

LABQUALITY



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Service information

Labquality - EQAS

Labquality is an independent Finnish external quality assessment provider. Labquality has over 50 years of experience in helping clinical laboratories and POCT sites develop and maintain their performance. Labquality's EQA schemes are internationally recognised 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 to integrate pre-analytical, analytical, and post-analytical phases into its EQA programs. Advanced and traditional EQA schemes have been designed to fully support the total quality management system of the participating laboratories and fulfil 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 (sbcert), and the main EQA schemes are accredited according to ISO 17043 (FINAS, PT02, ISO 17043:2010). The scope of accreditation is available on the FINAS website and the accreditation status of the EQA schemes is available on our website in the product search. 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 localised by 40 national partners. All digital schemes, including pre-analytical and diagnostic schemes for anatomic pathology, are available globally. With only a few exceptions, all schemes are globally available through national partners. For direct customers, the program selection is limited to the schemes with stabile and non-hazardous sample materials.

Enrolment and prices

Labquality has annual programmes and pricing. Participants shall place their orders for the following year before the end of November to ensure 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.com.

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 to the schedule.

LabScala EQA portal

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

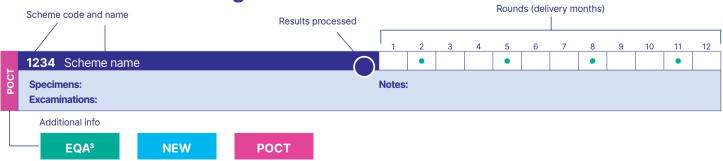
Certificate

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 our international partners (listed on our website: www.labquality.com) or customer service: info@labquality.com.

How to use the catalogue



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

Updates for 2025

New schemes and products

5850	Brucella antibodies
5687	HBsAg and HCVAb POCT
5251	Interferon Gamma Release Assay (IGRA) for Mycobacterium tuberculosis - whole blood sample
5686	Norovirus, antigen detection
2755	Holotranscobalamin (HoloTC) and Methylmalonic Acid

Changes in distribution schedule

5682	Hepatitis E, antibodies (April and October)
5636	Zika virus, antibodies (April and October)
5300	Respiratory infections multiplex, nucleic acid detection (February, May, September and November)
5304	Gastrointestinal viral multiplex, nucleic acid detection (4 rounds/year)
5254	Mycoplasma genitalium, drug resistance, nucleic acid detection (4 rounds/year)
5651	CMV and EBV, nucleic acid detection, quantitative (March and October)

Discontinued schemes and products

2753	Gastric Biomarkers
3500	Percentiler program (Noklus)
3501	Flagger program (Noklus)
6600S	Immunohistochemical staining methods, limited selection of antibodies

Changes in scope, specimens or parameters

6600	Immunohistochemical staining methods: 3 slides/round
5191	Faecal bacterial pathogens multiplex, nucleic acid detection, Examinations: Vibrio added.

2025 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.

1

Clinical chemistry » Allergology

2675 Allergen component [UK NEQAS]

Specimens: 2 liquid human serum samples for allergen component tests. **Examinations:** Allergen component test which covers recombinant allergens as well as the ISAC system.

Notes: Organised in co-operation with UK NEQAS. Participation in all rounds is required. Register orders before the end of October. Limited availability.

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2681 Allergy in vitro diagnostics [SKML]

Specimens: 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.

Examinations: Total IgE, specific IgEs, allergen mixes and allergen components.

Notes: Organised in co-operation with SKML. Participation in all rounds is required. Register orders before the end of October. All samples are distributed in February.

2670 Allergy in vitro diagnostics [UK NEQAS]

 $\begin{tabular}{ll} \textbf{Specimens:} 2 & liquid human serum samples for specific IgEs with 4 allergens in each specimen, 0.5 mL each and 1 serum specimen for total IgE, 0.5 mL. \end{tabular}$

Examinations: Total IgE and specific IgEs.

Notes: Organised in co-operation with UK NEQAS. Participation in all rounds is required. Register orders before the end of October.Limited availability.

2680 Eosinophil cationic protein

Specimens: 1 lyophilised human serum sample, 0.3 mL.

Examinations: ECP.

Notes: Results are processed in connection with total IgE results of scheme 2670.

2685 Tryptase [UK NEQAS]

Specimens: 2 liquid human serum samples.

Examinations: Tryptase.

Notes: Organised in co-operation with UK NEQAS. Participation in all rounds is required. Register orders before the end of October. Limited availability.

Clinical chemistry » Basic chemistry

2100 Basic chemistry, POCT analysers

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.

Notes: For clinical laboratories and POCT sites. Only for dry chemistry analysers. If you are not sure whether your device is a POCT meter or an analyser, please contact our customer service.

6



Clinical chemistry » Cardiac markers

12 1541 CRP, low concentration Specimens: 1 Human serum sample, 1 mL. Notes: CRP, low concentration sample is included in product 2541 Myocardiac markers and CRP. **Examinations: CRP.** 2540 Myocardial markers 3 Specimens: 2 Human serum samples, 1 mL. Notes: Suits clinical laboratory analysers. See also scheme 2530 Troponin I and T, detection for POCT. If you are not sure whether your device is a POCT Examinations: CK-MB mass, myoglobin, quantitative troponin I, quantitative meter or an analyser, please contact Labquality customer service. troponin T. Not for CKMB activity! 2541 Myocardial markers and CRP, low concentration 3 Specimens: 2 Human serum samples for myocardial markers, 1 mL and one Notes: Suits clinical laboratory analysers. See also scheme 2530 Troponin I for CRP, 1 mL. and T, detection for POCT. If you are not sure whether your device is a POCT meter or an analyser, please contact Labquality customer service. Examinations: CK-MB mass, myoglobin, quantitative troponin I, quantitative troponin T and CRP, low concentration. Not for CKMB activity! 2690 Natriuretic peptides 1, B-type, NT-ProBNP Specimens: 2 liquid samples, 3 mL. Notes: Suits both clinical laboratories and POCT sites. Also suitable for Roche Cardiac Reader and cobas h232. **Examinations: NT-ProBNP.** 2691 Natriuretic peptides 2, B-type, BNP 3 Specimens: 2 liquid samples, 3 mL. Notes: For clinical laboratories and POCT sites. **Examinations:** BNP. 12 2530 Troponin I and troponin T, detection, POCT Specimens: 2 fresh human serum samples or 2 liquid human samples, 1 ml. **Notes:** Qualitative and quantitative results are processed. This scheme is only for POCT, scheme 2540 is for analysers. If you are not sure whether your **Examinations:** Detection of troponin I and troponin T. device is a POCT meter or an analyser, please contact our customer service. Clinical chemistry » Diabetes analysis 2570, 2580, 2590 Glucose meters (5) Device specific product codes: Specimens: 1 whole blood sample of human origin or animal-based plasma 2570 for all glucose meters except Contour, HemoCue and On Call Plus sample, 1mL. 2580 for HemoCue meters Examinations: Glucose, pre-analytical case yearly, timing not specified. 2590 for Contour meters Notes: 5 results processed with one order if sample volume is sufficient and devices belong to the same product group. 12 1261 Haemoglobin A1c, liquid samples • Specimens: 2 liquid blood samples, 0.5 mL. Notes: The product is for laboratory analysers. 1263 is for POCT instruments. If you are not sure if your instrument is POCT or not, please contact our Examinations: HbA1c. customer service. 12 • 1263 Haemoglobin A1c, liquid samples, POCT Specimens: 2 liquid blood samples, 0.5 mL. Notes: Only for POCT devices. Not suitable for Afinion instruments. Examinations: HbA1c.

lithium, magnesium, osmolality, phosphorus, potassium, protein, sodium,

Clinical chemistry » General clinical chemistry, unknown concentration

(3)

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Specimens: Lyophilised serum sample, 3 - 5 mL, samples are selected to cover a wide concentration range.

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, iron, lactate, lactate dehydrogenase, lithium, magnesium, oroso-mucoid, osmolality, phosphorus, potassium, protein, selenium, sodium, thyreotropin, thyroxine, thyroxine free, TIBC, transferrin, transferrin receptor, triglycerides, urea, uric

Notes: Samples for multiple rounds shipped simultaneously. Monthly processing of results included. 1072S is a limited version of the scheme available for laboratories performing testing of 1–5 analytes. Product 1072S does not include reporting from multiple analysers or methods.

2050 General clinical chemistry, 2-level sera (serum B and C)

 $\mbox{\bf Specimens:}\ 2$ 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, IgA, IgE, IgG, IgM, potassium, calcium, ionized calcium, ionized calcium pH corrected (7.4), chloride, cholesterol, HDL cholesterol, LDL cholesterol, cortisol, creatine kinase, creatinine, copper, lactate, lactate dehydrogenase, lipase, lithium, magnesium, sodium, osmolality, protein, iron binding capacity, iron, selenium, zinc, transferrin, transferrin receptor, triglycerides, tri-iodio-thyronine, thyrotropin, tyroxine, free tyroxine, urea, uric acid.

Notes: Comparison of two different concentration ranges simultaneously. Reference method values available occasionally for some of the analytes.

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Clinical chemistry » Special chemistry

2610 Acid-base status and electrolytes

Specimens: 3 buffered artificial samples, 2.5 mL.

Examinations: Chloride, creatinine, glucose, ionized calcium, lactate, pCO2, pH, pO2, potassium, sodium, urea, base excess, HCO3.

 $\mbox{\bf Notes:}$ Order one sample set for each analyser. For clinical laboratories and POCT sites.

2510 Alcohol in blood: Ethanol + methanol + isopropanol

Specimens: Ethanol: 2-level whole blood samples. Methanol and isopropanol: 1-level whole blood samples.

Examinations: Ethanol, methanol, isopropanol.

2516 Alcohol in blood: Ethylene glycol

Specimens: 1-level whole blood samples.

Examinations: Ethylene glycol.

Alcohol in serum: Ethanol + methanol + isopropanol + acetone

Specimens: Ethanol: 2-level serum samples. Methanol, isopropanol and acetone: 1-level serum samples.

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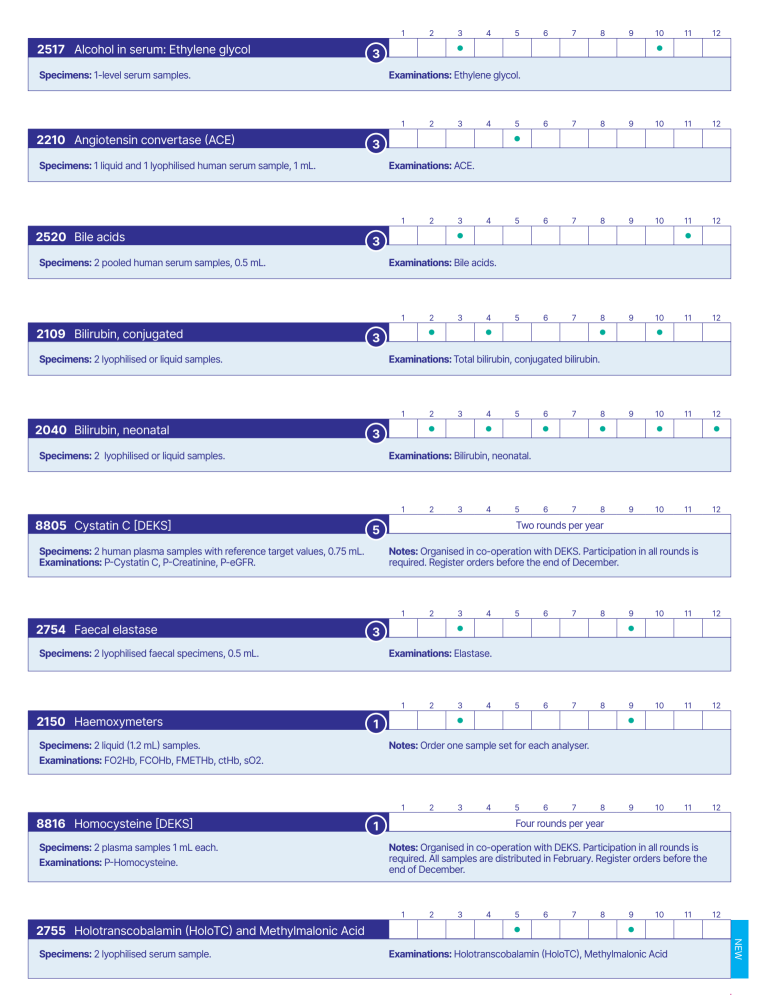
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 $\textbf{Examinations:} \ \textbf{Ethanol, methanol, isopropanol, acetone.}$

2105 Ammonium ion

Specimens: 2 serum based or buffered samples.

Examinations: Ammonium ion.



8853 lohexol [EQUALIS]	(1)	1	2	3	4	5 Fou	6 Ir round	7 ds per y	8 year	9	10	11	12
Specimens: Two plasma samples. Examinations: P—lohexol, Pt—GFR (lohexol) absolute, Pt—GFR (lohexol) relative.		Notes requir	s: Orgar ed. Reg	nised ir gister o	n co-op orders b	eratior efore t	n with E the end	Equalis. I of Dec	Partici cembei	pation :	in all r	ounds i	S
		1	2	3	4	5	6	7	8	9	10	11	12
8815 Methyl malonic acid [DEKS]	(1)					Fou	ır round	ds per y	year				
Specimens: 2 serum samples 1,5 mL each. Examinations: P-Methylmalonat.		requir	s: Orgar red. All s of Decer	sample									ne
		1	2	3	4	5	6	7	8	9	10	11	12
2651 Nasal swab cells	1												•
Specimens: 4 digital images of MGG and methylene eosin stained sample:	S.	Exam	ination	ns: Eosi	inophils	s, neutr	ophils.						
		1_	2	3	4	5	6	7	8	9	10	11	12
8854 Phosphatidyl ethanol in blood [EQUALIS]	(1)					Fou	ır round	ds per y	year				
Specimens: Three EDTA blood samples. Examinations: B -PEth.			s: Orgar red. Reg										
2652 Sputum cells		1	2	3	4	5	6	7	8	9	10	11	12
Specimens: 4 digital images of MGG and methylene eosin stained sample:		Examinations: Eosinophils, neutrophils											
		1	2	3	4	5	6	7	8	9	10	11	12
2640 Synovial fluid crystals	(3)			•						•			
Specimens: 2-3 slides prepared from patient samples.			ination rate cry		nosodiu	ım urat	e mond	ohydrat	te and	calciur	n pyrol	phosph	ate
		1	2	3	4	_	6	7	8	0	10	11	10
2410 Therapeutic drugs	(3)	Ė		•	T 4	•			•	9	10	•	12
Specimens: 2 liquid or lyophilised human serum samples, 5 mL. Examinations: Amikasin, amitriptyline, carbamazepine, carbamazepine free cyclosporine, digoxin, disopyramide, ethosuximide, flecainide, gentamycin,	ee,	(aceta	aine, lith aminopl iinamide oic acid,	hen), p e, quini	henob idine, s	arbital, alicylat	phenyte, theo	toin, ph phylline	enytoii	n free,	primid	lone,	nol
		1	2	2	4	_	6	7	0	0	10	11	10
2480 Vitamin A, E and D metabolites	(3)	Ė		3	•		6		8	9	10	11	12
Specimens: 2 liquid human serum samples, 1 mL. Pre- and/or post-analytical cases in part of the rounds.		pre- a	nination and/or p s: Targe	oost-ar	nalytica	I indica	tors.						in,
		1		3	4	5	6	/	8	9	10	11	12
2481 Vitamin A, E and D metabolites, extra set of samples													
2481 Vitamin A, E and D metabolites, extra set of samples Specimens: 2 liquid human serum samples, 2 mL.		Notes	s: Only i	in conr	nection	with so	cheme	2480.					
		Notes	s: Only i	in conr	nection 4	with so	cheme 6	2480.	8	9	10	11	12
		Notes	s: Only i		nection 4	with so	cheme 6	2480.	8	9	10	11	12

Clinical chemistry » Specific proteins

12 • 2020 C-reactive protein (CRP) for analysers 3) Specimens: 2 liquid human serum or plasma samples, 1 mL. Notes: Scheme is designed only for clinical chemistry analysers. Order scheme 2132 for POCT CRP meters. If you are not sure whether your device **Examinations:** CRP. is a POCT meter or an analyser, please contact Labquality customer service. 2132 C-reactive protein (CRP), POCT Specimens: 2 liquid human plasma samples, 1 mL Notes: Only for quantitative POCT CRP meters. Not suitable for LumiraDx. If you are not sure whether your device is a POCT meter or an analyser, **Examinations:** CRP. please contact our customer service. 2140 CDT, carbohydrate deficient transferrin [EQUALIS] Six rounds per year Specimens: 2 human plasma samples, varying concentration of CDT. Notes: Organised in co-operation with Equalis. Participation in all rounds is required. Register orders before the end of December. Available only in the **Examinations:** CDT. 2751 Faecal calprotectin Specimens: 2 lyophilised faecal specimens, 0.5 mL. **Examinations:** Calprotectin. 2281 Interleukin-6 Examinations: IL-6. Specimens: 2 lyophilised samples. • 2200 Lipids and lipoproteins 3 Specimens: 2 fresh human serum samples, 0.5-1 mL. Pre- and/or postapo A1, lipoprotein apo A2, lipoprotein apo B triglycerides, pre- and/or postanalytical cases in part of the rounds. analytical indicators. **Examinations:** Cholesterol, HDL cholesterol, LDL cholesterol, lipoprotein Notes: Separate round for Lp(a), see scheme 2202. 2202 Lipoprotein a Specimens: 1 liquid or lyophilised human serum preparation. Examinations: Lp(a). **2280** Procalcitonin Specimens: 2 human serum-based lyophilised samples. Notes: Only for quantitative methods. **Examinations:** Procalcitonin. 2160 Proteins in cerebrospinal fluid 3 Specimens: 1 cerebrospinal fluid sample 1-3 mL and 1 human serum sample, Examinations: Cerebrospinal fluid: Albumin, IgG, total protein, IgG index. Serum: Albumin, IgG. 1 ml . 2240 Proteins, electrophoresis 3 Specimens: 2 liquid or lyophilised human serum samples, 1 mL Examinations: Electrophoresis, contains immunofixation, pre- and/or post-Pre- and/or post-analytical cases in part of the rounds. analytical indicators.

12 2230 Proteins, immunochemical determinations Specimens: 2 liquid human serum samples, 1 mL. IgA, IgG, IgLcKappa, IgLcLambda, IgLcKappa free, IgLcLambda free, IgM, orosomucoid, pre-albumin, RBP, transferrin, transferrin receptor. **Examinations:** Alpha-1-antitrypsin, alpha-2-macroglobulin, albumin, ceruloplasmin, complement C3, complement C4, haptoglobin, hemopexin, **Clinical chemistry » Tumour markers** 12 2703 Anti-Müllerian hormone Specimens: 2 liquid human serum samples, 1 mL. Examinations: Anti-Müllerian hormone 2226 Prostate specific antigen Specimens: 2 liquid human serum samples, 1 mL. Examinations: PSA, complexed PSA, free PSA, free/total PSA ratio. 2700, 2700S Tumour markers Specimens: 2 liquid human serum samples, 2 mL. Notes: 2700S is a limited version of the scheme available for laboratories performing testing of 1-5 analytes. Product 2700S does not include reporting Examinations: AFP, CA 125, CA 153, CA 199, CEA, ferritin, hCG (total, from multiple analysers or methods. intact, beta-subunit), PSA, PSA free, PSA free/total index, TG, TG antibodies, beta-2-microglobulin, NSE, HE4. 2701 Tumour markers, extra set of samples Specimens: 2 liquid human serum samples, 2 mL. Notes: Only in connection with scheme 2700. 2707 Maternal serum screening Specimens: 2 lyophilised samples. Examinations: AFP, b-hCG, inhibini A, PAPP-A, total hCG, unconjugated estriol. Clinical chemistry » Urine analysis 8 10 11 8855 Alcohol biomarkers in urine [EQUALIS] Six rounds per year Notes: Organised in co-operation with Equalis. Participation in all rounds is Specimens: Urine sample. required. Register orders before the end of December. Examinations: U-Ethyl glucuronide (EtG), U-Ethyl sulphate (EtS). 3240 Albumin and creatinine in urine Specimens: 2 liquid human urine samples with spiked albumin and **Examinations:** Albumin, creatinine, albumin-creatinine ratio creatinine, 4 mL. Notes: Only for quantitative methods.

Tramadol.

3300 Drug of abuse screening in urine

Specimens: 2 human-based urine samples, 5 mL.

Examinations: Alpha-PVP, Amphetamine, Barbiturates, Benzodiazepines, Buprenorphine, Cannabinoids, Carbamazepine, Cocaine +metabolites, Codeine, Dextropropoxyphene, EDDP, Fencyclidine, Fentanyl, Gammahydroxybutyrate (GHB), Ketamine, LSD, MDMA, MDPV, Metamphetamine,

Methaqualone, Methadone +metabolites, Methylphenidate, Morphine, Opiates Oxycodone, Paracetamol, Pregabalin, Salicylate, Tricyclic- antidepr.

Notes: For clinical laboratories and POCT sites. Expert laboratory confirmatory results are provided. Results are reported as positive or negative.



Noklus Patient Median (NOPAM)

From June 1, 2024, Noklus will start the operation of NOPAM, a more user-friendly and improved version of the "percentile and flagger" program. Participants currently enrolled in the "percentile and flagger" program will be automatically transferred to NOPAM. From the same date, new participants can register.

What is NOPAM?

NOPAM is a program for internal and external quality assessment based on patient results, offered by Noklus to medical laboratories worldwide. Laboratories participating in the program regularly send a standardized report containing the patient median and percentage of patient results above and below the laboratory's own reference limits. The report also includes the number of results used to calculate the various parameters. Results are calculated per instrument. Preferably, data is calculated from patient results for the out-patient population. It is possible to participate only with patient medians. Upon initial registration and whenever changes occur, the following information is recorded; contact information for the laboratory, country, patient population, sample material, sampling conditions, methods, instrument information (supplier, model, and type) and factors for factorization of analytes. The reagent lot number can either be included in the results report or entered manually by the laboratory. If the lot number is registered manually, it is sufficient to register when the lot changes.

How to use the results?

NOPAM can be a valuable tool to monitor analytical quality. The program can reveal important differences between different instrument types and methods, as well as monitor the progress of harmonization and standardization efforts. Participants can compare their own results with other comparable groups and compare different method groups. They can also compare their own results for all their own instruments, in case a bias is introduced, the laboratories monitor how the proportion of results above and below reference limits shifts. Results are presented in box plots or as a trend line with time on the x-axis.

What do you have to do to participate in NOPAM?

Laboratories that wish to participate must contact Noklus, who will send a protocol describing how results are reported.

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Anne Elisabeth Solsvik Program manager anne.elisabeth.solsvik@noklus.no

Analytes included in the program

Analytes included in the program				
25-Hydroxyvitamin D	CRP			
Albumin	Ferritin			
ALP	Folate (B9)			
ALT	FT4			
AST	GGT			
Bilirubin (total)	Glucose			
BUN	Hb			
Ca	HbA1c			
Cholesterol	HDL-cholesterol			
01	1 A			

Cholesterol	HDL-CHOIC
CI	IgA
Creatinine	IgG

IgM
K
LDL-cholesterol
LDH
MCV
Mg
Na
Phosphate
PLT
Protein (total)

PSA

PTH
RBC
Triglycerides
TSH
Urea
Uric acid
Vitamin B12
WBC

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 12 4420 ABO and Rh grouping Specimens: 2 whole blood samples, 4 mL. Notes: There is possibility to insert results for full ABO RhD group, confirmation group without using the plasma and a group for a newborn. Examinations: ABO & Rh reaction strengths and interpretation. 4460 Antibody screening and compatibility testing Specimens: 2 whole blood samples (4 mL) and 4 red blood cell suspensions **Examinations:** Reaction strengths and interpretation. (3 mL). 11 4440 Antiglobulin test, direct Specimens: 2 red blood cell suspensions, 3 mL. **Examinations:** Reaction strengths and interpretation. 10 12 Column agglutination methods: grading of reactions **(**3 4480 and patient cases Specimens: 3-5 cases and digital images (DiaMed and Grifols cards). Notes: Post-analytical scheme. Examinations: Interpretation of the cases and reaction strengths of the digital images. 8852 Titration of erythrocyte antibodies [EQUALIS] One round per year Specimens: The test material is plasma for titration against included and own Notes: Organised in co-operation with Equalis. Participation in all rounds is test erythrocytes. required. Register orders before the end of December. **Examinations:** Titration 1. Ref.erythrocyte + ref.method, titration 2. Own testery. + ref. method, titration 3. Ref.erythrocyte + own method, titration 4. Own testery. + own method. 8851 Titration of ABO antibodies [EQUALIS] One round per year Notes: Organised in co-operation with Equalis. Participation in all rounds is Specimens: The test material is plasma for titration against included test erythrocytes. required. Register orders before the end of December. Examinations: Anti-A (titer), Anti-B (titer).

Haematology » Cell count and cell morphology

12 • 4100 Basic blood count, 1-level sample 3 Specimens: 1 blood cell suspension, 3 mL. Notes: Not suitable for PixCell Medical HemoScreen analyser. Examinations: Hb, HCT, MCH, MCHC, MCV, PLT, RBC, RDW (red cell distribution width), WBC, cumulative patient means of MCH, MCHC, MCV. 4110 Basic blood count, 2-level samples Specimens: 2 blood cell suspensions, 3 mL. Notes: Not suitable for PixCell Medical HemoScreen analyser. Examinations: Hb, HCT, MCH, MCHC, MCV, PLT, RBC, RDW (red cell distribution width), WBC, cumulative patient means of MCH, MCHC, MCV. Leucocyte differential count and evaluation of (3) 4180 blood cell morphology, virtual microscopy Specimens: 2-3 patient cases as virtual slide images. **Examinations:** Leucocyte differential count and evaluation of red blood cells. 4200-4201 Leucocyte differential count, 3-part, automated Specimens: 1 blood cell suspension, 2-4 mL Analyser specific product codes: 4200: ABX, Advia, Cell-Dyn, Coulter, Medonic, Mindray, Nihon Kohden **Examinations:** Absolute numbers of leucocytes, lymphocytes, Celltac MEK mononuclear cells and granulocytes. 4201: Sysmex 12 4230-4240 Leucocyte differential count, 5-part, automated • Analyser specific product codes: Specimens: 1 blood cell suspension. 2-4 mL. 4236: Mindray 4230: Siemens Advia Examinations: Leucocytes, basophils, eosinophils, granulocytes, 4231: Cell-Dyn 4237: Nihon Kohden Celltac MEK lymphocytes and monocytes. 4232: Coulter 4239: Mythic Notes: More information about the suitability of the product for your device 4233: Sysmex XE, XS, XT, XN 4240: Coulter DxH 500 series from the EQA Coordinator. 4234: ABX Pentra, Yumizen 12 4150-4156 Reticulocyte count, automated • (3) Analyser specific product codes: Specimens: 2 stabilised red blood cell suspensions, 2-4 mL. 4150: Siemens Advia, Beckman Coulter **Examinations:** Reticulocyte count, absolute values. 4153: Sysmex Notes: More information about the suitability of the product for your device 4154: ABX Pentra from the EQA Coordinator. 4156: Mindray • 4140 Reticulocyte count, manual methods Specimens: 1 stabilised red blood cell suspension, 2 mL. Examinations: Reticulocyte count. 4130 White blood cell count: HemoCue, POCT 3 Specimens: 1 blood cell suspension, 2 mL. Notes: The scheme is for HemoCue WBC Systems. Examinations: Leucocytes. 12 • 4190 White blood cell differential count: HemoCue, POCT Specimens: 1 blood cell suspension, 2 mL. **Notes:** The scheme is for HemoCue WBC Diff analysers (5-part). Examinations: Leucocytes, neutrophils, lymphocytes, monocytes, basophils, eosinophils.

Haematology » Coagulation 4330 Activated partial thromboplastin time, INR and fibrinogen Specimens: 2 lyophilised plasma samples, 0.5-1 mL. **Examinations:** APTT, fibrinogen and Prothrombin time (INR, PT% and PT in seconds). 4387 Anticoagulants: LMW-Heparin/antiFXa 3 Specimens: 2 lyophilised plasma samples, 0.5-1 mL. Examinations: LMW-heparin/antiFXA. 4388 D-dimer Specimens: 2 liquid commercial plasma samples, 0.5 mL. Notes: For clinical laboratories and POCT sites. Examinations: D-Dimer. 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. 4335 INR, CoaguChek, i-STAT and Siemens Xprecia, POCT Notes: Only for CoaguChek, i-STAT and Siemens Xprecia meters. Specimens: Liquid plasma sample. **Examinations:** Prothrombin time in INR unit. 11 4337 INR, EuroLyzer, POCT Notes: Only for EuroLyzer INR meter. Specimens: 1 lyophilised plasma sample. **Examinations:** Prothrombin time in INR unit. 4340 INR, LabPad, POCT Specimens: 1 dried whole blood sample. Notes: Only for LabPad INR meters. **Examinations:** Prothrombin time in INR unit. 4338 INR, MicroINR, LumiraDX and CoagSense, POCT Specimens: Lyophilised whole blood sample. Notes: Only for microINR, LumiraDX and CoagSense meters. **Examinations:** Prothrombin time in INR unit. 4300 Prothrombin time Specimens: 2 lyophilised plasma samples, 0.5-1 mL. Examinations: Prothrombin time (INR, PT% and PT in seconds). 4386 Special coagulation 3

Specimens: 2 lyophilised plasma samples, 0.5-1 mL.

Examinations: Thrombin time, Antithrombin, Factor VIII, Protein C, 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 analysers

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

5687 HBsAq and HCVAb 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

5686 Norovirus, antigen detection

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

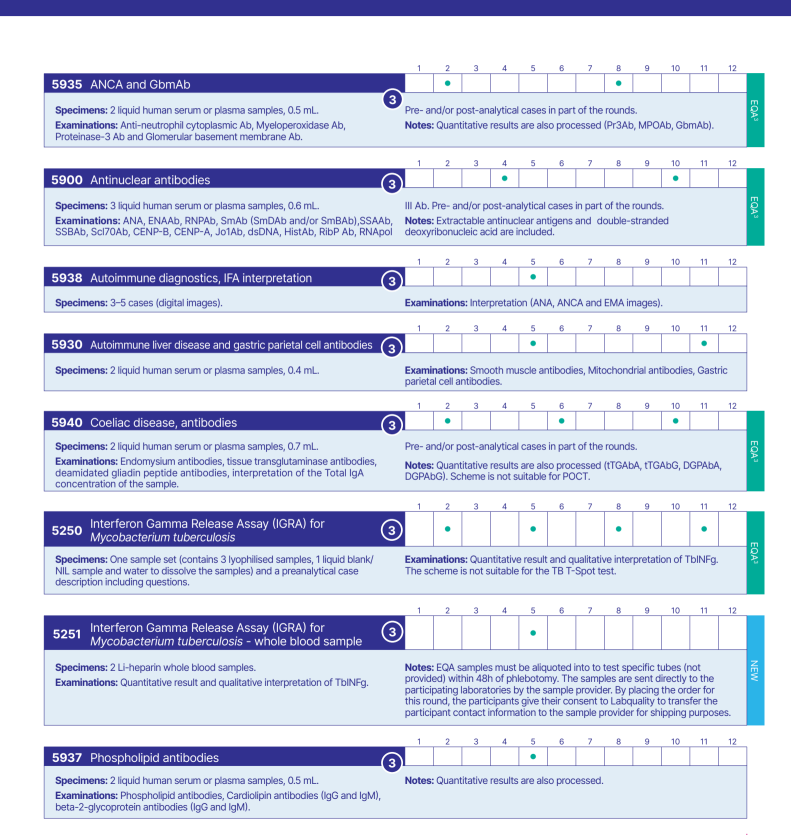
Preanalytics

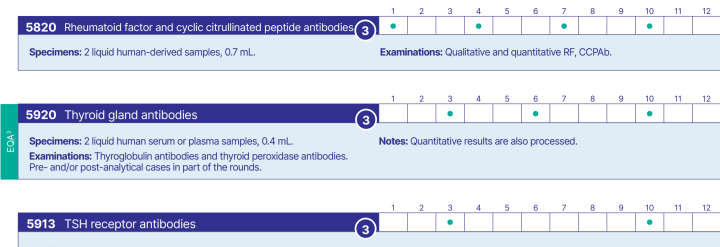
7801 Preanalytics, urine and blood sample collection

7804 Preanalytics, POCT in chemistry

Immunology

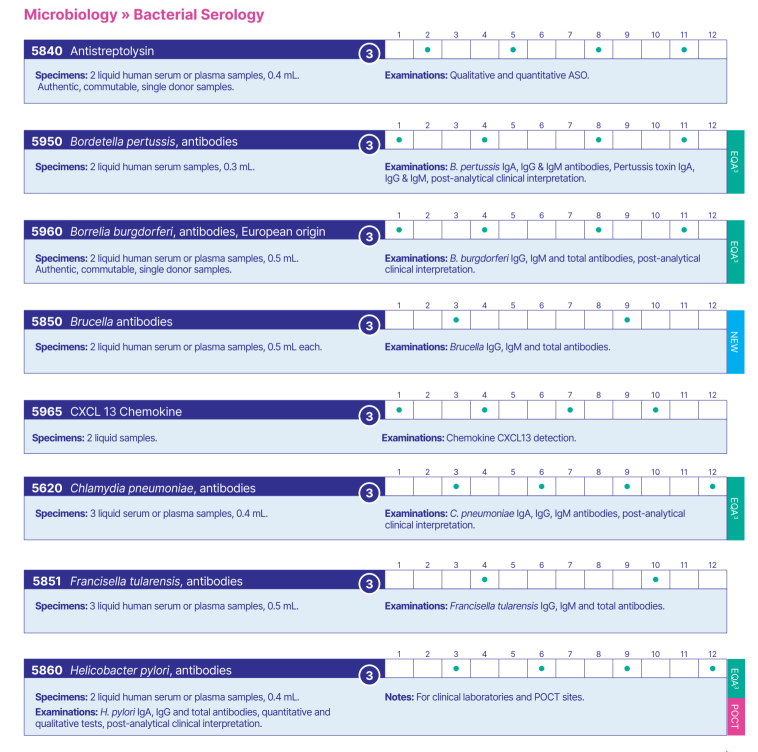
This program includes schemes for immunodiagnostic tests such as those for coeliac disease, rheumatoid factor and thyroid gland autoantibodies. For allergy diagnostics, review the allergology program in the clinical chemistry portfolio.





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.



Specimens: 2 lyophilised samples. Brief case histories are also given. **Examinations:** Culture and identification. The scheme is also suitable for laboratories performing screening and reporting merely a preliminary identification.

Notes: See also scheme 5303 Meningitis encephalitis multiplex, nucleic acid detection.

Chlamydia trachomatis and Neisseria gonorrhoeae, nucleic acid detection

Specimens: 3 simulated swab/urine samples, 2 mL. **Examinations:** Detection of *C. trachomatis* and *N. gonorrhoeae* nucleic acid. Notes: See also scheme 5302 Sexually transmitted diseases multiplex, nucleic acid detection. The samples contain hDNA.

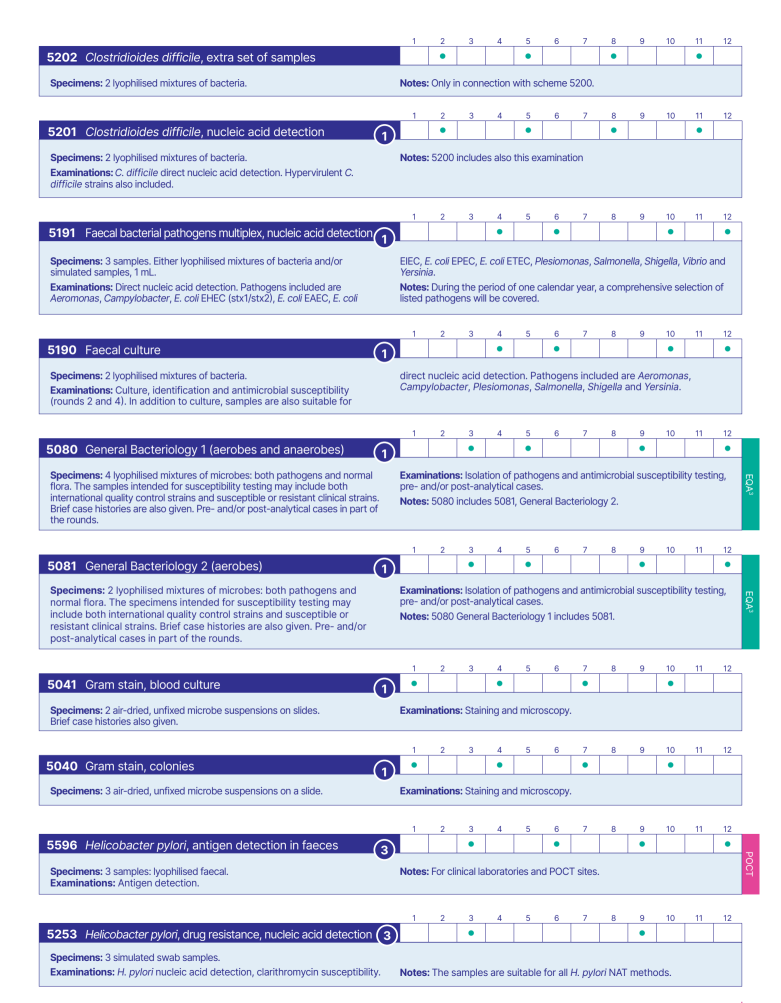
5200 Clostridioides difficile, culture and toxin detection

Specimens: 2 lyophilised mixtures of bacteria.

Examinations: This scheme includes C. difficile culture, antigen detection (GDH), toxin detection and direct nucleic acid detection. Hypervirulent C. difficile strains also included

Microbiology

(3













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, drug resistance, nucleic acid detection
- 5230 Mycobacterium tuberculosis, drug resistance, nucleic acid
- 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, drug resistance, 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, VRE
- 5073 Surveillance for multidrug resistant bacteria, gramnegative rods

Multiplex

- 5191 Faecal bacterial pathogens multiplex, nucleic acid
- 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 detection
- 5430 Malaria, antigen and nucleic acid detection
- 5473 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/Treponema 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

Examinations: Direct multiplex nucleic acid detection. Pathogens included

are C. trachomatis, M. genitalium, M. hominis, N. gonorrhoeae, T. vaginalis,

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.

10 12 **5100** Blood culture (incl. sepsis multiplex methods) • • Specimens: 3 lyophilized samples. Brief case histories also given. Fresh **Examinations:** Culture, identification, antimicrobial susceptibility testing. blood is needed in the specimen preparation. The samples intended for Direct nucleic acid detection from positive blood culture bottles by multiplex susceptibility testing may include both international quality control strains and methods is included in the scheme. clinical strains **Notes:** Fresh blood is needed but not included in the shipment. 12 5101 Blood culture, screening (incl. sepsis multiplex methods) Specimens: 3 lyophilized samples. Brief case histories also given. Fresh methods. The scheme is also suitable for stem cell banks screening only for blood is needed in the specimen preparation. possible growth. Examinations: Culture, preliminary identification using Gram staining and/or Notes: Fresh blood is needed but not included in the shipment. direct nucleic acid detection from positive blood culture bottles by multiplex 12 • 5191 Faecal bacterial pathogens multiplex, nucleic acid detection Specimens: 3 samples. Either lyophilized mixtures of bacteria and/or EIEC, E. coli EPEC, E. coli ETEC, Plesiomonas, Salmonella, Shigella and simulated samples, 1 mL. **Examinations:** Direct nucleic acid detection. Pathogens included are Notes: During the period of one calendar year, a comprehensive selection of Aeromonas, Campylobacter, E. coli EHEC (stx1/stx2), E. coli EAEC, E. coli listed pathogens will be covered. 11 12 • **5472** Faecal parasites multiplex, nucleic acid detection Specimens: 3 lyophilized samples. Examinations: Nucleic acid detection of Cryptosporidium, Dientamoeba fragilis, Entamoeba histolytica, Giardia lamblia. 12 5304 Gastrointestinal viral multiplex, nucleic acid detection Specimens: 3 simulated samples, 1 mL. Notes: During the period of one calendar year, a comprehensive selection of listed pathogens will be covered. Examinations: Direct multiplex nucleic acid detection. Pathogens included are: Adenovirus, Astrovirus, Norovirus, Rotavirus, Sapovirus. 12 • 5303 Meningitis-encephalitis multiplex, nucleic acid detection simplex virus 1 (HSV1), Herpes simplex virus 2 (HSV2), Human herpesvirus Specimens: 3 simulated samples, 1 mL. 6 (HHV6), Human parechovirus (HPeV), Varizella zoster virus (VZV) Examinations: Direct multiplex nucleic acid detection. Pathogens included Cryptococcus neoformans and Cryptococcus gattii. are Escherichia coli K1, Haemophilus influenzae, Listeria monocytogenes, Notes: During the period of one calendar year, a comprehensive selection of Neisseria meningitidis, Streptococcus agalactiae, Streptococcus pneumoniae, Cytomegalovirus (CMV), Enterovirus, Epstein-Barr virus (EBV), Herpes listed pathogens will be covered. 12 **5300** Respiratory infections multiplex, nucleic acid detection Specimens: 4 simulated samples, 1 mL. pneumophila, metapneumovirus, M. pneumoniae, parainfluenzavirus 1-4, rhinovirus, RSV A/B, SARS-CoV-2 and S. pneumoniae. Examinations: Direct multiplex nucleic acid detection. Pathogens included Notes: During the period of one calendar year, a comprehensive selection of are adenovirus, bocavirus, B. parapertussis, B. pertussis, C. pneumoniae, coronavirus (OC43, 229E, NL63, HKU1), enterovirus, influenzavirus A/B, L. listed pathogens will be covered. The samples contain hDNA. • • • **5302** Sexually transmitted diseases multiplex, nucleic acid detection Specimens: 4 simulated swab/urine samples, 2 mL. U. parvum and U. urealyticum.

Notes: During the period of one calendar year, a comprehensive selection of

listed pathogens will be covered. The samples contain hDNA.

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 7806 Preanalytics and process in anatomic pathology Specimens: 3-5 cases with preanalytical and process error(s). Notes: The scheme is intended for all laboratory staff of pathology laboratories. Scheme is carried out online. **Examinations:** Participants are asked to find preanalytical or laboratory process error(s) in the cases. Pathology » Diagnostics Gynaecological cytology (liquid based), (5) virtual microscopy Specimens: Virtual images of at least 5 Papanicolaou stained slides of liquid **Examinations:** Observations and diagnoses. based cytology (LBC) samples (ThinPrep). Diagnostics of cellular atypias in Notes: Virtual microscopy program does not work with Internet Explorer. samples taken from gynaecological loci is assessed. Brief case histories and instructions are provided. 6700 Gynaecological cytology (smear), virtual microscopy Specimens: Virtual images of at least 5 Papanicolaou stained slides of **Examinations:** Observations and diagnoses. conventional pap smear samples. The samples are selected from routine Notes: Virtual microscopy program does not work with Internet Explorer. cytological material. Diagnostics of cellular atypias in samples taken from gynaecological loci is assessed. Brief case histories and instructions are 12 10 11 6542 Histopathology, virtual microscopy Topics 2025: 1/2025 Breast pathology, possibly including Al-trained image Examinations: Observations and diagnoses. analysis reference value, 2/2025 Respiratory tract. Notes: Topics may vary annually. Specimens: Virtual images of at least 5 slides of miscellaneous tissue. Brief case histories and instructions are provided. 10 6702 Non-gynaecological cytology, virtual microscopy 5 Specimens: Virtual images of Papanicolaou stained slides of non-**Examinations:** Observations and diagnoses. gynaecological cytosentrifuge (CCF) or smear preparations or May-Grünwald Notes: Virtual microscopy program does not work with Internet Explorer. -Giemsa stained smears or imprint preparations. Images of at least 5 cases from representative loci. Brief case histories and instructions are provided. Pathology » Technology 6543 Histological staining techniques Topics 2025: 1/2025 HE, Congo Red 2/2025 PAS, D-PAS. **Examinations:** Staining of the slides. A set of stained slides is returned to

6600 Immunohistochemical staining methods

Specimens: Unstained paraffin sections or smears.

Topics 2025: 1/2025 Unknown tumour: CD15, CD30, MUM1 2/2025 Breast cancer: ER, PR, HER2 3/2025 Lymphoma: PAX8, WT1, p53.

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.

11

10

12

Labquality for evaluation by an expert board.

Notes: Stains vary annually.

Notes: Changes in frequency, antibodies and sample type. Three rounds with distinct topics available annually. Multiblock samples are now included.

Preanalytics

Specimens: 3 cases with preanalytical error(s).

cases.

Examinations: Participants are asked to find preanalytical error(s) in the

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.

8817 HIL-index [DEKS] Specimens: 2 samples, 1 mL each. Examinations: Organised in co-operation with DEKS. Participation in all rounds is required. Register orders before the end of December. 7806 Preanalytics and process in anatomic pathology Specimens: 3-5 cases with preanalytical and process error(s). Notes: The scheme is intended for all laboratory staff of **Examinations:** Participants are asked to find preanalytical or laboratory pathologylaboratories. Scheme is carried out online. process error(s) in the cases. 7800 Preanalytics, clinical chemistry Specimens: 3 cases with preanalytical error(s). **Notes:** The scheme is intended for personnel using POCT tests and devices. **Examinations:** Participants are asked to find preanalytical error(s) in the Scheme is carried out online. 7802 Preanalytics, microbiology **Specimens:** 3 cases with preanalytical error(s). Notes: The scheme is intended for all laboratory staff of clinical microbiology laboratories. Scheme is carried out online. **Examinations:** Participants are asked to find preanalytical error(s) in the cases. **7807** Preanalytics, Pneumatic Sample Transport Specimens: Two surrogate blood vials (i.e. measurement devices for Notes: Vials are sent to the participating laboratories during Septemberrecording 3-axis acceleration during pneumatic tube system transport (PTS). October. Laboratories are asked to perform the recordings within one week upon receiving the vials and to return the vials using a courier (shipping costs Examinations: Vials are sent through the PTS as regular blood samples, not included). It is possible to measure 3 different lines from the same PTS no laboratory analysis is performed. Rejection probability of LDH, ASAT and manufacturer. K will be calculated using the cumulative vibration level, laboratory defined analyte-specific hemolysis cutoffs, and a hemolysis model. 7804 Preanalytics, POCT in chemistry Specimens: 3 cases with preanalytical error(s). Notes: The scheme is intended for personnel using POCT tests and devices. Scheme is carried out online. Examinations: Participants are asked to find preanalytical error(s) in the **7801** Preanalytics, urine and blood sample collection

Notes: The scheme is intended for personnel performing blood and urine

sample collection. Scheme is carried out online.

Others

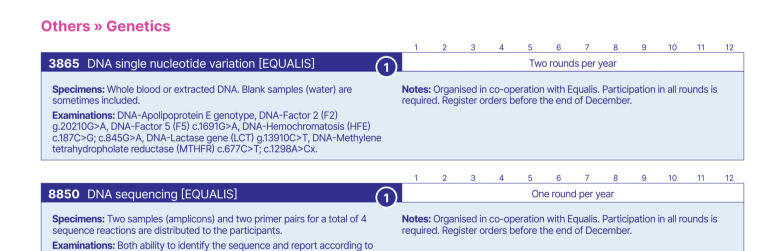
Others » Andrology

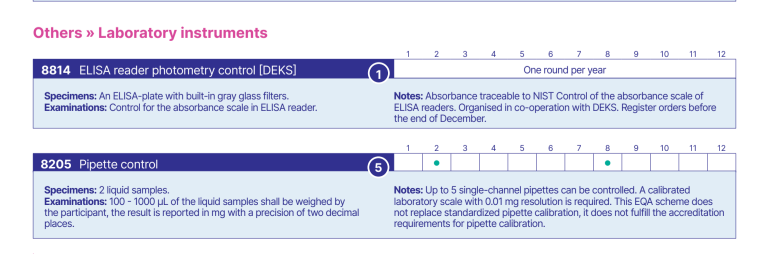
1 2 3 4 5 6 7 8 9 10 11 12 6400 Semen analysis Specimens: 3–6 digital videos and/or digital images. Examinations: Concentration, morphology and motility.

Others » Clinical physiology

HGVS nomenclature are assessed.







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]	7807	Preanalytics, Pneumatic sample transport
7800	Preanalytics, clinical chemistry	7804	Preanalytics, POCT in chemistry
7802	Preanalytics, microbiology	7801	Preanalytics, urine and blood sample collection
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	2050	Proteins, electrophoresis Serum B and C (2-level) Vitamin A, E and D metabolites
immunochemistry		
2301, 2301S Hormones B: Steroid and peptide hormones		

Clinical physiology

7130 ECG, interpretation

2200 Lipids and lipoproteins

Haematology

4480 Column agglutination methods: grading of reactions and patient cases

Immunology

	unology		
	ANCA and GbmAb Antinuclear antibodies	5251	Interferon Gamma Release Assay (IGRA) for Mycobacterium tuberculosis - whole blood sample
5940	Coeliac disease, antibodies	5920	Thyroid gland antibodies
5250	Interferon Gamma Release Assay (IGRA) for		
	Mycobacterium tuberculosis		
Micr	obiology	5668	Measles virus, antibodies
			,
5950	Bordetella pertussis, antibodies	5669	Mumps virus, antibodies
5960	Borrelia burgdorferi, antibodies, European origin	5980	Mycoplasma pneumoniae, antibodies
5620	Chlamydia pneumoniae, antibodies	5660	Parvovirus B19, antibodies
			Decree of the day of the Albert Market

5950	Bordetella pertussis, antibodies	5669	Mumps virus, antibodies
5960	Borrelia burgdorferi, antibodies, European origin	5980	Mycoplasma pneumoniae, antibodies
5620	Chlamydia pneumoniae, antibodies	5660	Parvovirus B19, antibodies
5650	Cytomegalovirus, antibodies	5560	Puumala virus, antibodies
5635	Dengue virus, antibodies and antigen detection	5667	Rubella virus, antibodies
5641	EBV mononucleosis, specific antibodies	5880	Syphilis serology
5080	General Bacteriology 1 (aerobes and anaerobes)	5099	Tick-borne encephalitis virus, antibodies
5081	General Bacteriology 2 (aerobes)	5420	Toxoplasma, antibodies
5860	Helicobacter pylori, antibodies	5060	Urine culture, quantitative screening
5092	Hepatitis A, antibodies	5065	Urine culture, quantitative screening, identification
5094-5096 Hepatitis B and C, serology			and susceptibility
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5091	HIV, antibodies and antigen detection	5636	Zika virus, antibodies

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