

This certificate confirms that:

Clinical Genetics, Nijmegen Radboud University Nijmegen Medical Centre, Dept Genetics - 848 Geert Grooteplein-Zuid 10 P.O. box 9101 Nijmegen 6525 GA Netherlands

achieved the following in the 2019 GenQA EQA round:

EQA

2019 Acquired array (CLL/MDS)
2019 Additional lung cancer biomarkers
2019 Amniotic fluid
2019 Blood -postnatal
2019 Chromosome Breakage Syndromes

2019 DNA extraction from blood

Achievement Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory

Not released yet

Please note that laboratories are expected to attain a satisfactory performance.

01 April 2019 - 31 March 2020

Signed by:

lans

Dr. Sandi Deans Genomics Quality Assessment Scheme Director



GenQA is operated under the legal entity of OUH NHS Foundation Trust and is provided from two sites. Women's Centre, John Radcliffe Hospital, Oxford University Hospitals NHS Foundation Trust, Oxford OX3 9DU, United Kingdom Tel: +44 (0)1865 857644 | e-mail: info@genqa.org | Web site: https://www.genqa.org

> Department of Laboratory Medicine, The Royal Infirmary of Edinburgh, Edinburgh, EH16 4SA, United Kingdom

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achieved the following in the 2019 GenQA EQA round:

EQA

2019 DNA Quantification

2019 Fabry disease

2019 Lymphoma (FFPE)

2019 Mismatch repair

2019 Molecular Rapid Aneuploidy (MRA)

2019 MSI

Achievement Pilot EQA so no performance rating given Satisfactory Satisfactory Satisfactory Satisfactory

Satisfactory

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EQA	Achievement
2019 Myeloid (AML/MDS/CML)	Satisfactory
2019 Pathogenicity of sequence variant (interpretation)	Satisfactory
2019 Phaeochromocytoma and Paraganglioma Disorders	Satisfactory
2019 Polyposis	Satisfactory
2019 Postnatal constitutional CNV detection (array) (previously Constitutional microarray analysis - postnatal sample)	Satisfactory

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achieved the following in the 2019 GenQA EQA round:

EQA Ac 2019 Prenatal constitutional CNV detection (previously Prenatal microarray) Pil

2019 Severe Developmental Delay

2019 X-inactivation

Achievement

Satisfactory

Pilot EQA so no performance rating given Satisfactory

Please note that laboratories are expected to attain a satisfactory performance.

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