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B1560 GLUCOSE OF ME	DTUM							
Formula	<u> </u>							
Ingredients:	gms	/lit_						
Tryptone	2.0							
Sodium chloride 5.00								
Dipotassium hydrogen phosphate								
Dipotassium hydrogen phosphate 0.30 Glucose (Dextrose) 10.00								
Bromo thymol blue 0.08								
Agar	•							
Final pH (at 25°C): 6.8 <u>+</u> 0.2								
Directions:								
Suspend 20.38 grams in 1000 ml dis	tilled v	vater. Heat to boiling to d	issolve the medium					
completely. Dispense in tubes in dup								
autoclaving at 15 lbs pressure (121°								
Principle:	- / -							
Tryptone in the medium provides the	e neces	sarv carbon and nitrogen	, vitamins etc required for					
bacterial growth. Phosphate buffers the medium and the low agar concentration determines								
motility and dispersion of the acid produced on the surface Bromothymol blue acts as the pH								
indicator. The low concentration of agar permits the determination of motility and aids in the even								
distribution of any acid produced at t								
zone of flaring out from the line of in								
inoculation.		_						
QC Tests – (I)Dehydrated Medium								
Colour:		Cream to greenish yellow						
Appearance:		Homogeneous Free Flowing powder						
(II)Rehydrated medium								
pH (post autoclaving/heating):		6.8 ± 0.2						
Colour (post autoclaving/heating)	):	Green						
Clarity (post autoclaving/heating)		Clear to slightly opalescent						
(III)Q.C. Test Microbiological								
Cultural characteristics observed	after	18 - 48 hrs at 35-37°C.						
MICROORGANISM (ATCC)		AEROBIC	ANAEROBIC(OVERLAYED					
			WITH MINERAL OIL)					
Acinetobacter baumannii (19606) A		reaction, yellowing of	Alkaline reaction, green					
		iedium	colour of the medium					
Alcaligenes faecalis (8750)		ne reaction, green colour	Alkaline reaction, green					
		e medium	colour of the medium					
Enterobacter aerogenes (13048)	Acidic	reaction, yellowing of the	Acidic reaction, yellowing of					
		m with gas formation	the medium with gas					
		-	formation					
		reaction, yellowing of the	Acidic reaction, yellowing of					
		m with gas formation	the medium with gas					
			formation					
		reaction, yellowing of	Alkaline reaction, green					
		iedium	colour of the medium					
Salmonella enteritidis (13076) Acidic		reaction, yellowing of the	Acidic reaction, yellowing of the					
		m with gas formation	medium with gas formation					
		reaction, yellowing of	Acidic reaction, yellowing of					
	the m	ledium	the medium					
Vibrio cholerae (15748)	Acidic	reaction, yellowing of the	Acidic reaction, yellowing of					
Refer disclaimer Overleaf	mediu		the medium					

Refer disclaimer Overleaf

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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.							
Use:	Recommended for the determination of oxidative and fermentative metabolism of carbohydrates by gram-negative bacteria. The composition and performance criteria of this medium are as per the specifications laid down in ISO 21528-2:2017.							
Storage:	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.							
Packing:	500 gm. bottle							
Product profile:	Reconstitution	Quantity on Preparation (500g)	pH (25°C)	Supplement	Sterilization			
B1560	20.38 g/l	24.533 L	6.8 <u>+</u> 0.2	Nil	121ºC/15 min.			

## 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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