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TECHNICAL SHEET

B230 LOWENSTEIN JENSEN MEDIUM BASE (L.J.MEDIUM BASE)					
Formula					
Ingredients :	gms/lit.				
L-asparagine	3.60				
Monopotassium phosphate	2.40				
Magnesium sulphate	0.24				
Magnesium citrate	0.60				
Potato starch, soluble	30.00				
Malachite green	0.40				
Final pH (at 25°C): Self					

Directions:

Suspend 37.24 grams in 600 ml distilled water containing 12 ml glycerol (for bovine bacteria or other glycerophobic organisms additions of glycerol is not desirable). Heat if necessary, to dissolve the medium completely. Sterilize by autoclaving at 15 lbs pressure (121°C) for 15 minutes. Meanwhile prepare 1000 ml of whole egg emulsion collected aseptically. Aseptically add and mix egg emulsion base and Gruft Mycobacterial Supplement (BF076) (if desired) gently to obtain uniform mixture. Distribute in sterile screw capped tubes. Arrange tubes in a slanted position. Coagulate and inspissate the medium in an inspissator water bath or autoclave at 85°C for 45 minutes.

Principle:

Lowenstein Jensen medium is an egg-based medium that contains a moderate amount of malachite green to suppress the growth of contaminating organisms and to allow early growth of mycobacteria. It also acts as a pH indicator. These media are commonly used in the clinical laboratory to isolate acid fast organisms from sterile and nonsterile sources.

Lowenstein Medium, Gruft is the Gruft modification of Lowenstein Medium, Jensen. Ribonucleic acid is incorporated into the medium to increase the isolation of mycobacteria. Penicillin and Nalidixic acid are added to decrease contamination.

The increased sodium chloride concentration in Lowenstein Medium, Jensen w/5% NaCl helps to differentiate rapid – growing mycobacteria from slow growers, which are inhibited in the presence of salt. Glycerol is added as a carbon source.

0	sait. Gryceror is daded as a carbon	504.66.						
QC	Tests - (I)Dehydrated Medium							
	Colour:	Greenish blue to peacock blue						
	Appearance :	Homogenous free flowing powder						
(II)Rehydrated medium							
	pH (post inspissation) :	Self						
	Colour (post inspissation):	Sterile basal medium + whole egg emulsion : Pale bluish						
		green						
	Clarity (post inspissation):	Opalescent						
(II)	I) Q.C. Test Microbiological							
	Cultural characteristics observed in presence of 5-10% Carbon dioxide, with added egg emulsion							
	base, after an incubation at 35-37°C for 2-4 weeks							
	MICROORGANISM (ATCC)	GROWTH	GROWTH WITH GRUFT SUPPLEMENT (BF076)	COLONY CHARACTERISTIC				
	Mycobacterium avium (25291)	Luxuriant	Good-luxuriant	Smooth, nonpigmented colonies				
	Mycobacterium gordonae (14470)	Luxuriant	Good-luxuriant	Smooth, yellow, orange colonies				
	Mycobacterium kansasii (12478)	Luxuriant	Good-luxuriant	photochromogenic, smooth to rough				
	Mycobacterium smegmatis (14468) Luxuriant	Good-luxuriant	wrinkled,creamy white colonies				
	M. tuberculosis H37RV (25618)	Luxuriant	Good-luxuriant	granular, rough, warty, dry friable colonies				

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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. Negative culture results do not rule out an active mycobacterial infection.							
	Some factors responsible for unsuccessful cultures are;							
	a) The specimen was not representative of the infectious material, i.e., saliva							
	instead of sputum.							
	b) The mycobacteria were destroyed during digestion and decontamination of the							
	specimen.							
	c) Gross contamination interfered with the growth of mycobacteria.							
	d) Proper aerobic and increased CO ₂ tension were not provided during incubation.							
Use:	For isolation and cultivation of Mycobacterium species.							
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)						
B230	37.24 g/l	13.42 lit	self	Egg emulsion	121°C/15 min			
				base and				
				Gruft				
				Mycobacterial				
				supplement				
	(BF076)							