STERILITY TEST

REFERENCE DOCUMENT:SOP NO: NQCL/SOP/BIOL - 006

MICROBIOLOGY I AB NO.		DA7	76-REC	EIVED	P \$ -75-7	FST SI	02-NOV-2016 RESULTS			
			OI							
		SAN	MPLE P	REPAR	ATION					
METHODOLOGY: Method Used		Memb	rane Fil	ltration	i itellis		(Tick as appropriate)			
		Direct	Inocula	ation					(Tick as appropriate)	
Quantity Used per filtration/per media:										
Any othebler to 2dm Transferred 2 n					homogeneity.					
			RE	SULTS						
	Sample	Positive Co			Negative Co	ntrol	Positive Sample Control			
Fluid Thioglycolate	No Growth	C. sporoge (NC00532		owth	No Growt	h	C. spo	orogenes 0532)	Growth	
Medium		P. aerugin (NC12924	.)	owth			P. aer (NC1	uginosa 2924)	Growth	
Soya Bean Digest Medium No Growth		A. brasilies (NC02275	nsis (owth	No Growt	h	(NC0		Growth	
		(NCPF3179)		owth			C. alb (NCF	icans F3179)	Growth	
U	k: √) - Indicat		0.		ial growth; crobial grow	+ 1,				
REMARKS)55: A) - Inui	cates ciea	r, nence	e no mic	rooiui grow	ı <i>n</i> .				
			-	1.5						
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar										
Soya Bean Digest Agar				Sample			Negative Control			
Soya Bean Digest	Agar									
Sabourauds Dextrose Agar										
	Yes	-								
CONCLUSION: The Product		Comp	Complies			Wi	With the requirements of			
		Does Not Comply						erility Test.		
Analyst:					Head, Biological Analysis Unit:					
Date:					Date:					
Analyst:					Signature:					
Date:				Signature:		E.				

^{*} 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.