

Schedule of Accreditation



Organisation Name

Saolta University Health Care Group Galway
University Hospital Microbiology

Trading As

223MT

INAB Reg No

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EN ISO 15189

Accreditation Standard

2022

Standard Version

07/04/2009

Date of award of accreditation

Microbiology and virology

Scope Classification

Services available to the public¹

¹ Refer to document on interpreting INAB Scopes of Accreditation

| Sites from which accredited services are delivered | | |
|--|-------------|--|
| (the detail of the accredited services delivered at each site are on the Scope of Accreditation) | | |
| | Name | Address |
| 1 | Head Office | Galway University Hospital, Newcastle Road, Galway |

Scope of Accreditation

Head Office

Microbiology and Virology

Category: A

| Medical pathology field - Test | Test/assay | Specimen Type | Equipment/Technique | Method (CE/Non-CE/In house developed/based on standard method) | Range of measurement | Std. ref & SOP |
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| 1011 Macroscopic examination and description | Macroscopic examination and description | Sputum Faeces | Macroscopic examination | Based on standard methods | Macroscopic examination | MICSOP010 MICSOP070 |
| 1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .01 Microscopic examination for general bacteriology purposes (including enumeration and description of human cells) | Microscopic examination for general bacteriology purposes including enumeration and description of human cells | Blood cultures Swabs Wound exudates CSFs Fluids/Aspirates Genital tract and associated specimens Corneal lens/scrapings Bronchoalveolar Lavage Bronchial washings Pus Tissue/Biopsy Urine Fluids | Microscopy | Based on standard methods | Microscopic examinations | MICSOP058 MICSOP009 MICSOP010 MICSOP006 MICSOP025 |

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| 1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .02 Microscopic examination for parasites | Microscopic examination for parasites | Fluids/Aspirates Faeces Blood Sellotape slides Urine | Microscope | based on standard methods | Microscopic examination | MICSOP025 MICSOP023 MICSOP024 |
| 1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .03 Microscopic examination for fungi | Microscopic examination for fungi | Hair/nail/skin clippings | Microscope | Based on standard methods | Microscopic examination | MICSOP048 |
| 1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .04 Microscopic examination for mycobacteria | Microscopic examination for mycobacteria | Bronchoalveolar Lavage Bronchial washings Fluids/Aspirates Pus Tissue/Biopsy Sputum Blood cultures | Microscope | Based on standard methods | Microscopic examination | MICSOP007 |
| 1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of general bacteria | Culture of general bacteria including blood cultures, urines, CSFs, faeces. Investigation of genital tract and associated specimens. Culture of diagnostic specimens and screening for multi-drug resistant organisms. | Blood cultures Swabs Wound exudates CSFs Fluids/Aspirates Genital tract and associated specimens Corneal lens/scrapings Bronchoalveolar Lavage Bronchial washings Pus Tissue/Biopsy Urine Fluids Faeces Sputum | Incubators Bactec FX Blood Culture System | CE marked/ Based on standard methods | Target organisms isolated/ Not isolated | MICSOP009 MICSOP010 MICSOP011 MICSOP013 MICSOP014 MICSOP025 MICSOP045 MICSOP070 MICSOP072 |

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| | | Swabs including screening swabs for VRE, CPE, MRSA and ESBL Tips IUD | | | | |
| 1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .02 Culture of fungi | Investigation of Dermatological Specimens for Superficial Mycoses | Hair/nail/skin clippings Skin scrapings Blood cultures | Incubators Bactec FX Blood Culture System | CE marked/ Based on standard methods | Target organisms isolated/ Not isolated | MICSOP048 MICSOP009 |
| 1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .03 Culture of mycobacteria | Culture of mycobacteria | Sputum Bronchoalveolar Lavage Bronchial washings Tissue/Biopsy Pus | Incubators Bactec MGIT 960 Instrument | CE marked/ Based on standard methods | Target organisms isolated/ Not isolated | MICSOP007 |
| 1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .02 Particle agglutination | Identification of S. aureus by latex agglutination. | Bacterial isolates | Particle agglutination | CE marked | Qualitative | MICSOP020 |
| | Qualitative detection of antibodies to T. pallidum in human serum -ASI | Serum | Particle agglutination | Particle agglutination | Qualitative | VIR/SOP/107 |
| | Serological identification of beta haemolytic strep belonging to Lancefield groups A, B,C,D, F and G | Bacterial isolates | Particle agglutination | CE marked | Qualitative | MICSOP020 |
| 1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .03 Enzyme immunoassay, | Detection of C.difficle toxins A and B. Alere | Faeces | Enzyme immunoassay | Ce marked | Qualitative | MICSOP070 |
| | Confirmation of the presence of Hepatitis B virus Surface Antigen in | Plasma/Serum | Abbott Architect i1000sr | CE marked | Qualitative | VIR/SOP/071 |

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| | human serum and plasma, using the Abbott Architect HBsAg Qualitative confirmatory assay | | | | | |
| | Qualitative detection of Hepatitis B virus Surface Antigen in human serum and plasma, using the Abbott Architect HBsAg Qualitative assay | | Abbott Architect i1000sr and i2000sr | CE marked | Qualitative | VIR/SOP/066 |
| 1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .04 Immunochromatographic methods, | Biotech Lateral Flow Kit for the detection of CTX-M groups 1, 2, 8, 9 & 25 in a bacterial colony obtained from culture | Bacterial isolates | N/A | CE/based on standard method | N/A | MICSOP020 and MICFM089 |
| | Biotech Lateral Flow Kits for detection of CPE | Bacterial isolates | Lateral flow assay | CE marked | Qualitative | MICSOP072 MICFM274 |
| | H.pylori lateral flow assay for the diagnosis of Helicobacter pylori infection CerTest | Faeces | Lateral flow assay | CE marked | Qualitative | MICSOP053 |
| | Investigation of faeces specimens for Rota and Adenovirus using Coris Bioconcept Combi strip | | Timer | CE marked | Qualitative | MICSOP026 |
| | Qualitative detection of Cryptococcal antigen (CrAg) in cerebral spinal fluid (CSF) specimens | CSF | Lateral flow assay | CE marked | Qualitative | MICSOP014 Investigation of CSF |
| | Qualitative detection of Legionella Urinary Antigen detection using the Binax NOW kit | Urine | Alere reader | CE marked | Qualitative | VIR/SOP/052 |
| | Qualitative immunochromatographic assay for the rapid | Bacterial isolate | NA | CE marked | Qualitative | MICSOP002 |

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| | detection of penicillin-binding protein 2a (PBP2a) in isolates identified as <i>Staphylococcus aureus</i> Alere | | | | | |
| 1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids - .01 Nucleic acid probe hybridization, CE marked commercial systems | Qualitative detection and differentiation of RNA from influenza A virus (flu A), influenza B virus (flu B), Respiratory Syncytial Virus (RSV) and SARS-CoV-2 using the Resp 4-plex AMP kit | Nasopharyngeal swabs | Alinity M | CE marked | Qualitative | VIR/SOP/103 |
| | Qualitative detection of <i>Neisseria gonorrhoeae</i> DNA from Abbott multicollect samples | Abbott multicollect samples | GeneXpert | CE marked | Qualitative | VIR/SOP/088 |
| | Quantitative detection of Hepatitis B virus (HBV) DNA in human plasma or serum | Plasma Serum | Alinity M | CE marked | 5.28 IU/mL to 9.27 IU/mL | VIR/SOP/103 |
| | Quantitative detection of Hepatitis C virus (HCV) RNA in human plasma or serum. | | Alinity M | CE marked | 12 IU/mL to 200,000,000 IU/mL | VIR/SOP/103 |
| | Quantitative detection of Human Immunodeficiency virus type 1 (HIV-1) RNA in human plasma. | Plasma | Alinity M | CE marked | 10 copies/mL to 20,000,000 copies/mL | VIR/SOP/103 |
| 1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids - .03 Nucleic acid amplification tests, CE marked commercial systems | Detection of <i>Salmonella enterica</i> spp., <i>Shigella</i> spp., <i>Campylobacter</i> <i>jejuni/coli/lari</i> , <i>Stx1/Stx2</i> , <i>Cryptosporidium</i> and <i>Giardia</i> DNA using the Enteric Bio Real Time PCR Gastro Panel 2 kit from Serosep. | Faeces | Roche Diagnostics Ltd Light cycler 480II Entericbio workstation | CE marked | Qualitative | MICSOP070 |

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| Detection of C. difficile DNA using the Enteric Bio Real Time C. difficile PCR Kit from Serosep. | | Roche Diagnostics Ltd Light cycler 480II Entericbio Workstation | CE marked | Qualitative | MICSOP070 |
| Detection of M. Tuberculosis complex and Rifampicin resistance using the MTB/RIF Ultra GeneXpert Kit and Genexpert MTB/XDR Extended Resistance kit **2,3,4 | Sputum specimens | Cepheid GeneXpert Instrument | CE marked | Qualitative | MICSOP062 |
| Detection of Norovirus genogroup I and II RNA using the Cepheid GeneXpert Kit | Faeces | Cepheid GeneXpert Instrument | CE marked | Qualitative | MICSOP062 |
| Identification and characterisation of Clostridium difficile using the Cepheid GeneXpert Kit | | Cepheid GeneXpert Instrument | CE marked | Qualitative | MICSOP062 |
| Qualitative detection and differentiation of SARS-CoV-2, influenza A, influenza B, and respiratory syncytial virus (RSV)viral RNA in upper respiratory specimens | Upper respiratory specimens in VTM | Cepheid GeneXpert Instrument | CE marked | Qualitative | VIR/SOP/088 |
| Qualitative detection and differentiation of SARS-CoV-2, influenza A, influenza B, and respiratory syncytial virus (RSV)viral RNA in upper respiratory specimens on the RP2 molecular assay | | GenMark Dx ePLEX System | CE marked | Qualitative | VIR/SOP/104 |

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| | Qualitative detection of Chlamydia trachomatis target on the CT/NG assay on the GeneXpert. | Abbott multicollect samples. Genital, Rectal, Throat, Eye swabs and Urine. | GeneXpert | CE marked | Qualitative | VIR/SOP/088 |
| | Qualitative detection of Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium. | | Alinity M | CE marked | Qualitative | VIR/SOP/103 |
| 1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .03 Identification of fungi by microscopic morphology | Investigation of Dermatological Specimens for Superficial Mycoses | Fungal isolates | Microscope | Based on standard methods | Qualitative | MICSOP048 |
| 1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .04 Identification using MALDI-TOF Spectroscopy | Identification of organisms using the MALDI TOF Sirius instrument | Bacterial, funagl and Mycobacterial isolates | MALDI TOF Sirius | CE marked | Target organisms identified/ Not identified | MICSOP068 |
| | Identification using MALDI-TOF spectroscopy | | Bruker MALDI TOF Microflex | Based on standard methods | Target organisms identified/ Not identified | MICSOP068 |
| 1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .01 Anaerobes | Antimicrobial resistance testing of bacterial isolates using Disk diffusion and Minimum inhibitory concentration (MIC) testing with MIC strips and broth dilution on the Trek Diagnostic Sensititre instrument using EUCAST and CLSI interpretive guidelines | Bacterial isolates | BIOMIC V3 Trek Diagnostic Sensititre instrument | Based on standard methods | Interpreted as sensitive, resistant and susceptible increased exposure | MICSOP002 MICSOP077 MICSOP030 |
| 1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to | Antimicrobial resistance testing of Yeast isolates using MIC test strips | Yeast isolates | Incubator | Based on standard methods | Interpreted as sensitive, resistant and susceptible increased exposure | MICSOP069 |

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| general bacteria (rapidly growing aerobes) - .03 Yeast | | | | | | |
| 1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .05 Other categories of organism (as specified) | Antimicrobial resistance testing of bacterial isolates using Inoclic - a new inoculum standardization device | Bacterial isolates | BIOMIC V3 | Based on standard methods | Interpreted as sensitive, resistant and susceptible increased exposure | MICSOP002 MICSOP038 |
| 1018 Detection of antibody response to infection using appropriate CE marked commercial techniques - .01 Particle agglutination, using CE marked commercial systems | Semi quantitative detection of anti-cardiolipin antibodies using the BD RPR card antigen flocculation test | Serum | Particle agglutination | CE marked | Serum dilution Neat - 520 | VIR/SOP/064 |
| | Semi-quantitative detection of antistreptolysin-O antibodies, in human serum, using the Biokit rheumajet ASO Latex agglutination test | | Particle agglutination | CE marked | Serum dilution Neat - 3200 | VIR/SOP/053 |
| 1018 Detection of antibody response to infection using appropriate CE marked commercial techniques - .02 Enzyme immunoassay, using CE marked commercial systems | Qualitative detection of Hepatitis B virus Core Antibody using the Biomerieux VIDAS Anti-HBc Total II assay | Plasma/Serum | Biomerieux Vidas | CE marked | Qualitative | VIR/SOP/048 VIR/SOP/049 |
| | Qualitative detection of Hepatitis C antibody using the Biomerieux VIDAS | Plasma/ Serum | Biomerieux Vidas | CE marked | Qualitative | VIR/SOP/091 |
| | Qualitative detection of HIV p24 antigen, HIV-1 antibody and HIV-2 antibody in human | Plasma/Serum | Biomerieux Vidas | CE marked | Qualitative | VIR/SOP/050 VIR/SOP/049 |

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| | serum and plasma | | | | |
| | Qualitative detection of IgG and IgM class antibodies to VlsE1 and pepC10 antigens from Borrelia burgdorferi in human serum using the AccuDiag™ Borrelia VlsE1/pepC10 IgG/IgM ELISA | Serum | Microplate reader/washer | CE marked | Qualitative |
| | | | Microplate washer/Microplate reader | CE marked | Qualitative |
| | Qualitative detection of Measles IgG antibody using the Biomerieux VIDAS | Plasma/Serum | Biomerieux Vidas | CE marked | Qualitative |
| | Qualitative detection of Mumps IgG antibody using the Biomerieux VIDAS | Serum | Biomerieux Vidas | CE marked | Qualitative |
| | Qualitative detection of Varicella zoster IgG antibodies using the Vircell Varicella-Zoster Virclia IgG Monotest assay | Plasma/Serum | Virclia | CE marked | Qualitative |
| | Quantitative detection of Rubella IgG antibody using the Biomerieux VIDAS | | Biomerieux Vidas | CE marked | 10-400IU/mL |
| 1018 Detection of antibody response to infection using appropriate CE marked commercial techniques - .05 Immunochromatographic methods, using CE marked commercial systems | Immy Cryptococcal antigen lateral flow assay for the detection of cryptococcal antigen in serum samples | | Lateral flow immunoassay | CE marked | Qualitative |
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| 1018 Detection of antibody response to infection using appropriate CE marked commercial techniques - .07 Chemiluminescent microparticle immunoassay, using CE marked commercial systems | Qualitative detection of antibody to Hepatitis B e virus in human serum and plasma using the Abbott Architect Anti HBe assay | Abbott Architect i1000sr | CE marked | Qualitative | VIR/SOP/054 |
| | Qualitative detection of antibody to Hepatitis C virus in human serum and plasma using the Abbott Architect Anti HCV assay | Abbott Architect i1000sr and i2000sr | CE marked | Qualitative | VIR/SOP/029 |
| | Qualitative detection of antibody to Treponema pallidum, in human serum and plasma, using the Abbott Architect Syphilis TP assay | Abbott Architect i1000sr and i2000sr | CE marked | Qualitative | VIR/SOP/033 |
| | Qualitative detection of Cytomegalovirus IgG antibodies in human serum and plasma, using the Abbott Architect CMV IgG assay | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/055 |
| | Qualitative detection of Cytomegalovirus IgM antibodies using the Abbott Architect CMV IgM assay | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/078 |
| | Qualitative detection of EBNA IgG antibodies, EBV VCA IgG antibodies and EBV VCA IgM antibodies using the Abbott Architect EBV Assays | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/095 |

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| Qualitative detection of Hepatitis B Core Antibody, in human serum and plasma, using the Abbott Architect Anti-HBc II assay | Abbott Architect i1000sr and i2000sr | CE marked | Qualitative | VIR/SOP/034 |
| Qualitative detection of Hepatitis Be Antigen using the Abbott Architect HBeAg Assay | Architect i1000sr | CE marked | Qualitative | VIR/SOP/093 |
| Qualitative detection of HIV p24 antigen, HIV-1 antibody and HIV-2 antibody in human serum and plasma using the Abbott Architect HIV Ag/Ab combo assay | Abbott Architect i1000sr and i2000sr | CE marked | Qualitative | VIR/SOP/027 |
| Qualitative detection of IgG antibody to Hepatitis A virus in human serum and plasma, using the Abbott Architect HAVAb-IgG assay | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/030a |
| Qualitative detection of IgM antibody to Hepatitis A virus, in human serum and plasma using the Abbott Architect HAVAb-IgM assay | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/106 |
| Qualitative detection of Rubella virus IgM using the Abbott Architect Rubella IgM assay | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/080 |
| Qualitative detection of Toxoplasma gondii IgG antibodies in human serum and plasma, using the Abbott | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/072 |

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| | Architect Toxoplasma IgG assay | | | | | |
| | Qualitative detection of Toxoplasma gondii IgM antibodies, using the Abbott Architect Toxoplasma IgM assay | | Abbott Architect i2000sr | CE marked | Qualitative | VIR/SOP/079 |
| | Qualitative detection of Hepatitis B core IgM using the Abbott Architect anti HBc IgM assay | | Abbott Architect i1000sr | CE marked | Qualitative | VIR/SOP/010 |
| | Qualitative detection of Parvovirus IgG and IgM on the VirClia | Serum | VirClia | CE marked | Qualitative | VIR/SOP/097 |
| | Quantitative detection of Hepatitis B virus Surface Antibody in human serum and plasma, using the Abbott Architect Anti-HBs assay | Plasma/Serum | Abbott Architect i1000sr and i2000sr | CE marked | 0-1000mIU/ml | VIR/SOP/031 |
| | Quantitative detection of Rubella virus IgG using the Abbott Architect Rubella IgG assay | | Abbott Architect i2000sr | CE marked | 0 -500 IU/ml | VIR/SOP/032 |
| 1024 Preservation of microbial cultures | Preservation of microbial cultures on agar plates and slope and in Protect beads | Microbial cultures | Referigerators Freezers | Based on standard methods | Qualitative | MICLP020 MICSOP049 |
| 1029 Miscellaneous - .99 Miscellaneous tests | Automated enumeration of clinical parameters including human cells in urine | Uries | UF5000 | CE marked | 1 - 10,000 μ l/mL | MICSOP025 |