## **Schedule of Accreditation**

## **United Kingdom Accreditation Service**

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



20056

Accredited to ISO 15189:2022 Milton Keynes

**MK7 8AT** 

## **UK Biocentre Limited**

**Issue No:** 006 Issue date: 23 July 2025

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Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

DETAIL OF ACCREDITATION			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
HUMAN BODY FLUIDS	Molecular Virology examination activities for the purpose of clinical diagnosis	In-house documented procedures incorporating manufacturers' instructions	
	DNA extraction, quantification and quality check for subsequent referral to specialist testing centre		
Blood		Fractioning of samples - Automated aliquoting of samples from source tubes into Fluidx racks or Deep Well plates using the Tecan Freedom Evo 150 (LAB68)	
Blood Saliva		Automated DNA extraction from Isohleix and Oragene tubes using the ThermoFisher KingFisher extraction platforms (LAB71)	
Blood Saliva		Automated DNA and RNA extraction using Perkin Elmer Chemagic 360(LAB28)	
Saliva		Automated DNA extraction from Isohelix tubes using the Tecan HSM system and the ReliaPrep Large Volume HT gDNA isolation kit (LAB29)	

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## **Schedule of Accreditation** issued by

# United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

### **UK Biocentre Limited**

Issue No: 006 Issue date: 23 July 2025

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS (cont'd)	Molecular Virology examination activities for the purpose of clinical diagnosis (cont'd)  DNA extraction, quantification and quality check for subsequent referral to specialist testing centre (cont'd)	In-house documented procedures incorporating manufacturers' instructions
Blood		Automated RNA extraction from PAXgene and Tempus tubes using the Qiagen Qiacube (LAB67)  Quantification of DNA/RNA using the DropsSense96 (LAB31)  Automated and manual normalisation of DNA using the Tecan Freedom Evo 150 (LAB33) or manual methods (LAB34)
END		

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