Schedule of Accreditation



Organisation Name	Cork University Hospital		
Trading As			
INAB Reg No	199MT		
Contact Name	John Sheehy		
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Accreditation Standard	EN ISO 15189		
Standard Version	2012		
Date of award of accreditation	09/09/2008		
Scope Classification	Blood Transfusion Science		
Services available to the public ¹			

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	Laboratory Medicine, Cork University Hospital, Wilton, Cork, Cork, T12 DC4A				

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 science - .01 Blood grouping including ABO, Rh(D) and other antigens by manual methods	ABO and Rh D grouping of blood. (Antibody/Antigen Reaction)	Red Cells/Plasma/Serum	Manual Tube and Manual BioRad Gel Method	CE	ABO and Rh D Groups	LP-C-BTR-TUBES and LP-C-BTR-BABYGRP
1020 Transfusion science - .02 Blood grouping including ABO, Rh(D) and other antigens by automated methods		Red Cells/Plasma	Automated BioRad Gel Method	CE	ABO and Rh D Groups	LP-C-BTR-IH1000
1020 Transfusion science - .03 Blood group antibody screen	Antibody Screen. (Antibody/Antigen Reaction)	Plasma	Manual and Automated BioRad Gel Method	CE	Positive or Negative	LP-C-BTR-MANSCR and LP-C- BTR-IH1000
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody Identification. (Antibody/Antigen Reaction)	ntification. tibody/Antigen	Manual and Automated BioRad Gel Method	CE	Most Clinically Significant Antibodies	LP-C-BTR-ABID and LP-C-BTR-IH1000
1020 Transfusion science - .05 Cross match compatible donor units	Compatibility Test	Donor Cells and Patient Plasma	Manual BioRad Gel Method	CE	Compatible or Incompatible	LP-C-BTR-XMATCH
	Release of	Donor Cells /	Electronic Issue	Based on Standard	N/A	LP-C-BTR-XMATCH

E	Compatible Blood by Electronic Issue means.	Recipient Cells and Plasma		Method		
020 Transfusion science - A 06 Red cell phenotyping	Antigen Typing	Red Cells	Manual Tube and Manual BioRad Gel Method	CE	Most Clinically Significant Antigens	LP-C-BTR-GENOTYP
020 Transfusion science - [09 Direct antiglobulin test	Direct Coombs Test		Manual BioRad Gel Method	CE	Positive or Negative	LP-C-BTR-DCT
020 Transfusion science - H 99 Miscellaneous tests	HLA B27	Whole Blood	PCR Method	Non-CE	Positive or Negative	LP-C-BTR-HLAB27