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TECHNICAL SHEET

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B283 Phenol red agar base										
Formula										
Ingredients:		gms/lit								
Proteose peptone	9	10.00								
Meat Extract B#		1.00								
Sodium chloride		5.00								
Phenol red	ed 0.025									
Agar		15.00								
#- Equivalent to Beef extract										
Final pH (at 25°C	Final pH (at 25°C): 7.4 <u>+</u> 0.2									
Directions :										
Suspend 31.02 grams in 1000 ml purified / distilled water. Add 5-10 grams of carbohydrate as desired. Heat										
to boiling to dissolve the medium completely. Dispense in tubes or flasks as desired and sterilize by										
autoclaving at 15	5 lbs pressure (121° (c) for 15 r	ninutes. Allow th	ie tubed media i	to cool in sla	nted position to				
form slants with deep butts. Note: For critical studies, it is recommended to use filter sterilized carbohydrate										
which is to be inc	corporated aseptically	in sterile	medium base							
Principle:										
	e and Meat Extract B									
variety of organis	sms. Sodium Chloride	e maintair	s the osmotic ba	lance of the me	dium. Agar i	s the solidifying				
agent. Phenol Re	ed serves as a pH indic	cator, turn	ing from red – or	ange to yellow v	when acid is p	produced during				
	the carbohydrate.									
QC Tests - (I)De	hydrated Medium									
Colour :		Light	Light yellow to pink							
Appearance:			Homogeneous Free Flowing powder							
(II)Rehydrated n	nedium		<u> </u>	у решен						
	laving/heating) :	7.4	7.4 ± 0.2							
			Red to orange red							
			Slightly opalescent							
(III)Q.C. Test N		.	, • • • • • • • • • • • • • • • • • •							
	acteristics observed at	fter 18 - 2	4 hrs at 35 -37%	<u></u>						
MICROORGANI			WTH without with with							
MICKOOKGANISM (ATCC)		GROW III			-					
			carbohydrate,	carbohydrate,	dextrose,	dextrose,				
			(Acid)	(Gas)	(Acid)	(Gas)				
Alcaligenes fa		Luxuriant	-	-	-	-				
Escherichia co	oli (25922)	Luxuriant	-	-	+	+				
Klebsiella pne	Klebsiella pneumoniae (13883) Lu		-	-	+	+				
Proteus vulga	ris (13315)	Luxurian	t -	-	+	+				
Salmonella ty	Salmonella typhimurium (14028) Lux		-	-	+	+				
Shigella flexn		Luxurian	t -	-	+	-				
	: Yellow colour									
Precautions :	1. For Laboratory U	se.		•	1					
	2. Follow proper, established laboratory procedures in handling and disposing of infectious									
	materials.		, ,		,	5				
Limitations :	1. Since the nutrition	nal require	ments of organis	sms varv, some	strains may	be encountered				
					,					
	that fail to grow or grow poorly on this medium. 2.Addition of some carbohydrates may result in an acid reaction and hence 0.1N sodium									
	hydroxide can be added dropwise to restore the original colour taking care not to obtain too									
	deep red or cerise colour.									
	3. When inoculating tubes, stab gently and do not use a loop. Rough stabbing or using									
	loop to stab may give the false appearance of gas production when mechanical splitting									
	the medium is what	actually o	ccurred.							
Refer disclaimer Overle	eaf									

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Use :	As a basal medium to which carbohydrates may be added for use in fermentation studies of microorganisms.								
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				
B283	31.02g/l	16.12 L	7.4 <u>+</u> 0.2	Desired carbohydrate	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.

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