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AS006 MIU Medium Slant				
Formula				
Ingredients:	gms/lit.			
Casein enzymic hydrolysate	10.00			
Dextrose	1.00			
Sodium chloride	5.00			
henol red 0.01				
Agar	2.00			
Final pH (at 25°C): 6.8 <u>+</u> 0.2				
Directions:				
Streak the test inoculum aseptically	y into the	slant and i	ncubate at	appropriate
conditions.				
Principle:				
MIU Medium Base is formulated to d				
single tube. Casein Enzymic Hydrolysate provides amino acids and other				
nitrogenous substance. Dextrose is the fermentable carbohydrate. Sodium chloride				
maintains osmotic equilibrium. Phenc				
ammonia is formed during incubation				
pink – red color by the change in phe				
are read before testing Indole production. Indole is produced from tryptophan				
present in casein enzymic hydrolysate. The Indole produced combines with the				
aldehyde present in the Kovac's rea	-		•	e organisms
show either diffused growth or turbid	ity away fro	m stab line.		
(I) QC Tests				
pH:	6.8 ± 0.2			
Color:	Orange coloured opalescent butts			
Appearance:	Sterile MIU Medium in disposable slants.			
(II)Sterility test	Passes release criteria			
(III)Q.C. Test Microbiological				
Cultural characteristics observed a				
MICROORGANISM (ATCC)	GROWTH	MOTILITY	INDOLE	UREASE
ESCHERICHIA COLI 25922	Luxuriant	Positive	Positive	Negative
Klebsiella pneumoniae 13883	Luxuriant	Negative	Negative	Weakly
	Luxunant			
Proteus vulgaris 13315	Luxuriant	Positive	Positive	positive
				Positive
Proteus mirabilis 25933	Luxuriant	Positive	Negative Negative	

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 of motility, urease and indole production.	
Storage:	Store between 2-8°C. Use before expiry date on the label.	
Packing:	10/25 disposable slants.	

## 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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