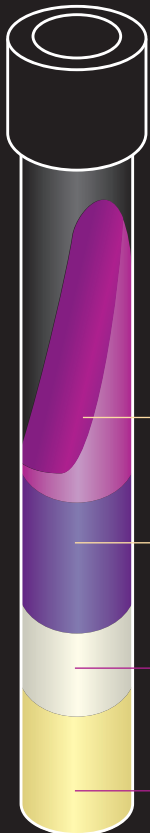


# Salmonella-Shigella screens have never been easier!

Enteroscreen 4™, 125mm tube  
Cat. no. L225



## Saves Time

Enteroscreen 4™ quickly screens your lactose-negative colonies from stool cultures, and inexpensively detects *Salmonella* and *Shigella*. Inoculate only one tube per colony rather than 3 or 4 tubes.

## Easy-to-Use

Simply pick your non-lactose fermenting colony and inoculate the Enteroscreen 4™ by penetrating all 4 layers. Incubate and read results as early as 6 to 18 hours. A color ID chart is on the reverse side.

## Accurate

Found to be 100% accurate for *Salmonella* and *Shigella* when challenged against 218 clinical specimens and over 24 serotypes\*.

## Convenient

You can pick colonies directly from the slant for PYR, oxidase, indole, and antisera confirmation.

## Saves Money

Priced far less than other screening methods. Compare the cost savings to an API™ strip, Vitek™, or MicroScan™ card, or multiple tubes of conventional media.

\*Technical information available upon request.



phone: (800) 266-2222  
fax: (805) 346-2760  
email: sales@hardydiagnostics.com  
website: www.hardydiagnostics.com

Santa Maria, CA Salt Lake City, UT Phoenix, AZ Tacoma, WA Lima, OH

Lysine Medium with ingredients for H<sub>2</sub>S production and deamination reaction

Lysine Medium for decarboxylase reaction, without ingredients for H<sub>2</sub>S production

## FOUR in ONE Enteroscreen 4™

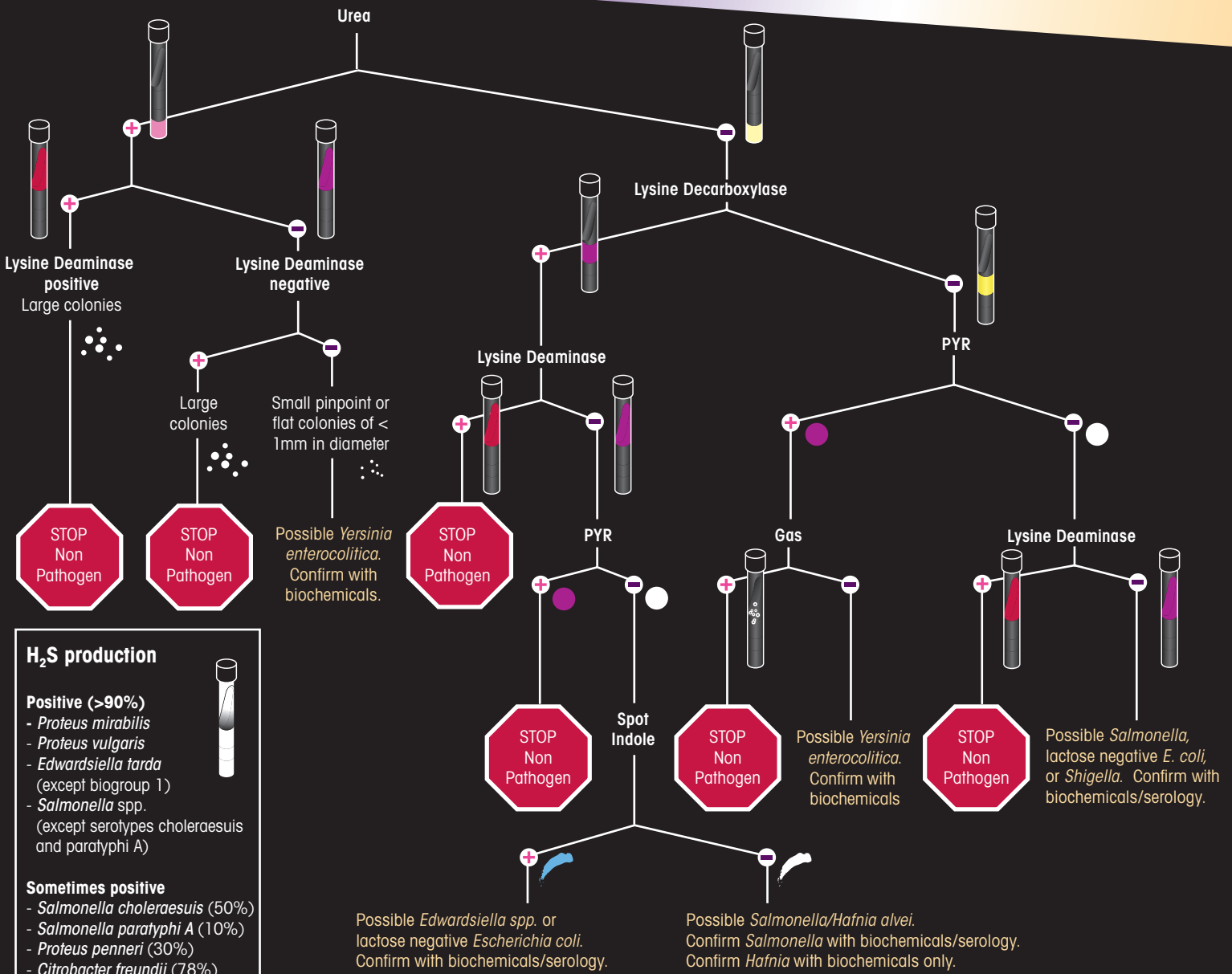
The simple, easy, and accurate one tube system for the screening of stool cultures for *Salmonella* and *Shigella* species.

**New Improved Formula!**

Sterile Petrolatum provides a hydrophobic barrier

Urea Agar

# Enteroscreen 4™ algorithm



## color codes

