Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



8640

Accredited to ISO 15189:2022

Synnovis Analytics LLP

Issue No: 017 Issue date: 21 November 2025

Infection Sciences St. Thomas' Hospital

Westminster Bridge Road

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Website: www.synnovis.co.uk

Testing 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 Infection Sciences St. Thomas' Hospital Westminster Bridge Road London SE1 7EH	Local contact Florina Mamaische (as above)		ST
Blackfriars Hub Laboratory Friars Bridge Court 41 Blackfriars Road London SE1 8NZ	Florina Mamaische (as above)		HUB

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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 TISSUES AND FLUIDS	Microbiological examinations for the purpose of clinical diagnosis	In-house documented procedures following current UK Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions	
	General Bacteriology/ Microbiology		
Aspirates Cellular & fluid material contained on swabs, catheter Fluids Heart valve/vegetation Lymph node aspirate Samples from sterile sites Genital samples	Isolation of clinically significant bacteria and fungi	Manual culture using: IIM-SOP-Processing Specialist Specimens IIM-SOP-Reading Specialist Specimens	ST
Aspirates Corneal scrapes Aqueous & vitreous tap Cerebrospinal fluid (CSF) Fluids Tissues	Detection, identification & quantification of: White blood cells Differential WBC count (CSF) Red blood cells Bacterial cells Yeast cells and fungal hyphae	Staining and microscopic examination using: IIM-SOP-Processing Specialist Specimens IIM-SOP- Specialist Area CAP Fluids	ST
Blood Bone marrow	Isolation of clinically significant bacteria and fungi	Automated culture using: IIM-BD BACTEC FX: Use & Maintenance IIM-SOP-Blood Culture Processing and Reading Bench IIM-SOP-Auramine and ZN staining and: Becton Dickinson BACTEC FX followed by manual subculture, identification & susceptibility testing as listed below	ST

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	In house documented procedures following current UK Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions	
Expressed breast milk	Sterility check	Manual culture: IIM-SOP-Processing Specialist Specimens IIM-SOP-Reading Specialist Specimens	ST
Blood	Isolation of <i>Campylobacter</i> spp.	Manual culture using: IIM-SOP- Faeces Bench Reading	ST
Sputum	Isolation of clinically significant bacteria and fungi	Manual culture using: IIM-SOP-Processing of Respiratory Samples IIM-SOP-Respiratory Plate Reading	ST
CSF Serum	Cryptococcus Antigen	Manual lateral flow immunochromatographic assay using: IIM-SOP-Cryptococcal Antigen Lateral Flow Assay and: IMMY CrAg LFA	ST
Respiratory samples	Detection of nucleic acids from: Influenza A Influenza B Respiratory Syncytial Virus	Realtime PCR using: IIM-SOP-Cepheid GeneXpert Assays and: Cepheid GeneXpert	ST
Combined nose & throat swab in VTM, UTM or liquid Amies Medium	Detection of SARS-CoV-2 virus RNA (COVID-19); specific gene sequences E & N2	Realtime PCR using: IIM-SOP-Rapid COVID-19 Testing and: Cepheid GeneXpert & Xpert Xpress SARS-CoV-2 test cartridge	ST

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	In house documented procedures following current UK Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions	
Faeces	Microbial serology for: Helicobacter pylori Antigen	Automated DS2 ELISA using: IIM-SOP Use of the DS2 for CDT and HPylori and: Dynex DS2	ST
Faeces	Detection of Rotavirus Detection of Adenovirus	Antigen detection by lateral flow using: IIV-SOP-RIDA Quick Rota Adeno	ST
	Molecular		
Cellular & fluid material contained on Nose/Throat swab Bronchoalveolar lavage (BAL)	Middle Eastern Respiratory Syndrome Coronavirus (MERS-CoV)	Manual nucleic acid extraction followed by Real Time PCR using: II-SOP-Manual extraction IIV-SOP-Altona MERS-CoV RT-PCR assay and: Altona MERS-CoV assay ABI Fast 7500	ST
	Molecular detection of:	Nucleic acid extraction and real- time PCR amplification using: IIV-SOP-QIAsymphony SP (Qiagen) Operations & Maintenance Guide IIV-SOP-QIAsymphony Extraction Procedure IIV-SOP-ABI 7500 Operation and Maintenance and: QIAsymphony ABI 7500 Real-Time Instrument	
Faeces Vomit	Norovirus	IIV-SOP-Norovirus Realtime PCR	ST

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Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Microbiological examinations for the purpose of clinical diagnosis (cont'd)	In house documented procedures following current UK Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions	
CMV Viral Load EBV Viral Load	Automated nucleic acid extraction followed by Real Time PCR using: IIV-SOP-Operation of QIAgility	ST
BK Viral Load	(Qiagen) Operations & Maintenance Guide IIV-SOP-QIAsymphony Extraction Procedure IIV-SOP-CMV R-GENE IIV-SOP-EMV R-GENE IIV-SOP-BKV R-GENE and: QIAgility QIAsymphony BioMérieux R-GENE assays ABI Fast 7500	
CMV EBV	Automated nucleic acid extraction followed by Real Time PCR using: IIV-SOP-Operation of QIAgility IIV-SOP-CMV R-GENE IIV-SOP-EMV R-GENE and: QIAgility QIAsymphony BioMérieux R-GENE assays ABI Fast 7500	ST
HSV-1 & 2 Treponema pallidum	IIV-SOP-HSV Syphilis Qualitative real-time PCR	ST
	measured/Range of measurement Microbiological examinations for the purpose of clinical diagnosis (cont'd) CMV Viral Load EBV Viral Load BK Viral Load CMV EBV	Microbiological examinations for the purpose of clinical diagnosis (cont'd) CMV Viral Load EBV Viral Load EBV Viral Load BK Viral Load CMV Viral Load CMV Viral Load EBV Viral Load EBV Viral Load CMV Viral Load CMV Viral Load CMV Viral Load CMV Viral Load EBV Viral Load CMV

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HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	In house documented procedures following current UK Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions	
		Nucleic acid extraction and real- time PCR amplification (as above)	
Throat swab Eye swab/Vitreous humour Bronco alveolar lavage Nasopharyngeal aspirate Faeces Plasma	Adenovirus	IIV-SOP-Qualitative Adenovirus real-time	ST
Cerebrospinal fluid (CSF) Throat swab Nasal swab Bronco alveolar lavage Nasopharyngeal aspirate Faeces Skin swabs Mucosal swabs	Viral Meningitis panel: Enterovirus Parechovirus	IIV-SOP IIV-SOP-Qualitative Entero-Parechovirus real-time PCR	ST
Cerebrospinal fluid (CSF)	HSV-1 & 2 VZV	IIV-SOP-HSV-1 & 2 Qualitative real-time PCR IIV-SOP-VZV Qualitative real-time PCR	ST
Cerebrospinal fluid (CSF) Vitreous Humour Plasma	JC Virus	IIV-SOP-Qualitative JC and Toxoplasma gondii real-time PCR Assay	ST
Cerebrospinal fluid (CSF) Plasma Serum Eye swab/Vitreous humour	Toxoplasma gondii	IIV-SOP-Toxoplasma gondii real- time PCR Assay	ST
Plasma Serum Amniotic Fluid	Parvovirus B19	IIV-SOP-Qualitative parvovirus B19 real time PCR	ST

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	Examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
	Microbial Serology	Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme as defined in the Laboratory QA evidence requirements (relevant tests marked with *);	
Serum	HIV-1 & HIV-2 Ab/Ag* Hepatitis B surface Ag qualitative* Hepatitis B surface Ag quantitative Hepatitis B surface Ag confirmation by neutralisation Hepatitis B surface Ab Hepatitis B core total Ab Hepatitis B e Ag Hepatitis B e Ab Hepatitis B core IgM Hepatitis A IgM Hepatitis A IgG Hepatitis C Ab Cytomegalovirus IgG Cytomegalovirus IgG Cytomegalovirus IgG Avidity HTLV I & II Ab Rubella IgG Treponemal total Ab* SARS-CoV-2 Spike IgG Quant	Quantitative and qualitative chemiluminescent immunoassay using: Abbot Alinity i and: Alinity SOP	HUB

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Materials/Products tested	Type of test/Properties	Standard specifications/	Location
iviaterials/Froducts tested	measured/Range of measurement	Equipment/Techniques used	Code
HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	Examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
	Microbial Serology (cont'd)	Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme as defined in the Laboratory QA evidence requirements (relevant tests marked with *);	HUB
Serum	Cytomegalovirus IgG EBV EBNA IgG EBV VCA IgM EBV VCA IgG Hepatitis B core total Ab Hepatitis D Ab Hepatitis E IgG Hepatitis E IgM HIV-1 & HIV-2 Ab/Ag HSV 1 IgG HSV 1&2 IgG Lyme IgG Measles IgG Mumps IgG Parvo B19 IgG Parvo B19 IgM Toxoplasma IgG Toxoplasma IgM Treponemal total Ab VZV IgG (Quant)	Quantitative and qualitative chemiluminescent immunoassay using: DiaSorin LIAISON XL and: DiaSorin LIAISON XL SOP	нов

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HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	Examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
	Microbial Serology (cont'd)	Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme as defined in the Laboratory QA evidence requirements (relevant tests marked with *);	
Serum	HIV1 and HIV2 Ab	Manual immunochromatographic assay using: BioRad Geenius HIV-1/2 confirmatory kit and: Biorad Geenius SOP	HUB
HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	Examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
Serum and plasma	Hepatitis D IgM	Enzyme immunoassay using DIA- PRO Delta kits and: HDV IgM SOP	HUB
Serum	Rapid Plasma Reagin (RPR)	RPR Flocation using GSD AIX- 1000 and: RPR SOP	HUB

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HUMAN TISSUES AND FLUIDS (cont'd)	Microbiological examinations for the purpose of clinical diagnosis (cont'd)	Examination using in-house procedures (listed) in conjunction with manufacturer's instructions for the following methods (where relevant)	
	Microbial Serology (cont'd)	Documented in-house methods to meet the requirements of the Infectious Diseases in Pregnancy (IDPS) screening programme as defined in the Laboratory QA evidence requirements (relevant tests marked with *);	
Serum	Treponema Pallidum Haemagglutination (TPHA)	Haemagglutination using Fortress Diagnostics TPHA kit and: TPHA SOP	HUB
Serum	Anti-streptolysin O titre (ASOT)	Manual latex agglutination using: Biokit Rheumajet ASO Latex Kit and: ASO SOP	HUB
Serum	Hepatitis C Viral Load	Realtime PCR using: Cepheid GeneXpert and: Cepheid SOP	HUB
	END	•	

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