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; gyanaecological and nongyanecological samples for liq- uid 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	

