


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 UKAS MEDICAL 10131 Accredited to ISO 15189:2022	Igenomix UK Ltd	
	Issue No: 007 Issue date: 05 March 2026	
	Surrey Technology Centre 40 Occam Road Guildford GU2 7YG United Kingdom	Contact: Seema Dhanjal Tel: +44 (0)208 0689410 E-Mail: seema.dhanjal@igenomix.com Website: www.igenomix.co.uk
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address Igenomix UK Ltd Surrey Technology Centre 40 Occam Road Guildford GU2 7YG United Kingdom Local contact Seema Dhanjal (contact details above)	PGT-A (Preimplantation Genetic testing for Aneuploidy) analysis and reporting only PGT-SR (Preimplantation Genetic testing for Structural Rearrangements) analysis and reporting only PGT-M (Preimplantation Genetic testing for monogenic Disorders)	A

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Address UCL Genomics Zayed Centre for Research into Rare Disease in Children 20 Guildford Street London WC1N 1DZ Local contact Seema Dhanjal (contact details above)	(Preimplantation Genetic testing for monogenic Disorders) PGT by Karyomapping - Scanning of BeadChip slides only	B



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Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS	<u>Molecular Genetics</u>		
Blood (in EDTA) Saliva (in Oragene)	DNA Extraction	Automated DNA extraction using QiaCube Connect QIAamp DNA Mini QIAcube kit Documented in-house procedures UK_L_PR_011 DNA extraction	A
Blood (in EDTA) Saliva (in Oragene)	DNA Extraction	Manual DNA Extraction Documented in-house procedures UK_L_PR_011 DNA extraction	A
Embryo Biopsy material	Screening for chromosomal aneuploidies ≥13Mb. PGT-A-Preimplantation Genetic testing for Aneuploidy	Documented in-house procedures L_PR_002_PGT-A Sample reception, sample referral, analysis and reporting. Wet work referred to Igenomix Italy	A
Embryo Biopsy material	Screening for specific chromosomal abnormalities and chromosomal aneuploidies ≥13Mb. PGT-SR-Preimplantation Genetic testing for Structural Rearrangements	Documented in-house procedures L_PR_002_PGT-SR as in PGT-A Sample reception, sample referral, analysis and reporting. Wet work referred to Igenomix Italy	A



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS	<u>Molecular Genetics</u>		
Embryo Biopsy material	Whole Genome amplification for PGT	Whole Genome amplification for PGT by MDA and REPLI-g kit UK_L_F_010_V6.0_WGA by MDA	A
DNA extracted from: Blood Saliva Extracted DNA from external sources	Direct Mutation Testing (for direct mutation site confirmation testing)	PCR Amplification followed by Fragment analysis and Mini Sequencing using SeqStudio and Genemapper UK_L_PR_008 Direct Mutation Detection UK_L_PR_007_PGT-M	
Embryo Biopsy material	Whole Genome amplification for PGT	Whole Genome amplification for PGT by MDA and REPLI-g kit UK_L_F_010_V6.0_WGA by MDA	A
DNA extracted from - Blood Saliva Extracted DNA from external sources	PGT by Karyomapping (PGT-M)	Illumina Infinium Karyomapping Assay starter kit and iScan system Preimplantation Genetic testing for monogenic Disorders (PGT-M) and Documented in-house procedures UK_L_PR_007_PGT-M	
	Scanning of BeadChip slides using iScan system (slides prepared at site A)	Illumina iScan system Preimplantation Genetic testing for monogenic Disorders (PGT-M) and Documented in-house procedures UK_L_PR_007_PGT-M Bench procedure of UK_L_PR_007_PGT-M for scanning the BeadChip slides.	B
END			