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B1313 XLD AGAR							
Formula							
Ingredients :	s: gms/lit.						
Yeast extract							
L-Lysine		5.00					
Lactose		7.50					
Sucrose		7.50					
Xylose		3.75					
Sodium chloride		5.00					
Sodium deoxycholate		1.00					
Sodium thiosulphate		6.80					
Ferric ammonium citrate		0.80					
Phenol red		0.08					
Agar		12.50					
Final pH (at 25°C) : 7.4 <u>+</u> 0.2							
Directions :							
Suspend 52.9 grams in 1000 ml distille	ed wat	er. Heat with fr	equent agitation until the mediun	n boils.			
DO NOT AUTOCLAVE OR OVERHEAT. 1	Transfe	er immediately	to a water bath at 50°C. After c	cooling,			
pour into sterile Petri plates. It is advis	able n	ot to prepare la	arge volumes that will require pro	longed			
heating, thereby producing precipitate.							
Note: Slight precipitation in the mediur	n may	occur, which is	s inheritant property of the mediu	m, and			
does not affect the performance of the	mediu	m.					
Principle :							
Yeast extract provides sources of nitrog				red for			
growth. Xylose, lactose, and sucros	e (Sa	ccharose) are	fermentable carbohydrates. Xy	lose is			
fermented by most enteric organisr	ns ex	cept Shigella	and Providencia. Lysine is add	ded to			
differentiate Salmonella. As xylose							
causing reversion to alkaline condition				isms is			
prevented by excess acid production fo							
Sodium Thiosulfate and Ferric Ammon							
under alkaline conditions. Acidic condi				Sodium			
chloride maintains osmotic balance in t							
Sodium Deoxycholate in XLD agar inhib	oits gro	wth of gram -	positive organisms.				
QC Tests – (I)Dehydrated Medium							
Colour :		Light yellow to pink					
Appearance :		Homogeneous Free Flowing powder					
(II)Rehydrated medium							
pH (post autoclaving/heating) :		7.4 ± 0.2					
	Colour (post autoclaving/heating) : Red						
Clarity (post autoclaving/heating) :		Clear to very s	lightly opalescent				
(III)Q.C. Test Microbiological							
(III)Q.C. Test Microbiological Cultural characteristics observed aft							
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC)	GRC	OWTH	COLOUR OF COLONY				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315)	GRC Good)WTH d -luxuriant	COLOUR OF COLONY grey with black centres				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315) Salmonella enteritidis (13076)	GRC Good Good)WTH d –luxuriant d –luxuriant	COLOUR OF COLONY grey with black centres Red with black centers				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315) Salmonella enteritidis (13076) Salmonella paratyphi A	GRC Good Good Good)WTH d –luxuriant d –luxuriant d –luxuriant	COLOUR OF COLONY grey with black centres Red with black centers Red				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315) Salmonella enteritidis (13076) Salmonella paratyphi A Salmonella paratyphi B	GRC Good Good Good Good	DWTH d -luxuriant d -luxuriant d -luxuriant d -luxuriant	COLOUR OF COLONY grey with black centres Red with black centers Red Red with black centers				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315) Salmonella enteritidis (13076) Salmonella paratyphi A Salmonella paratyphi B Salmonella typhi (6539)	GRC G000 G000 G000 G000 G000	DWTH d -luxuriant d -luxuriant d -luxuriant d -luxuriant d -luxuriant	COLOUR OF COLONY grey with black centres Red with black centers Red with black centers Red with black centers Red with black centers				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315) Salmonella enteritidis (13076) Salmonella paratyphi A Salmonella paratyphi B Salmonella typhi (6539) Salmonella typhimurium (14028)	GRC Good Good Good Good Luxu	OWTH d –luxuriant d –luxuriant d –luxuriant d –luxuriant d –luxuriant uriant	COLOUR OF COLONY grey with black centres Red with black centers				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315) Salmonella enteritidis (13076) Salmonella paratyphi A Salmonella paratyphi B Salmonella typhi (6539) Salmonella typhimurium (14028) Salmonella Abony (NCTC6017)	GRC Good Good Good Good Luxu	DWTH d -luxuriant d -luxuriant d -luxuriant d -luxuriant d -luxuriant	COLOUR OF COLONYgrey with black centresRed with black centersRedRed with black centersRed with black centers				
(III)Q.C. Test Microbiological Cultural characteristics observed aft MICROORGANISM (ATCC) Proteus vulgaris (13315) Salmonella enteritidis (13076) Salmonella paratyphi A Salmonella paratyphi B Salmonella typhi (6539) Salmonella typhimurium (14028)	GRC Good Good Good Good Good Luxu good fair-	OWTH d –luxuriant d –luxuriant d –luxuriant d –luxuriant d –luxuriant uriant	COLOUR OF COLONY grey with black centres Red with black centers				

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Shigella flexneri (12022)	fair-good	Red	
Enterobacter aerogenes (13048)	Fair	Yellow	
Escherichia coli (25922)	Fair	Yellow	
Escherichia coli (8739)	Fair	Yellow	
Escherichia coli (NCTC9002)	Fair	Yellow	
Staphylococcus aureus (25923)	inhibited	-	
Staphylococcus aureus (8539)	inhibited	-	
Enterococcus faecalis (29212)	inhibited	-	

Precautions :	1. For Laboratory Use.										
	2. Follow proper, established laboratory procedures in handling and disposing of										
	infectious materials.										
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may be										
	encountered that fail to grow or grow poorly on this medium.										
	2. Non-enterics like Pseudomonas and Providencia may exhibit red colonies.										
	3. S. paratyphi A, S. choleraesuis, S. pullorum and S. gallinarum may form red										
	colonies without black centers, thus resembling Shigella species.										
	4. Some Proteus strains will give black – centered colonies on XLD Agar.										
	5. Slight precip	pitation in the medi	um may occ	ur,which is in	heritant property	of the					
	medium, and does not affect the performance of the medium.										
Use :	For selective isolation and enumeration of Salmonella typhi and other Salmonella										
	species.										
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.										
Packing :	500 gm. bottle										
Product	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilizatio	n					
profile:		Preparation (500g)									
B1313	52.9 g/l	9.446 L	7.4 <u>+</u> 0.2	Nil	Do not autoclave	e/ over					
					heat. Boil med	ium to					
					dissolve w/fr	requent					
					agitation						

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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Page 02 of 02