Performance Certificate 2021



Member of UK NEQAS consortium

GenQA Participant laboratory/centre:

Clinical Genetics, Nijmegen

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

This certificate confirms participation and performance for the above laboratory/centre on 29 August 2022 for the following 2021 GenQA EQA programmes:

EQA

2021 Exome Sequencing Data Interpretation

2021 Eye Disorders

2021 Haematological Technical FISH (previously Technical FISH)Sa2021 Lymphoma (previously Mature B & T FISH & Mature B & TSaG-band)Sa2021 Pathogenicity of germline sequence variants (ClassificationSa& Interpretation)Sa2021 Postnatal constitutional Copy Number Variant (CNV)SadetectionSa2021 Prenatal constitutional Copy Number Variant (CNV)Sa

detection

Performance status

Withdrawn
Satisfactory

Satisfactory

It is expected that satisfactory performance will be attained. Thank you for your participation.

Oxford Office

lans

Professor Sandi Deans GenQA Director

Inspiring Genomic Excellence

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Edinburgh Office

Laboratory Medicine, NHS Lothian NINE, Edinburgh BioQuarter Little France Road Edinburgh EH16 4UX United Kingdom Women's Centre, John Radcliffe Hospital Oxford University Hospitals NHS Foundation Trust Headley Way Oxford OX3 9DU United Kingdom

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EQA

2021 Prenatal karyotyping (previously AF and CVS)

2021 Primary Immunodeficiency disorders (PID)

2021 Rapid Prenatal Testing for common aneuploidies (previously RA-FISH and MRA) 2021 Recurrent miscarriage karyotyping (previously Blood postnatal)

2021 Severe Developmental Delay

2021 Skeletal Dysplasia (including FGFR2 and FGFR3-related disorders)

2021 X-Inactivation

It is expected that satisfactory performance will be attained. Thank you for your participation.

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Performance status

Satisfactory

Not applicable (pilot EQA)

Satisfactory

Satisfactory

Not applicable (pilot EQA)

Satisfactory

Satisfactory