## STERILITY TEST

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

MICROBIOLOGY I AB NO.		DAZ	7 <del>6</del> -84-9	<b>FIVED</b>	DATE TEST		T DATE OF 14-Jul-2016 RESULTS		oF LTS
			DI						
		SA	MPLE P	REPAR	ATION				
METHODOLOGY: Method Used		Memb	rane Fi	ltration	0 Viais	(Tick as appropriate)			
		Direct	Inocula	ation		,	11ск из ирргоргиис)		
Quantity Used per									
Any other Procedu	res Done:								
		T = 1.1		SULTS					<u> </u>
	Sample		ve Con		Negative Cor		-		
Fluid Thioglycolate	No Growth	C. sporoge (NC00532	1103	rowth	No Growth		C. sporoger NC00532)	ics	owth
Medium			-	rowth	110 0101111		P. aerugino		Growth
		(NC12924	1)			(	NC12924)		
Soya Bean Digest	No Growth	A. brasilie	nsis	rowth	No Growtl		A. brasilien	ISIS	owth
Medium No Growth		(NC02275 C. albicans		owth		(	NC02275) C. albicans		owth
		(NCPF317					NCPF317		
Key: (Tick: $\sqrt{\ }$ ) - Indicates turbidity, hence microbial growth;									
(Cross: X) - Indicates clear, hence no microbial growth.									
REMARKS									
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar									
				Sample			Negative Control		
Soya Bean Digest Agar									
Sabourauds Dextrose Agar									
Yes									
CONCLUSION: The Product		Comp	Complies			Witl	With the requirements of		
		Does Not Comply				the Sterility Test.			
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.