

# Quality And Accreditation Institute

## Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



### Scope of Accreditation

#### Biorepository Facility

#### Translational Health Science and Technology Institute

NCR Biotech Science Cluster, 3rd Milestone,  
Faridabad-Gurugram Expressway, PO box #04,  
Faridabad-121001, Haryana, India

QAI/CIA/BB/2023/0003

Valid from: 09 December 2023

Valid until: 08 December 2025

Accreditation Standard: ISO 20387:2018

Sl. No.	Source of Biological Material	Type of Biological Material	Activities	Internal/ External Methods	Storage Conditions
1.	Human	Blood	Acquisition, Processing, Preservation, Storage, Distribution	BRF/TEC/SOP/001 BRF/TEC/SOP/002 BRF/TEC/SOP/003 BRF/TEC/SOP/004 BRF/TEC/SOP/005 BRF/TEC/SOP/006 BRF/TEC/SOP/007 BRF/TEC/SOP/008 BRF/TEC/SOP/011	<ul style="list-style-type: none"><li>• Serum (Ultra Low Temperature i.e., -75° to -80°C)</li><li>• Plasma (Ultra Low Temperature i.e., -75° to -80°C)</li><li>• PAXgene Blood RNA tube (Ultra Low Temperature i.e., -75° to -80°C)</li><li>• DNA (Ultra Low Temperature i.e., -75° to -80°C)</li><li>• Buffy Coat (Ultra Low Temperature i.e., -75° to -80°C)</li><li>• Peripheral Blood Mononuclear Cells (Liquid Nitrogen)</li><li>• Whatman 903 protein Saver Card</li></ul>



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					(Ultra Low Temperature i.e., -75° to -80°C)
2.	Human	Saliva	Acquisition, Storage, Distribution	BRF/TEC/SOP/011	Ultra Low Temperature i.e., -75° to -80°C
3.	Human	Urine	Acquisition, Storage, Distribution	BRF/TEC/SOP/011	Ultra Low Temperature i.e., -75° to -80°C
4.	Human	High Vaginal Swab (HVS)	Acquisition, Storage, Distribution	BRF/TEC/SOP/011	Ultra Low Temperature i.e., -75° to -80°C
5.	Human	Placenta	Acquisition, Processing, Preservation, Storage, Distribution	BRF/TEC/SOP/009 BRF/TEC/SOP/011	Placental punches (8mm/ 10mm), Placental membrane & umbilical cord tissue <ul style="list-style-type: none"><li>• RNA Later (Ultra Low Temperature i.e., -75° to -80°C)</li></ul>



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					<ul style="list-style-type: none"><li>Flash Frozen (Ultra Low Temperature i.e., -75° to -80°C)</li><li>Formalin Fixed (Room Temperature)</li></ul>
6.	Human	Nasopharyngeal/ Oropharyngeal Swab	Acquisition, Processing, Preservation, Storage, Distribution	BRF/TEC/SOP/001 BRF/TEC/SOP/002 BRF/TEC/SOP/010 BRF/TEC/SOP/011	Ultra Low Temperature i.e., -75° to -80°C

