Schedule of Accreditation



Organisation Name Galway University Hospital (Blood Transfusion)

Trading As Galway Blood & Tissue Establishment

INAB Reg No 424C

Contact Name Maeve Wallace

Address Saolta University Health Care Group, Blood Bank,

Blood & Tissue Establishment, Galway, H91 YR71

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Website

Accreditation Standard EN ISO/IEC 17025 C

Standard Version 2017

Date of award of accreditation 23/10/2024

Scope Classification Metrology

Services available to the public¹ No

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	Galway Blood and Tissue Establishment (GBTE)	Saolta University Healthcare Group,, Galway University Hospital,, Newcastle Rd,, Galway, Galway, Ireland, H91 YR71					

Scope of Accreditation

Galway Blood and Tissue Establishment (GBTE)

Metrology

Category: A

Metrology field - Calibrated Device Type	Measured quantity	Calibration range	Expanded Measurement Uncertainty	Std. ref/SOP	Products	Remarks
108 Temperature controlled enclosures01 Ovens, furnaces, baths	35°C to 39°C	35°C to 39°C	0.49	GBTE/EQUIP/SOP/055	Water Baths for transfusion testing and thawing of frozen tissue products	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
108 Temperature controlled enclosures02 Incubators	20°C to 39°C	20°C to 39°C	0.49	GBTE/EQUIP/SOP/055	Platelet Agitator, Tissue Incubator, Plasma Defroster, CO2 Incubator	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
108 Temperature controlled enclosures04 Industrial freezers	-10°C to -40°C	-10°C to -40°C	0.76	GBTE/EQUIP/SOP/055	Plasma Freezer, Ice Pack Freezer	Multi-point temperature mapping and calibration of temperature controlled chambers

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						using PT-100 data logging probes
108 Temperature controlled enclosures99 Other	15°C to 25°C	15°C to 25°C	0.36		reagents and blood products	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
	35°C to 39°C	35°C to 39°C	0.49	GBTE/EQUIP/SOP/055 & GBTE/EQUIP/SOP/052	Transfusion Testing	Single and multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
108 Temperature controlled enclosures - 0.05 Fridges	2°C to 8°C	2°C to 8°C	0.36		Fridge, Reagent Fridge, Miscellaneous Fridge	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes

Galway Blood and Tissue Establishment (GBTE)

Metrology

Category: B

Metrology field - Calibrated Device Type	Measured quantity	Calibration range	Expanded Measurement Uncertainty	Std. ref/SOP	Products	Remarks
108 Temperature controlled enclosures01 Ovens, furnaces, baths	35°C to 39°C	35°C to 39°C	0.49	GBTE/EQUIP/SOP/055	Water Baths for transfusion testing and thawing of frozen tissue products	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
108 Temperature controlled enclosures02 Incubators	20°C to 39°C	20°C to 39°C	0.49	GBTE/EQUIP/SOP/055	Platelet Agitator, Tissue Incubator, Plasma Defroster, CO2 Incubator	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
108 Temperature controlled enclosures04 Industrial freezers	-10°C to -40°C	-10°C to -40°C	0.76	GBTE/EQUIP/SOP/055	Plasma Freezer, Ice Pack Freezer	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
108 Temperature controlled enclosures99 Other	15°C to 25°C	15°C to 25°C	0.36	GBTE/EQUIP/SOP/055	Rooms for storage of reagents and blood products	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes

	35°C to 39°C	35°C to 39°C		GBTE/EQUIP/SOP/055 & GBTE/EQUIP/SOP/052	Transfusion Testing	Single and multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes
108 Temperature controlled enclosures - 0.05 Fridges	2°C to 8°C	2°C to 8°C	0.36		Fridge, Reagent Fridge, Miscellaneous Fridge	Multi-point temperature mapping and calibration of temperature controlled chambers using PT-100 data logging probes