Inhalable Exposure Levels of Airborne Mold spores in Rural Georgia Homes

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Inhalable Exposure Levels of Airborne Mold spores in Rural Georgia Homes

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BACKGROUND

Exposure to mold is known to cause allergic symptoms. Most molds produce highly allergenic proteins or glycoproteins that can cause hypersensitivity diseases in susceptible hosts. Between 10% and 60% of genetically susceptible persons develop immediate hypersensitivity to mold. The Institute of Medicine report on “Damp Indoor Spaces and Health” states that there is sufficient evidence to conclude that a causal relationship exists between the presence of mold and upper respiratory tract symptoms, cough, hypersensitivity pneumonitis in susceptible persons, wheeze, and asthma symptoms in sensitized asthmatic persons. To our knowledge, no research has been conducted in rural Georgia to examine the air quality indoors, particularly with respect to mold. According to the 2013 Census, Statesboro Georgia has a population of 29,937 persons. Statesboro is located within the Rural area of southeast region of Georgia. It is comprised of the home of Georgia Southern University and agricultural areas.

INTRODUCTION

• The purpose of this study was to determine exposures to allergens, microbial contaminants, and other air pollutants that may not be healthy and may develop breathing problems among adults and children.

• Another purpose was to provide test results, data interpretations, and some suggestions for improving participant’s indoor air quality and suggestions on remediation options.

• In a total of 20 homes, an air sampling pump was used to collected mold spores. In addition, at each study site, the temperature, moisture and humidity levels were measured.

• Collected samples were analyzed in the laboratory for mold spores and other air pollutants.

• Each participant was asked to complete a questionnaire form that will ask about their breathing problems, allergies, asthma, and other general questions on their home characteristics (visible water damage, visible molds, musty odor, pets, old furniture and books, and other pollution sources associated to your work).

MATERIALS + METHODS

Temperature, Humidity & Moisture:

Temperature and humidity were measured with a Fisher Scientific Memory Humidity/Temperature pen. This pen measured the temperature in Celsius or Fahrenheit and the humidity in a percentage. An Aquatek Moisture Meter measures the moisture from a 0-999 scale. Moisture was measured on the carpet, hardwood, grass and concrete.

Filter Paper Samples in Air Samplers:

Primary Standard Calibrator, Defender 510 Model, was used to calibrate the Omni 400 air pumps to be used to pump air through air samplers. Each sampler contained either a Polycarbonate or Mixed cellulose ester (MCE) membrane filter paper. Mixed Cellulose filter was used for mold spore analysis. Two pumps were placed in each house study within a high traffic room. An air sampling pump was set for a 48 hour time period and indoor air samples were collected using an inhalable aerosol sampler which can effectively collect mold spores of up to 100 μm aerodynamic diameter.

Sample preparations & spore analysis:

After the studies were conducted, the filters were taken back to the lab and placed on to slides. The MCE filters were used for collecting spores in the inhalable aerosol sampler. The filters were cleared with acetone vapor, stained by Lactophenol and cotton blue, and the slides were than sealed. They were examined under a high-resolution light microscope at 400X-1000X magnification. Mold spores were identified and spore counts were converted to airborne spore concentrations inhalable to home occupants.

RESULTS

Spore Concentration V. Temperature

Figure 1. Displays the correlation between Mold Spore Concentrations and Indoor Temperature on the Day 2 visit.

Spore Concentration V. Humidity

Figure 2. Displays the correlation between Mold Spore Concentrations and Indoor Humidity on the Day 2 visit.

Spore Concentration V. Moisture

Figure 3. Displays the correlation between Mold Spore Concentrations and Indoor Moisture on Hardwood floors on the Day 2 visit.

CONCLUSION

The data showed that total spore concentration ranged from 122 to 1,994 spores/m³ and the mean was 705.89. According to literature survey these mold spore levels may be acceptable for the average healthy persons indoors, but extremely sensitive persons may experience respiratory symptoms. The average totals for temperature was 22.96°C, relative humidity was 47% and moisture reading was 181.95. The most common spore types were Aspergillus/Penicillium, Actinomycetes, Cladosporium, Curvularia, Periconia, Smutsoxomycete, and unknown species. Several species of Aspergillus, Penicillium, Cladosporium, and Curvularia were previously reported to be allergic for humans sensitive to mold allergens. All test results, data interpretations, and some suggestions for improving participant’s indoor air quality and suggestions on remediation options were provided to each participant.

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