

VEQ 360°



Una risorsa indispensabile per confermare e migliorare la qualità di tutto il tuo laboratorio.

Catalogo 2026 LΔBQUΔLITY

Programmi specifici per l'accreditamento

ISO 15189-2022

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.

8817 HIL-index (DEKS) Three rounds per year. 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. 11 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. The scheme is carried out online. Examinations: Participants are asked to find preanalytical or laboratory 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. The scheme is carried out online. **Examinations:** Participants are asked to find preanalytical error(s) in the 10 7802 Preanalytics, microbiology Specimens: 3 cases with preanalytical error(s). Notes: The scheme is intended for all laboratory staff of clinical microbiology laboratories. The scheme is carried out online. **Examinations:** Participants are asked to find preanalytical error(s) in the cases 7807 Preanalytics, Pneumatic Sample Transport 3 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 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 not included). It is possible to measure 3 different lines Examinations: Vials are sent through the PTS as regular blood samples, from the same PTS manufacturer. no laboratory analysis is performed. Rejection probability of LDH, ASAT and 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. The 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

Specimens: 3 cases with preanalytical error(s).

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

External quality assessment for extra-analytical phases

PREANALYTICAL EQA | ANALYTICAL EQA | POSTANALYTICAL EQA

We have 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
7807	Preanalytics, Pneumatic sample transport
7804	Preanalytics, POCT in chemistry
7801	Preanalytics, urine and blood sample collection

Integrated EQA programs

Clinical chemistry

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2610	Acid-base status and electrolytes
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
2200	Lipids and lipoproteins
2240	Proteins, electrophoresis
2050	General clinical chemistry, 2-level sera (serum B and C
3100, 3102	Urine strip test A
3130	Urine strip test B
2480	Vitamin A, E and D metabolites

Clinical physiology

7130 ECG, interpretation

Haematology

4480 Column agglutination methods: grading of reactions and patient cases	
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Immunology

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

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
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
5665	Varicella-zoster virus, antibodies

LABQUALITY

