

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>21408</p> <p>Accredited to ISO 15189:2022</p>	<p>Backlogs Ltd</p> <p>Issue No: 005 Issue date: 18 February 2026</p>	
	<p>Backlogs Limited Silvaco Technology Centre Compass Point St Ives Cambridgeshire PE27 5JL</p>	<p>Contact: Katherine Scouler Tel: +44 (0)207 0344592 E-Mail: Katherine.Scouler@hcahealthcare.co.uk Website: hcalaboratories.co.uk</p>
<p>Testing performed at the above address only</p>		

Site activities performed away from the location listed above:

Location details	Activity
External laboratories and other approved locations listed in Document; BXWD57	Morphological assessment, interpretation/diagnosis and reporting on pre-prepared slides

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY TISSUE	<u>Histopathological reporting activities for the purposes of clinical diagnosis</u>	In-house documented procedures using manual methods or analyses in conjunction with manufacturers' instructions as specified:
Pre-prepared FFPE slides	Morphological assessment and interpretation/diagnosis	<u>Microscopy (qualitative analysis)</u> Clinical microscopes documented BX WD 57 (Pathologist Tracker), using SOPs BX SOP 1.4 (Case Review) and BX SOP 3 (Cytology and Histopathology Reporting) Workflow management using Pathhub LIMS
Pre-prepared slides from body fluids	<u>Cytological reporting activities for the purpose of clinical diagnosis</u>	In-house documented procedures using manual methods or analyses in conjunction with manufacturers' instructions as specified:
	Cytological assessment and interpretation/diagnosis	<u>Microscopy (qualitative analysis)</u> Clinical microscopes documented BX WD 57 (Pathologist Tracker), using SOPs BX SOP 1.4 (Case Review) and BX SOP 3 (Cytology and Histopathology Reporting) Workflow management using Pathhub LIMS
END		