


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 UKAS MEDICAL 21423 Accredited to ISO 15189:2012	London Medical Laboratory Limited	
	Issue No: 002 Issue date: 14 September 2021	
	Unit 1 2 Pensbury Street Larkhall London SW8 4TJ	Contact: Modupe Taiwo Tel: +44 0788 8847 179 / 0207 1833 718 E-Mail: Modupe@londonmedicallaboratory.co.uk Website: www.londonmedicallaboratory.co.uk
Sampling performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Address	Local contact		
London Medical Laboratory Epsom 45 The Broadway Stoneleigh Stoneleigh Epsom KT17 2JE	Modupe Taiwo	Sampling for subsequent COVID-19 molecular testing	A
London Medical Laboratory Guildford 6 Market Street Guildford GU1 4LB	Modupe Taiwo	Sampling for subsequent COVID-19 molecular testing	B
London Medical Laboratory King's Cross 104-106 Judd Street London WC1H 9PU	Modupe Taiwo	Sampling for subsequent COVID-19 molecular testing	C
London Medical Laboratory Putney 260 Upper Richmond Road Putney London SW15 6TQ	Modupe Taiwo	Sampling for subsequent COVID-19 molecular testing	D
London Medical Laboratory Slough Unit 2, 10-14 High Street Slough SL1 1EE	Modupe Taiwo	Sampling for subsequent COVID-19 molecular testing	E



21423
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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUID Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab	<p><u>Sampling with subsequent testing at a laboratory accredited to ISO 15189:2012 or ISO/IEC 17025:2017 and who is listed on the DHSC Approved List for the testing performed.</u></p> <p>For:</p> <p>General Population Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods</p> <p>Test to Release 5 Day Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods</p> <p>2 and 8 Day testing for international arrivals Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods</p>	In house method based on PHE Guidance for COVID-19 Sampling for testing purposes	A - E
END			