

Draft template for biennial activity report from JCTLM Member organizations

All JCTLM Members are invited to attend the Members' and Stakeholders' Meeting, which is held once every two years, and submit a report of their activities in support of traceability in laboratory medicine over the preceding period.

For that purpose this template document provides guidance to JCTLM Members for drafting their biennial activity report. Organizations are invited to provide the information below for submission to the Executive Committee.

Organization Name: ILAC

JCTLM Member status: Stakeholder Member

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Period covered: 2024 – 2025

1. Major achievement(s) in support of standardization in laboratory medicine

ILAC is a cooperation among worldwide Accreditation bodies (AB). These ABs grant Accreditation for:

- Reference Material Producers (RMPs) to ISO/IEC 17034 General requirements for the competence of reference material producers;
- Proficiency testing providers to ISO/IEC 17043 Conformity assessment — General requirements for the competence of proficiency testing providers;
- Testing and calibration laboratories to ISO/IEC 17025 - General requirements for the competence of testing and calibration laboratories; and
- Medical laboratories to ISO 15189 Medical laboratories — Requirements for quality and competence.

The list of accredited facilities is available on the ILAC website.

2. Planned activity(ies) in support of standardization in laboratory medicine

As above

3. Promoting traceability in laboratory medicine

ILAC has published a policy document for Measurement Traceability including laboratory medicine. Compliance with this policy document is ensured during peer evaluation conducted by the Regional cooperation bodies (RCBs)

4. Reference laboratory networks /collaborations focusing on developing /implementing reference measurement systems

ILAC members participate in laboratory networks, forums or professional/technical committees linked to reference measurements system development/implementation in their economy, such as ISO TC 212 Medical laboratories and in vitro diagnostic systems.

5. Open questions and suggestions to be addressed by JCTLM

There are a wide range of medical laboratory tests where traceability does not exist across most medical laboratory disciplines. JCTLM could attempt to fulfill these issues.