BIOMARK Laboratories-INDIA

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TECHNICAL SHEET

PP006	CLED Agar w/Brom	o Thymol B	lue Plate				
Formula							
Ingredients: gms/lit.							
Peptic digest of	f animal tissue	4.00					
Casein enzymic hydrolysate		4.00					
Meat Extract B#		3.00					
Lactose		10.00					
L-cystine		0.128					
Bromo thymol blue		0.02					
Agar		15.00					
#- Equivalent to Beef extract		10100					
	°C): 7.3 <u>+</u> 0.2						
Directions:	<u>- c): /:s <u>-</u> 0:2</u>						
	y to use plate (PP006).	Fither stre		or surface	spread the		
	50-100 CFU) aseptical			or surface	spicad the		
Principle:		iy on the pie					
	eptic digest of animal	tissue and	Casein enzy	me hydrolys	ate provide		
	vitamins and amino a						
	ment for cystine – d						
carbon source. Organisms capable of fermenting lactose will lower the pH and change the color of the medium from green to yellow. Bromo Thymol Blue is used as							
	Shigella species may i				e is used as		
(I) QC Tests	Shigelia species may i		this mealuri	1.			
pH:		7.3 ± 0.2					
Color:			Green coloured medium.				
					aal Dhua in		
Appearance: Sterile CLED Agar					nol Blue in		
		90X15mm disposable plates.					
(II)Sterility to		Passes release criteria					
	Microbiological	Chan in andra ti		00 6 10 . 24			
	racteristics observed a						
MICROORGAN	IISM (ATCC)	INOCULUM	GROWTH	RECOVERY			
		(CFU)			COLONY		
Enterococcu	s faecalis 29212	50-100	good-	≥70%	slight		
			luxuriant		yellowish		
					or greenish		
Klebsiella pr	eumoniae 13883	50-100	good-	≥70%	yellow to		
			luxuriant		whitish		
					blue		
Escherichia	coli ATCC 25922	50-100	good-	≥70%	yellow,		
			luxuriant		opaque,		
					centre		
					slightly		
					deeper		
					yellow		
Proteus vulg	aris 13315	50-100	good-	≥70%	blue		
			luxuriant	-			
Salmonella 7	Typhi 6539	50-100	good-	≥70%	bluish		
	/		luxuriant				
Staphylococ	cus aureus 25923	50-100	good-	≥70%	deep yellow		
			luxuriant				
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Refer disclaimer Overleaf

Page 01 of 02

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Precautions :	1. In Vitro diagnostic use only.		
	2. Read the label before opening the container		
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:	For isolation and differentiation of urinary pathogens on the basis of lactose		
	fermentation.		
Storage:	Store between 2-8°C. Use before expiry date on the label.		
Packing:	20/50 disposable plates.		

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

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Page 02 of 02