## BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

B543	GLUCOSE PHOSPH	ATE BROTH (	MR-VP MEDIU	JM)			
Formula		- •					
Ingredients :	gms/lit						
Buffered Peptone							
Dextrose	5.00						
Dipotassium pho	sphate 5.00						
Final pH (at 25°C							
Directions :							
Suspend 17 gran	ns in 1000 ml of distille	ed water. Heat	if necessary, t	o dissolve the medium			
				y autoclaving at 15 lbs pressure			
(121°C) for 15 m							
Principle :							
MR – VP Medium	ı contains Buffered Pe	eptone as a ca	rbon and nitro	ogen source for general growth			
requirements. D	extrose is a fermentab	le carbohydrat	e.				
Members of the	Enterobacteriaceae	convert glucos	se to pyruvate	e by the Embden – Meyerhof			
				athway and produce acidic end			
				bacteria metabolize pyruvate by			
				> 6.0), one of which is acetoin			
				detects acidic end products. In			
		e presence of	oxygen and	potassium hydroxide (KOH) to			
	roduces a red colour.						
	ehydrated Medium						
Colour :			Cream to yellow				
Appearance :		Homogene	Homogeneous Free Flowing powder				
(II)Rehydrated							
	claving/heating) :		6.9 ± 0.2				
Colour (post autoclaving/heating) :		Light yello	Light yellow				
	autoclaving/heating) :	Clear	Clear				
(III) Q.C. Test							
	cteristics observed aft	er 48 hours a	48 hours at 30°C.				
MICROORGANISM (ATCC )		GROWTH	MR TEST	VP TEST			
Enterobacter aerogenes (13048)		Luxuriant	- (yellow)	+ (red)			
Escherichia co	ıli (25922)	Luxuriant	+ (red)	- (no change)			
Klebsiella pne	umoniae (23357)	Luxuriant	- (yellow)	+ (red)			
Precautions :	1. For Laboratory Use.						
	2. Follow proper, established laboratory procedures in handling and disposing of						
	infectious materials.						
Limitations :	1. Since the nutrition	nts of organis	ms vary, some strains may be				
	encountered that fail to grow or grow poorly on this medium.						
	2. Results of the MR and VP tests need to be used in conjunction with other						
1	biochemical tests of differentiate genus and species within the						
	Enterobacteriaceae.						
	3. A precipitate may			droxide reagent solution. This triveness of the reagent.			

Refer disclaimer Overleaf

Page 01 of 02

## **BIOMARK Laboratories-INDIA** www.biomarklabs.com **TECHNICAL SHEET**

	<ul> <li>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.</li> <li>5. Incubation time for the Methyl Red test cannot be shortened by increasing the glucose</li> </ul>						
	concentration in the medium or by heavily inoculating the broth.						
	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 reading the results.						
	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 a –						
	naphthol.						
	9. Read the VP test within 1 hour of adding the reagents. The KOH and $a$ – 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:	For performance of Methyl Red test and Voges Proskauer test in differentiation of coli-						
	aerogenes group from clinical and non-clinical samples.						
Storage:	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing:	500 gm. bottle						
Product profile:		Quantity on	pH (25°C)	Supplement	Sterilization		
		Preparation (500g)					
B543	17g/l	29.41 L	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

in this and other related BIOMARKLABORATORIES publications. The information contained in this publication is based on our in-house studies and market performance and is to the best of our knowledge true and accurate. BIOMARK LABORATORIES reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal or therapeutic use but for laboratory, diagnostic, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.

Page 02 of 02