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Project:

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## Viable Fungi Identification and Enumeration (Genus Level ID from Plate and Strip Impactors (EMSL Method M005))

Sample Description	Location	Volume (L)	Media	Incubation Temp (C)	Sensitivity (m³)	Fungal Identification	Colony Count	
1	Front Left	141.5	MEA	25	7	Acremonium sp.	2	14
290503609-0001						Aspergillus sp.	3	21
						Cladosporium sp.	14	98
						Fusarium sp.	1	7
						Penicillium sp.	4	28
						Sterile(white) sp.	2	14
						Yeast sp.	1	7
						Total	27	189
3	Rear Left	141.5	MEA	25	7	Cladosporium sp.	5	35
290503609-0002						Penicillium sp.	5	35
						Sterile(white) sp.	1	7
						Trichoderma sp.	1	7
						Total	12	84
4 290503609-0003	Control	0	MEA	25		None Detected		
Blank								

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Lab participates in AIHA EMPAT #173741

Alan Goldstein, Ph.D. or other approved signatory