

# Schedule of Accreditation



Organisation Name	Connolly Hospital
Trading As	
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Accreditation Standard	ISO 15189
Date Initially Awarded	17/02/2009
Scope Classification	Microbiology and virology
Scope Classification	Blood Transfusion Science

Services available to the public<sup>1</sup>

<sup>1</sup> 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 Pathology Connolly Hospital	Blanchardstown , Pathology Department, Dublin, D15

# Scope of Accreditation

## Pathology Connolly Hospital

### Blood Transfusion Science

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
1020 Transfusion science - .01 Blood grouping including ABO, Rh(D) and other antigens by manual methods	ABO and Rh D blood grouping	Red blood cells	Manual method using DiaMed gels Manual method using tubes	CE	Not applicable	LM-BT-0001
1020 Transfusion science - .03 Blood group antibody screen	Antibody screening	Plasma	Manual IAT method using DiaMed gels	CE	Not applicable	LM-BT-0002
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody identification		Manual method using DiaMed IAT and enzyme gel methods	CE	Not applicable	LM-BT-0003
1020 Transfusion science - .05 Cross match compatible donor units	Compatibility testing		Manual method using DiaMed gels Manual method using tubes	CE	Not applicable	LM-BT-0004
1020 Transfusion science - .06 Red cell phenotyping	Antigen typing	Red blood cells	Manual methods using DiaMed and tube methods	CE	Not applicable	LM-BT-0006
1020 Transfusion science - .99 Miscellaneous tests	Direct Antiglobulin Test		Manual methods using DiaMed gels	CE	Not applicable	LM-BT-0005

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
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of general bacteria	Investigation of specimens for Influenza A, Influenza B and 2009 H1N1 Influenza viral RNA	Isolates	Xpert Flu Assay on the GeneXpert Dx system	CE marked	N/A	LP-MICRO-0090 GeneXpert DX System User Manual
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .02 Culture of fungi	Investigation of Urine specimens - Microscopy, culture and sensitivity	Urine	Sysmex UF1000i Urine Analyser and BioMerieux Vitek MS	CE marked/Based on standard method	N/A	LP-MICRO-0007 LP MICRO-0058 LP-MICRO-0072 LP-MICRO-0091 LP-MICRO-0093 National Standards Methods, Health Protection Agency UK. BioMerieux Vitek MS User Manual
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .03 Culture of mycobacteria	Identification	Isolates	Maldi-TOF Vitek 2C	CE marked	N/A	LP-MICRO-0049 LP MICRO-0093 LP-MICRO-0083
1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .02 Particle agglutination	Investigation of faeces specimens for bacterial pathogens	Faeces	BioMerieux Vitek MS	CE marked	N/A	LP-MICRO-0012 LP MICRO-0013 LP-MICRO-0014 LP-MICRO-0090 LP-MICRO-0093 National Standards Methods, Health Protection Agency UK. BioMerieux Vitek MS User Manual
	Investigation of faeces specimens for C.diff toxin		GeneXpert Dx System	CE marked	N/A	LP-MICRO-0012 LP MICRO-0013 LP-MICRO-0014 LP-MICRO-0090 LP-MICRO-0093 National

					Standards Methods, Health Protection Agency UK. BioMerieux Vitek MS User Manual
Investigation of genital tract and associated specimens	Isolates	BioMerieux Vitek MS	CE marked	N/A	LP-MICRO-0020 LP MICRO-0093 National Standards Methods, Health Protection Agency UK. BioMerieux Vitek MS User Manual
Investigation of respiratory specimens for bacterial pathogens other than Mycobacteria		BioMerieux Vitek MS	CE marked	N/A	LP-MICRO-0017 LP MICRO-0093 National Standards Methods, Health Protection Agency UK. BioMerieux Vitek MS User Manual
Investigation of superficial and deep seated wound infections, intravascular cannulae and fluids from sterile body sites		BioMerieux Vitek MS	CE marked	N/A	LP-MICRO-0006 LP MICRO-0018 LP-MICRO-0019 LP-MICRO-0022 LP-MICRO-0023 LP-MICRO-0024 LP-MICRO-0025 LP-MICRO-0027 LP-MICRO-0093 National Standards Methods, Health Protection Agency UK.
Screening of specimens for Methicillin Resistant Staph aureus (MRSA)		BioMerieux Vitek MS	CE marked	N/A	LP-MICRO-0010 LP MICRO-0093 National Standards Methods, Health Protection Agency UK. BioMerieux Vitek MS User Manual
Screening of specimens for Vancomycin Resistant Enterococci (VRE)		BioMerieux Vitek MS	CE marked	N/A	LP-MICRO-0011 LP MICRO-0093 National Standards Methods, Health Protection

						Agency UK. BioMerieux Vitek MS User Manual
1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .04 Immunochromatographic methods,	Binax Now Legionella Urinary Antigen Card	Urine	Immunochromatographic Methods	CE marked	N/A	Binax Now Legionella Kit Insert
	Binax Now S. pneumoniae Antigen Card		Immunochromatographic Methods	CE marked	N/A	Binax Now Streptococcus pneumoniae Kit Insert
1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids - .03 Nucleic acid amplification tests, CE marked commercial systems	Molecular CRE	Isolates	GeneXpert	CE marked	N/A	LP-MICRO-0083 LP MICRO-0090
1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .03 Yeasts	Antimicrobial Resistance Testing using disc diffusion		BioMerieux Vitek 2 and CompactBioMerieux Vitek MS	CE marked	N/A	LP-MICRO-0035 LP MICRO-0036 LP-MICRO-0093 Guidance Notes, Health Protection Agency, UK. EUCAST Susceptability Guidelines, www.eucast.org. Vitek 2 Compact Instrument User Manual, BioMerieux Vitek MS User Manual
	Candida sensitivity tests		BioMerieux Vitek 2 Compact Kit	CE marked	N/A	LP-MICRO-0035 LP MICRO-0015
1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .05 Other categories of organism (as specified )	Determination of minimum inhibitory concentrations		Gradient Strips	CE marked	N/A	LP-MICRO-0036 Etest procedure, BioMerieux MICE procedure, Oxoid EUCAST Susceptability Guidelines, www.eucast.org
1029 Miscellaneous - .99 Miscellaneous tests	Ulti med Hcg test	Urine	BTNX Rapid Response Hcg Test	CE marked	N/A	Ulti med Hcg Card Kit Insert BTNX Rapid Response Hcg Kit Insert.