

TK LJRed®

Novel Löwenstein-Jensen culture medium for *M. tuberculosis*



Automated Löwenstein-Jensen System

M. tuberculosis
growth at a glance
by color change



DIAGNOTIS

Salubris Group

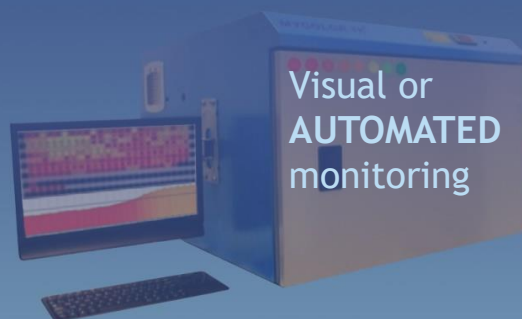
Gateway to health, worldwide

TK LJRed®

The World Health Organization recommends *M. tuberculosis* cultures in two different media.

TK LJRed® replaces Löwenstein-Jensen (LJ) medium to accompany rapid culture systems.

MAKE TB CULTURE
EASY



SAVE TIME.
REDUCE COSTS.

USER-FRIENDLY



- Ready to use
- Distinguish contamination from mycobacteria

No more problems with
CONTAMINATION



- Ten times less contamination than classical LJ ¹

EARLY RESULTS



- Growth prediction within 1-2 weeks ¹

¹ T. Kocagöz et al. / Diagnostic Microbiology and Infectious Disease 72 (2012) 350-357, doi:10.1016/j.diagmicrobio.2011.12.004



DIAGNOTIS

info@diagnostis.com

GATEWAY TO HEALTH, WORLDWIDE

www.salubrisinc.com