

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Tuesday, March 13, 2007

Lab/Cor Report Number: 061079R01

Industrial Hygienist
ABC Environmental Company
123 Laboratory Ave
Anytown WA 98000

Phone: 206-555-1234
Fax: 206-555-4321

Project Name: Mold Project
Project Number: 030707
Client Reference:
Sample Receipt Date: 3/8/2007

Enclosed please find results for samples submitted to our laboratory. A list of samples and analyses follows:

Lab/Cor Analysis #	Client Sample # and Description	Receipt Condition	Analysis Type and Notes
061079 S1-A1	1 Office 316	Acceptable	Air, Nonviable, Fungal and Particulate ID
061079 S2-A1	2 Office 305	Acceptable	Air, Nonviable, Fungal and Particulate ID
061079 S3-A1	3 Ambient	Acceptable	Air, Nonviable, Fungal and Particulate ID
061079 S4-A1	4 Ambient	Acceptable	Air, Nonviable, Fungal and Particulate ID

*Air, Nonviable,
Fungal and
Particulate ID*

Nonviable air samples were taken using either a Zefon or a cyclex-d nonviable particle collector. Particle collection slides were removed, then stained with lactophenol cotton blue. Characteristic morphologies were observed by optical microscopy at a magnification of about 600x. Results are reported in particles per cubic meter of air (m3) for each individual particle type. Minimum Reporting Limit is 1 particle/sample or 4 particles/m3 for a standard sample of 0.15 m3.

Disclaimer

This test report relates only to the items tested in this report. Interpretation of these results is the sole responsibility of the client.

If further clarification of these results is needed, please call us. Thank you for allowing the staff at Lab/Cor, Inc. the opportunity to provide you with analytical services.

Sincerely,

John Harris, M.P.H.
Laboratory Director

Barbara Reine, M.Sc.
Scientist-Mycologist

Lab/Cor, Inc.

A Professional Service Corporation in the Northwest

Client: ABC Environmental Company
Project Name: Mold Project

Lab/Cor Report # 061079R01

Air, Nonviable, Fungal and Particulate ID

Lab/Cor Analysis #	B7080-S1-A1	B7080-S2-A1	B7080-S3-A1	B7080-S4-A1
Client Sample #	1	2	3	4
Description	Office 316	Office 305	Ambient	Ambient
Analysis Date	3/9/2007	3/9/2007	3/9/2007	3/9/2007
Volume (m3)	0.150	0.150	0.150	0.150
Fungal Particulates	Raw Count	Total /m3	Raw Count	Total /m3
Summary Totals	187	1247	53	353
Alternaria			2	13
Ascospores	18	120	89	593
Aspergillus/Penicillium-like	36	240	9	60
Basidiospores	133	887	13	87
Cladosporium			133	887
Epicoccum			1	7
Ganoderma			4	27
Stachybotrys chartarum			27	180
Nonfungal Particulates	Raw Count	Total /m3	Raw Count	Total /m3
Summary Totals	3913	26087	2359	15727
Algae			9	60
Amorphous background particulates	3467	23113	1867	12447
Dander	444	2960	311	2073
Manufactured fibers	2	13	4	27
Pollen, miscellaneous			10	67
			7	47
			1707	11380
			1735	11567
			71	473
			18	120
			1600	10667
			44	293
			1	7