

Cytochrome oxidase... phenylalanine deaminase... urease... lysine decarboxylase: days can now be shortened to hours, hours to minutes, in performing these important enzyme reactions of microbiology.

PathoTec Reagent Systems save time and increase accuracy. Coated with pre-measured, standardized reagents, includ-

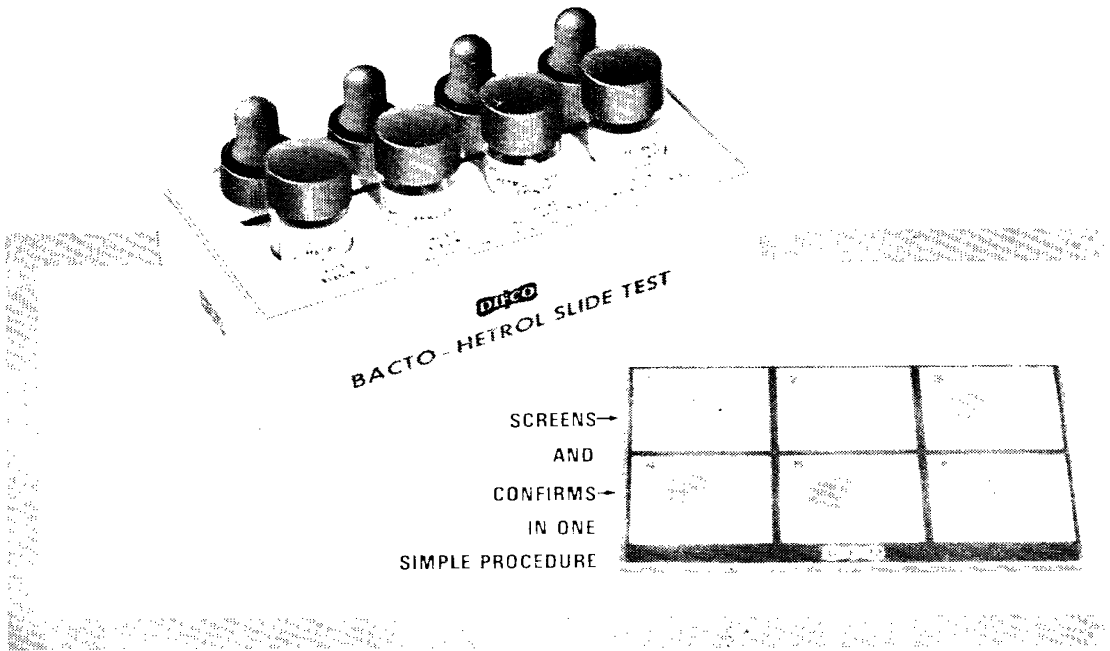
ing a substrate and a color indicator system, they eliminate special preparation of reagents or media. Always ready for use, PathoTec Reagent Systems are indefinitely stable when stored in refrigerator and protected from light. Available as PathoTec-CO, PathoTec-LD, PathoTec-PD and PathoTec-U.

PathoTec™

reagent systems

aid in rapid identification of certain gram-negative bacteria

HETROL SLIDE TEST



DETECTION OF INFECTIOUS MONONUCLEOSIS ANTIBODIES

Hetrol Slide Test screens and confirms in one simple operation, differentiating Infectious Mononucleosis from other heterophile antibodies.

A presumptive test and a confirming test performed on the same slide at the same time detect the presence of Infectious Mononucleosis antibodies.

Hetrol test cells are stabilized suspensions ready-for-use.

Hetrol Slide Test eliminates preparation of fresh erythrocytes, and is comparable in specificity with differential tube tests.

Infectious Mononucleosis positive and negative controls are included to insure reliable results.

Hetrol Reagents are stable when stored at 2-10° C.

Literature available on request.

DIFCO

DIFCO LABORATORIES Detroit, Michigan USA

If your first
thought
isn't Fisher
culture media...

think again.



Saving time and money could mean a feather in your cap.

Use Fisher culture media. Quality guaranteed by bacteriological use-test procedures. Handy, pre-weighed Gram-Pac® envelopes prevent contamination, eliminate caking and deterioration. Try our Vu/Slant bottles, too. Greater slant viewing area. Keep in

mind that your Fisher representative is the key to technical service direct from our Biological Products Laboratories. And write today for our free culture media manual. Fisher Scientific Company, 1975 Fisher Building, Pittsburgh, Pa. 15219. x-589



FISHER SCIENTIFIC CO.