

THE PROJECT FOR GLOBAL EXTENSION OF MEDICAL TECHNOLOGIES ZAMBIA TB-LAMP ROLL-OUT PROJECT

Contents

Forewordi
Acknowledgementsiii
Sincere Appreciation from Eiken Chemicalv
Contributors vii
TB-LAMP: Sharing of Use and Best Experience in Other Countries1 Satoshi Mitarai, MD, PhD Professor/Head, Department of Mycobacterium Reference and Research, The Research Institute of Tuberculosis, Japan Anti-Tuberculosis Association
Principles on Molecular Tests for TB13 Satoshi Mitarai, MD, PhD Professor/Head, Department of Mycobacterium Reference and Research, The Research Institute of Tuberculosis, Japan Anti-Tuberculosis Association
Roles of TB Laboratory in the End TB Strategy25 Akihiro Ohkado, MD, MSc, PhD The Research Institute of Tuberculosis, Japan Anti-Tuberculosis Association
UHC and End TB Strategy
TB Diagnostics Updates; EQA/ISO and Molecular Tests
How to Roll out TB LAMP in the Era of WRDCase of Cameroon63 Jean Louis Abena, MD, MPH PH Consultant
Tuberculosis and Laboratory Examinations67 Satoshi Mitarai, MD, PhD Professor/Head, Department of Mycobacterium Reference and Research, The Research Institute of Tuberculosis, Japan Anti-Tuberculosis Association
Photos

This program is funded by "Projects for global growth of medical technologies, systems and services through human resource development in 2021" conducted by the National Center for Global Health and Medicine under the Ministry of Health, Labour and Welfare, Japan.

If you would like to know this workbook more, please contact us from here: https://www.eiken.co.jp/en/inquiry.html