

ETHIOPIAN ACCREDITATION SERVICE

ACCREDITATION CERTIFICATE

SCOPE OF ACCREDITATION ACCREDITATION CERTIFICATE

St Paul's Hospital Millennium Medial College Laboratory Service Directorate Addis Ababa

Ethiopia

Facility Accreditation No: M0037

Issue No: 04

Is accredited by the Ethiopian Accreditation Service (EAS) to perform tests in accordance with the attached Scope of Accreditation in the field of

Medical Testing

The facility is accredited in accordance with the requirements of ISO 15189:2012, *Medical laboratory Requirements for Quality and competence*. The accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system. While this certificate remains valid, the Accredited Facility named above is authorized to use the relevant EAS accreditation symbol to issue test reports and/or certificates.

Effective Date: Dec 5, 2022 Certificate Expires: 12/01/2024

Mrs.Meseret Tessema Director General

Ethiopian Accreditation Service

Ethiopian





SCOPE OF ACCREDITATION

Facility Accreditation No: M0037

Permanent Address of Laboratory: St Paul's hospital millennium medical college laboratory service directorate
Addis Ababa Gulelle Sub City, Ethiopia

City: Addis Ababa, Ethiopia

Postal Address:217

Addis Ababa, Ethiopia

Tel: +251112759441

Fax: +251112759441

Email: +berhane@mail.ru

Management Signatory: **Birhanemeskel Tegene**Nominated Representative: **Merima Sheriff**

Technical Signatories
On

Xpert MTB/ RIF assay:

- Rozina Ambachew
- Zenebe G/Yohannes
- Alganesh G/Yohaness
- Nuhamin Zena

Technical signatories

On

Clinical chemistry

- Rahel Mekonen
- Felge Tibebe
- Meron Berhanu
- Bula Boru
- Yodit Alemnew

Original date of Accreditation: July 11,2019

Issue No: 04

Date of issue: **Dec 5,2022** Expiry date: **12/01/2024**

Field of Testing	Type of sample	Type of test	Test method
Microbiology	Sputum	Xpert MTB/RIF assay	Real- time PCR
Clinical chemistry	Serum	Urea and Creatinine Glucose Alkaline Phosphate Aspartate Amino Transferase Direct Bilirubin Total Bilirubin Cholesterol & Triglyceride High Density Lipoprotein Low Density Lipoprotein Alanine Amino Transferase	Kinetic and Jaffe Hexokinase AMP substrate Kinetic IFFC Diazo method Caloric diazo Enzymatic method Kinetic with PEG Kinetic IFFC

