EXTERNAL QUALITY ASSESSMENT

QUA

EQA helps to assure customers, such as physicians, patients, and health authorities, that the laboratory can produce reliable results. Individual laboratories can use EQA to identify problems in laboratory practices, allowing for appropriate corrective action. EQA participation will help to evaluate reliability of methods, materials, and equipment, and to evaluate and monitor training impact.

- Allows comparison of performance and results among different laboratories.
- Provides early warning for systematic problems associated with equipment, kits or operations.
- Provides objective evidence of testing quality.
- Indicates areas that need improvement and Identifies training needs.

Quality Improvement Regulatory Requirement Accreditation Requirement

NHS NEQAS

Excellence in Quality

NHS-NEQAS is an External Quality Assessment Scheme to ensure quality testing in laboratories of Pakistan. It is a system designed to objectively assess the quality results obtained by medical laboratories. NHS-NEQAS allows an individual laboratory to evaluate if its performance is satisfactory for the intended clinical purpose. Comparison of results among laboratories allows evaluation of the effectiveness of procedures in the field. This can give added confidence laboratories in reporting their patient test results.







STEP1 Get registered by filling online form at nhs-negas.com

STEP 3 Specimen will be shipped to your address

STEP 5 Receive an End-of-Cycle Report



STEP 4 Test EQA specimen & Enter result in the software using your Login before due date

STEP 6

Earn a Certificate of

Participation

STEP 2 Register / pay for the NHS-NEQAS EQA panel



Offered Panels

Delivering a comprehensive yet cost effective solution, NHS-NEQAs will help to meet regulatory requirements and increase confidence in test system. Offering following panels:

- Clinical Chemistry
- Immunoassay
- Serology
- Hematology
- Histopathology
- Microbiology
- Molecular Biology (ASAB)



info@nhs-neqas.com

R&D Lab: Atta-ur-Rehman School of Applied Biological Sciences, H-12, NUST Islamabad