Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



9863

Accredited to ISO 15189:2012

Synnovis Analytics LLP

Issue No: 014 Issue date: 29 November 2024

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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 TISSUES AND FLUIDS	Microbiological examinations for the purpose of clinical diagnosis	In-house documented procedures following current Public Health England (PHE) Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions
Fluids Tissues Cellular & fluid material contained on swabs & other materials from:	Isolation of microorganisms of clinical significance	Manual inoculation and culture using in-house procedures:
Genital tract		LP-MIC-GENITAL Investigation of genital tract and associated specimens
Faeces		LP-MIC-FAECES Investigation of faecal samples
Wound & tissue		LP-MIC-WOUNDS Investigation of wound and related samples
Respiratory tract		LP-MIC-RESPS Investigation of respiratory samples

Assessment Manager: DB6 Page 1 of 10



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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 Public Health England (PHE) Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions
Fluids		LP-MIC-FLUIDS Investigation of fluids
Urine		LP-MIC-URINES Investigation of urine
Hair, nail, skin	Isolation and presumptive identification of fungi of clinical significance	LP-MIC-MYCOLOGY Mycology
Fluids	White blood cells (quantification & differentiation) Microorganisms	Gram & differential staining followed by Microscopy LP-MIC-FLUIDS Investigation of fluids

Assessment Manager: DB6 Page 2 of 10



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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 Public Health England (PHE) Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions
Urine	Detection, identification and quantification of: White blood cells Red blood cells Squamous epithelial cells Bacterial cells Yeast cells & fungal hyphae Granular, hyaline & cellular casts	Manual microscopy LP-MIC-URINES Investigation of urine
Whole blood	Isolation of microorganisms of clinical significance	Automated liquid culture using: bioMérieux BacT/Alert followed by manual subculture
Granulocytes Stem cells	Sterility check of final product	LP-MIC-BC Investigation of blood cultures using the bioMérieux BacT/Alert
	Isolation of:	
Fluids Tissues Cellular and fluid material contained on swabs	Methicillin-Resistant Staphylococcus aureus (MRSA) Gentamicin & Carbapenem- Resistant Gram-negative rods (CRE) Vancomycin-Resistant Enterococci (VRE) Candida auris	Manual inoculation and culture using LP-MIC-SCREEN Screening of patients for healthcare associated infections
Bacterial & fungal isolates cultured in-house from the above	Identification/ Biological classification	Automated using: bioMérieux Vitek 2 bioMérieux Vitek Compact LP-MIC-VITEK VITEK bioMérieux Vitek MS Maldi-TOF LP-MIC-VITEKMS Vitek MS operation Manual biochemical/enzymatic & staining/microscopic methods LP-MIC-BASICMETH Principles of basic methods

Assessment Manager: DB6 Page 3 of 10



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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 Public Health England (PHE) Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions
Bacterial & yeast isolates cultured in-house from the above	Antimicrobial susceptibility testing (AST)	EUCAST methodology & interpretive breakpoints using: Manual disc diffusion Gradient MIC LP-MIC-MIC MIC Methods Automated using bioMérieux Vitek 2 & Vitek Compact LP-MIC-VITEK LP-MIC-BASICMETH
Blood	Detection of β-D-Glucan	Manual ELISA using: Fungitell kit LP-MIC-BDG Mycology SOP for antigen detection
Serum Cerebrospinal fluid (CSF)	Detection of Cryptococcal antigen Detection of:	IMMY Latex assay LP-MIC-CRAG Cryptococcal Antigen Detection
Faeces	Clostridium difficile toxins A & B	Automated ELISA using:
	C. difficile glutamate dehydrogenase (GDH)	DS2 LP-MIC-DS2 DS2 Instrument Guide LP-MIC-FAECES Investigation of faecal samples
	Helicobacter pylori antigen	Tabbai bampios
Faeces	Detection of <i>C. difficile</i> tcdB gene	LAMP PCR using: illumigene LP-MIC-ILLUMISOP Loop amp CD toxin B gene LP-MIC-FAECES Investigation of faecal samples
Urine	Legionella pneumophilia serogroup 1 antigen	Membrane immunochromatographic assay using: Biotest kit LP-MIC-URINES Investigation of urine

Assessment Manager: DB6 Page 4 of 10



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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 Public Health England (PHE) Standards for Microbiological Investigations (SMIs) and incorporating relevant manufacturers' instructions
Faeces	Detection of ova, cysts & parasites (OCP)	Unstained and iodine stained direct microscopy and/or Formol-ether faecal concentration followed by microscopy LP-MIC-FAECES Investigation of faecal samples
Clear adhesive tape slides Perianal swab	Detection of <i>Enterobius</i> vermicularis larvae and ova	Microscopy LP-MIC-FAECES Investigation of faecal samples
Faeces	Detection of <i>Cryptosporidium</i> oocysts	Auramine phenol staining and fluorescence microscopy and/or Ziehl-Neelsen staining and microscopy M.SOP11 Investigation of faecal samples
Genital samples	Detection of <i>Trichomonas vaginalis</i> ova	Microscopy LP-MIC-GENITAL Investigation of genital tract and associated specimens
Urine	Detection of Schistosoma haematobium ova	Microscopy LP-MIC-URINES Investigation of urine
Respiratory samples Fluids	Detection of Acid-Alcohol Fast Bacilli	Auramine phenol staining and fluorescent microscopy Ziehl-Neelsen staining and light microscopy LP-MIC-AFB

Assessment Manager: DB6 Page 5 of 10



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HUMAN BODY FLUIDS	Serological examinations for investigation for immunity and markers of infectious disease	In-house documented methods following manufacturers' instructions
Blood	Detection of:	Abbott Architect i2000SR LP-VIR-ARCH
	Hepatitis A IgM & IgG	Architect logbook LP-VIR-HAVSER Hepatitis A Serology
	Hepatitis B surface antigen Hepatitis B core total antibody	LP-VIR-HBVSER Hepatitis B Serology
	Hepatitis C antibodies HIV 1+2 antigen/antibodies HTLV I/II antibodies CMV IgG Syphilis Total antibody	LP-VIR-HCV Hepatitis C Serology LP-VIR-HIVSER Serology LP-VIR-HTLVSERHTLV Serology LP-VIR-CMVSER Serology LP-VIR-TREPSERSyphilis Serology
Blood	Detection of:	bioMérieux Vidas PC LP-VIR-VIDAS bioMérieux Vidas PC logbook
	CMV IgG	LP-VIR-CMVSER CMV Serology
	Toxoplasma IgG	LP-VIR-TOXSER Toxoplasma Serology

Assessment Manager: DB6 Page 6 of 10



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HUMAN BODY FLUIDS (cont'd)	Serological examinations for investigation for immunity and markers of infectious disease (cont'd)	In-house documented methods following manufacturers' instructions
Blood	Detection of:	Sample aliquoting using: Tecan Freedom EVO 200 LP-VIR-EVOALIQ Automated assay setup and processing using
		Tecan Freedom EVO 100 + 200 with Enzyme Immune Assays LP-VIR-EVOSER and LP-VIR- SEROLRGNT (Preparation, Storage and Tracking of Serology Reagents)
	Hepatitis B core antibody	LP-VIR-HBVSER Hepatitis B
	Hepatitis C antibodies/antigen	Serology LP-VIR-HCVSER Hepatitis C Serology
	HTLV I/II antibodies	LP-VIR-HTLVSER HTLV Serology
Blood	Detection of:	Tecan (as above)
	CMV IgG	LP-VIR-CMVSER CMV Serology
	Toxoplasma IgG	LP-VIR-TOXSER Toxoplasma Serology
	Aspergillus Galactomannan Ag	Mycology SOP for antigen detection LP-VIR-ASPEIA
Serum	Treponema specific antibodies	Uisng Launch ASI TPHA Kit LP-VIR-TREPSER Syphilis serology

Assessment Manager: DB6 Page 7 of 10



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HUMAN TISSUES AND FLUIDS	Molecular examinations for investigation for markers of infectious disease Investigation for markers of infectious disease	In-house documented methods following manufacturers' instructions
Nucleic Acids extracted in-house	Quantitative detection of:	
Urine CSF EDTA whole blood	BK virus DNA	LP-VIR-BK BK PCR Nucleic Acid extraction using Qiagen EZ1 Advanced, Qiagen EZ1 Advanced XL, Qiagen Biorobot EZ1 Qiagen EZ1 Biorobot system LP-VIR-EZ1 Sample transfer using: QiAgility LP-VIR-QIAGILITY or Qiagen Universal Biorobot LP-VIR-UNIVERSAL PCR Screening using: Qiagen Rotorgene
Serum from Clotted blood Plasma from EDTA whole blood Faeces	Hepatitis E virus RNA	LP-VIR-HEVPCR HEV RNA Quantitative PCR Nucleic Acid extraction using Qiagen EZ1 Advanced, Qiagen EZ1 Advanced XL, Qiagen Biorobot EZ1 Qiagen EZ1 Biorobot system LP-VIR-EZ1 Sample transfer using: Qiagen QiAgility LP-VIR-QIAGILITY PCR using: Qiagen RotorGene

Assessment Manager: DB6 Page 8 of 10



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	measured/Range of measurement	Equipment/Techniques used
HUMAN TISSUES AND FLUIDS (cont'd)	Molecular examinations for investigation for markers of infectious disease (cont'd)	In-house documented methods following manufacturers' instructions
Nucleic Acids extracted in-house	Qualitative detection of:	
EDTA Blood Genital Swabs Eye swabs Skin swabs Rectal swabs Throat swabs Paraffin-embedded tissue Tissue Biopsies CSF	HSV type 1 and 2 DNA VZV DNA	LP-VIR-HSVZPCR HSV and VZV Multiplex RotorGene Assay Nucleic Acid extraction using Qiagen Qiagen EZ1 Advanced, Qiagen EZ1 Advanced XL, Qiagen Biorobot EZ1 Qiagen EZ1 Biorobot system LP-VIR-EZ1 Sample transfer using: Qiagen QiAgility LP-VIR-QIAGILITY and Qiagen Universal Biorobot LP-VIR-UNIVERSAL

Assessment Manager: DB6 Page 9 of 10



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HUMAN TISSUES AND FLUIDS (cont'd)	Molecular examinations for investigation for markers of infectious disease (cont'd)	In-house documented methods following manufacturers' instructions
Combined nose & throat swab in virus transport medium	Detection of SARS CoV-2 virus RNA (COVID-19) specific gene sequences: E, N2	Real-Time PCR using Cepheid GeneXpert Xpert Xpress SARS-CoV- 2 assay LP-VIR-XpertSARS
Combined nose & throat swab in virus transport medium	Detection of SARS CoV-2 virus RNA (COVID-19) specific gene sequences: E, S	TECAN EVO 200 sample transfer Tecan EVO 100 & 150 reagent preparation KingFisher Flex nucleic acid extraction Life Technologies Quantstudio7 & ViiA7 Real-Time PCR Altona Diagnostics RealStarSARS- CoV-2 RT-PCR Kit LP-VIR-NCoV2019
Combined nose & throat swab in virus transport medium Samples collected by a Provider accredited to ISO 15189:2012 or ISO/IEC 17025:2017	Detection of SARS CoV-2 virus RNA (COVID-19) specific gene sequences: E, S	LP-VIR-NCoV2019
Skin swab set (pooled nose, throat, groin and axilla) collected into MWE Transwabs	Detection of Candida auris DNA	KingFisher Flex Extraction using the MagMAX CORE NA Purification Kit Life Technologies QuantStudio 7 Flex Real-time PCR LP-VIR-CANDIDPCR
END		

Assessment Manager: DB6 Page 10 of 10