## **BIOMARK Laboratories-INDIA**

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## **TECHNICAL SHEET**

DP003	<b>Dual Performance</b>	e Salmonella	Medium- SS (for pediatric use)
Formula			
Ingredients:		gms/lit	
Peptic digest of animal tissue		5.00	
Meat Extract B#		5.00	
Lactose		10.00	
Bile salt mixture		8.50	
Sodium citrate		10.00	
Sodium thiosulphate		8.50	
Ferric citrate		1.00	
Brilliant green		0.00033	
Neutral red		0.025	
Agar		15.00	
#- Equivalent to Beef extract			
Solid Phase 7ml			
Liquid Phase		20ml	
Final pH (at 25°C): 7.0 ± 0.2			
Direction	<del></del>		

## **Directions:**

# Recommended volume of blood to be tested in (DP003)-3-5ml

Label the ready to use Dual performance medium bottle. Do not unscrew the cap. Remove the top seal of the cap. Disinfect the part of the rubber stopper which is now exposed. Transfer the Sample into the culture bottle by puncturing the rubber stopper with the sterile, disposable needle and syringe. Venting may be carried for aerobic cultures as in blood culture, Dual performance culturing system Incubate the bottle for 4-6 hours at 30 - 35°C. For adsorption on solid surface. Tilt the bottle horizontally whereby solid medium is submerged with liquid phase. **DO NOT SHAKE OR HOLD MORE THAN 15 SECONDS**. Revert into an upright position and incubate for 18-24 hours at 30-35°C or longer if necessary. Venting: Use sterile venting needle. Keep the bottle in an upright position preferably in a biological safety cabinet, place an alcohol swab over the rubber stopper and insert the venting needle with filter through it. Insertion and withdrawal of the needle should be done in a straight line. Discard the needle and mix the contents by gently inverting the bottle 2-3 times. Do not vent the bottle for anaerobic cultures.

## Principle:

Lactose non-fermenting organisms grow as translucent colorless colonies with or without black centers. Growth of Salmonella species appears as colourless colonies with black centers resulting from  $H_2S$  production. Shigella species also grow as colorless colonies which do not produce H2S.

(I) QC Tests					
pH:	$7.0 \pm 0.2$				
Color:	Colour of agar medium- Reddish orange coloured medium Colour of liquid medium- Red coloured medium				
Appearance:	Combination of solid and liquid media in single bottle.				
(II)Sterility test	Passes release criteria				
(III)Q.C. Test Microbiological					
Cultural characteristics observed after incubation at 35-37°C for 18-24 hours.			for 18-24 hours.		
MICROORGANISM (ATCC)	GROWTH ON	GROWTH IN	COLOR OF COLONY		
	AGAR	LIQUID			
	MEDIUM	MEDIUM			
Escherichia coli 25922	Poor	Luxuriant	Yellow with bile ppt.		
S. Typhimurium 14028	luxuriant	luxuriant	Colorless colonies with black center(H2S production)		

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	S. Enteritidis 13076	luxuriant		Colorless colonies with black center(H2S production)
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	S. serotype typhi 6539	luxuriant		Colorless colonies with black
				center(H2S production)
	Enterobacter aerogenes13048	luxuriant	luxuriant	Yellow
	Shigella flexneri 12022	luxuriant	luxuriant	Colorless

Refer disclaimer Overleaf

Precautions:	In Vitro diagnostic use only.			
	2. Read the label before opening the container			
Limitations :	mitations: 1. Since the nutritional requirements of organisms vary, some strains may			
	encountered that fail to grow or grow poorly on this medium.			
Use:	A qualitative test for rapid growth and confirmation of Salmonella.			
Storage:	ge: Store between 2-8°C. Use before expiry date on the label.			
Packing:	7ml of agar medium and 20ml of broth medium in 10 glass bottles			

#### 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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