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B155	CYSTINE TRYPTONE AGAR							
Formula								
Ingredients :	gm	s/lit.						
Casein enzymic hydrolysate 20.00								
L-Cystine	50							
Sodium chloride	odium chloride 5.00							
Sodium sulphite	dium sulphite 0.50							
Phenol red	enol red 0.017			7				
Agar	gar 2.50							
Final pH (at 25°C) : 7.3 + 0.2								
Directions :								
Suspend 28.51 grams in 1000 ml distilled water. Heat to boiling to dissolve the medium completely.								
Dispense in tubes in 8-10 ml amounts. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15								
minutes. Cool to 50°C and add appropriate carbohydrate (0.5 to 1.0% if desired). Mix well and allow								
the tubed medium to cool in an upright position.								
Principle :								
Casein enzymic hydroly	sate, L-cystine sup	plies the n	utrients ne	cessary to support the growth of				
fastidious microorganis	n. Carbohydrate f	ermentatio	n is detect	ed by a visible colour change of				
the medium due to the incorporation of the pH indicator dye, phenol red. When the organism								
metabolizes the carboh	ydrate present, or	rganic acid	s are prod	uced and the medium becomes				
acidified. However, the	peptones presen	t in the m	iedium are	also degraded by the bacteria				
present and yield subs	tances that are al	kaline in p	H. The ph	enol red indicator changes from				
reddish-orange to yello	w when the amou	int of acid	produced	by carbohydrate fermentation is				
greater than the alkali	ne end products o	of the pep	tone degra	dation. The colour change with				
phenol red occurs around pH 6.8, near the original pH of the medium.								
QC Tests – (I)Dehydrated								
Colour :	Colour :		Light yellow to light pink					
Appearance :		Homoge	Homogeneous Free Flowing powder					
(II)Rehydrated medium								
pH (post autoclaving/heating) :			7.3 ± 0.2					
Colour (post autor	Orange	Orange to red						
Clarity (post autoclaving/heating) :			Clear to slightly opalescent					
(III)Q.C. Test Microbiological								
Cultural characteristics observed after an incubation at 35-37°C for 4-18 hours or longer if								
necessary.								
MICROORGANISM (A	ATCC)	GROWTH	MOTILITY	ACID IN PRESENCE OF DEXTROSE				
Escherichia coli (25922)		Good – Iuxuriant	+	Positive reaction, yellow colour				
Neisseria meningit	Neisseria meningitidis (13090)		_	Positive reaction, vellow colour				
Neisseria gonorrho	Neisseria gonorrhoeae (19424) G		_	Positive reaction, vellow colour				
	Streptococcus pneumoniae (6303)		-	Positive reaction, vellow colour				
Key: For motility		10000	1	reaction, yellow colour				
+ =positive, growth away from stabline causing turbidity for motility								
- = negative, growth along the stabline, surrounding medium remains clear								
Reguliter growth along the stabiliter surrounding medium remains clear								

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.						
	2. CTA requires a heavy inoculum.						
	3. Prolonged incubation may lead to changes in pH indicator or abnormal lactose						
	/ sucrose reactions with Neisseria pathogens.						
	4. Neisseria species usually produce acid only in the area of stabs (upper third).						
	If there is a strong acid (yellow color) throughout the medium, a contaminating						
	organism may be present. If in doubt about a tube containing a Neisseria						
	species, a Gram stain and oxidase test should be performed on the growth.						
Use :	For maintenance, subculturing, detection of motility etc. With add						
	carbohydrates, it can be also used for fermentation reactions of fastidious						
	organisms.						
Storage :	Dehydrated medium- below 30°C Prepared medium- Between 2 to 8°C.						
Packing :	500 gm. Bottle						
Product profile:	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization		
		Preparation (500g)					
B155	28.51g/l	17.537 L	7.3 <u>+</u> 0.2	nil	121ºC / 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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