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TECHNICAL SHEET

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PP001	Bi.G.G.Y. Agar Plate	e (Nickers	on Agar Pl	ate)		
Formula				-		
Ingredien	ts:	gms/lit				
Yeast extra	act	1.00				
Glycine 1		0.00				
,		10.00				
Bismuth ammonium citrate		5.00				
Sodium sulphite		3.00				
Agar		16.00				
Final pH (a	t 25°C): 6.8 <u>+</u> 0.2					
Directions						
Label the r	ready to use plate (PP	001). Eith	er streak, ii	noculate d	or surface spread the	
	ım (50-100 CFU) asep				•	
Principle:	, ,	•	•			
	mmonium citrate and	Sodium su	lphite toget	her act a	s selective agents for	
	ecies suppressing bac					
	o yield bismuth sulph					
	species. Yeast extract					
	or neutral medium co					
	the extra cellular reac					
(I) QC Test				•	•	
pH:		6.8 ± 0.3	6.8 ± 0.2			
Color:		White to C	White to Off white coloured medium.			
Appearance:		Sterile Bi.G.G.Y.(Nickerson) Agar 85mm disposable				
plates.					,	
(II)Sterili	tv test	Passes release criteria				
	Test Microbiological			-		
	characteristics observe	d after inc	ubation at 3	5-37°C fo	r 18-24 hours.	
MICROOR	GANISM (ATCC)	Inoculum	GROWTH	RECOVE	COLONY	
Hercor	Grittish (rinee)	Inocalani	GROWIII	RY	MORPHOLOGY	
Candida	albicans 10231	50-100	luxuriant	>=50%	smooth, circular	
Carraraa	aibicari5 10251	30 100	ιαχαιταιτέ	30 70	intensely brown black,	
					no color diffusion	
Candida	kruisei 24408	50-100	luxuriant	>=50%	large flat, wrinkled	
Carialaa	KI disci 24400	30 100	luxurianc	7 - 30 70	silvery brown,black	
					colonies withbrown	
					peripheries yellow	
					halo	
Candida	tropicalis 750	50-100	luxuriant	>=50%	smoothdiscrete, dark	
Carialaa	tropicalis 750	30 100	luxuriane	7 – 30 /0	brown with	
					blackcentres, diffused	
					blackening	
					after72hrs,sheen,	
					slight mycelial fringe	
Stroptococcus pyogopos1061E		50-100	luxuriant	>=50%	-	
Streptococcus pyogenes19615 Escherichia coli 25922		>=103	inhibited	0%	_	
LSCHERIC	IIA CUII ZJJZZ	7-10	Innibited	0.70		
Staphylococcus aureus 25923 >=10 ³ inhibited 0% -						
Stapriylo	coccus aureus 25923	>=103	inhibited	U%0	_	
Candida	ncoudotronicalia	E0 100	Cood	40 E00/	Dark roddich harring	
Candida	pseudotropicalis	50-100	Good	40-50%	Dark reddish brown,	
				1	glistening colony	

Refer disclaimer Overleaf

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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 detection, selective isolation, differentiation and presumptive identification of Candida albicans and Candida Tropicalis.		
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.

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Page 02 of 02

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