


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 UKAS MEDICAL 22139 Accredited to ISO 15189:2012	Biogroup Laboratory Limited	
	Issue No: 001 Issue date: 24 August 2021	
	The Studio 21 Evesham Street London W11 4AJ	Contact: Astrid Gouillard Tel: +44 7969 398 467 +44 2045 427 773 +44 2045 427 774 E-Mail: astrid.gouillard@biogroup-laboratory.co.uk Website: www.biogroup-laboratory.co.uk
Testing performed at the above address only Sampling performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address The Studio 21 Evesham Street London W11 4AJ Local contact Sadakat Syed +447891642947 Sadakat.syed@biogroup-laboratory.co.uk	COVID-19 PCR testing	A

Site activities performed away from the locations listed above:



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Biogroup Laboratory Limited

Issue No: 001 Issue date: 24 August 2021

Testing performed at main address only

Location details	Activity	Location code
58 Blandford Street, W1U 7JB Luke McCauley +447456035853 Luke.mccauley@biogroup-laboratory.co.uk	Sampling	B
42 South Molton street, London W1K 5SL Luke McCauley +447456035853 Luke.mccauley@biogroup-laboratory.co.uk	Sampling	C
46 Great Eastern Street, London, EC2A 3EP Luke McCauley +447456035853 Luke.mccauley@biogroup-laboratory.co.uk	Sampling	D
42 Rosslyn Hill , London, NW3 5UH Luke McCauley +447456035853 Luke.mccauley@biogroup-laboratory.co.uk	Sampling	E
63 Wilton Road, London SW1V 1DE Luke McCauley +447456035853 Luke.mccauley@biogroup-laboratory.co.uk	Sampling	F
1 Denbigh road, W11 2SJ Luke McCauley +447456035853 Luke.mccauley@biogroup-laboratory.co.uk	Sampling	G



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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	<u>Sampling with subsequent testing at Biogroup Laboratory Limited</u> For: General Population Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods Test to Release Day 5 Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods Test to Release Day 2 and 8 Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods	In house method based on PHE Guidance for COVID-19 Sampling for testing purposes	B-G



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
<p>HUMAN BODY FLUIDS</p> <p>Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab in inactivating transport medium (ITM)</p> <p>Samples collected in a Biogroup collection centre as above, self-collected or collected by a provider accredited to ISO 15189:2012 or ISO/IEC 17025:2017 and who is listed on the DHSC approved lists for general population, test to release (day 5) testing, and or day 2/8 international arrival testing</p>	<p><u>Molecular examination activities</u></p> <p>Detection of SARS-CoV-2 virus (COVID-19) RNA sequences from RdRp Gene Target 1, RdRp Gene Target 2 and N (nucleocapsid) coding regions</p>	<p>Documented in house methods including DHSC requirements for private providers of Covid-19 testing, to include:</p> <ul style="list-style-type: none"> • General Population Testing • Test to Release Testing • Day 2 & 8 International Arrival Testing <p>Using MGISP-960 liquid handling instruments with MGI Easy nucleic acid extraction kit and Reverse transcription and real time PCR detection (EurobioPlex SARS-CoV-2 kit) using Biorad CFX96 qRT-PCR thermocyclers.</p> <p>UK-ANA-M148</p>	<p>A</p>
END			