BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

gms/lit.	
3.00	
5.00	
7.50	
7.50	
3.50	
5.00	
2.50	
6.80	
0.80	
0.08	
13.50	
	3.00 5.00 7.50 7.50 3.50 5.00 2.50 6.80 0.80

Directions :

Suspend 54.8 grams (the equivalent weight of dehydrated medium per litre) in 1000 ml purified/ distilled water. Heat with frequent agitation until the medium boils. DO NOT HEAT IN AN AUTOCLAVE. Transfer immediately to a water bath at 50°C. After cooling, pour into sterile Petri plates. It is advisable not to prepare large volumes, which will require prolonged heating and may produce precipitate.

Note:Slight precipitation in the medium may occur, which is inheriting property of the medium, and does not affect theperformance of the medium.

Principle:

Deoxycholate, ferric ammonium citrate and sodium thiosulphate are selective agents that inhibit gram-positive microorganisms. Essential nutrients, growth factors for growth of microorganism are provided by yeast extract. Xylose, sucrose and lactose are the fermentable sugars in this medium. Xylose is fermented by almost all the enteric bacteria except Shigella, which enable the differentiation of Shigella from Salmonellae. Salmonellae metabolize the xylose and decarboxylate lysine and thus change the pH to alkaline and mimic Shigella reaction. However, to prevent this reaction by lysine positive coliforms, lactose and sucrose are added in excess to produce acid and hence nonpathogenic H2S producers do not decarboxylate lysine. Sodium thiosulphate helps in reactivation of sulphur containing compounds and prevents the desiccation of these compounds during storage. It also forms the substrate for enzyme thiosulphatereductase, which breaks it to form H2S. Thiosulphate and ferric ammonium citrate are the H2S indicators in the medium. Sodium chloride maintains the osmotic equilibrium in this medium. Phenol red is the pH indicator.

Souldill Ci	nonde mamanis the osmotic et	Juilib	ilulii ili tilis ilicul	idili. Friendi red is the pri indicator.			
QC Tests -	(I)Dehydrated Medium						
Colour :	Colour:			Light yellow to pink			
Appear	Appearance :			Homogeneous Free Flowing powder			
(II)Rehydrated medium							
pH (pos	pH (post autoclaving/heating) :			7.4 ± 0.2			
Colour	Colour (post autoclaving/heating):			Red			
Clarity	Clarity (post autoclaving/heating):			Clear to very slightly opalescent			
	(III)Q.C. Test Microbiological						
Cultural	Cultural characteristics observed after incubation at 30-35 °C for 18-48 hours.						
MICROC	DRGANISM (ATCC)	GRC)WTH	COLOUR OF COLONY			
Proteus	s vulgaris (13315)	Good	d -luxuriant	Grey with black centres			
Salmor	nella enteritidis (13076)	Good	d -luxuriant	Red with black centers			
Salmor	nella paratyphi A (9150)	Good	d -luxuriant	Red			
Salmor	nella paratyphi B(8759)	Good	d -luxuriant	Red with black centers			
Salmor	nella typhi (6539)	Good	d -luxuriant	Red with black centers			
Salmor	nella typhimurium (14028)	Good	d -luxuriant	Red with black centers			
Shigella	asonnei (25931)	fair-	good	Red			
Shigella	adysenteriae (13313)	Good	d -luxuriant	Red			
Shigella	aflexneri (12022)	fair-	good	Red			
Enterol	Enterobacteraerogenes (13048) Fair		Yellow				

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	Enterobacter cloacae (13047)		Fai	r	Ye	Yellow				
	Escherichia coli (25922)		Fai	r	Ye	Yellow				
	Escherichia coli (8739)		Fai	r	Ye	ellow				
	Escherichia coli (NCTC9002)		Fai	r	Ye	Yellow				
	Staphylococcus aureus (25923)			nibited	-	-				
	Staphylococcus aureus (6538)			nibited	-	-				
	Enterococcus faecalis (29212)			nibited	-	-				
Pr	ecautions :	ry Use.	:.							
		2. Follow proper of infectious mat		blished laboratory procedures in handling and disposing .						
Lir	1. Since the nutritional requirements of organisms vary, some strains may be encountered that fail to grow or grow poorly on this medium.									
		2. Red. false – p Pseudomonas sp	ecies.							
		3. Incubation in								
		4. S. paratyphi A						may form red		
		colonies without								
		5. Some Proteus								
Us	e:	Recommended a								
		Salmonella Typh								
		in accordance win USP/EP/BP/JP/ I		crobiai iimit	testing	by nar	monizea metr	nodology of		
St	orage :	Dehydrated med		ow 30°C Pres	nared m	edium	- Retween 2 t	-0.8°C		
	cking:	500 gm. bottle	ilulii bele	JW JO CTTE	Jai eu iii	caraiii	Detween 2 t	.0 0 C.		
	oduct profile:	Reconstitution	Quantity Preparati	on ion (500g)	pH (25°	C)	Supplement	Sterilization		
ВН	1819	54.8 g/l	9.12 L	, ,,	7.4 ± ().2	Nil	Heat to boil with agitation. DONOT AUTOCLAVE OR OVERHEAT.		

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related BIOMARKLABORATORIES publications.

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