


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Format Title :	Media Preparation Record- Soya bean Casein Digest Agar			
Format No.:	F/SOP/QM/009/07-03	Page No.:	1 of 1	
Ref. SOP	SOP/QM/009			

Bottle/In-house lot No: SCDA-	Date :
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M-Code	Lot/ B.No.	Use before	g / l	Volume (ml)	Media Weight (g)
MH 290			40.0 g		

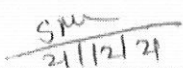
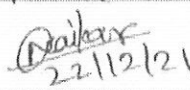
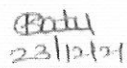
pH (Limits: 7.10 – 7.50)		Distribution		
After sterilization		Container Type	No. of Container	ml/container

Autoclave No./Load	Sterilization		Duration	Prepared by	Remarks
	Temp °C	Pressure psi			
	121.5°C	15 psi			

Positive Control / Growth Promotion Test						
Plates used	Organism used	Incubated at / For	cfu/ml added	cfu/ml recovered	% of recovery (50% -200%)	Remark/Sign (C/NC)
1 Plate	<i>S.aureus</i>	30 -35°C for ≤ 3 days				
1 Plate	<i>P.aeruginosa</i>					
1 Plate	<i>C.albicans</i>	20-25°C for ≤ 5 days				
1 Plate	<i>A. brasiliensis</i>					

Sterility results of prepared media / Negative Control					
Date	Container used	Incubated at / For	Observations	Remarks (C/NC)	Sign
	All plates / 1 Plate	30-35°C for 5 days			

ANALYSED BY/ON	CHECKED BY/ON
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	PREPARED BY	REVIEWED BY	APPROVED BY
Name	Sunil Kalbore	Neela Gailkar	Kanchan Patil
Sign/Date	 21/12/24	 22/12/24	 23/12/24
Designation	Sr. QC Executive	Sr QC Manager	Manager QA
Department	QC (microbiology)	Quality control	Quality Assurance

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