

Lysine Iron Agar Slant in tubes

SL183T

Intended use

Recommended for detection of enteric organism especially *Salmonella* Arizonae, based on their ability to decarboxylate or deaminate lysine and to form hydrogen sulphide (H₂S).

Composition**

Ingredients	Gms / Litre
Peptone	5.000
Yeast extract	3.000
Dextrose (Glucose)	1.000
L-Lysine	10.000
Ferric ammonium citrate	0.500
Sodium thiosulphate	0.040
Bromocresol purple	0.020
Agar	15.000
Final pH (at 25°C)	6.7±0.2

**Formula adjusted, standardized to suit performance parameters

Directions

Streak the test inoculum aseptically into the slant and incubate at appropriate conditions. Incubate the slants at 30-35°C for 18-24 hours.

Principle And Interpretation

Lysine Iron Agar was developed by Edwards and Fife (1) to detect lactose fermenting Salmonellae. Salmonellae are known to decarboxylate lysine rapidly and produce large amounts of hydrogen sulphide (2,7). This medium is a sensitive medium for the detection of lactose fermenting and lactose non-fermenting *Salmonella* species. Many strains of this group ferment lactose very rapidly thus suppressing H₂S production on Triple Sugar Iron Agar (M021). So there is a possibility that the organisms frequently found in food poisoning outbreaks could be overlooked. Thatcher and Clark (8) described the isolation of *Salmonella* species from foods from selective agar and to inoculate it on Lysine Iron Agar and Triple Sugar Iron (M021) together. Using these two media greater discrimination can be made between coliform organisms e.g. *Escherichia coli* and *Shigella* species (3, 5).

Peptone and yeast extract provide essential nutrients. Dextrose is a source of fermentable carbohydrate. Ferric ammonium citrate and sodium thiosulphate are indicators of H₂S formation. Cultures that produce hydrogen sulphide cause blackening of the medium due to ferrous sulphide production. Lysine decarboxylation causes an alkaline reaction (purple colour) to give the amine cadaverine and the organisms which do not decarboxylate lysine, produce acid butt (yellow colour). Organisms that deaminate lysine, form alpha - ketocarboxylic acid, which reacts with iron salt near the surface of the medium under the influence of oxygen to form reddish-brown compound. The medium is stabbed to the base of the butt and streaked on slant.

Type of specimen

Isolated organism

Specimen Collection and Handling

After use, contaminated materials must be sterilized by autoclaving before discarding.

Warning and Precautions

Read the label before opening the container. Wear protective gloves/protective clothing/eye protection/ face protection. Follow good microbiological lab practices while handling specimens and culture. Standard precautions as per established guidelines should be followed while handling specimens. Safety guidelines may be referred in individual safety data sheets.

Performance and Evaluation

Performance of the medium is expected when used as per the direction on the label within the expiry period when stored at recommended temperature.

Quality Control

Appearance

Sterile Lysine Iron Agar Slant in glass tube.

Colour of medium

Purple coloured slant

Quantity of medium

7ml of medium in glass tube

Reaction

6.50-6.90

Sterility Test

Passes release criteria

Cultural Response

Cultural characteristics observed after an incubation at 35-37°C for 18-24 hours .

Organism	Inoculum (CFU)	Growth	Butt	Slant	H ₂ S
<i>Citrobacter freundii</i> ATCC 8090	50-100	luxuriant	acidic reaction, yellowing of the medium	alkaline reaction, purple or no colour change	positive reaction, blackening of medium
<i>Escherichia coli</i> ATCC 25922 (00013*)	50-100	luxuriant	alkaline reaction, purple or no colour change	alkaline reaction, purple or no colour change	negative reaction
<i>Proteus mirabilis</i> ATCC 25933	50-100	luxuriant	acidic reaction, yellowing of the medium	deep red, lysine deamination	positive reaction, blackening of medium
<i>Salmonella</i> Arizonae ATCC 13314	50-100	luxuriant	alkaline reaction, purple or no colour change	alkaline reaction, purple or no colour change	positive reaction, blackening of medium
<i>Salmonella</i> Enteritidis ATCC 13076 (00030*)	50-100	luxuriant	alkaline reaction, purple or no colour change	alkaline reaction, purple or no colour change	positive reaction, blackening of medium
<i>Salmonella</i> Typhimurium ATCC 14028 (00031*)	50-100	luxuriant	alkaline reaction, purple or no colour change	alkaline reaction, purple or no colour change	positive reaction, blackening of medium
<i>Shigella flexneri</i> ATCC 12022 (00126*)	50-100	luxuriant	acidic reaction, yellowing of the medium	alkaline reaction, purple or no colour change	negative reaction

Key : *Corresponding WDCM numbers.

Storage and Shelf Life

On receipt store between 2-8°C Use before expiry date on the label. Product performance is best if used within stated expiry period.

Disposal

User must ensure safe disposal by autoclaving and/or incineration of used or unusable preparations of this product. Follow established laboratory procedures in disposing of infectious materials and material that comes into contact with sample must be decontaminated and disposed of in accordance with current laboratory techniques (4,6).

Reference

1. Edward P.R. and Fife M.A., 1961, Appl. Microbiol., 9:47
2. Ewing W.H., Davis B.R. and Edward P.R., 1960, Pub. Hlth. Labs., 18:7
3. Finegold S.M. and Martin W.J., 1982, Bailey and Scotts Diagnostic Microbiology, 6th ed., The C.V. Mosby Co., St. Louis.
4. Isenberg, H.D. Clinical Microbiology Procedures Handbook 2nd Edition.
5. Johnson J.G., Kunz L.J., Barron W. and Ewing W.H., 1966, Appl. Microbiol., 14:21
6. Jorgensen, J.H., Pfaller, M.A., Carroll, K.C., Funke, G., Landry, M.L., Richter, S.S and Warnock., D.W. (2015) Manual of Clinical Microbiology, 11th Edition. Vol. 1.
7. Moeller V., 1954, Acta Pathol. Microbiol. Scand., 355:25
8. Thatcher F.S. and Clark D.S., 1968, University of Toronto Press, p. 10

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