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B703	ROSE BENGAL CHLORAMPHENICOL AGAR						
Formula	I						
Ingredients:		gms/lit.					
Mycological peptone		5.00					
Dextrose(Glucose)		10.00					
Potassium dihydrogen phosphate		1.00					
Magnesium sulphate		0.50					
Rose bengal		0.05					
Chloramphenicol		0.10					
Agar		15.50					
Final pH (at 25°C) : 7.2 <u>+</u> 0.2							
Directions :							
Suspend 32.15 grams in 1000 ml purified/distilled water. Heat to boiling to dissolve the medium							
completely. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45-50°C.							
Mix well and pour into sterile Petri plates.							
Principle :							
Mycological pept	Mycological peptoneprovides the carbon and nitrogen sources required for good growth of a wide						
variety of organisms. Dextrose is an energy source. Monopotassium phosphate provides buffering							
capability. Magnesium sulfate provides necessary trace elements. Rose Bengal is included as a							
selective agent that inhibits bacterial growth and restricts the size and height of colonies of the							
more rapidly growing molds. The restriction in growth of molds aids in the isolation of slow							
growing rungi by preventing overgrowth by more rapidly growing species. Rose Bengal is taken up							
by yeast and mold colonies, thereby facilitating their recognition and enumeration.							
Chioramphenicol inhibits bacteria. Agar is the solidifying agent.							
			abt vollow to pipk				
		Homogeneous Free F	Ignit yellow to pink Iomogonoous Froe Flowing, powder				
(II) Pohydrated medium		Homogeneous Free Flowing powder					
nH (post autoclaving/boating) : 7		2 + 0 2					
Colour (post a	Colour (post autoclaving/heating) . 7.2		$z \pm 0.2$				
Clarity (post autoclaving/heating) : Clarity		Clear to slightly onal	eep plik lear to slightly onalescent				
(III)O C Test Microbiological							
Cultural characteristics observed after an incubation at 25,200C for 5 days							
Asporgillus pigor (16404.)		Good-luxuriant					
Cladesporium cladesporoides (45534)		Good-luxuriant					
Mucor racomosus (42647)		Good-luxuriant					
Penicillium notatum (10108)		Good-luxuriant					
Saccharomyces cerevisiae (9763)		Good-luvuriant					
Enterococcus faecalis (20212)		Inhibited					
Escherichia coli (25922)		Inhibited					
		Inhibitod					
Cladosporium cladosporoides (45534) Mucor racemosus (42647) Penicillium notatum (10108) Saccharomyces cerevisiae (9763) Enterococcus faecalis (29212) Escherichia coli (25922)		Good-luxuriant Good-luxuriant Good-luxuriant Good-luxuriant Inhibited					
Bacillus subtilis (6633)		Inhibited					

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.						
	3. TOXIC. May caluse cancer. Possible risk of harm to the unborn child. Avoid						
	contact with skin and eyes. Do not breathe dust. Wear suitable protective						
	clothing. Keep container tightly closed. Target organ(s) : Blood, Nerves, Lymph						
	Glands, Eyes.						
Limitations :	1. Since the nutritional requirements of organisms vary, some strains may b						
	encountered that fail to grow or grow poorly on this medium.						
	2. Although this medium is selctive primarily for fungi, microscopic examination						
	is recommended for presumptive identification. Biochemical testing using pure						
	cultures is required for complete identification.						
	3. Due to the selective properties of this medium and the type of specimen being						
	cultured, some strains of fungi may be encountered that fail to grow or grow						
	poorly on the complete medium; similarly, some strains of bacteria may be						
	encountered that are not inhibited or only partially inhibited.						
	4. Care should be taken not to expose this medium to light since						
	photodegradation of rose bengal yields compounds that are toxic to fungi.						
Use :	For selective isolation enumeration of yeasts and molds from foods and						
	environmental materials.						
Storage :	Dehydrated medium- below 30°C and prepared medium – Between 2 to 8°C.						
Packing :	500 gm. bottle						
Product profile:	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization		
		Preparation (500g)					
B703	32.15 g/l	15.55L	7.2 <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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