## Schedule of Accreditation



Organisation Name

Trading As

**INAB** Reg No

**Contact Name** 

Address

Contact Phone No

Email Website

Accreditation Standard

Standard Version

Date of award of accreditation

Scope Classification Scope Classification

Scope Classification

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

Bon Secours Health System CLG

Bon Secours Hospital Tralee

206MT

Cara Wrenn

Strand Street, Tralee, Kerry, W92 P663

066 7149814

cwrenn@bonsecours.ie http://bonsecours.ie/tralee

EN ISO 15189

2012

Yes

09/12/2008

Microbiology and virology

**Blood Transfusion Science** 

Histopathology and cytopathology

<sup>&</sup>lt;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	1 Head Office Strand Street, Tralee, Kerry, W92 P663						

# Scope of Accreditation

#### **Head Office**

#### **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 science01 Blood grouping including ABO, Rh(D) and other antigens by manual methods	Blood Grouping (ABO & RhD Typing).	Red blood cells.	Manual Method using DiaMed Gel Cards	CE Marked DiaMed	N/A	BST/BB/SOP/002
1020 Transfusion science02 Blood grouping including ABO, Rh(D) and other antigens by automated methods			Automated method using DiaMed Gel Cards & IH500 instrument	CE Marked DiaMed	N/A	BST/BB/SOP/033
1020 Transfusion science03 Blood group antibody screen	,	Plasma	Automated method using DiaMed Gel Cards & IH500 instrument	CE Marked DiaMed	N/A	BST/BB/SOP/033
	Antibody Screening.		Manual Method using DiaMed Gel Cards	CE Marked (DiaMed)	N/A	BST/BB/SOP/002

1020 Transfusion science04 Identification of blood group antibodies	Antibody Identification		Automated method using DiaMed Gel Cards & IH500 instrument	CE Marked DiaMed	N/A	BST/BB/SOP/033
			Manual Method using DiaMed Gel Cards	CE Marked DiaMed	N/A	BST/BB/SOP/007
1020 Transfusion science05 Cross match compatible donor units	Crossmatch testing	Plasma/Red blood cells	Automated method using DiaMed Gel Cards & IH500 instrument	CE Marked DiaMed	N/A	BST/BB/SOP/033
			Manual Method using DiaMed Gel Cards	CE Marked DiaMed	N/A	BST/BB/SOP/002
1020 Transfusion science06 Red cell phenotyping	Antigen Typing	Red Blood Cells	Manual Method using DiaMed Gel Cards	CE Marked DiaMed	N/A	BST/BB/SOP/007
1020 Transfusion science09 Direct antiglobulin test	Direct Coombs Test (Polyspecific) Direct Coombs Test (Monospecific)		Automated method using DiaMed Gel Cards & IH500 instrument	CE Marked DiaMed	N/A	BST/BB/SOP/033
			Manual Method using DiaMed Gel Cards	Based on standard method	N/A	BST/BB/SOP/007

The hospital blood bank has been assessed and is competent to comply with Articles 14 and 15 of the EU Directive 2002/98/EC (S.I. 360/2005 and S.I. 547/2006)

## **Head Office**

## **Histopathology and Cytopathology**

#### 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
1051 Histopathology03 Histochemistry	Special Stains: Alcian Blue PAS	Human Tissue	Manual	Based on standard method	N/A	BST/HIS/SOP/011
	Special Stains: Congo Red		Manual	Based on standard method	N/A	BST/HIS/SOP/011
	Special Stains: Masson Fontana		Manual	Based on standard method	N/A	BST/HIS/SOP/011
	Special stains: Modified Giemsa		Automated (TissueTek Prisma)	Based on standard method	N/A	BST/HIS/SOP/011
	Special Stains: PAS		Manual	Based on standard method	N/A	BST/HIS/SOP/011
	Special Stains: PAS Diastase		Manual	Based on standard method	N/A	BST/HIS/SOP/011
	Special Stains: Perls Prussian Blue			Manual	Based on standard method	N/A
	Special Stains: Trichrome		Manual	Based on standard method	N/A	BST/HIS/SOP/011
	Special Stains: Van Gieson		Manual	Based on standard method	N/A	BST/HIS/SOP/011
1051 Histopathology035 Histological Interpretation	Diagnostic Interpretation & reporting of human tissue specimens  Specialist areas excluded: Medical renal pathology		Manual	Based on standard method	N/A	BST/HIS/SOP/010 BST/HIS/SOP/030 BST/HIS/SOP/031 BST/HIS/SOP/033 BST/HIS/SOP/034 BST/HIS/SOP/035 BST/HIS/SOP/036 BST/HIS/SOP/037 BST/HIS/SOP/038

The second secon	
	Paediatric Pathology Perinatal Pathology Neuropathology Breast screening pathology
1051 Histopathology09 Immunohistochemistry	34 BetaE12 **2,4
	AE1AE3 **2,4
	AMACR (P504S) **2,4
	BCL-2 **2,4
	BerER4 **2,4
	Ca125 **2,4
	CD10 **2,4
	CD20 **2,4
	CD3 **2,4
	CD30 **2,4
	CD34 **2,4
	CD45 **2,4
	CD5 **2,4
	CD56 **2,4
	CD68 **2,4

			BST/HIS/SOP/039 BST/HIS/SOP/040 BST/HIS/SOP/044 BST/HIS/SOP/007
Automated (Leica	CE Marked (Leica	N/A	BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica BondMax)	CE Marked (Leica)		BST/HIS/SOP/013 BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica BondMax)	CE Marked (Leica BondMax)		BST/HIS/SOP/013 BST/HIS/SOP/026
Automated (Leica BondMax)	CE Marked (Leica BondMax)		BST/HIS/SOP/013 BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica BondMax)	CE Marked Leica		BST/HIS/SOP/013 BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026
Automated (Leica	CE Marked (Leica		BST/HIS/SOP/013
BondMax)	BondMax)		BST/HIS/SOP/026

CD79a **2,4	Automated (Leica BondMax)	CE Marked Leica		BST/HIS/SOP/013 BST/HIS/SOP/026
CEA **2,4	Automated (Leica BondMax)	CE Marked (Leica BondMax)		BST/HIS/SOP/013 BST/HIS/SOP/026
Chromagranin A **2,4	Automated (Leica BondMax)	CE Marked (Leica BondMax)		BST/HIS/SOP/013 BST/HIS/SOP/026
Cytokeratin 20 **2,4	Automated (Leica BondMax)	CE Marked (Dako)		BST/HIS/SOP/013 BST/HIS/SOP/026
Cytokeratin 5/6 **2,4	Automated (Leica BondMax)	CE Marked (Dako)		BST/HIS/SOP/013 BST/HIS/SOP/026
Cytokeratin 7 **2,4	Automated (Leica BondMax)	CE Marked (Dako)		BST/HIS/SOP/013 BST/HIS/SOP/026
Desmin **2,4	Automated (Leica BondMax)	CE Marked (Leica)		BST/HIS/SOP/013 BST/HIS/SOP/026
EMA **2,4	Automated (Leica BondMax)	CE Marked (Dako)		BST/HIS/SOP/013 BST/HIS/SOP/026
HMB45	BondMax (Leica)	CE Marked (Leica)	N/A	HIS/SOP/026 HIS/SOP/013
KI-67 (MIB-1) **2,4	Automated (Leica BondMax)	CE Marked (Leica)		BST/HIS/SOP/013 BST/HIS/SOP/026
Melan A **2,4	Automated (Leica BondMax)	CE Marked (Dako)		BST/HIS/SOP/013 BST/HIS/SOP/026
P63 **2,4	Automated (Leica BondMax)	CE Marked (Leica BondMax)		BST/HIS/SOP/013 BST/HIS/SOP/026
PSA **2,4	Automated (Leica BondMax)	CE Marked (Leica BondMax)		BST/HIS/SOP/013 BST/HIS/SOP/026
S100 **2,4	Automated (Leica BondMax)	CE Marked (Dako)		BST/HIS/SOP/013 BST/HIS/SOP/026
Smooth Muscle Actin **2,4	Automated (Leica BondMax)	Non-CE Marked (Sigma)		BST/HIS/SOP/013 BST/HIS/SOP/026
SOX10 **2,4	Automated (Leica BondMax)	CE Marked (Epitomics)		BST/HIS/SOP/013 BST/HIS/SOP/026
TTF-1 **2,4	Automated (Leica BondMax)	CE Marked (Leica)		BST/HIS/SOP/013 BST/HIS/SOP/026
Vimentin **2,4	Automated (Leica BondMax)	CE Marked (Leica)		BST/HIS/SOP/013 BST/HIS/SOP/026

The laboratory has been awarded flexible scope in the scope classifications as noted in the scope document and in accordance with the laboratory's approved and documented procedures.

- Note 1 Range may be extended for the test
- Note 2 New parameters/tests may be added
- Note 3 New matrices may be added
- Note 4 Changes to equipment/kits where the underlying methodology does not change

For further details please refer to the laboratory's 'List of flexible scope changes', available directly from the laboratory.

## **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
1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required01 Microscopic examination for general bacteriology purposes (including enumeration and description of human cells)		CSF Fluids from normally sterile sites (other than CSF), Urines, Blood Cultures, MRSA screens, Genital Tract Specimens, Swabs from all sites, including tips Sputum, Bronchial Alveolar Lavage (BAL) & Antral Wash Out, MDRO (ESBL, VRE, CPE) Screens.	Microscope/microscopy	Standard method (PHE Guidelines)		BST/MIC/SOP/005
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth01 Culture of general bacteria	Culture of general bacteria**1,2,3	CSF, Fluids from normally sterile sites (other than CSF), Urines, Blood Cultures, MRSA screens, Genital Tract Specimens, Swabs from all sites, including	Manual	Standard method (PHE Guidelines)		BST/MIC/SOP/002 BST/MIC/SOP/014 BST/MIC/SOP/008 BST/MIC/SOP/006 BST/MIC/SOP/016 BST/MIC/SOP/019 BST/MIC/SOP/013 BST/MIC/SOP/017 BST/MIC/SOP/038

	V						
			tips, Sputum, Bronchial Alveolar Lavage (BAL) & Antral Wash Out, MDRO (ESBL, VRE, CPE) Screens, Human cells/fluid				
,	1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth02 Culture of fungi	Culture of fungi **1,2,3	CSF Fluids from normally sterile sites (other than CSF) Urines Blood Cultures Genital Tract Specimens Swabs from all sites, including tips Sputum, Bronchial Alveolar Lavage (BAL) & Antral Wash Out.	Manual	Standard method (PHE Guidelines)	N/A	BST/MIC/SOP/002 BST/MIC/SOP/014 BST/MIC/SOP/008 BST/MIC/SOP/006 BST/MIC/SOP/016 BST/MIC/SOP/019 BST/MIC/SOP/015 BST/MIC/SOP/013 BST/MIC/SOP/017
	1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids03 Nucleic acid amplification tests, CE marked commercial systems	Nucleic acid amplification (PCR) for CPE **1,2,3,4	Bacterial cells	Automated (GeneXpert)	CE Marked		BST/MIC/SOP/039 BST/MIC/SOP/034
		Nucleic acid amplification (PCR) for Influenzae A/B **1,2,3,4	Human cells/fluid	Automated (GeneXpert)	CE Marked		BST/MIC/SOP/034 BST/MIC/SOP/040

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	Nucleic acid amplification (PCR) for Norovirus **1,2,3,4		Automated (GeneXpert)	CE Marked	BST/MIC/SOP/034 BST/MIC/SOP/036 BST/MIC/SOP/037
	Nucleic acid amplification (PCR) for RSV **1,2,3,4		Automated (GeneXpert)	CE Marked	BST/MIC/SOP/034 BST/MIC/SOP/040
	Nucleic acid amplification (PCR) for SARS-CoV-2 RNA **1,2,3,4 (Individual patient samples)		Automated (GeneXpert)	CE Marked	BST/MIC/SOP/034 BST/MIC/SOP/040
1016 Identification of cultured bacteria and fungi using non- nucleic acid based techniques01 Biochemical methods , CE marked commercial systems		Bacterial isolates.	Manual and Automated (Vitek 2)	CE Marked and Standard method (PHE Guidelines)	BST/MIC/SOP/002BST/MIC/SOP/002 BST/MIC/SOP/014 BST/MIC/SOP/008
1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes)01 Anaerobes	Manual Antibiotic Susceptibility testing using Disc Diffusion/E- tests & EUCAST Guidelines	Human cells/fluids	Manual Automated reader (Biomic)	Standard Method (EUCAST & CE Marked)	BST/MIC/SOP/022 BST/MIC/SOP/029
	Manual Antimicrobial Susceptibility Testing using Disk Diffusion & EUCAST Guidelines**1,2,3,4	Human cells/fluid	Manual/Automated	Standard method (EUCAST and CE)	BST/MIC/SOP/031 BST/MIC/SOP/018 BST/MIC/SOP/011 BST/MIC/SOP/022
1018 Detection of antibody response to infection using appropriate CE marked commercial techniques02	Direct examination of faeces specimens for C. difficile toxins (enzyme EIA)**1,3,4	Faeces	Manual	CE Marked Kit	BST/MIC/SOP/015

Enzyme immunoassay, using CE marked commercial systems				
99 Miscellaneous tests	Direct measurement of HCG in urine. Rapid immunochromatograph Assay Faecal Occult Blood	Manual	CE marked kit	BST/MIC/SOP/009 BST/MIC/SOP/015

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