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B429	BISMUTH SUL	PHITE AGAR M
Formula		
Ingredients :		gms/lit.
Peptic digest of animal tissue		5.00
Beef Extract		5.00
Dextrose		5.00
Disodium phosphate		4.00
Ferrous Sulphate		0.30
Bismuth Sulphite Indicator		8.00
Brilliant Green		0.016
Agar		12.70
Final pH (at 25°C) :		7.6 <u>+</u> 0.2

Directions :

Suspend 40 grams in 1000ml distilled water. Heat to boiling to dissolve the medium, DO NOT STERILIZE IN AUTOCLAVE or by fractional sterilization since overheating may destroy the selectivity of the medium. The sensitivity of the medium depends largely upon uniform dispersion of precipitated. Bismuth sulphite in the final medium which should be dispersed before pouring into the sterile petri plates.

Principle :

In Bismuth Sulfite Agar, Beef extract and Peptic digest of animal tissue provide nitrogen, vitamins and minerals. Dextrose is an energy source. Disodium phosphate is a buffering agent. Bismuth sulfite indicator and brilliant green are complementary in inhibiting gram-positive bacteria and members of the coliform group, while allowing Salmonella to grow luxuriantly. Ferrous sulfate is for H_2S production. When H_2S is present, the iron in the formula is precipitated, giving positive cultures the characteristic brown to black colour with metallic sheen. Agar is a solidifying agent.

OC Tests – (I)Dehydrated Medium	J	, í				
	l jaht vellow to areenish vellow					
Appearance :	Homogeneous Free Flowing powder					
(II)Rehvdrated medium						
pH (post autoclaving/heating) :	7.6 + 0.2					
Colour (post autoclaving/heating) :	Greenish yellow					
Clarity (post autoclaving/heating) :	Opalescent gel with flocculent precipitate.					
(III)Q.C. Test Microbiological						
Cultural characteristics observed after 40 –48 hrs at 35-37°C.						
MICROORGANISM (ATCC)	GR	OWTH	COLOUR OF COLONY			
Salmonella enteritidis (13076)	Goo	od-luxuriant	Black with metallic sheen			
Salmonella typhi (19430)		od-luxuriant	Black with metallic sheen			
Salmonella Paratyphi B (8759)		od-luxuriant	Black with metallic sheen			
Enterobacter aerogenes (13048)		ne - Poor	Brown to green*			
Escherichia coli (25922) N		ne - Poor	Brown to green*			
Shigella flexneri (12022) N		ne - Poor	Brown			
Enterococcus faecalis (29212) Ir		ibited				
Salmonella Typhimurium (14028)		od-luxuriant	Black with metallic sheen			
Key: * depends on inoculum density.						

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Precautions :	1. For Laboratory Use.									
	2. Follow proper, established laboratory procedures in handling and disposing of									
	infectious materials.									
	3. HARMFUL. May cause sensitization by inhalation. Irritating to eyes, respiratory									
	system and skin. Avoid contact with skin and eyes. Do not breathe dust. Wear									
	suitable protective clothing. Keep container tightly closed.									
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. It is important to streak for well isolated colonies. In heavy growth areas, S. typhi									
	appears light green and may be misinterpreted as negative growth for S. typhi.									
	3. S. typhi and S. arizonae are the only enteric organisms to exhibit typical brown zones									
	on the medium. Brown zones are not produced by other members of the									
	Enterobacteriaceae. However, S. arizonae is usually inhibited.									
	4. Colonies on Bismuth Sulfite Agar may be contaminated with other viable organisms;									
	therefore, isolated colonies should be subcultured to a less selective medium (e.g. Mac									
	Conkey Agar).									
	5. Typical S. typhi colonies usually develop within 24 hours ; however, all plates should									
	be incubated for a total of 48 hours to allow growth of all typhoid strains.									
	6. DO NOT AUTOCLAVE. Heating this medium for a period longer than necessary to just									
	dissolve the ingredients destroys its selectively.									
Use :	For selective isc	plation of Salmonella	from faeces, u	irine, sewage and	other materials.					
Storage :	Dehydrated me	dium-below 30°C Pre	pared medium	n- Between 2 to 8	°C. but not for more					
	than two days as after which dye oxidizes to give green medium that could be inhibitory									
	to some Salmonellae. Current references suggest that the prepared medium should be									
	aged for one day before use.									
Packing :	500 gm. bottle									
Product profile:	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization					
		Preparation (500g)								
B429	40.00g/l	12.5L	7.6 <u>+</u> 0.2	NIL	DO NOT STERILIZE					
					IN AUTOCLAVE					

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