## STERILITY TEST

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

MICKOBIOL/00/1/2016 AD NO.			2016-16-11			1/7-06-267 SET			31-0cf-20167 RESULTS			
			DI									
SAMPLE PREPARATION 6 Vials												
METHODOLOGY: Method Used			Membra Direct I					(Tick as appropriate)				
Quantity Used per filtration/per media:				ilocula	1011							
Any other Procedu		1										
<i>y</i> *** ******				DEC								
Sample			Positive		SULTS	Negative Co	Negative Control   F			Positive Sample Control		
T1 11	Sample		C. sporogenes (NC00532)		owth	riegative con	111101	C. sporogenes		Growth		
Fluid Thioglycolate	No Grov	vth (N				No Growti	١	(NĊ0	0532)	Crowtii		
Medium			aeruginos C12924)	924)					uginosa 2924)	Growth		
Soya Bean Digest Medium		A. brasilier (NC02275)		sis Gro	owth	No Growtl	1		isiliensis 2275)	Growth		
	C				owth		-	C. alb		Growth		
· ·		cates t	urbidity,	, hence		rial growth;		(1101	10170)	1		
	oss: X) - I1	ndicat	es clear,	hence	no mi	crobial growt	th.					
REMARKS												
*Inoculation of Soya Bean Digest Agar & Sabourauds Dextrose Agar												
				Sample				Negative Control				
Soya Bean Digest Agar												
Sabourauds Dextrose Agar												
Yes			Commi									
CONCLUSION: The Product		Complies						With the requirements of				
		Does Not Comply					the Sterility Test.					
Analyst:					Head, Biological Analysis Unit:							
Date:					Date:							
Analyst:						- Signature:						
Date:						Jigilatur						

<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.