

## SL001T L.J. Medium Slant



### MT001 - Modified Middle brook 7H9 Broth w/Indicator

Growth can be visualized as early as 6 days and on an average of 10-14 days in most of the cases.

**Reagent is supplied as single unit ready to use two component system.**

1. Middle brook 7H9 Broth base.
2. Modified Selective Enrichment (Lyophilized)

**Interpretation of results :** Magenta pink colored granular deposition is indication of growth. To be confirmed by microscopy and other tests.



## Auto Smear Systems



### Advanced features makes it ideal for routine clinical or industrial applications

- Minimizes personal variation during slide smearing
- Precise, microprocessor - controlled smearing
- No cross contamination in all process
- Automation of smearing for several kinds of specimens

HiAuto AFB Smear™ (LA1014)	HiAuto LBC Smear™ (LA1016)
Processing of sputum, bodyfluids, culture materials for detecting acid fast bacilli	Processing specimen of human body's cell or bodyfluid; gynaecological and nongynaecological samples for liquid based cytology study and acid fast bacilli detection
Processes one slide in one time operation	Processes two slides in one time operation
Single - filter kit for TB smearing	Dual - filter for LBC smearing
Further staining of smear by manual methods or automated staining systems	