



HiCultureTM Transport Swabs w/ Alternative Thioglycollate MS010 Medium

Recommended for transportation of aerobes, anaerobes and microaerophiles.

Composition**	
Ingredients	Gms / Litre
Pancreatic digest of casein	15.000
Yeast extract	5.000
Dextrose (Glucose)	5.500
Sodium chloride	2.500
L-Cystine	0.500
Sodium thioglycollate	0.500
**Formula adjusted, standardized to suit performance parameters	

Directions

Remove cap from the tube. Collect sample using capped swab. Discard cap on tube, replace with capped swab.

Principle And Interpretation

Alternative Thioglycollate Medium contains sodium thioglycollate that can neutralize the bacteriostatic effect of mercurial preservatives. Absence of agar makes it suitable for testing viscous materials and devices having tubes with small lumina. Casein enzymic hydrolysate, yeast extract, dextrose, L-cystine provides nitrogenous and carbonaceous compounds, vitamin B complex, trace elements and other essential growth nutrients. The composition matches with the medium recommended in pharmacopoeias (1, 2,3). Sterile cotton swabs allow absorption of specimen material while polystyrene shaft allows semiflexibility to the swab stick, aiding in collection.

Quality Control

Appearance

Sterile Alternative Thioglycollate Medium in tubes with sterile cotton swabs.

Colour

Yellow coloured medium

Quantity of Medium 8ml of medium in tubes

Cultural response

Viability of following organisms was established for a period of 48 hours. Organisms grew luxuriantly when recovered on Tryptone Soya Agar (M290) and incubated at 35 - 37°C for 18-24 hours.

Sterility test Passes release criteria

Cultural ResponseOrganismRecoveryCultural responseLuxuriantBacteroides vulgatus ATCCLuxuriant8482*LuxuriantClostridium sporogenesLuxuriantATCC 11437*LuxuriantCandida albicans ATCCLuxuriant10231**LuxuriantBacteroides fragilis ATCC 6633LuxuriantBacteroides fragilis ATCCLuxuriant25285*Luxuriant

Micrococcus luteus ATCC Luxuriant 10240 Neisseria meningitidis ATCCLuxuriant 13090 Staphylococcus aureus Luxuriant ATCC 25923 Streptococcus pyogenes Luxuriant ATCC 19615

Storage and Shelf Life

Store between 5 – 25°C with caps firmly screwed. DO NOT FREEZE. Use before expiry date on label.

Reference

1.N.I.H. Memorandum, 1955: Culture Media for Sterility Tests, 4th Revision.

2. The United States Pharmacopoeia/National Formulary USP31/NF26, 2008, Asian Edition, US Pharmacopeial Convention Inc. Twinbrook Parkway, Rockville, M.D. 20852.

3.Indian Pharmacopeia, 1996, Govt. of India, Ministry of Health and Family Welfare, New Delhi, India.

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HiMedia Laboratories Pvt. Ltd. A-516,Swastik Disha Business Park,Via Vadhani Ind. Est., LBS Marg, Mumbai-400086, India. Customer care No.: 022-6147 1919 Email: techhelp@himedialabs.com

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