

Collaboration between CEQAS and UK NEQAS Molecular Genetics

Members of UK NEQAS consortium

## Preimplantation Genetic Testing EQAs 2019

- Various sample types
- > Technical, analysis and Interpretation required
- Various technique can be used
- > 4-6 weeks to submit results

- > All EQA samples validated
- Detailed instructions provided
- Results assessed by expert panel
- > Marking criteria based on professional guidelines
- > ISO17043 accredited

EQA	Type of EQA	Sample Type	Testing	Techniques	ISO17043 Accredited
Trophectoderm and/or blastomere testing for monogenic disorders (Stage 1 & 2)	Technical, analytical and interpretation	DNA and cells	Monogenic disorders	Any molecular technique	
Trophectoderm and/or blastomere testing for aneuploidies	Technical, analytical and interpretation	DNA	Aneuploidies	Array/NGS	
Trophectoderm and/or blastomere testing for chromosomal rearrangements	Technical, analytical and interpretation	DNA	Structural rearrangements	Array/NGS	
Blastomere testing by FISH (Stage 1 & 2)	Technical, analytical and interpretation	Online images	Aneuploidy and structural rearrangements	FISH	
Polar bodies testing by NGS and/or arrays	Technical, analytical and interpretation	DNA	Aneuploidy and structural rearrangements	Array/NGS	

For further information on these EQAs contact us at info@genqa.org

Please see overleaf for more EQA information

Email: info@genqa.org



Collaboration between CEQAS and UK NEQAS Molecular Genetics Members of UK NEQAS consortium

## GenQA EQA Specialties

Molecular Genetic
Disorders

Molecular Rapid
Aneuploidy (MRA)

Molecular Pathology Sample Handling: DNA extraction & quantification

Newborn Screening Non-Invasive
Prenatal Testing
(NIPT)

Haematological Neoplasms Technical:
Next Generation
Sequencing

Constitutional
Postnatal Testing

Constitutional
Prenatal Testing

**Clinical Genetics** 

Individual Competency
Assessment
(G-TACT / Tissue-i)

For further information, please contact us at info@genqa.org

Registration for all GenQA EQAs for 2020 will open in September 2019



