Quality And Accreditation Institute Centre for Laboratory Accreditation



Scope of Accreditation

Karkinos Healthcare Private Limited Biobank

3rd Floor, JLN Stadium Metro Station, Kaloor, Ernakulam-682017, Kerala, India

QAI/CLA/BB/2023/0002

Valid from: 26 September 2023
Valid until: 25 September 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	Collection, Accession, Acquisition, Identification, Processing, Preservation, Storage, Quality Control, Transport, Distribution,	KHPBB-PR-ML07 Collection, Storage, Processing, and Transport of Blood Sample	Stored in a Labelled Location at -80° Freezer. Stored in Appropriately Labelled Containers.
2.	Human	Tissue	Disposal Collection, Accession, Acquisition, Identification, Processing, Preservation, Storage, Quality Control, Transport, Distribution, Disposal	KHPBB-PR-ML03 Collection, Processing, Storage, and Transport of Tissue Sample	Stored in a Cryo Tube Containing RNA Later.
3.	Human	Buccal Cells	Collection, Accession, Acquisition, Identification,	KHPBB-PR-ML01 Collection, storage, processing, and transport of buccal cells	Stored in a Labelled Location at -80° Freezer. Stored in

Quality And Accreditation Institute Centre for Laboratory Accreditation



Scope of Accreditation

Karkinos Healthcare Private Limited Biobank

3rd Floor, JLN Stadium Metro Station, Kaloor, Ernakulam-682017, Kerala, India

QAI/CLA/BB/2023/0002

Valid from: 26 September 2023
Valid until: 25 September 2025

Accreditation Standard: ISO 20387:2018

SI. No.	Source of Biological Material	Type of Biological Material	Activities	Internal/ External Methods	Storage Conditions
			Processing, Preservation, Storage, Quality Control, Transport, Distribution,		Appropriately Labelled Containers.
			Disposal		
4.	Human	Saliva	Collection, Accession, Acquisition, Identification, Processing, Preservation, Storage, Quality Control, Transport	KHPBB-PR-ML02 Collection, processing, storage, and transport of saliva	Stored in a Labelled Location at -80° Freezer. Stored in Appropriately Labelled Containers.
			Transport, Distribution, Disposal		