

# **CERTIFICATE OF ACCREDITATION**

**SEMBABULE HCIV**

**Co. Reg. No.: 00000**

**SEMBABULE HCIV Laboratory**

Facility Accreditation Number: **M0720**

is a South African National Accreditation System accredited facility  
provided that all conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying schedule of accreditation,  
Annexure "A", bearing the above accreditation number for

**MEDICAL TESTING LABORATORY  
HAEMATOLOGY, AND MICROBIOLOGY**

The facility is accredited in accordance with the recognised International Standard

**ISO 15189:2022**

The accreditation demonstrates technical competency for a defined scope and the operation of a  
quality management system

While this certificate remains valid, the accredited facility named above is authorised to  
use the relevant accreditation symbol to issue facility reports and/or certificates

---

**Mr F Osman**  
**Acting Chief Executive Officer**

**Effective Date: 18 February 2025**  
**Certificate Expires: 22 April 2029**

ANNEXURE A  
**SCHEDULE OF ACCREDITATION**

Facility Number: **M0720**

**Permanent Address of Laboratory:**

Sembabule HCIV  
 Sembabule HCIV Laboratory  
 Sembabule Town Council  
 Sembabule District  
 Uganda  
 0000

**Postal Address:**

P.O. Box 1388  
 Masaka  
 Uganda

**Signatories:**

Signatories as authorised by the Head of Laboratory

**Contact Person:**

Mr Arinaitwe Francis

**Tel:** (+256) 702 307772

**Fax:** N/A

**E-mail:** sembabulelab@gmail.com

**Issue No.:** 03

**Date of Issue:** 18 February 2025

**Expiry Date:** 22 April 2029

Discipline / Sample Type	Type of Tests	Equipment / Method
<b>Haematology</b>		
Whole Blood	CD4 Count	m-PIMA
Whole Blood	Malaria Smear	Manual Method
<b>Microbiology</b>		
Serum	HIV	Manual Method
Sputum	Microscopy	Manual Method
Sputum	MTB Identification and Rifampicin Sensitivity	GeneXpert

Original Date of Accreditation: 23 April 2021

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

\_\_\_\_\_  
**Accreditation Manager**