

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS MEDICAL</p> <p>31623</p> <p>Accredited to ISO 15189:2022</p>	<p>Future Health Technologies Limited</p> <p>Issue No: 001 Issue date: 03 March 2026</p>	
	<p>Unit 10 Faraday Building Nottingham Science & Technology Park University Boulevard Nottingham NG7 2QP GBR</p>	<p>Contact: Rachel Simpson Tel: +44 115 967 7707 E-Mail: rsimpson@fhbb.com Website: https://www.futurehealthbiobank.com</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
<p>HUMAN BODY FLUIDS</p> <p>Whole blood</p>	<p><u>Molecular Genetics</u></p> <p>Non-Invasive Prenatal Testing for Aneuploidies in Chromosome 13, 18, 21, and X and Y</p>	<p>Yourgene SP150 - Liquid Handler Yourgene QS250 – Automated Electrophoresis/ plate reader (size selection based on DNA fragment size/ measures fluorescence in comparison to known standards for fragment length analysis/ sample quantification) Illumina NextSeq 550Dx Sequencer (Two-channel SBS fluorescent imaging)</p> <p>S-SOP450 IONA NX Part 1 - Registering Samples on MyNIPT and Atlas Workflow Manager</p> <p>S-SOP451 IONA Nx Part 2 - Plasma Separation</p> <p>S-SOP452 IONA Nx Part 3 - Automated DNA Extraction and Library Preparation</p> <p>S-SOP453 IONA Nx Part 4 - Manual Size Selection and Quantification</p> <p>S-SOP454 IONA Nx Part 5 - Library Dilution, Denature and Sequencing</p> <p>S-SOP455 IONA Nx Part 6 - Analysis and Reporting of NIPT Results</p>
<p>END</p>		