

ENVIRONMENTAL SAMPLING FOR MOLDS (FUNGI) AND/OR MYCOTOXINS

- **1.** The following procedure explains how to sample environmental areas for molds/fungi and/or mycotoxins. Acceptable samples include:
 - **A.** Dust from air conditioner filters (preferred) approximately 1-3 grams. Samples should be placed in a biohazard bag or a clean baggie.
 - **B.** Dust from vents (furnace grates or AC grates) approx. 1-3 grams. OR a cotton swab (enclosed), which has been dampened with tap water, then rolled over the vents. Samples should be placed in a biohazard bag or a clean baggie.
 - **C.** 3" x 3" portion of a furnace filter or AC filter. Samples should be placed in a biohazard bag or a clean baggie.
 - **D.** 3" x 3" portion of suspected drywall. Samples should be placed in a biohazard bag or a clean baggie.
- **2.** Each sample or group of samples must be accompanied by a Chain of Custody (COC) form and a Credit Card Authorization or check / money order. No testing will be initiated without proper paperwork.
- **3.** Place biohazard bag or baggie and all paperwork in white return shipping pouch and deliver to a UPS drop-off location for free three-day shipping. Samples may be sent overnight at the customer's expense.
- **4.** The following prices are for environmental testing:
 - A. Total Mycotoxin Panel (Aflatoxin B1, B2, G2, Ochratoxin A, Trichothecene, Gliotoxin) --- \$299
 - Single Ochratoxin A --- \$125
 - Single Aflatoxin B1, B2, G1, G2 --- \$125
 - Single Trichothecene (10 macrocyclic Trichothecenes) --- \$125
 - Single Gliotoxin --- \$125
 - **B.** Composite Mycotoxin Testing: At your request we can combine up to three samples and run them as a composite. Pricing for composite testing is the same as a single sample testing.
 - C. EMMA Environmental Mold and Mycotoxin Assessment --- \$399

The EMMA test uses sensitive molecular detection technology to look for the presence of 10 of the most toxigenic molds and 15 of the most poisonous mycotoxins

Attachments: 1. Chain of Custody Form

2. Credit Card Authorization Form



www.RealTimeLab.com