pyogenes</i> (Group A), antigen detection 3 in pharyngeal sample	)		•		•				•			•
POCT	Specimens: 3 simulated pharyngeal samples. Examinations: Antigen detection.	Notes	: For cl	inical la	lborato	ries an	d POC	T sites.					
		1	2	3	4	5	6	7	8	9	10	11	12
	5593Streptococcus pyogenes (Group A), nucleic acid detection in pharyngeal sample3	)		•		•				•			•
	Specimens: 3 simulated pharyngeal samples.	Exami	nation	s: Nucl	eic aci	d dete	ction.						

	1	2	3	4	5	6	7	8	9	10	11	12
073       Surveillance for multidrug resistant bacteria, gramnegative rods		•				•			•		•	
<b>Decimens:</b> 1 lyophilized mixture of microbes; including pathogens nd/or normal flora.	of mu	ltidrug i	resista	nt gram	negat	ive rod	s (e.g. (	CPE, ES	SBL, M	orming DR Acii ection m	netoba	acter
	1	2	3	4	5	6	7	8	9	10	11	12
<b>071</b> Surveillance for multidrug resistant bacteria, MRSA		•				•			•		•	
<b>pecimens:</b> 1 lyophilized mixture of microbes; including pathogens and/or ormal flora.	of MR		thicillir	n resista	ant Sta					orming Iture ar		
	1	2	3	4	5	6	7	8	9	10	11	12
072 Surveillance for multidrug resistant bacteria, VRE		•				•			•		•	
<b>pecimens:</b> 1 lyophilized mixture of microbes; including pathogens and/or ormal flora.	of VRI		omycir	n-resist						orming r direct		
140 Throat streptococcal culture			•	-	•		,	•			•	12
pecimens: 3 lyophilized mixtures of bacteria.		ination	<b>s:</b> Cult	ure and	l identi	ficatior	n of gro	oup A, C	C and G	G strept	tococc	i.
	1	2	3	4	5	6	7	8	9	10	11	12
060 Urine culture, quantitative screening			•			•			•			•
Specimens: 2 lyophilized samples and dilutor. Brief case histories also given. Pre- and/or post-analytical cases in part of the rounds. Examinations: Culture and quantitation, pre-and/or post-analytical	indica <b>Notes</b> analyz	: Sche	me 317	70 avai	lable fo	or urine	e bacte	rial scr	reening	g with a	automa	ated
	1	2	3	4	5	6	7	8	9	10	11	12
065 Urine culture, quantitative screening, identification and susceptibility			•			•			•			•
<b>Specimens:</b> 2 lyophilized samples and dilutor. Brief case histories also given. The samples intended for susceptibility testing may include both international uality control strains and susceptible or resistant clinical strains. Pre- and/or	Exam	ptibility	testin	g, pre-a	and/or	post-a	nalytica	al indic	ators.	icrobia		atod

## Microbiology » Mycology

		1	2	3	4	5	6	7	8	9	10	11	12
5261 Fungal infections, nucleic acid detection	$\bigcirc$				•					•			
<b>Specimens:</b> 3-4 simulated samples. The samples may include yeasts, dermatophytes and moulds. <b>Examinations:</b> Nucleic acid detection according to laboratory's own test selection.			: Test s proces					g lab is hDNA.	taken i	nto cor	nsidera	ition in	
		1	2	3	4	5	6	7	8	9	10	11	12
5260 Fungal culture				•		•				•		•	
<b>Specimens:</b> 3 lyophilized samples. Brief case histories also given. The samples include moulds, dermatophytes and yeasts.			<b>nation</b> st strai		ure and	l identi	ficatior	n. Antim	nicrobia	al susce	eptibilit	y testir	ng

## Microbiology » Parasitology

		1	2	3	4	5	6	7	8	9	10	11	12
5472 Faecal parasites multiplex, nucleic acid detection	$\widehat{1}$		•			•			•			•	
Specimens: 3 lyophilized samples.		<b>Exami</b> fragilis								dium, E	Dientam	loeba	
		1	2	3	4	5	6	7	8	9	10	11	12
5430 Malaria, antigen and nucleic acid detection	3		•			•			•			•	
Specimens: 3 whole blood samples.		Notes	For cl	inical la	aborato	ries an	d POC	T sites.					
<b>Examinations:</b> Antigen and nucleic acid detection. Target antigens: HRP2 and/or pLDH and/or aldolase.													

	1	2	3	4	5	6	7	8	9	10	11	12
5462 Malaria screening, Giemsa stain		•			•			•			•	
<b>Specimens:</b> 2 methanol fixed or Giemsa stained smears. Brief case histories also given.	Exam	ination	s: Prel	iminary	scree	ning of	malari	a plasr	nodia.			
	1	2	3	4	5	6	7	8	9	10	11	12
5463 Malaria screening, MGG stain		•			•	_		•	-		•	
<b>Specimens:</b> 2 methanol fixed or May-Grünwald-Giemsa stained smears. Brief case histories are also given.	Exam	ination	<b>s:</b> Prel	iminary	scree	ning of	malari	ia plasi	nodia.			
	1	2	3	4	5	6	7	8	9	10	11	12
5460 Parasites in blood, Giemsa stain		•			•			•			•	
<b>Specimens:</b> 2 methanol fixed or Giemsa stained smears. Brief case histories also given.		<b>ination</b> parasit		ening a	and ide	ntificat	ion of r	nalaria	plasm	odia an	id othe	r
<b>F470</b> Deventions in blood Ciercos stein withus missessen	1	2	3	4	5	6	7	8	9	10	11	12
<b>5470</b> Parasites in blood, Giemsa stain, virtual microscopy 5											•	
<b>Specimens:</b> 2 virtual whole slide images of Giemsa stained smears prepared by using a scanner microscope. Brief case histories also given.		<b>ination</b> parasit		ening a	and ide	ntificat	ion of r	malaria	plasm	odia an	id othe	r
	1	2	3	4	5	6	7	8	9	10	11	12
5461   Parasites in blood, MGG stain   3		•			•			•			•	
<b>Specimens:</b> 2 methanol fixed or May-Grünwald-Giemsa stained smears. Brief case histories are also given.		<b>ination</b> parasit		ening a	and ide	ntificat	ion of r	malaria	plasm	odia an	nd othe	٢
	1	2	3	4	5	6	7	8	9	10	11	12
<b>5471</b> Parasites in blood, MGG stain, virtual microscopy (5											•	
<b>Specimens:</b> 2 virtual whole slide images of MGG stained smears prepared by using a scanner microscope. Brief case histories also given.		<b>ination</b> parasit		ening a	and ide	ntificat	ion of r	malaria	plasm	odia an	nd othe	r
	1	2	3	4	5	6	7	8	9	10	11	12
5440 Parasites in faeces   1	)	•			•			•			•	
<b>Specimens:</b> 3 stool samples in formalin. Brief case histories also given.	<b>Exam</b> paras	<b>ination</b> ites).	<b>s:</b> Scre	ening a	and ide	ntificat	ion of i	ntestin	al para	asites (c	ova and	ł
	1	2	3	4	5	6	7	8	9	10	11	12
5450 Parasites in faeces, virtual microscopy   5				•						•		
<b>Specimens:</b> Virtual whole slide images of stool samples in formalin prepared by using a scanner microscope. Brief case histories also given.	<b>Exam</b> paras	<b>ination</b> ites).	s: Scre	ening a	and ide	ntificat	ion of i	ntestin	al para	asites (c	ova and	1
	1	2	3	4	5	6	7	8	9	10	11	12
5420   Toxoplasma, antibodies   3		•			•			•			•	
<b>Specimens:</b> 3 liquid human plasma samples, 0.7 mL each. Brief case histories also given. Authentic commutable samples: Each sample batch originates from a single human donor.		<b>ination</b> tical clir				gM and	l total a	antibod	lies, Ig(	G avidit	y, post	-
	1	2	3	4	5	6	7	8	9	10	11	12
5473   Trichomonas vaginalis, detection   3		•		•				•		•		
<ul> <li>Specimens: 3 simulated samples.</li> <li>Examinations: Detection of <i>Trichomonas vaginalis</i> antigen and nucleic acid (NAT).</li> </ul>	Notes	s: The s	ample	s conta	ain hDN	IA.						
Microbiology » Virology	1	2	3	Д	5	6	7	8	9	10	11	12

 5651 CMV and EBV, nucleic acid detection, quantitative

 Specimens: 5 samples simulating plasma, 1.5 mL

 Examinations: CMV and EBV NAT (quantitative).

	1	2		3	4	5	6	7	8	9	10	11	12
650 Cytomegalovirus, antibodies   3		•				•				•			•
<b>Specimens:</b> 3 liquid human plasma samples, 0.7 mL. Authentic commutable amples: each batch originates from a single human donor.								M and t	otal an	ntibodie	es, IgG	avidity	and
	1	2		3	4	5	6	7	8	9	10	11	12
635 Dengue virus, antibodies and antigen detection				•			•			•		•	
Specimens: 3 human serum or plasma samples, 0.5 mL. Authentic, commutable samples from a single human donor or occasionally simulated samples.										, Dengı	ue virus	antige	en
	1	2		3	4	5	6	7	8	9	10	11	12
640 EBV mononucleosis, POCT		•				•				•			•
Specimens: 3 liquid human plasma samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor.						ories a	ind POC	CT sites	i.				
	1	2		3	4	5	6	7	8	9	10	11	12
641 EBV mononucleosis, specific antibodies		•				•				•			•
Specimens: 3 liquid human plasma samples, 1.4 mL. Authentic commutable amples: each batch originates from a single human donor.								oG, EB∖	VCA /	AbM, lợ	gG Avid	ity and	
O Cytomegalovirus, antibodies       (3)       •       •       •         immers: 3 liquid human plasma samples, 0,7 mL, Authentic commutatelities each batch originates from a single human donor.       Commutations: Cytomegalovirus (g0, [sN and total antibodies, [s0 and it post-analytical clinical interpretation.)         5 Dengue virus, antibodies and antigen detection       1       2       4       5       7       9       10       11         cisinens: 3 human serum or plasma samples, 0.5 mL. Authentic, mutabe samples from a single human donor       1       2       4       5       7       9       10       11         cisinens: 3 liquid human plasma samples, 0.5 mL. Authentic commutatelites       1       2       4       5       7       9       10       11         cisinens: 3 liquid human plasma samples, 0.5 mL. Authentic commutatelites       1       2       4       5       7       9       10       11         cisinens: 3 liquid human plasma samples, 0.5 mL. Authentic commutatelites       1       2       4       5       7       9       10       11         cisinens: 3 liquid human plasma samples, 0.6 mL Authentic commutatelites       1       2       4       5       7       9       10       11         cisarbers: 4 liquid human plasma samples, 0.6 mL Authentic commutatelites       3       2			11	12									
092 Hepatitis A, antibodies		•				•			•			•	
Specimens: 3 liquid human plasma samples, 0.6 mL. Authentic commutable samples: each batch originates from a single human donor.				HAV	/Ab, H	AVAbN	I, HAVA	.bG and	l post-	analyti	cal clini	ical	
	1	2		3	4	5	6	7	8	9	10	11	12
094–5096 Hepatitis B and C, serology, specimen volume (3	$\mathbf{D}$	•				•			•			•	
Specimens: 3 liquid human plasma samples, 0.6 / 1.2 or 2.0 mL. Authentic commutable samples: each batch originates from a single human donor. Examinations: HBcAb, HBcAbM, HBeAb, HBeAg, HBsAb (qual), HBsAg, HCVAb, HCVAbCt and post-analytical clinical interpretation.	5094 5095	for 0 for 1	).6 m .2 m	nL hu L hu	ıman p man p	olasma lasma	specin specim	ens					
	1	2		3	4	5	6	7	8	9	10	11	12
<b>093</b> Hepatitis B, s-antigen antibodies, quantitative	) •				•			•			•		
Specimens: 2 liquid human plasma or serum samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor.	Exam	inatio	ons:	HBs	Ab (ar	nti-HBs	s), quan	titative					
	1	2		3	4	5	6	7	8	9	10	11	12
679 Hepatitis B virus, nucleic acid detection (DNA)				•		•				•		•	
Specimens: 3 lyophilized or liquid plasma samples, 1.2 mL.		ninat	ions	: HB	V DNA	A, quar	ntitative	and/or	qualita	ative nu	ucleic a	cid det	ectio
	1	2		3	4	5	6	7	8	9	10	11	12
678 Hepatitis C virus, nucleic acid detection (RNA)				•		•							
Specimens: 3 lyophilized or liquid plasma samples, 1.2 mL.		ninat	ions	: HC	V RNA	, quar	ititative	and/or	qualita	ative nu	icleic a	cid det	ectior
682 Hepatitis E, antibodies		2		3	4	5	6	7	8	9	10	11	12
<b>682</b> Hepatitis E, antibodies <b>Specimens:</b> 3 liquid human plasma samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor.						E virus	lgG and	l IgM a	ntibodi	ies, pos	st-analy	/tical	
	1	2		3	4	5	6	7	8	9	10	11	12
555 Herpes simplex 1 and 2, antibodies		•				•			•			•	
<b>Specimens:</b> 3 liquid human plasma or serum samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor. Occasionally simulated samples.				HSV	lgG (c	jualitat	ive/qua	ntitativ	e), HS\	√ IgM, I	HSV-11	gG,	

		1	2	3	4	5	6	7	8	9	10	11	12
	5680 HIV-1, nucleic acid detection (RNA)			•		•				•		•	
	Specimens: 3 lyophilized or liquid plasma samples, 1.2 mL.		<b>ninatio</b> ction.	ns: HI∖	'-1 RN/	A, quan	titative	and/o	r qualita	ative nu	ucleic a	acid	
		1	2	3	4	5	6	7	8	9	10	11	12
	5091 HIV, antibodies and antigen detection (3)		•			•			•			•	
EQA <sup>3</sup>	Specimens: 3 liquid human plasma 0.7 mL.	confiri	matory		oost-a	nalytica			g, HIVA pretatio				ns
		1	2	3	4	5	6	7	8	9	10	11	12
2	5088 HIV, antibodies and antigen detection, extra set of samples		•			•			•			•	
NEW	Specimens: 3 liquid human plasma 0.7 mL.	Notes	: Only i	n conn	ection	with sc	heme	5091.					
		1	2	3	4	5	6	7	8	9	10	11	12
	5090 HIV, antibodies and antigen detection, POCT (3)		•			•			•			•	
POCT	<b>Specimens:</b> 3 liquid human plasma 0.5 mL. <b>Examinations:</b> HIVAb and HIVAgAb primary tests (POCT).	Notes labora		scheme	is only	/ for PC	)C test	s. Sche	eme 50	91 is fo	r clinic	al	
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5556</b> HSV1&2/VZV/ <i>Treponema pallidum</i> , nucleic acid detection <b>3</b>				-						-		
	<b>Specimens:</b> 3 samples simulating swab samples taken from lesions. <b>Examinations:</b> Nucleic acid detection of HSV1, HSV2, VZV, <i>Treponema pallidum</i> .	Notes:	The s	amples	conta	ain hDN	JA.						
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5086</b> Human papillomavirus, nucleic acid detection (3)	•			•			•			•		
	<b>Specimens:</b> 2 simulated samples, 1 mL. <b>Examinations:</b> High-risk human papillomavirus NAT (hrHPVNAT). HPV genotypes included are: 16, 18, 31, 33, 39, 45, 51, 52, 66, 67.			ole for r contai			ethods	sused	in cervi	ical car	ncer sc	reening	g.
		1	2	3	4	5	6	7	8	9	10	11	12
	5089 Human T-cell lymphotropic virus, antibodies (3)		•			•			•			•	
EQA <sup>3</sup>	<b>Specimens:</b> 3 liquid human plasma samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor.								ory tes lude H <sup>-</sup>				
		1	2	3	Λ	5	6	7	8	Q	10	11	12
	5670 Influenza virus A+B and RS virus, nucleic acid detection (3)		•	3	4	5	0	/	0	9	10	•	12
							• .						
	Specimens: 3 simulated liquid samples, 1 mL. Examinations: InfANAT, InfBNAT, RSVNAT.	detect	tion or		lultiple				ctions i cleic ad				id
		1	2	3	4	5	6	7	8	9	10	11	12
	5671 Influenza virus A+B, antigen detection (3)		•									•	
POCT	Specimens: 3 liquid and/or swab samples. Examinations: InfAAg, InfBAg.								The sa 70 or 5		are no	t suital	ble
		1	2	3	4	5	6	7	8	9	10	11	12
	5668 Measles virus, antibodies	•			•			•			•		
EQA <sup>3</sup>			1			1		1					
Ŭ U	<b>Specimens:</b> 3 liquid human plasma samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor.			s: Mea retatio		us IgG	and Ig	M antik	odies a	and po	st-anal	ytical	
		1	2	3	4	5	6	7	8	9	10	11	12
	<b>5562</b> Multiple respiratory virus, nucleic acid detection 3	•			•			•			•		
	<b>Specimens:</b> 3 simulated swab samples. <b>Examinations:</b> Influenza A/B virus NAT, RSV NAT and SARS-CoV-2 NAT.			cheme Assay					thods ( IA.	e.g. Ho	ologic A	ptima	
	5669 Mumps virus, antibodies	1	2	3	4	5	6	7	8	9	10	11	12
EQA <sup>3</sup>	Specimens: 3 liquid human plasma samples, 0.5 mL. Authentic	Exami	ination	s: Mun	nos viri	ls laG :	and Ia	/ antib	odies a	nd pos	t-analy	/tical	
	commutable samples: each batch originates from a single human donor.			retatio				arrenov	2 0.00 0		anang		

		1	2	3	4	5	6	7	8	9	10	11	12
683 Mpox (Monkeypox virus), nucleic acid detection	3				•						•		
		Notes	: The s	ample	s conta	ain hDN	IA.						
		1	2	3	4	5	6	7	8	9	10	11	12
675 Norovirus, nucleic acid detection	3			•			•			•			•
Specimens: 3 simulated samples, 1 mL.		Exam	inatior	<b>is:</b> Nor	ovirus I	NAT, ge	enogrou	ups Gl	and Gl	I.			
660 Parvovirus B19, antibodies	3	1	2	3	4	5	6	7	8	9	10	11	12
Authentic commutable samples: each batch originates from a single					vovirus	lgG, lg	M, IgG	avidity	and p	ost-ana	alytical	clinical	
560 Puumala virus antibodies	$\bigcirc$	1	2	3	4	5	6	7	8	9	10	11	12
specimens: 3 liquid human plasma or serum samples, 0.3 mL.		IgG av	/idity a	nd pos	t-analy	tical cli	nical in	terpret	ation.	d speci	fic anti	bodies	
673 Respiratory adenovirus, antigen detection	$\bigcirc$	1	2	3	4	5	6	7	8	9	10	11	12
	3	Exam	ination	ns: Ade	enoviru	s Ag.		<u> </u>					
		1	2	2	4	5	6	7	0	0	10	11	12
5675       Norovirus, nucleic acid detection <ul> <li></li></ul>					•								
Specimens: 3 artificial faecal samples.		Exam	inatior	<b>is:</b> Rota	avirus a	and ade	enoviru	s antige	en dete	ection.			
		1	2	3	4	5	6	7	8	9	10	11	12
Specimens: 3 liquid and/or swab samples.											s are no		ble
		1	2	3	4	5	6	7	8	9	10	11	12
667 Rubella virus, antibodies	_3	•			•			•			•		
							and IgN	/I antib	odies,	lgG avi	dity an	d post-	
		1	2	3	Λ	5	6	7	0	٥	10	11	12
677 SARS-CoV-2, antibodies	3	•	2		•			•	0	3	•		
		SARS	-CoV-2	2 lgA.						ARS-Co	oV-2 lg	M,	
		1	2	3	4	5	6	7	8	9	10	11	12
681 SARS-CoV-2, antigen detection Specimens: 3 simulated samples. Examinations: SARS-CoV-2 Ag.	3	Notes	S: For c	linical la	aborate	ories an	Id POC	T sites			•		
		1	2	3	4	5	6	7	8	9	10	11	12
676 SARS-CoV-2, nucleic acid detection	3	•			•			•			•		
<b>5676</b> SARS-CoV-2, nucleic acid detection <b>Specimens:</b> 3 simulated whole genome cDNA samples. <b>Examinations:</b> SARS-CoV-2 NAT.	3					Schem /-2 Ass						s (e.g.	

	1	2	3	4	5	6	7	8	9	10	11	12
5099 Tick-borne encephalitis virus, antibodies			•			•			•			•
<b>Specimens:</b> 3 liquid human plasma or serum samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor.	interp	retatior	<b>s:</b> TBE n. inical la	0 / 0					t-analy	tical cl	inical	
	1	2	3	4	5	6	7	8	9	10	11	12
5665 Varicella zoster virus, antibodies		•			•			•			•	
<b>Specimens:</b> 3 liquid human plasma or serum samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human donor.	Exam		<b>s:</b> Vario retation		ster Ig(	G, IgM,	total ar	ntibodi	es and	post-a	analytic	cal
<b>Specimens:</b> 3 liquid human plasma or serum samples, 0.5 mL. Authentic commutable samples: each batch originates from a single human	Exam				ster Ig(	G, IgM,	total ar	ntibodi 8	es and	post-a	analytic	cal

## **EQA schemes including Antimicrobial Susceptibility Testing**

## **Bacteriology and mycology**

- 5100 Blood culture
- 5190 Faecal culture (rounds 2 and 4)
- 5260 Fungal culture
- 5080 General Bacteriology 1
- 5081 General Bacteriology 2
- 5253 Helicobacter pylori, nucleic acid detection
- 5230 *Mycobacterium tuberculosis*, drug resistance, nucleic acid detection
- 5254 *Mycoplasma genitalium*, drug resistance, nucleic acid detection
- 5120 Neisseria gonorrhoeae (Gc), culture and susceptibility testing
- 5073 Surveillance for multidrug resistant bacteria, gramnegative rods
- 5071 Surveillance for multidrug resistant bacteria, MRSA
- 5072 Surveillance for multidrug resistant bacteria, VRE
- 5065 Urine culture, quantitative screening, identification and susceptibility

## EQA schemes suitable for direct nucleic acid testing methods

## **Bacteriology**

- 5612 *Chlamydia trachomatis* and *Neisseria gonorrhoeae*, nucleic acid detection
- 5201 Clostridioides difficile, nucleic acid detection
- 5191 Faecal bacterial pathogens multiplex, nucleic acid detection
- 5253 Helicobacter pylori, nucleic acid detection
- 5221 Mycobacterial nucleic acid detection
- 5230 *Mycobacterium tuberculosis*, drug resistance, nucleic acid detection
- 5254 Mycoplasma genitalium, drug resistance, nucleic acid detection
- 5599 Streptococcus agalactiae (GBS), nucleic acid detection
- 5593 *Streptococcus pyogenes* (Group A), nucleic acid detection in pharyngeal sample
- 5071 Surveillance for multidrug resistant bacteria, MRSA
- 5072 Surveillance for multidrug resistant bacteria, VRE5073 Surveillance for multidrug resistant bacteria,

## **Multiplex**

gramnegative rods

- 5191 Faecal bacterial pathogens multiplex, nucleic acid detection
- 5472 Faecal parasites multiplex, nucleic acid detection
- 5304 Gastrointestinal viral multiplex, nucleic acid detection
- 5303 Meningitis-encephalitis multiplex, nucleic acid detection
- 5300 Respiratory infections multiplex, nucleic acid detection
- 5302 Sexually transmitted diseases multiplex, nucleic acid detection

## **Parasitology**

5472 Faecal parasites multiplex, nucleic acid detection5430 Malaria, antigen and nucleic acid detection5473 *Trichomonas vaginalis*, detection

## Virology

- 5651 CMV and EBV, nucleic acid detection, quantitative
- 5679 Hepatitis B virus, nucleic acid detection (DNA)
- 5678 Hepatitis C virus, nucleic acid detection (RNA)
- 5680 HIV-1, nucleic acid detection (RNA)
- 5556 HSV1&2/VZV/T. pallidum, nucleic acid detection
- 5086 Human papillomavirus, nucleic acid detection
- 5670 Influenza virus A+B and RS virus, nucleic acid detection
- 5562 Multiple Respiratory Virus, nucleic acid detection
- 5683 Mpox (Monkeypox virus), nucleic acid detection
- 5675 Norovirus, nucleic acid detection
- 5676 SARS-CoV-2, nucleic acid detection

## Mycology

5261 Fungal infections, nucleic acid detection

## **Multiplex**

Multiplex EQA schemes are aimed to support laboratories to fulfill quality requirements of multiplex nucleic acid tests. All schemes include clinically relevant samples specially designed for multiplex nucleic acid testing. The multiplex schemes are annual programs and during the period of one calendar year, a comprehensive selection of listed pathogens will be covered.

	1	2	3	4	5	6	7	8	9	10	11	12
5100 Blood culture (incl. sepsis multiplex methods)			•		•					•		•
<b>Specimens:</b> 3 lyophilized samples. Brief case histories also given. Fresh blood is needed in the specimen preparation. The samples intended for susceptibility testing may include both international quality control strains and	Direct	nuclei	c acid o	ure, ide detectio d in the	on from	n positi						ex
clinical strains.	Notes	: Fresh	blood	is need	led bu	t not in	cluded	in the	shipme	ent.		
	1	2	3	4	5	6	7	8	9	10	11	12
5101 Blood culture, screening (incl. sepsis multiplex methods)			•		•					•		•
<b>Specimens:</b> 3 lyophilized samples. Brief case histories also given. Fresh blood is needed in the specimen preparation. <b>Examinations:</b> Culture, preliminary identification using Gram staining and/or direct nucleic acid detection from positive blood culture bottles by multiplex	possib	le grov	wth.	me is a is neec							g only 1	ör
	1	2	3	4	5	6	7	8	9	10	11	12
5191 Faecal bacterial pathogens multiplex, nucleic acid detection				•		•				•		•
<b>Specimens:</b> 3 samples. Either lyophilized mixtures of bacteria and/or simulated samples, 1 mL. <b>Examinations:</b> Direct nucleic acid detection. Pathogens included are Aeromonas, Campylobacter, <i>E. coli</i> EHEC (stx1/stx2), <i>E. coli</i> EAEC,	Shigel Notes	a and Durin	Yersini g the p	EPEC, E a. eriod o II be co	f one c	calenda					electior	) of
	1	2	3	4	5	6	7	8	9	10	11	12
5472 Faecal parasites multiplex, nucleic acid detection		•			•		,	•			•	
5472 Faecal parasites multiplex, nucleic acid detection				1			1		1	1	1	
Specimens: 3 lyophilized samples.				leic acio a histol					dium, I	Dientar	moeba	
	1	2	3	4	5	6	7	8	9	10	11	12
5304 Gastrointestinal viral multiplex, nucleic acid detection 🕧					•						•	
<b>Specimens:</b> 3 simulated samples, 1 mL. <b>Examinations:</b> Direct multiplex nucleic acid detection. Pathogens included are: Adenovirus, Astrovirus, Norovirus, Rotavirus, Sapovirus.				eriod o II be co		alenda	ar year,	a com	preher	isive se	election	of
	1	2	3	4	5	6	7	8	9	10	11	12
5303 Meningitis-encephalitis multiplex, nucleic acid detection 🕧		•			•				•		•	
<b>Specimens:</b> 3 simulated samples, 1 mL. <b>Examinations:</b> Direct multiplex nucleic acid detection. Pathogens included are Escherichia coli K1, Haemophilus influenzae, Listeria monocytogenes, Neisseria meningitidis, Streptococcus agalactiae, Streptococcus pneumoniae, Cytomegalovirus (CMV), Enterovirus, Epstein-Barr virus (EBV), Herpes	6 (HH) Crypto	/6), Hu coccu During	iman p is neof g the p	/1), Her arecho ormans eriod o Il be co	virus (I and C f one c	HPeV), <i>Tryptoc</i> alenda	Varizel	la zost gattii.	er viru:	s (VZV)	)	
	1	2	3	4	5	6	7	8	9	10	11	12
5300 Respiratory infections multiplex, nucleic acid detection 🕧		•			•				•			•
<b>Specimens:</b> 4 simulated samples, 1 mL. <b>Examinations:</b> Direct multiplex nucleic acid detection. Pathogens included are adenovirus, bocavirus, <i>B. parapertussis</i> , <i>B. pertussis</i> , <i>C. pneumoniae</i> , coronavirus (OC43, 229E, NL63, HKU1), enterovirus, influenzavirus A/B, L.	pneum rhinovi <b>Notes</b> :	rus, RS Durin	SV A/B ig the p	oneumo , SARS- period o Il be co	CoV-2	and S	. <i>pneur</i> ar year	noniae , a com	Iprehei	nsive se		n of
	1	2	3	4	5	6	7	8	9	10	11	12
<b>5302</b> Sexually transmitted diseases multiplex, nucleic acid detection	)		•		•			•			•	
<b>Specimens:</b> 4 simulated swab/urine samples, 2 mL. <b>Examinations:</b> Direct multiplex nucleic acid detection. Pathogens included are <i>C. trachomatis,M. genitalium, M. hominis, N. gonorrhoeae, T. vaginalis,</i>	Notes	Durin	g the p	realytic eriod o Il be co	f one o						electior	l of

## Pathology

Seven high quality schemes are available for pathology laboratories. With changing topics in the rounds, both the routine and more advanced needs are covered. The challenges are realistic and include also less commonly encountered clinically relevant cases. In the cytology and histopathology schemes virtual microscopy is used. With this technology, viewing of several fields of vision and levels of focus are enabled on a computer screen simulating analysis with an optical microscope.

## Pathology » Preanalytics

	1	2	3	4	5	6	7	8	9	10	11	12
7806 Preanalytics and process in anatomic pathology 5	)				•						•	
<b>Specimens:</b> 3-5 cases with preanalytical and process error(s). <b>Examinations:</b> Participants are asked to find preanalytical or laboratory process error(s) in the cases.	Notes	: The so tories. :						ry staff	of pat	hology		
athology » <b>Diagnostics</b>	1	2	3	4	5	6	7	8	9	10	11	1:
6701 Gynaecological cytology (liquid based), virtual microsc 🕤	)				•							
<b>Specimens:</b> Virtual images of at least 5 Papanicolaou stained slides of liquid based cytology (LBC) samples (ThinPrep). Diagnostics of cellular atypias in samples taken from gynaecological loci is assessed. Brief case histories and instructions are provided.		ination: : Virtua				· ·		vork wit	th Inter	rnet Exj	plorer.	
6700 Gynaecological cytology (smear), virtual microscopy 🂪	1	2	3	4	5	6	7	8	9	10	11	12
<b>Specimens:</b> Virtual images of at least 5 Papanicolaou stained slides of conventional pap smear samples. The samples are selected from routine cytological material. Diagnostics of cellular atypias in samples taken from gynaecological loci is assessed. Brief case histories and instructions are provided.						0		vork wit	th Inter	rnet Exp	olorer.	
	1	2	3	4	5	6	7	8	9	10	11	1:
6542       Histopathology, virtual microscopy       5         Topics 2023: 1/2024       Skin pathology, 2/2024       Urothelial tumors         Specimens:       Virtual images of at least 5 slides of miscellaneous tissue.         Brief case histories and instructions are provided.	Exami	ination: Topic:					oses.	1	1	1	1	
	1	2	3	4	5	6	7	8	9	10	11	1:
6702 Non-gynaecological cytology, virtual microscopy 5										•		
<b>Specimens:</b> Virtual images of Papanicolaou stained slides of non- gynaecological cytosentrifuge (CCF) or smear preparations or May-Grünwald -Giemsa stained smears or imprint preparations. Images of at least 5 cases from representative loci. Brief case histories and instructions are provided.		nation: : Virtua				<u> </u>		vork wit	th Inter	met Exp	olorer.	
athology » <b>Technology</b>	1	2	3	4	5	6	7	8	9	10	11	1:
6543 Histological staining techniques					•					•		
Topics: 1/2024 Masson Trichrome, Reticulin 2/2024 Helico-GIEMSA, AB-PAS.	Exami	nation	s: Stair	ning of	the slic	les. A s	set of s	stained	slides	is retur	ned to	

1

Specimens: Unstained paraffin sections or smears.

Labquality for evaluation by an expert board. Notes: Stains vary annually.

4

5

3

•

6600, 6600S Immunohistochemical staining methods

**Topics:** 1/2024 Unknown tumour: CD34, alfa-SMA, S-100, CD117, CYT5/6 2/2024 Breast cancer: PR, HER2, ER, Ki-67 ja HER2 -ISH\* \*) also double stain accepted, but no FISH 3/2024 Lymphoma: CD3, CD5, CD43, CD45, Pax5.

**Specimens:** Unstained paraffin embedded tissue from different tissue blocks or from one multiblock.

**Examinations:** Staining of the slides. A set of stained slides is returned to Labquality for evaluation by an expert board.

12

11

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9

•

10

**Notes:** Changes in frequency, antibodies and sample type. Three rounds with distinct topics available annually. Multiblock samples are now included. Participants can select 3 or 5 antibodies of their choice in each round (6600S for 3 antibodies, 6600 for 5).

## **Preanalytics**

The preanalytical schemes provide laboratories and POCT sites with tools for extending quality assurance beyond the commonly assessed analytical phase. As a result of the improved analytical quality, most errors have been suggested to now occur in the preanalytical phase. Managing all phases of the total testing cycle is equally important to ensure patient safety.

	1	2		3	4	5		6	7	8	9	10	11	12
8817 HIL-index [DEKS]		•				•					•			
Specimens: 2 samples, 1 mL each.										d to be	analy	sed. Or	ne of th	e
	1	2		3	4	5		6	7	8	9	10	11	12
7806 Preanalytics and process in anatomic pathology 5	$\mathbf{D}$					•							•	
<b>Specimens:</b> 3-5 cases with preanalytical and process error(s). <b>Examinations:</b> Participants are asked to find preanalytical or laboratory process error(s) in the cases.										y staff nline.	of			
	1	2		3	4	5		6	7	8	9	10	11	12
7800 Preanalytics, clinical chemistry		•									•			
<b>Specimens:</b> 3 cases with preanalytical error(s). <b>Examinations:</b> Participants are asked to find preanalytical error(s) in the cases.							l for p	ersor	nnel u	ising P	OCT te	ests and	d devid	es.
	1	2		3	4	5		6	7	8	9	10	11	12
7802 Preanalytics, microbiology	2				•			-	-			•		
<b>Specimens:</b> 3 cases with preanalytical error(s). <b>Examinations:</b> Participants are asked to find preanalytical error(s) in the cases.	Notes labora									y staff	of clin	iical mic	crobiol	ogy
7807 Preanalytics, Pneumatic Sample Transport	1	2		3	4	5		6	7	8	9	10	11	12
<ul> <li>7807 Preanalytics, Pneumatic Sample Transport</li> <li>3</li> <li>3</li> <li>3</li> <li>3</li> <li>3</li> <li>3</li> <li>4</li> <li>5</li> <li>4</li> <li>5</li> <li>4</li> <li>5</li> <li>5</li> <li>5</li> <li>5</li> <li>6</li> <li>7</li> <li>6</li> <li>7</li> <li>8</li> <li>7</li> <li>8</li> <li>7</li> <li>8</li> <li>8</li> <li>9</li> <li>7</li> <li>8</li> <li>7</li> <li>8</li> <li>8</li> <li>9</li> <li>7</li> <li>8</li> <li>9</li> <li>9</li></ul>	Notes Octob upon	ber. La receiv clude	abor /ing d). It	atori the v	es are vials a	e aske Ind to	d to p returr	erfor the	m the vials (	e recore using a	dings v a courie	Septer within o er (ship the sai	ne we ping co	osts
	1	2		3	4	5		6	7	8	9	10	11	12
7804 Preanalytics, POCT in chemistry												•		
<b>Specimens:</b> 3 cases with preanalytical error(s). <b>Examinations:</b> Participants are asked to find preanalytical error(s) in the cases.	Note: Schei						l for p	ersor	nnel u	ising P	OCT to	ests and	d devid	es.
	1	2		3	4	5		6	7	8	9	10	11	12
7801 Preanalytics, urine and blood sample collection				•										
<b>Specimens:</b> 3 cases with preanalytical error(s). <b>Examinations:</b> Participants are asked to find preanalytical error(s) in the cases.	Note: samp										ning bl	ood and	d urine	

## Others

## Others » Andrology

		1	2	3	4	5	6	7	8	9	10	11	12
6400 Semen analysis	3										•		
<b>Specimens:</b> 3–6 digital videos and/or digital images. <b>Examinations:</b> Concentration, morphology and motility.		Notes	: Scher	ne is c	arried o	out onli	ne.						
Others » Clinical physiology			0			_	0	_			10	44	10
<b>7130</b> ECG, interpretation			2	3	4	5	6		8	9	10	11	12
<b>Specimens:</b> 3 digital ECG registrations (images). <b>Examinations:</b> Technical quality and findings.		for pe	rsonnel	in PO	esigne CT unit dings c	s. Parti	cipants	s are ev					
Others » Genetics		1	2	3	4	5	6	7	8	9	10	11	12
3865 DNA single nucleotide variation [EQUALIS]						Tw	o round	ds per y	year				
<b>Specimens:</b> Whole blood or extracted DNA. Blank samples (water) a sometimes included.	are	g.202	10G>A,	DNA-	-Apoliµ Factor A, DNA	5 (F5)	c.16910	G>A, D	NA-He	mochro	omatos	sis (HFE	

		certary	aropri						1, 0.12	.00/1-0			
		1	2	3	4	5	6	7	8	9	10	11	12
8850 DNA sequencing (EQUALIS)	1)					On	e roun	d per y	/ear				
<b>Specimens:</b> Two samples (amplicons) and two primer pairs for a total of 4 sequence reactions are distributed to the participants. <b>Examinations:</b> Both ability to identify the sequence and report according to HGVS nomenclature are assessed.		Notes	: Organ	iized in	coope	eration	with Eo	qualis. I	Registra	ation b	efore 1	Janua	ry.

## Others » Laboratory instruments

_			1	2	3	4	5	6	7	8	9	10	11	12
	8814 ELISA reader photometry control [DEKS]	(1)					On	e roun	d per y	ear				
	<b>Specimens:</b> An ELISA-plate with built-in gray glass filters. <b>Examinations:</b> Control for the absorbance scale in ELISA reader.		Notes: ELISA			traceal	ble to I	NIST C	ontrol c	of the a	bsorba	ance so	ale of	
		$\bigcirc$	1	2	3	4	5	6	7	8	9	10	11	12
	8205 Pipette control	<u>(5)</u>		•						•				
NEW	<b>Specimens:</b> 2 liquid samples. <b>Examinations:</b> 100 - 1000 µL of the liquid samples shall be weighed by the participant, the result is reported in mg with a precision of two decimal places.		labora	tory sc place st	ale wit tandaro	h 0.01 ı dized p	mg res bipette	olution calibra	can be is requ tion, it	ired. T	his EQ/	A schei	me doe	

## **External quality assessment for extra-analytical phases**

PREANALYTICAL EQA | ANALYTICAL EQA | POSTANALYTICAL EQA

Labquality has two advanced external quality assessment programs for extra-analytical phases of clinical laboratory investigation process. Preanalytical EQA programs are independent schemes for the evaluation of preanalytical phase and Integrated EQA programs includes pre- and/or postanalytical evaluation together with traditional EQA samples.

## Pre- and postanalytical EQA programs

## Preanalytical EQA programs

8817 HIL-index [DEKS]

- 7800 Preanalytics, clinical chemistry
- 7802 Preanalytics, microbiology
- 7806 Preanalytics and process in anatomic pathology

## Integrated EQA programs

## **Clinical chemistry**

- 2570, 2580, 2590 Glucose meters
- 2114 Haemoglobin, 1-level, POCT
- 2300, 2300S Hormones A: Basic analytes of hormone and immunochemistry
- 2301, 2301S Hormones B: Steroid and peptide hormones

## **Clinical physiology**

7130 ECG, interpretation

## Haematology

4480 Column agglutination methods: grading of reactions and patient cases

## Immunology

- 5935 ANCA and GbmAb
- 5900 Antinuclear antibodies
- 5940 Coeliac disease, antibodies
- 5250 Interferon Gamma Release Assay (IGRA) for Mycobacterium tuberculosis
- 5920 Thyroid gland antibodies

## Microbiology

- 5950 Bordetella pertussis, antibodies
- 5960 Borrelia burgdorferi, antibodies, European origin
- 5620 Chlamydia pneumoniae, antibodies
- 5650 Cytomegalovirus, antibodies
- 5635 Dengue virus, antibodies and antigen detection
- 5641 EBV mononucleosis, specific antibodies
- 5080 General Bacteriology 1 (aerobes and anaerobes)
- 5081 General Bacteriology 2 (aerobes)
- 5860 Helicobacter pylori, antibodies
- 5092 Hepatitis A, antibodies
- 5094–5096 Hepatitis B and C, serology
- 5682 Hepatitis E, antibodies
- 5091 HIV, antibodies and antigen detection
- 5089 Human T-cell lymphotropic virus, antibodies

- 7807 Preanalytics, Pneumatic sample transport
- 7804 Preanalytics, POCT in chemistry
- 7801 Preanalytics, urine and blood sample collection
- 2200 Lipids and lipoproteins
- 2240 Proteins, electrophoresis
- 2050 Serum B and C (2-level)
- 2480 Vitamin A, E and D metabolites

- 5668 Measles virus, antibodies
- 5669 Mumps virus, antibodies
- 5980 Mycoplasma pneumoniae, antibodies
- 5660 Parvovirus B19, antibodies
- 5560 Puumala virus, antibodies
- 5667 Rubella virus, antibodies
- 5880 Syphilis serology
- 5099 Tick-borne encephalitis virus, antibodies
- 5420 Toxoplasma, antibodies
- 5060 Urine culture, quantitative screening
- 5065 Urine culture, quantitative screening, identification and susceptibility
- 5665 Varicella-zoster virus, antibodies
- 5636 Zika virus, antibodies

## Alphabetical scheme directory

## A

ABO and Rh grouping, 16 Acid-base status and electrolytes, 10 ACTH and Cortisol, 9 Activated partial tromboplastin time, INR and fibrinogen, 17 Albumin and creatinine in urine, 13 Alcohol biomarkers in urine [EQUALIS], 13 Alcohol in whole blood: Ethanol + methanol + isopropanol, 10 Alcohol in whole blood: Ethylene glycol, 10 Alcohol in serum: Ethanol + methanol + isopropanol + acetone, 10 Alcohol in serum: Ethylene glycol, 10 Allergen component [UK NEQAS], 6 Allergy in vitro diagnostics [SKML], 6 Allergy in vitro diagnostics [UK NEQAS], 6 Ammonium ion, 10 ANCA and GbmAb, 20 Angiotensin convertase (ACE), 10 Antibody screening and compatibility testing, 16 Anticoagulants: LMW-Heparin/antiFXa, 17 Antiglobulin test, direct, 16 Anti-Müllerian hormone, 13 Antinuclear antibodies, 20 Antistreptolysin, 21 Autoimmune diagnostics, IFA interpretation, 20 Autoimmune liver disease and gastric parietal cell antibodies, 20

## В

Bacteriological staining, direct, Basic blood count, 1-level sample, Basic blood count, 2-level sample, Basic chemistry, POCT analyzers, Bile acids, Bilirubin, conjugated, Bilirubin, neonatal, Blood culture, **22**, Blood culture, screening, **22**, Blood culture, screening, **22**, Bordetella pertussis, antibodies, Borrelia burgdorferi, antibodies, European origin,

## С

Cerebrospinal fluid, bacterial culture, Chemokine CXCL13, *Chlamydia pneumoniae*, antibodies, *Chlamydia trachomatis* and *Neisseria gonorrhoeae*, nucleic acid detection, *Clostridioides difficile*, culture and toxin detection, *Clostridioides difficile*, nucleic acid detection, CMV and EBV, nucleic acid detection, quantitative, Coeliac disease, antibodies, Column agglutination methods: grading of reactions and patient cases, C-reactive protein (CRP) for analyzers, C-reactive protein (CRP), POCT, CRP, low concentration, Cystatin C [DEKS], Cytomegalovirus, antibodies,

## D

DayTrol, human serum, D-dimer, **17** D-dimer, extra set of samples, Decialotransferrin [EQUALIS], Dengue virus, antibodies and antigen detection, DNA analysis [EQUALIS], DNA sequencing [EQUALIS], Drug of abuse screening in urine,

## Е

EBV mononucleosis, POCT, EBV mononucleosis, specific antibodies, ECG, interpretation, ELISA reader photometry control [DEKS], Eosinophil cationic protein, Erythrocyte sedimentation rate, Erythrocyte sedimentation rate: Alifax-analyzers; Greiner tube, Erythrocyte sedimentation rate: Alifax-analyzers; Sarstedt tube,

## F

Faecal bacterial pathogens multiplex, nucleic acid detection, **22**, Faecal calprotectin, Faecal culture, Faecal elastase, Faecal occult blood, qualitative, Faecal occult blood, quantitative, Faecal parasites multiplex, nucleic acid detection, **25**, Flagger program (Noklus), Francisella tularensis, antibodies, Fungal culture, Fungal infections, nucleic acid detection, **G** 

Gastric biomarkers, Gastrointestinal viral multiplex, nucleic acid detection, General Bacteriology 1 (aerobes and anaerobes), General Bacteriology 2 (aerobes), Glucose meters,

## Alphabetical scheme directory

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