

FACILITY ID:

Building 103, 4300 Goodfellow Blvd., St. Louis, MO

LOCATION SURVEYED	SAMPLE ID	CONTAMINANT	PUMP ID	SAMPLE DATE	ELAP. TIME (Min.)	FLOW RATE (LPM)	VOL. (L)
Floor 2, Bridge crossing over from Bldg. 103 to Bldg. 103D	5429040	Mold	23021	03-Sep-2003	15	14.55	218.3
Bldg. 103D, Floor 2, Column L-32 (carpeting wet from recent rains)	5429033	Mold	23021	03-Sep-2003	15	14.55	218.3
Floor 1, Column F-34	5429038	Mold	23021	03-Sep-2003	15	14.55	218.3
Outside, near south door	5429044	Mold	23021	03-Sep-2003	15	14.55	218.3

NOTE: Calibrations completed using Bios Corp. Dry Cal DC-Lite DCL-MH, Ser. No. 6181		PUMP CALIBRATION RECORD Flow Rates in Liters per minute (LPM)				Average Flow
Pump Mfgr. & Model	Pump S/N	Pre-Cal Date	Pre-Cal Flow	Post-Cal Date	Post-Cal Flow	
Zephon Hi-Vol	23021	03-Sep-2003	14.76	03-Sep-2003	14.33	14.55

AIRBORNE MOLD ANALYSIS RESULTS	SAMPLE LOCATIONS AND RESULTS (Counts/m ³)			
	F2, Crossover	Bldg 103D, L-32	F1, F-34	Outside
	5429040	5429033	5429038	5429044
Total Mold Spores	4,417	2,067	283	30,946
Alternaria	18	51	9	208
Aspergillus/Penicillium-types	278	413		57
Ascospores	945	113	57	3,527
Basidiospores	510	208	113	3,779
Cladosporium	1,680	907	57	19,178
Curvularia	5	5		5
Drechslera/Bipolaris		5		5
Epicoccum		5	5	246
Nigrospora		5	5	265
Pithomyces	23	18		5
Rusts	19			14
Smuts/Myxomycetes		94	19	
Stachybotrys	14	36		
Cercospora-like	38			170
Other Hyaline	850	113	19	3,433
Other Brown Fungi	38	57		57
Small Brown Round		38		