New Information for 2019/2020

EQA Programmes for Flow Cytometry and Molecular Haemato-Oncology
Electronic Flow Cytometry Educational Trials

To meet the requirements of UKNEQAS LI participants, a range of electronic trials will be delivered using anonymised data files to assess operator variability, gating placement, analysis and interpretation of results.

Myeloproliferative Neoplasm Gene Panels Programme - (Pre Pilot - Not Accredited)

The programme is designed to assess a laboratory’s ability to detect actionable variants relevant to MPNs, using single gene or targeted NGS panel testing.

Chronic Lymphocytic Leukaemia Gene Panels Programme - (Pre Pilot - Not Accredited)

The programme is designed to assess a laboratory’s ability to detect actionable variants relevant to CLL using targeted next generation sequencing panel testing.

Lymphoplasmacytic Lymphoma / Waldenström Macroglobulinaemia - (Pre Pilot - Not Accredited)

The programme is designed to assess a laboratory’s ability to detect the MYD88 p.Leu265Pro (p.L265P) variant, important in the prognostication and treatment of Lymphoplasmacytic Lymphoma, by molecular methods.

Should you wish to participate in any of the above programmes please contact:

UK NEQAS LI
Pegasus House
4th Floor Suite
463a Glossop Road
Sheffield, S10 2QD
United Kingdom

Tel: +44 (0)114 2673600 | Fax: +44 (0)114 2673601
email: admin@ukneqasli.co.uk | www.ukneqasli.co.uk

Please note that if your participation with UK NEQAS LI is via a non-UK distributor (and is outside of the UK) you should contact them directly for details of how to register.