



ANALYTICAL SERVICE GROUP
 Organic & inorganic analysis
 Advanced microanalysis
 Trace contaminant identification
 Environmental assessment
 Polymer and material science

SARAH SMITH
 VE: SARAH@SARAHSMITH.COM

RE:
 SITE :STREET ADDRESS, CITY, STATE ZIP
 SAMPLE :ADHESION SAMPLE BATHROOM WALL UNDER SINK
 PROJECT :MICROFUNGI SCREEN
 ABSOLUTE LAB I.D.# :15.01028.3865
 REPORT DATE :3/14/15
 COMMENT :SAMPLED BY SARAH SMITH 3/12/2015 @ 10:15

Per your request we have tested the submitted sample to determine the presence of toxigenic molds such as *Stachybotrys chartarum* which is commonly referred to as black mold. Toxigenic mold types were identified on the submitted sample (see below).

Mold remediation must include identifying and eliminating moisture sources. Remediation may also involve replacement of damaged porous materials and cleaning-sanitizing semiporous and nonporous materials. Consult a professional when remediating toxigenic molds or large areas (e.g. >10 ft²) of mold growth.

MICROSCOPIC EXAMINATION

The sample was evaluated for microfungi reproductive and vegetative structures using selective microscopic protocols. Our results are tabulated below:

Sample Description	Mold Types: Genera	Classification
1- Bathroom wall under sink, adhesion sample	60-70% Aspergillus 10-20% Ulocladium 5-10% Cladosporium	Toxigenic Not-Toxigenic Not-Toxigenic

It is a pleasure to provide this service. If you have questions please direct them to our email address given below.

Absolute Labs INC.

David W. Byrd, M.Sc.
 Laboratory Director