

Quality And Accreditation Institute

Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



Certificate of Accreditation

Karkinos Healthcare Private Limited Biobank

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

has been assessed and accredited in accordance with the Standard

ISO 20387:2018

“Biotechnology - Bio banking - General Requirements for Biobanking”

In the field of

Biobanking

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard & any other requirements specified by QAI.



QAI/CIA/BB/2023/0002

Valid from: 26 September 2025

Valid until: 25 September 2027

A handwritten signature in black ink, appearing to read 'Bhupendra'.

A handwritten signature in black ink, appearing to read 'Vikram'.

Dr. Bhupendra Kumar Rana
Chief Executive Officer

Prof. Vikram Kumar
Chair, CIA



Quality And Accreditation Institute

Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation

Karkinos Healthcare Private Limited Biobank

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

QAI/CIA/BB/2023/0002

Date of First Accreditation: 26 Sep 2023- 25 Sep 2025

Valid from: 26 Sep 2025

Valid until: 25 Sep 2027

Accreditation Standard: ISO 20387:2018

Sr no.	Source of Biological Material	Type of Biological Material	Activities	Internal/ External Methods	Storage Conditions
1.	Human	Blood	Collection, Accession, Acquisition, Identification, Processing, Preservation, Storage, Quality Control, Transport, Distribution, Disposal	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	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.
	Human	Buccal cells	Collection, Accession, Acquisition, Identification, Processing, Preservation, Storage, Quality Control, Transport, Distribution, Disposal	KHPBB-PR-ML01 Collection, storage, processing, and transport of buccal cells	Stored in a Labelled Location at -80° Freezer. Stored in appropriately Labelled Containers.

This is annexure to 'Certificate of Accreditation' and does not require any signature.

www.qai.org.in



Quality And Accreditation Institute

Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation

Karkinos Healthcare Private Limited Biobank

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

QAI/CIA/BB/2023/0002

Date of First Accreditation: 26 Sep 2023- 25 Sep 2025

Valid from: 26 Sep 2025

Valid until: 25 Sep 2027

Accreditation Standard: ISO 20387:2018

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

