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TECHNICAL SHEET

B1485 MR-VP Medium (Glucose Phosphate Broth)												
Formula												
Ingredients: gms/lit.												
ISO 22964:2017(E), FDA BAM		MR-VP Medium (Glucose Phosphate Broth)										
/*		B1485	4	/ 7								
Ingredients g/L		Ingredie	nts	g/L								
Enzymatic digest of animal tissues 7.00		Peptone 7.00										
D-Glucose 5.00 Potassium phosphate dibasic(K2HPO4) 5.00		Dextrose 5.00										
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	±0.2	Dipotassium phosphate 5.00 Dipotassium phosphate 5.00 Final pH (at 25°C) 6.9±0.2										
Final pH (at 25°C): 6.9 ± 0.2	±0.2	2 Filiai pri (at 23 C) 0.9±0.2										
Directions:												
Suspend 17.0 grams in 1000 ml of distilled water. Heat if necessary to dissolve the medium completely. Distribute in												
test tubes in 10 ml amounts and sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes.												
Principle:												
MR-VP Medium contains peptone as a carbon and nitrogen source for general growth requirements. Dextrose is a												
fermentable carbohydrate. All members of Enterobacteriaceae are, by definition, glucose fermenters. In MR-VP Broth,												
after 18-24 hours of incubation, fermentation produces acidic metabolic byproducts Members of the Enterobacteriaceae												
convert dextrose to pyruvate by the Embden -	Meye	erhof pathy	way. Some bacteria	a metabolize pyruvate by the mixed								
acid pathway and produce acidic end products	(pH	< 4.4), su	ich as lactic, acetic	and formic acids. Other bacteria								
metabolize pyruvate by the butylenes glycol pathway and produce neutral end products (pH > 6.0), one of which is												
acetoin (acetylmethylcarbinol). In the MR test, the pH indicator methyl red detects acidic end products. In the VP test,												
acetoin is oxidized in the presence of oxygen and	l pota	ssium hyd	roxide (KOH) to dia	acetyl, which produces a red colour.								
QC Tests – (I)Dehydrated Medium												
Colour:	Crea	ream to yellow										
Appearance:	Hom	omogeneous Free Flowing powder										
(II)Rehydrated medium												
pH (post autoclaving/heating):												
Colour (post autoclaving/heating):	Ligh	Light yellow										
Clarity (post autoclaving/heating):		Clear solution without any precipitate										
(III) Q.C. Test Microbiological	V1 1											
Cultural characteristics observed after 18	-48 ho	ours at 30-	32°C.									
MICROORGANISM (ATCC)		OWTH	MR TEST	VP TEST								
Enterobacter aerogenes (13048)		uriant		Positive reaction, bright red								
				colour								
Cronobacter sakazakii ATCC 29544	Lux	uriant	Negative reaction	Positive reaction, bright red colour								
Cronobacter muytjensii ATCC 51329	Lux	uriant	Negative reaction	Positive reaction, bright red colour								
Enterobacter cloaccae ATCC 13047	Lux	uriant		Positive reaction, bright red colour								
Salmonella Enteritidis ATCC 13076	Lux	uriant	bright red colour	Negative reaction								
Escherichia coli (25922)	Lux	uriant	Positive reaction, bright red colour	Negative reaction								
Salmonella Typhimurium ATCC 14028	Lux	uriant	Positive reaction, bright red colour	Negative reaction								

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	Klebsiella pnumoniae ATCC 138			Luxuriant	Negative 1	reaction	Positive reaction, bright red					
							colour					
Dwago	utions :	1. For Laboratory Use.										
Freca	unons:		adurae in han	dling and	d dienoeine	r of infactious materials						
I imita	2. Follow proper, established laboratory procedures in handling and disposing of infectious materations: 1. Since the nutritional requirements of organisms vary, some strains may be encountered that											
Lillita	ations:	1. Since the nutritional requirements of organisms vary, some strains may be encountered that f grow or grow poorly on this medium.										
		2. Results of the MR and VP tests need to be used in conjunction with other biochemical tests of										
		differentiate genus and species within the Enterobacteriaceae.										
		3. A precipitate may form in the potassium hydroxide reagent solution. This precipitate has not been										
		shown to reduce the effectiveness of the reagent.										
		4. Most members of the family Enterobacteriaceae give either a positive MR test or a positive VP test.										
		However, certain organisms such as Hafnia alvei and Proteus mirabilis may give a positive result for										
		both tests.										
				•		tened by	increasing	the glucose concentration				
		in the medium or by hea										
		6. Incubate MR – negative tests for more than 48 hours and test again.										
		7. Read the VP test at 48 hours. Increased incubation may produce acid conditions in the broth that										
		will interfere with readi					1.01 1	1 11 01				
		8. VP reagents must be added in the order and the amounts specified or a week – positive or false –										
		negative reaction may occur. A weak – positive reaction may be masked by a copper – like colour										
		which may form due to the reaction of KOH and α – naphthol.										
		9. Read the VP test within 1 hour of adding the reagents. The KOH and α – naphthol may react to form										
		a copper – like colour, causing a potential false – positive interpretation. 10. Due to the possible presence of acetoin, diacetyl or related substances in certain raw materials, the use of media low in these substances (such as MR-VP Medium) is recommended for this test.										
Use:		MR-VP Medium (Glucose Phosphate Broth) is recommended for the performance of the Methyl Red										
OBC.		and Voges-Proskauer tests in differentiation of the coli-aerogenes group, Cronobacter spp. This										
		composition is as per the specifications laid down in ISO 22964:2017(E), FDA BAM.										
Storag	ge:	Dehydrated medium- below 30 ° C Prepared mediums— Between 2 to 8°C.										
Packi		500 gm. bottle										
		Reconstitution	Quantity	y on	pH (25°C)	Supp	plement	Sterilization				
				tion (500g)								
B1485	5	17g/l	2	9.411L	6.9 ± 0.2	NIL		121°C / 15 minutes				
								•				

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained

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