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B786	TRIPLE SUGAR IRON	AGAR (AS PER	B.P)					
Formula			,					
Ingredients :	gms/l	it.						
Peptone	20.00							
Yeast extract	3.00							
Beef extract	3.00							
Lactose	10.00							
Sucrose	10.00							
Dextrose	1.00							
Sodium chloride	5.00							
Iron (II) Sulphate	0.20							
Sodium thiosulphate	0.30							
Phenol red	0.024							
Agar	13.00							
Final pH (at 25°C) :	7.4 <u>+</u> 0.2							
Directions :								
	1000 ml. distilled water							
	ute into test tubes. Steri				e (121°C) for 15		
	nedium to set in sloped fo	orm with a butt at	oout 1 inch	long.				
Principle :								
Beef extract, Yeast extract, Peptone provide nitrogen, vitamins, and minerals. Triple sugar iron								
	carbohydrates (dextrose,							
	Iting production of acid							
	are yellow for acid produ							
	n sulfide. Hydrogen sulf							
	Sodium chloride mainta	ins the osmotic	balance of	the med	ium. Ag	gar is a		
solidifying agent.	usted Medium							
QC Tests – (I)Dehyd	Light sink							
Colour :		Light pink	oo Flowing	nowdor				
Appearance :		Homogeneous Free Flowing powder						
(II)Rehydrated medi		74 102						
PH (post autoclavin		7.4 ± 0.2						
	claving/heating) :	Pinkish red						
	laving/heating) : Clear to slightly opalescent							
	obiological							
(III)Q.C. Test Micr								
Cultural character	ristics observed after 18		1	D 1/				
Cultural character	ristics observed after 18 (ATCC)	GROWTH	SLANT	BUTT	GAS	H ₂ S		
Cultural character MICROORGANISM (Citrobacter freum	ristics observed after 18 ATCC) dii (8090)	GROWTH Luxuriant	SLANT A	А	+	+		
Cultural character MICROORGANISM (Citrobacter freum Enterobacter aero	ristics observed after <u>18</u> ATCC) dii (8090) ogenes (13048)	GROWTH	SLANT A A	A A				
Cultural character MICROORGANISM (Citrobacter freund Enterobacter aero Escherichia coli (2	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922)	GROWTH Luxuriant Luxuriant Luxuriant	SLANT A A A	A A A	+ + +	+		
Cultural character MICROORGANISM (Citrobacter freund Enterobacter aero Escherichia coli (2 Klebsiella pneumo	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883)	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant	SLANT A A A A A	A A A A	++	+		
Cultural character MICROORGANISM (Citrobacter freum Enterobacter aero Escherichia coli (2 Klebsiella pneum Proteus vulgaris	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883) (13315)	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant	SLANT A A A A K	A A A A A	+ + + + -	+		
Cultural character MICROORGANISM (Citrobacter freum Enterobacter aero Escherichia coli (2 Klebsiella pneum Proteus vulgaris Salmonella parate	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883) (13315) yphi A	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant	SLANT A A A A K K	A A A A A A	+ + +	+ - - + -		
Cultural character MICROORGANISM (Citrobacter freum Enterobacter aero Escherichia coli (2 Klebsiella pneum Proteus vulgaris Salmonella parat Salmonella typhi	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883) (13315) yphi A (6539)	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant	SLANT A A A A K K K K	A A A A A A A	+ + + + -	+		
Cultural character MICROORGANISM (Citrobacter freum Enterobacter aero Escherichia coli (2 Klebsiella pneum Proteus vulgaris Salmonella parat Salmonella typhi Salmonella typhi	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883) (13315) yphi A (6539) nurium (14028)	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant	SLANT A A A A K K K K K	A A A A A A A A	+ + + + -	+ - - + -		
Cultural character MICROORGANISM (Citrobacter freund Enterobacter aero Escherichia coli (2 Klebsiella pneumo Proteus vulgaris Salmonella parato Salmonella typhi Salmonella typhi Shigella flexneri (ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883) (13315) yphi A (6539) nurium (14028) (12022)	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant	SLANT A A A A K K K K	A A A A A A A	+ + + - + -	+ + + + +		
Cultural character MICROORGANISM (Citrobacter freund Enterobacter aero Escherichia coli (2 Klebsiella pneumo Proteus vulgaris Salmonella parate Salmonella typhi Salmonella typhi Shigella flexneri (Key : A = acidic, ye	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883) (13315) yphi A (6539) nurium (14028) (12022) ellow K = alkaline, no chang	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Juxuriant	SLANT A A A A K K K K K	A A A A A A A A	+ + + - + -	+ + + + +		
Cultural character MICROORGANISM (Citrobacter freund Enterobacter aero Escherichia coli (2 Klebsiella pneumo Proteus vulgaris Salmonella parate Salmonella typhi Salmonella typhi Shigella flexneri (Key : A = acidic, ye	ristics observed after 18 (ATCC) dii (8090) ogenes (13048) 25922) oniae (13883) (13315) yphi A (6539) nurium (14028) (12022) ellow K = alkaline, no chang ing (H ₂ S), positive reaction	GROWTH Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Luxuriant Juxuriant	SLANT A A A A K K K K K	A A A A A A A A	+ + + - + -	+ + + + +		

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Precautions :	1 For Laborat	ony lleo						
Frecautions :	1. For Laboratory Use.							
	Follow proper, established laboratory procedures in handling and disposing o infectious materials.							
Limitations :			onte of organ	isms yany som	o strains may be			
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may b							
	encountered that fail to grow or grow poorly on this medium.							
	2. Hydrogen sulfide production may be evident on Kligler Iron Agar but negative							
	on Triple Sugar Iron Agar. Studies by Bulmash and Fulton showed that the							
	utilization of sucrose could suppress the enzymatic mechanisms responsible for							
	H_2S production. Padron and Dockstader found that not all H_2S – positive Salmonella are positive on TSI.							
	3. Sucrose is added to TSI to eliminate some sucrose – fermenting non – lact							
	fermenters such as Proteus and Citrobacter spp.							
	4. Further biochemical tests and serological typing must be performed for							
	 definite identification and confirmation of organisms. 5. Do not use an inoculating loop to inoculate a tube of Triple Sugar Iron Agar. While stabbing the butt, mechanical splitting of the medium occurs, causing a false positive result for gas production. 6. A pure culture is essential when inoculating Triple Sugar Iron Agar. If inoculated with a mixed culture, irregular observations may occur. 7. Tubes should be incubated with caps loosened. This allows a free exchange of 							
	air, which is necessary to enhance the alkaline condition on the slant.							
Use :	For identification of gram-negative enteric bacilli on the basis of							
	dextrose, lactose, sucrose fermentation and hydrogen sulphide production, a per B.P.							
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.							
Packing :	500 gm. bottle							
Product profile:			pH (25°C)	Supplement	Sterilization			
		Preparation						
	<u> </u>	(500g)						
B786	65g/l	7.692L	7.4 ± 0.2	NIL	121ºC /15 min.			

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