


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS MEDICAL 21163</p> <p>Accredited to ISO 15189:2022</p>	<h3>Juno Genetics Limited</h3> <p>Issue No: 010 Issue date: 28 May 2026</p>	
	<p>Juno Genetics Limited The Sherrington Building Oxford Science Park Robert Robinson Avenue Oxford OX4 4GA</p>	<p>Contact: Blai Cuallado-Gasco Tel: +44 (0)203 743 19944 E-Mail: Blai.Cuallado@junogenetics.com Website: www.junogenetics.co.uk</p>
<p>Testing performed at the above address only</p>		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISSUES AND FLUIDS	<u>Molecular Genetics</u>	
Peripheral Blood, Saliva samples (in Oragene Media)	Extraction procedures: Automated extraction	Qiagen QIAamp kit and Qiacube
Peripheral Blood, Saliva samples (in Oragene Media)	Manual extraction	Qiagen QIAamp kit
DNA extracted from embryo biopsy material, blood, saliva (also genomic DNA received from samples from the mother/father)	Preimplantation Genetic Testing for Monogenic Disorders (PGT-M): testing for inherited single gene disorders using linkage based and direct mutation site testing	PGTseq kit using Juno Genetics USA Library Preparation. Sequencing using-Element AVITI System LT Genotyping with the Applied Biosystems ViiA7 or QuantStudio5 qPCR instrument EXAM_PGT_M_SOP_197 EXAM_PGT-Seq SOP_149
Previously amplified PGT-A samples	Preimplantation Genetic Testing for Monogenic Disorders (PGT-M): testing for inherited single gene disorders using linkage based and direct mutation site testing	PGTseq kit using Juno Genetics USA Library Preparation. Sequencing usingElement AVITI System LT Genotyping with the Applied Biosystems ViiA7 or QuantStudio5 qPCR instrument EXAM_PGT_M_SOP_197



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

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Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISSUES AND FLUIDS (cont'd) DNA extracted from Trophoctoderm biopsy	<u>Molecular Genetics</u> (cont'd) Preimplantation Testing for Aneuploidies (PGT-A) – Chromosome copy number assessment Preimplantation Genetic Testing for Structural Rearrangements (PGT-SR)	PGTseq kit using Juno Genetics USA Library Preparation, sequencing using Element AVITI System LT and analysis using PGTSeq analysis EXAM_PGT-Seq SOP_149 PGTseq kit using Juno Genetics USA Library Preparation, sequencing using Element AVITI System LT and analysis using PGTSeq analysis software EXAM_PGT-Seq SOP_149
END		