

Sample: Dust collected onto a sterile filter using a suction device.

Method: Quantitative culture using media for fungal isolation. The concentrations of molds are expressed in terms of colony forming units (CFU) per gram of material (CFU/g), CFU per area sampled (CFU/ft²), or CFU/sample if <0.1 g is submitted. Direct microscopic exam (DME) is also available for dust samples.

Collection:

Dust collection cassettes (0.8 um) are available free of charge from U.S. Micro-Solutions, call 724-853-4047; a pump is available for rent.

- 1. Attach one end of the vinyl tubing to the inlet nozzle of the pump.
- 2. Attach the other end of the vinyl tubing to the cassette by first removing the round cap from the cassette. Set aside the cap for later use.
- 3. Remove the vinyl cap on the other end of the cassette and set aside the cap for later use.
- 4. Plug in the pump and turn on.
- 5. Sample the desired area.

For carpet:

- a. The best practice is to tape off square-foot sections of carpet.
- b. Begin vacuuming the sectioned area using a back and forth side-to-side motion. Then repeat in an up and down cross direction until there is a visible amount of dust in the cassette.
- c. Additional square-foot sections may have to be sampled to obtain a sufficient amount of dust.

For solid horizontal surfaces: use a back and forth motion over the surface until there is a visible amount of dust in the cassette.

- 6. Turn off the pump when the desired area is sampled or amount of dust is collected.
- 7. Carefully remove the cassette from the tubing and replace the round and vinyl caps.
- 8. Label cassette with the sample number.

Shipping:

- 1. Clearly label each sample with a Sample Number and complete the Chain of Custody (COC).
- 2. Place the cassettes in a Ziploc bag in a box with sufficient packing material to prevent damage and ship to the laboratory with the completed COC form.
- 3. Ship samples at ambient temperature Monday through Friday.