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_	PP012 MacConkey Agar w/o CV, NaCl w/ 0.5% Sodium Taurocholate Plate						
_	ormula						
Ir	ngredients:	gms/lit.					
		20.000					
		10.000					
S	odium taurocholate	5.000					
	eutral red	0.040					
		20.000					
	nal pH (at 25°C): 7.4 <u>+</u> 0.2						
	irections:						
	abel the ready to use plate (PP012)).Fither strea	k. inoculate	or surface	spread the		
	est inoculum (50-100 CFU) aseptica			or burrace	opredu the		
	rinciple:	ily off the ple					
	acConkey Agar is the earliest sele	ctive and dif	ferential me	dium for c	ultivation of		
	nteric microorganisms from a vari						
	trogen and other nutrients. Lactos						
	fermented, a local pH drops arou						
	dicator (neutral red) Sodium tauro						
gram –positive organisms. Lactose fermenting strains grow as red or pink and may be surrounded by a zone of acid precipitated bile. The red color is due to production							
	acid from lactose, absorption of ne						
dye when the pH of medium falls below 6.8. Lactose non-fermenting strains, such as Shigella and Salmonella are colorless and transparent and typically do not alter							
5	opearance of the medium. Yersinia	ess and tran			non lactore		
				r as smail,	non-lactose		
	rmenting colonies after incubation	at room tem	berature.				
(1) QC Tests	74 0 0					
	pH:	7.4 ± 0.2					
	Color:		coloured medi				
	Appearance:				laCl, w/0.5%		
			ocholatein 90	X15 mm dis	posable plate.		
	I)Sterility test	Passes rele	ase criteria				
(1	II)Q.C. Test Microbiological						
	Cultural response wasobserved aft						
	MICROORGANISM (ATCC)	INOCULUM	GROWTH	RECOVER	COLOUR		
		(CFU)		Y			
					OF		
					OF COLONY		
	Escherichia coli 25922	50 -100	luxuriant	≥50 %			
	Escherichia coli 25922	50 -100	luxuriant	≥50 %	COLONY		
	Escherichia coli 25922	50 -100	luxuriant	≥50 %	COLONY pink to red		
					COLONY pink to red with bile precipitate		
	Escherichia coli 25922 Enterobacter aerogenes13048	50 -100 50 -100	luxuriant luxuriant	≥50 % ≥50 %	COLONY pink to red with bile precipitate Pale Pink to		
	Enterobacter aerogenes13048	50 -100	luxuriant	≥50 %	COLONY pink to red with bile precipitate Pale Pink to Red		
					COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212	50 -100 50 -100	luxuriant Fair to good	≥50 % 30 -40%	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212 Proteus vulgaris 13315	50 -100 50 -100 ≥10 ³	luxuriant Fair to good inhibited	≥50 % 30 -40% ≥50 %	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red Colorless		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212 Proteus vulgaris 13315 Salmonella Paratyphi (A) 9150	50 -100 50 -100	luxuriant Fair to good inhibited luxuriant	 ≥50 % 30 -40% ≥50 % ≥50 % 	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red Colorless Colorless		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212 Proteus vulgaris 13315 Salmonella Paratyphi (A) 9150 Shigella flexneri 12022	50 -100 50 -100 ≥10 ³ 50 -100	luxuriant Fair to good inhibited luxuriant Fair to good	 ≥50 % 30 -40% ≥50 % ≥50 % 30 -40% 	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red Colorless Colorless		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212 Proteus vulgaris 13315 Salmonella Paratyphi (A) 9150 Shigella flexneri 12022 Salmonella Paratyphi (B) 8759	50 -100 50 -100 ≥10 ³ 50 -100 50 -100	luxuriant Fair to good inhibited luxuriant Fair to good luxuriant	 ≥50 % 30 -40% ≥50 % ≥50 % 30 -40% ≥50 % 	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red Colorless Colorless Colorless		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212 Proteus vulgaris 13315 Salmonella Paratyphi (A) 9150 Shigella flexneri 12022 Salmonella Paratyphi (B) 8759 Salmonella Enteritidis 13076	50 -100 50 -100 ≥10 ³ 50 -100 50 -100 50 -100	luxuriant Fair to good inhibited luxuriant Fair to good luxuriant luxuriant	 ≥50 % 30 -40% ≥50 % ≥50 % ≥50 % ≥50 % 	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red Colorless Colorless Colorless Colorless		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212 Proteus vulgaris 13315 Salmonella Paratyphi (A) 9150 Shigella flexneri 12022 Salmonella Paratyphi (B) 8759 Salmonella Enteritidis 13076 Salmonella Typhi6539	50 -100 50 -100 ≥10 ³ 50 -100 50 -100 50 -100 50 -100	luxuriant Fair to good inhibited luxuriant Fair to good luxuriant luxuriant luxuriant	 ≥50 % 30 -40% ≥50 % ≥50 % ≥50 % ≥50 % ≥50 % 	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red Colorless Colorless Colorless Colorless Colorless Colorless		
	Enterobacter aerogenes13048 Enterococcus faecalis 29212 Proteus vulgaris 13315 Salmonella Paratyphi (A) 9150 Shigella flexneri 12022 Salmonella Paratyphi (B) 8759 Salmonella Enteritidis 13076	50 -100 50 -100 ≥10 ³ 50 -100 50 -100 50 -100	luxuriant Fair to good inhibited luxuriant Fair to good luxuriant luxuriant	 ≥50 % 30 -40% ≥50 % ≥50 % ≥50 % ≥50 % 	COLONY pink to red with bile precipitate Pale Pink to Red Pale Pink to Red Colorless Colorless Colorless Colorless		

Refer disclaimer Overleaf

Page 01 of 02

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Precautions :	1 In Vitro diagnostic uso only	
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 cultivation and differentiation of enteric bacteria, restricting swarming of	
	Proteus species from specimens such asurine which may contain large number of	
	Proteus species as well as potentially pathogenic gram-positive organisms.	
Storage:	Store between 2-8°C. Use before expiry date on the label.	
Packing:	10/20/50 disposable plates.	

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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Page 02 of 02