## STERILITY TEST

## REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL – 006 MICROBIOLOGY LAB NO. DATE RECEIVED DATE TEST SET

141/16	20	016-06-2	27.1 1.1	*16*Jully*20°	)I OLI	01-Aug	01-Aug-20161 RESULTS		
	MF								
SAMPLE PREPARATION									
METHODOLOGY: Method Used		Memb	rane F	iltration	2 Bottles	(77)			
		Direct Inoculation				(Tic	k as approp	rıate)	
Quantity Used per	filtration/per								
Any other Procedures Done:									
RESULTS									
	Sample	Positive Con			Negative Cont	rol Pos	Positive Sample Control		
Fluid	_	C. sporogenes   G		Frowth		C. s	porogenes	No Growth	
Thioglycolate	No Growth	(NC00532			No Growth	(NC	C00532)		
Medium			P. aeruginosa <b>G</b>				eruginosa	No Growth	
Carro Basa Dissat			NC12924) Gro				C12924)	No Growth	
Soya Bean Digest Medium	No Growth	A. brasiliensis (NC02275)			No Growth		rasiliensis C02275)		
1,100,101,111		-			wth		lbicans	No Growth	
		(NCPF3179)				(NC	CPF3179)		
Key: (Tick: √) - Indicates turbidity, hence microbial growth;									
(Cross: X) - Indicates clear, hence no microbial growth.  REMARKS									
KEWIAKKS									
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar									
			Sample			Negative Control			
Soya Bean Digest Agar									
Sabourauds Dextro									
CONCLUSION:		Comp	omplies			With the requirements of			
The Pr	- NO	Does	Not Co	omply			the Sterility Test.		
		1							
Analyst:					Head, Biological Analysis Unit:				
Date:					Date:				
Analyst:					C: ,				
	Date:				Signature:				

<sup>\*</sup> Done as a confirmation test where any turbidity observed is suspected to be due to particles from the sample, or due to a reaction between the sample and the media.