


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <p><b>UKAS</b> MEDICAL 21163</p> <p>Accredited to ISO 15189:2012</p>	<h3>Juno Genetics Limited</h3> <p>Issue No: 003 Issue date: 03 May 2023</p>	
	<p><b>Juno Genetics Limited</b> Hayakawa Building Heatley Road Oxford Science Park Oxford OX4 4GB</p>	<p><b>Contact: Dagan Wells</b> Tel: +44 (0)203 743 19944 E-Mail: Dagan.Wells@junogenetics.com Website: www.junogenetics.com</p>
<p><b>Testing performed at the above address only</b></p>		

### DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p><b>HUMAN TISSUES AND FLUIDS</b></p> <p>Peripheral Blood, Saliva samples (in Oragene Media) and Products of conception</p> <p>Peripheral Blood, Saliva samples (in Oragene Media) and Products of conception</p> <p>Plasma</p>	<p><u>Molecular Genetics</u></p> <p>Extraction procedures: Automated extraction</p> <p>Manual extraction</p> <p>Extraction of cf DNA</p>	<p>Qiagen QIAamp kit and Qiacube</p> <p>Qiagen QIAamp kit and Qiacube</p> <p>Hamilton Liquid handler and VeriSeq workflow. Quantification using Spectramax Spectrophotometer</p>



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>Trophectoderm cells</p> <p>DNA extracted from Trophectoderm biopsy, Peripheral Blood or Saliva (also Genomic DNA received from an external source (mother/ father/ reference))</p>	<p>Preimplantation Genetic Testing for Monogenic Disorders (PGT-M)</p> <p>Direct Mutation Testing (for direct mutation site confirmation testing in PGT-M) using in house SOPs and which includes the below and analysis for all using Genemapper</p> <p>Fragment analysis Minisequencing Expansion analysis Fragile X</p>	<p>Using: Repli-g SC or GenomiPi kit for DNA amplification by Multiple Displacement Amplification (MDA)</p> <p>Infinium SNP array/Karyomapping kit for genotyping the SNPs. Using Illumina NextSeq 550 or Illumina NextSeq 550 DX as a scanner to "read" the genotyped SNP. Analysis using BlueFuse multi software v5.5 (Illumina) EXAM_PGT-M_Primer Design_234 EXAM_PGT_M_SOP_197</p> <p>In house and kit-based methodology and analysis using ABI 3500DX /ABI 3500</p>



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISUES AND FLUIDS (cont'd)	<u>Molecular Genetics</u> (cont'd)	Hot Master-taq PCR and ABI 3500XL / ABI 3500 Hot Master-taq clean-up of PCR products using ExoSAP-IT, and Primer extension using SNaPshot and ABI 3500XL/ABI 3500  FailSafe™ one step PCR and ABI 3500XL/ ABI 3500  AmplideX® PCR/CE FMR1 AmplideX PCR kit
DNA extracted from Trophectoderm biopsy	Preimplantation Testing for Aneuploidies (PGT-A) – Chromosome copy number assessment:	PGT-SEQ kit using FEC Library Preparation, Sequencing using Illumina NextSeq 550 and Illumina NextSeq 550 DX, Analysis using NexCCsv2 analysis software EXAM_PGT-Seq SOP_149
DNA extracted from Trophectoderm biopsy	Preimplantation Genetic Testing for Structural Rearrangements (PGT-SR)	SurePlex amplification and VeriSeq Library Preparation kits, Sequencing using Illumina NextSeq 550, Illumina NextSeq 550 DX and MiSeq, Analysis using BlueFuse Multi software (Illumina) EXAM_VeriSeqSOP_188
DNA extracted from Peripheral Blood and Products of Conception	Products of Conception (POC) Testing – Chromosome Copy Number Assessment Including Maternal Cell Contamination Determination	PGT-Seq Kit using FEC library Preparation, Sequencing using Illumina NextSeq 550 and Illumina NextSeq 550 DX, Analysis using NexCCsv2 analysis software EXAM_PGT-Seq SOP_149 EXAM_POCSOP_187



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN TISUES AND FLUIDS (cont'd)  Plasma	<u>Molecular Genetics</u> (cont'd)  Non-invasive prenatal testing (NIPT)	Non-Invasive Prenatal Testing (NIPT) for aneuploidy and sexing using VeriSeq automated workflow using VeriSeq Solution v 2.– Automated Cell free DNA extraction from plasma and Library, Preparation using the Hamilton Star Liquid Handler and Paralleled sequencing on a NextSeq 550 DX. Analysis with VeriSeq VeriSeq NIPT Assay Software v2 (for 5 and 24 chromosomes) SOP EXAM_Neo and Neo24 test_SOP_269
END		