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

SI.	Source of	Type of	Activities	Internal/ External	Storage Conditions
No.	Biological	Biological		Methods	
	Material	Material			
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	 Serum (Ultra Low Temperature i.e., -75° to -80°C) Plasma (Ultra Low Temperature i.e., -75° to -80°C) PAXgene Blood RNA tube (Ultra Low Temperature i.e., -75° to -80°C) DNA (Ultra Low Temperature i.e., -75° to -80°C) Buffy Coat (Ultra Low Temperature i.e., -75° to -80°C) Buffy Coat (Ultra Low Temperature i.e., -75° to -80°C) Peripheral Blood Mononuclear Cells (Liquid Nitrogen) Whatman 903 protein Saver Card

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SI. No.	Source of Biological Material	Type of Biological Material	Activities	Internal/ External Methods	Storage Conditions
					(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 • RNA Later (Ultra Low Temperature i.e., -75° to -80°C)

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SI.	Source of	Type of	Activities	Internal/ External	Storage Conditions
No.	Biological	Biological		Methods	
	Material	Material			
					Flash Frozen (Ultra
					Low Temperature
					i.e., -75° to -80°C)
					Formalin Fixed
					(Room
					Temperature)
6.	Human /	Nasopharyngeal/	Acquisition,	BRF/TEC/SOP/001	Ultra Low Temperature
		Oropharyngeal	Processing,	BRF/TEC/SOP/002	i.e., -75° to -80°C
		Swab	Preservation,	BRF/TEC/SOP/010	
			Storage,	BRF/TEC/SOP/011	
			Distribution		