

Document:	Form LAB-007-3-W		Form LAB-007-3-W		Revision:	22
Title:	Environmental Monitoring – ISO Class 5 Results					
Effective Date:	10 Feb 2022 Associated Document: SOP LAB-007-W			7-W		
Author:	A. Lantrip		Page 1 of 1			

Product Lot Number:	NDC Number:
Product Name:	
Date of Compounding:	ISO 5 Equipment Number:

Results: (if necessary, multiple pages can be included to document relevant data –include pagination)

Page ___ of ___

N	N/A Gloved Fingertip and Sleeve Monitoring: Acceptance Criteria = No Growth						Colle	cted By:	
	G 1			Resul	ts				Documented by
N/A	Compounder	Sample	Left Gloved	Right Gloved	Left Sleeve	Right Sleeve	Pass	Action	(Initials/Date)
	Initials	Time	Fingertip	Fingertip	Left Sieeve	Right Sieeve			(Illitials/Date)

N	N/A Passive Viable Air Monitoring: Acceptance Criteria = No Growth							ted By:	
N/A	Exposure Start Time	Exposure End Time	Passive Viable Air Total Exposure (Time)	Res Left	ults (CFU/Pla Center	te) Right	Pass	Action	Documented by (Initials/Date)
	Tillic	Tillic	Total Exposure (Time)			i			(
				N/A	N/A	N/A			
				N/A	N/A	N/A			
				N/A	N/A	N/A			
				N/A	N/A	N/A			

N.	A Viable Surface Monitoring: Acce	Collec	ted By:			
N/A	Sample ID	Sample Time	Total CFU/Plate	Pass	Action	Documented by (Initials/Date)
	Left Plate:					
	Center Plate:					
	Right Plate:					

N/A Active Viable Air Monitoring: Acceptance Criteria = No Growth					Collec	eted By:			
N/A	Sample ID	Viable Air EQ Number	Sample Start Time	Total CFU/plate	Most Probable Number (MPN)	Final Results (CFU/m ³)	Pass	Action	Documented by (Initials/Date)

N	/A Non-Viable Particu	Non-Viable Particulate Monitoring: Acceptance Criteria = $\langle 3,520 \text{ particles/m}^3 \rangle$					By:	
N/A	Sample ID	Non-Viable Particle Counter Equipment	Sample Time	Results (0.5μm particles/m³)	Pass	Alert	Action	Documented by (Initials/Date)

Comments N/A:
N/A: Number of Distinct Morphologies for RS/LS Sample(s):
N/A: Number of Distinct Morphologies for RF/LF Sample(s):
N/A: Excursion Number:

Completed By/Date:	Reviewed By/Date:
1 7	•