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B014 BLOOD AGAR BASE (INFUSION AGAR) W/O BLOOD									
Formula									
Ingredient	s :		gms/lit.						
Meat heart	peptone	10.	00						
Tryptose			10.00						
Sodium chloride			00						
Agar			.00						
	t to Beef Heart peptone								
	25°C): 7.3 <u>+</u> 0.2								
Directions									
	.0 grams in 1000 ml distilled wa								
autoclaving at 15 lbs pressure (121°C) for 15 minutes. Cool to 45-50°C and aseptically add 5% v/v sterile									
defibrinated blood. Mix well and pour into sterile Petri plates.									
Principle :									
Blood Agar Base is a highly nutritious medium generally used as a basal medium for preparing blood agar by									
supplementation with blood. It can also be used as general-purpose media without the addition of blood.									
Meat heart peptone and tryptose provides carbon, nitrogen, amino acids and vitamins. Sodium chloride helps in									
maintaining the osmotic equilibrium of the medium. Addition of blood makes the medium more nutritious by									
	ditional growth factors required								
reactions. Hemolytic patterns may vary with the source of animal blood or type of base medium used.									
	I)Dehydrated Medium								
	our :	Cream to yellow							
Appearance :			Homogeneous Free Flowing powder						
(II)Rehydrated medium									
pH (post autoclaving/heating) :			7.3 ± 0.2						
Co	lour (post autoclaving/heating) :	A) Basal medium : Light amber							
		B) After addition of 5% sterile defibrinated blood: Cherry red.							
Cla	rity (post autoclaving/heating) :	A : Clear to slightly opalescent							
	B : Opaque								
	est Microbiological								
Cultural characteristics observed with added 5% w/v sterile defibrinated blood, after an incubation at 35-									
	37°C for 18-48 hours.								
MI	CROORGANISM (ATCC)		GROWTH W/O	GROWTH W/	HAEMOLYSIS				
			BLOOD Fair	BLOOD					
	Neisseria meningitidis (13090)			Luxuriant	none				
	Staphylococcus aureus (25923)			Luxuriant	beta				
Staphylococcus epidermidis (12228)			Good	Luxuriant	none				
Staphylococcus pneumoniae (6303)			Fair to good	Luxuriant	alpha				
			Fair to good	Luxuriant					

Refer disclaimer Overleaf

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Precautions :	1. For Laboratory Use.								
2. Follow proper, established laboratory procedures in handling and disposing									
	materials.								
Limitations :	y be encountered								
	that fail to grow or grow poorly on this medium.								
	2. Blood Agar Base m	2. Blood Agar Base media are intended for use with blood supplementation. Although certain							
	um, biochemical a	and, if indicated,							
	immunological testing using pure cultures are recommended for complete identification.								
	Consult appropriate references for further information.								
	shown to be								
	affected by differences in animal blood. Such strains are beta – hemolytic on horse, h								
	and rabbit blood agar and alpha – hemolytic on sheep blood agar.								
	4. Colonies of Haemophilus haemolyticus are beta – hemolytic on horse and rabbit blood agar								
	and must be distinguished from colonies of beta – hemolytic streptococci using other criteria.								
	The use of sheep blood has been suggested to obviate this problem since sheep blood is								
	deficient in pyridine nucleotides and does not support growth of H. haemolyticus.								
	5. Atmosphere of incubation has been shown to influence hemolytic reactions of beta –								
	hemolytic streptococci. For optimal performance, incubated blood agar base media under								
	increased CO ₂ or anaerobic conditions.								
Use :	For isolation and cultivation of many fastidious pathogenic organisms like Neisseria,								
	Streptococci etc after addition of blood.								
Storage :	Dehydrated medium-below 30°C Prepared medium- Between 2 to 8°C.								
Packing :	500 gm. bottle								
Product	Reconstitution	Quantity on	pH (25°C)	Supplement	Sterilization				
profile:		Preparation (500g)							
B014	40g/l	12.500L	7.3 <u>+</u> 0.2	5% v/v sterile	121°C / 15 minutes				
				defibrinated					
				blood.					

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained

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