# Performance Certificate 2022



## **GenQA Participant laboratory/centre:**

## **Academic Hospital Maastricht, Clinical Genetics**

Department of Clinical Genetics P. Debijelaan 25 Maastricht 6229 HX Netherlands

This certificate confirms participation and performance for the above laboratory/centre on 26 July 2023 for the following 2022 GenQA EQA programmes:

### **EQA**

# 2022 Cardiac Disorders

## 2022 Exome Sequencing Data Interpretation

## 2022 Hereditary Breast and Ovarian Cancer (HBOC) disorders

## 2022 Microdeletion syndromes

2022 Mitochondrial disease

2022 Myeloid disorders

2022 Non-invasive prenatal testing (NIPT) for aneuploidies

2022 Pregnancy loss (G-banding and molecular methods)

2022 Preimplantation genetic testing (PGT) for aneuploidies

## Performance status

Satisfactory

Satisfactory

Satisfactory

Satisfactory

Withdrawn

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

info@genga.org • www.genga.org • +44 (0)131 242 6898

#### **Edinburgh Office**

Laboratory Medicine, NHS Lothian NINE, Edinburgh BioQuarter Little France Road Edinburgh EH16 4UX United Kingdom

#### Oxford Office

Women's Centre, John Radcliffe Hospital Oxford University Hospitals NHS Foundation Trust Headley Way Oxford OX3 9DU United Kingdom



GenQA is operated under the legal entity of OUH NHS Foundation Trust and is provided from two sites. GenQA is a UKAS accredited proficiency testing provider.





# Performance Certificate 2022



**Performance status** 

Satisfactory

## **GenQA Participant laboratory/centre:**

## **Academic Hospital Maastricht, Clinical Genetics**

Department of Clinical Genetics P. Debijelaan 25 Maastricht 6229 HX Netherlands

This certificate confirms participation and performance for the above laboratory/centre on 26 July 2023 for the following 2022 GenQA EQA programmes:

### **EQA**

2022 Preimplantation genetic testing (PGT) for chromosomal rearrangements
2022 Preimplantation Genetic Testing (PGT) for monogenic disorders - stage 1
2022 Preimplantation Genetic Testing (PGT) for monogenic disorders - stage 2
2022 Preimplantation genetic testing (PGT) of Blastomere (FISH) Satisfactory

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

2022 Rapid Prenatal Testing for common aneuploidies



**Professor Sandi Deans** 

GenQA Director

## Inspiring Genomic Excellence

info@genqa.org • www.genqa.org • +44 (0)131 242 6898

#### **Edinburgh Office**

Laboratory Medicine, NHS Lothian NINE, Edinburgh BioQuarter Little France Road Edinburgh EH16 4UX United Kingdom

#### Oxford Office

Women's Centre, John Radcliffe Hospital Oxford University Hospitals NHS Foundation Trust Headley Way Oxford OX3 9DU United Kingdom



GenQA is operated under the legal entity of OUH NHS Foundation Trust and is provided from two sites. GenQA is a UKAS accredited proficiency testing provider.



