

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 UKAS MEDICAL 22155 Accredited to ISO 15189:2012	BioGrad Ltd trading as BioGrad Diagnostics	
	Issue No: 001 Issue date: 15 September 2021	
	Liverpool Science Park 131 Mount Pleasant Liverpool L3 5TF	Contact: Robert Jones Tel: +44 (0) 151 482 9696 E-Mail: robert.jones@biograd.co.uk Website: https://www.biograd.co.uk/

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 Biograd Limited Liverpool Science Park 131 Mount Pleasant Liverpool L3 5TF	Local contact Robert Jones	Molecular Pathology A

Site activities performed away from the locations listed above:

Location details	Activity	Location code
St Hughs House, Trinity Road, Stanley Precinct, Bootle, Liverpool L20 3QQ	Jay Fitzgerald Tel: 07593556716	Sampling for COVID-19 B
Clayton Hotel, Outwood Lane, Manchester M90 4HL	Jay Fitzgerald Tel: 07593556716	Sampling for COVID-19 C
1 Market Gate, Warrington, Cheshire WA1 2QN	Jay Fitzgerald Tel: 07593556716	Sampling for COVID-19 D



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Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
<p>HUMAN BODY FLUID</p> <p>Combined Oropharyngeal & Nasopharyngeal Swab or combined Nose and Throat Swab</p>	<p><u>Sampling with subsequent testing at BioGrad Diagnostics laboratory</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>Test to Release 2 and 8 Day Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods</p>	<p>In house method based on PHE Guidance for COVID-19 Sampling for testing purposes</p>	<p>B-D</p>



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HUMAN BODY FLUID	<u>Virology examination procedures for the purposes of clinical diagnosis</u>	Documented in house methods including DHSC requirements for private providers of Covid-19 testing, to include: • General Population Testing	A
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab Samples self-collected or collected at Biograd collection sites listed above	Detection of SARS-CoV-2 virus RNA (COVID-19) specifically ORF1 ab gene	Covid-19 Primer Design genesig RT PCR assay using the BioEcho EchoLution viral RNA/DNA extraction kit: LAB/SOP/TECH 002A Documented in house methods including DHSC requirements for private providers of Covid-19 testing, to include: • General Population Testing • Test to Release Testing • Day 2 & 8 International Arrival Testing	
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab Samples self-collected or collected at Biograd collection sites listed above	Detection of SARS-CoV-2 virus RNA (COVID-19) specifically ORF1 ab & N genes	Sansure Biotech Covid-19 RT PCR assay: LAB/SOP/TECH 002B.	
END			