

TB-LAMP – It's time for a change

Detect TB more accurately and easily

- › Sensitive and fast detection of *MTBC*
- › Robust and easy to perform
- › WHO recommended workflow



Human

Diagnostics Worldwide

TB-LAMP

Detect TB more accurately and easily

Sensitive and simple solution for accurate TB testing

- › Detects > 15 % more positive TB cases than smear microscopy¹
- › Flexible solution for low to high throughput
- › Requires minimum equipment and reagents
- › Clear and fast result interpretation
- › Dried reagents for a high robustness
- › Applicable in remote areas
- › Results in 1...2 hours



981259/2019-09 © 2019 HUMAN

¹ WHO Policy Guidance (2016) The use of loop-mediated isothermal amplification (TB-LAMP) for the diagnosis of pulmonary tuberculosis.

Human

Diagnostics Worldwide