

# 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)  
2021 Lymphoma (previously Mature B & T FISH & Mature B & T G-band)  
2021 Pathogenicity of germline sequence variants (Classification & Interpretation)  
2021 Postnatal constitutional Copy Number Variant (CNV) detection  
2021 Prenatal constitutional Copy Number Variant (CNV) detection

### Performance status

Withdrawn  
Satisfactory  
Satisfactory  
Satisfactory  
Satisfactory  
Satisfactory  
Satisfactory

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

**Professor Sandi Deans**  
GenQA Director

### Inspiring Genomic Excellence

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#### Edinburgh Office

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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

#### Performance status

Satisfactory  
Not applicable (pilot EQA)  
Satisfactory  
Satisfactory  
Not applicable (pilot EQA)  
Satisfactory  
Satisfactory

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