## **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



21163

Accredited to ISO 15189:2012

## **Juno Genetics Limited**

Issue No: 003 Issue date: 03 May 2023

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### Testing performed at the above address only

#### DETAIL OF ACCREDITATION

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



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### **Juno Genetics Limited**

Issue No: 003 Issue date: 03 May 2023

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Trophectoderm cells	Preimplantation Genetic Testing for Monogenic Disorders (PGT-M)	Using: Repli-g SC or GenomiPi kit for DNA amplification by Multiple Displacement Amplification (MDA) Infinium SNP array/Karyomapping kit for genotyping the SNPs.Using Ilumina 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
DNA extracted from Trophectoderm biopsy, Peripheral Blood or Saliva (also Genomic DNA received from an external source (mother/ father/ reference)	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 Fragment analysis Minisequencing Expansion analysis Fragile X	In house and kit-based methodology and analysis using ABI 3500DX /ABI 3500



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HUMAN TISUES AND FLUIDS (cont'd)	Molecular Genetics (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
	Preimplantation Testing for Aneuploidies (PGT-A) – Chromosome copy number assessment:	
DNA extracted from Trophectoderm biopsy		PGT-SEQ kit using FEC Library Preparation, Sequencing using Ilumina NextSeq 550 and Illumina NextSeq 550 DX, Analysis using NexCCsv2 analysis software EXAM_PGT-Seq SOP_149
	Preimplantation Genetic Testing for Structural Rearrangements (PGT-SR)	
DNA extracted from Trophectoderm biopsy		SurePlex amplification and VeriSeq Library Preparation kits, Sequencing using Ilumina NextSeq 550, Illumina NextSeq 550 DX and MiSeq, Analysis using BlueFuse Multi software (Illumina) EXAM_VeriSeqSOP_188
	Products of Conception (POC) Testing – Chromosome Copy Number Assessment Including Maternal Cell Contamination Determination	
DNA extracted from Peripheral Blood and Products of Conception		PGT-Seq Kit using FEC library Preparation, Sequencing using Ilumina NextSeq 550 and Illumina NextSeq 550 DX, Analysis using NexCCsv2 analysis software EXAM_PGT-Seq SOP_149 EXAM_POCSOP_187

