



CERTIFICATE OF ACCREDITATION

This is to certify that

***LABORATOIRE MEDICAL DE FLACQ
OF BIOSANTE LTEE***

Testing Laboratory No. T021

is accredited by the ***Mauritius Accreditation Service (MAURITAS)***
for the following testing field:

MEDICAL

as per scope of schedule of accreditation

THIS LABORATORY MEETS THE REQUIREMENTS OF ISO 15189:2022

This accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system and shall remain in force subject to continuing compliance with MAURITAS accreditation criteria, ISO 15189:2022 and any further requirements specified by MAURITAS

Issue Date: 10 September 2025

Director of MAURITAS

This certificate is valid only when accompanied by its schedule of Accreditation.



Schedule of Accreditation
Laboratory No. T021
(accredited to ISO 15189:2022)

Permanent Address of laboratory:

Laboratoire Medical de Flacq
 Eastern College Lane
 Central Flacq

Tel No.: (230) 413 5114

Fax No.: (230) 413 4000

E-mail: jhoomuck@biosante.mu

Postal Address:

Laboratoire Medical de Flacq
 Eastern College Lane
 Central Flacq

Issue No.: 04

Expiry Date: 04 June 2026

	<i>Discipline/ Sample Type</i>	<i>Types of tests/Properties Measured Range of Measurement</i>	<i>Equipment/Method/Technique</i>
I.	Biochemistry		
A.	Plasma/Serum	1. Alanine Transaminase (ALT) 2. Aspartate Aminotransferase (AST) 3. Cholesterol 4. Creatinine 5. Gamma Glutamyl Transpeptidase (GGT) 6. Glucose 7. Protein Total 8. Triglycerides 9. Urea 10. Uric Acid	BT 1500 / PICTUS 700/ IFCC / Spectrophotometry BT 1500 / PICTUS 700/ IFCC / Spectrophotometry BT 1500 / PICTUS 700/ CHOD-PAP /Spectrophotometry BT 1500 / PICTUS 700/ MOD, JAFFE / Spectrophotometry BT 1500 / PICTUS 700/ IFCC, SZASZ / Spectrophotometry BT 1500 / PICTUS 700/ GOD-PAP/ Spectrophotometry BT 1500 / PICTUS 700/ BIURET / Spectrophotometry BT 1500 / PICTUS 700/ GPO-PAP/ Spectrophotometry BT 1500 / PICTUS 700/ UREASE / Spectrophotometry BT 1500 / PICTUS 700/ URICASE/ Spectrophotometry

II.	Haematology		
A.	Blood	1. Haemoglobin	Nihon Kohden Celltac G MEK 9100/ Non-cyanide Haemoglobin Analysis Method
		2. Mean Cell Volume (MCV)	Nihon Kohden Celltac G MEK 9100/ Calculated
		3. Platelets count	Nihon Kohden Celltac G MEK 9100/ DC Detection Method
		4. Red Cells Count	Nihon Kohden Celltac G MEK 9100/ DC Detection Method
		5. Total Leucocyte Count	Nihon Kohden Celltac G MEK 9100/ DC Detection Method
III.	Immunology		
A.	Serum	1. Rheumatoid Arthritis Latex	Manual/Latex Agglutination Slide Test

Issued by the Mauritius Accreditation Service (MAURITAS)

Date: 10 September 2025

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Director of MAURITAS