


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS MEDICAL 22262</p> <p>Accredited to ISO 15189:2022</p>	<p>Informed Genomics Limited Trading as Nonacus Clinical Services</p> <p>Issue No: 016 Issue date: 16 April 2026</p>	
	<p>Building 5 Quinton Business Park 11 Ridgeway Quinton Birmingham B32 1AF</p>	<p>Contact: Estelle Gayle Tel: +44 (0)121 728 3429 E-Mail: estelle.gayle@nonacus.com Website: www.Nonacus.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
HUMAN BODY FLUIDS	<u>Molecular examination activities</u>	Documented in house methods including manufacturer's instructions:
Saliva	Sample Processing. Genomic DNA extraction for subsequent in-house analysis	Manual and Automated DNA extraction using Mag-Bind Blood and Tissue kit IGL_SOP129, 393
DNA	Molecular Genetic examinations for the purpose of clinical diagnosis in Hereditary Cancer Predisposition using multigene panel	Automated Cell3 NGS Library preparation and target enrichment . Illumina sequencing IGL_SOP024, 025, 069, 119, 023, 449, 391
	Detection of SNV's, indels and CNV	Eppendorf EpMotion, HamiltonSTAR, Thermal Cyclers, Invitrogen Qubit, Omega FLUOstar Agilent 4200 Tapestation, Thermal cycler, Illumina MiSeq. Analysis of DNA sequence data using in-house bioinformatics IGL_SOP257



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	<u>Molecular examination activities</u> (cont'd)	Documented in house methods including manufacturer's instructions:
DNA NGS products	Quality and Quantification for extracted DNA and NGS products, inhouse analysis activities	Manual Quantification of dsDNA molecules using manufacturers dsDNA HS and BR assay kits IGL_SOP069, 134 Invitrogen Qubit
	Fluorescent double stranded DNA quantification	Automated Quantification of dsDNA molecules using manufacturers dsDNA Quant-iT assay kits IGL_SOP134 Omega FLUOstar
	DNA fragmentation QC and Next generation sequencing library size QC	Manual fragmentation analysis of dsDNA using manufacturers screentape assay IGL_SOP024 Agilent 4200 TapeStation
Peripheral Blood	Sample processing. DNA extraction for subsequent in-house analysis	Manual and automated DNA extraction using Nonacus gDNA Bead Xtract Kit IGL_SOP451, SOP450 Eppendorf EpMotion
Saliva	Sample processing. DNA extraction for subsequent in-house analysis	Manual and automated DNA extraction using Nonacus gDNA Bead Xtract Kit IGL_SOP451, SOP450 Eppendorf EpMotion
Urine	Sample processing. DNA extraction for subsequent in-house analysis	Manual and automated DNA extraction using Nonacus GALEAS Bead Xtract Urine Kit IGL_SOP311, SOP312 Eppendorf EpMotion



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Genomic DNA from sample types - blood and saliva and samples received as primary samples from external sources.</p> <p>Genomic DNA derived from peripheral blood and saliva and samples received as primary samples from external sources.</p>	<p><u>Molecular examination activities</u> (cont'd)</p> <p>Genomic analysis for the purpose of clinical diagnosis of Hereditary Cancer</p> <p>SNVs/ indels and CNV</p> <p>Genomic analysis for the purpose of clinical diagnosis of Hereditary Cancer</p> <p>CNV – Detection of whole/partial exon gene deletions and duplications</p>	<p>Documented in house methods including manufacturer's instructions:</p> <p>Next Generation Sequencing with target enrichment using: Nonacus Cell3 Target Library Preparation and Hybridization and capture enrichment kit version 2 and Nonacus custom panel of probes using Illumina sequencing technology IGL_SOP289, SOP448, SOP449, SOP391, SOP466, SOP221, SOP119</p> <p>Eppendorf EpMotion, HamiltonSTAR, Thermal Cyclers, Invitrogen Qubit, Omega FLUOstar, BMS Myra, Agilent 4200 Tapestation, Thermal cyclers, Illumina MiSeq, Illumina NextSeq</p> <p>Analysis using modified commercial pipeline Nonacus - Galeas Hereditary+ IGL_SOP257</p> <p>MRC Holland Digital Multiplex Ligation Probe Analysis (MLPA) . IGL_SOP267</p> <p>Thermal Cyclers, Illumina MiSeq</p> <p>Analysis using manufacturer Coffalyser Analysis Software IGL_SOP262</p>



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Tumour DNA derived from urine</p>	<p><u>Molecular examination activities</u> (cont'd)</p> <p>Genomic analysis for the purpose of detection of somatic variants from urine to support clinical diagnosis of the presence or absence of bladder cancer (all stages).</p> <p>Panel of defined SNVs</p>	<p>Documented in house methods including manufacturer's instructions:</p> <p>Next Generation Sequencing with Target Enrichment using: Nonacus Cell3 Target Library Preparation and Hybridization and Capture Enrichment Kit Version 2 and Nonacus GALEAS Bladder capture panel of probes using Illumina sequencing technology</p> <p>IGL_SOP289, SOP466, SOP448, SOP449, SOP391, SOP221</p> <p>Eppendorf EpMotion, HamiltonSTAR, Thermal Cyclers, Invitrogen Qubit, Omega FLUOstar, BMS Myra, Agilent 4200 Tapestation, Thermal cyclers, Illumina NextSeq</p> <p>Analysis using manufacturers pipeline</p> <p>Nonacus - GALEAS Bladder</p> <p>IGL_SOP467, SOP381</p>



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<p>HUMAN BODY FLUIDS (cont'd)</p> <p>Genomic DNA from sample types - blood and saliva and samples received as primary samples from external sources.</p>	<p><u>Molecular examination activities</u> (cont'd)</p> <p>Genomic DNA from sample types - blood and saliva and samples received as primary samples from external sources. SNVs/ indels and CNV</p>	<p>Documented in house methods including manufacturer's instructions:</p> <p>Next Generation Sequencing with target enrichment using: Nonacus Cell3 Target Library Preparation and Hybridization and capture enrichment kit version 2 and Nonacus custom panel of probes using Illumina SBS Sequencing Technology or Element ABC sequencing technology</p> <p>IGL_SOP289, IGL_SOP448, IGL_SOP449, IGL_SOP391, IGL_SOP466, IGL_SOP119, IGL_SOP221, IGL_SOP513.</p> <p>Eppendorf EpMotion, HamiltonSTAR, Thermal Cyclers, Invitrogen Qubit, Omega FLUOstar, BMS Myra, Agilent 4200 Tapestation, Thermal cycler, Illumina MiSeq, Illumina NextSeq, Element Biosciences</p>



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END