


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>9325</p> <p>Accredited to ISO 15189:2022</p>	<h3>Cambridge Clinical Laboratories Ltd</h3> <p>Issue No: 021 Issue date: 25 March 2026</p>	
	<p>Endeavour House Vision Park Chivers Way Histon Cambridge CB24 9ZR United Kingdom</p>	<p>Contact: Andrea Doig Tel: +44 (0) 1223 395 450 E-Mail: andrea.doig@sourceccl.com Website: www.camclinlabs.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 BODY FLUIDS AND TISSUES	<u>Molecular examination activities for the purpose of clinical diagnosis</u>	In house methods in conjunction with manufacturer's instructions:
Whole blood	Extraction of DNA for the purposes of testing below	DNA extraction using Roche MagNA Pure 24 (MP24) CLP-193
Plasma	Extraction of RNA for the purposes of testing below	RNA extraction using Biomerieux NucliSENS EasyMAG CLP-137
DNA extracted using above procedure	Detection of: HLA B*57:01	In house PCR assay and gel electrophoresis and sequencing data analysis using: CLP-151 CLP-172 CLP-173 CLP-175 Sequencing performed at an external laboratory which is not accredited to ISO 15189
Viral RNA extracted using above procedure	Analysis of: HIV PR-RT (Protease and Reverse transcriptase) HIV V3 HIV Integrase	In house PCR assay and gel electrophoresis and sequencing data analysis via the Stanford University HIV Drug resistance database using: CLP-135 CLP-138 CLP-139 CLP-140 CLP-141 CLP-184 Sequencing performed at an external laboratory which is not



9325

Accredited to
ISO 15189:2022

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Cambridge Clinical Laboratories Ltd
Issue No: 021 Issue date: 25 March 2026

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
		accredited to ISO 15189
HUMAN BODY FLUIDS AND TISSUES (cont'd)	<u>Molecular examination activities for the purpose of clinical diagnosis</u> (cont'd)	In house methods in conjunction with manufacturer's instructions:
Faeces	<u>Biochemistry examination activities for the purpose of clinical diagnosis</u> Faecal Immunochemical Testing (FIT)	In house methods in conjunction with manufacturer's instructions: Quantitative analysis using automated immunochemical analyser MAST OC Sensor io – CLP-204
END		