



for immediate release: **business**

## **New Mold ID Services Offers Fast, Accurate, On-site Diagnosis To Protect Families and Businesses From Toxic Mold**

---

**RALEIGH, NC- MOLD (fungi)** is present everywhere - indoors and out. It is important to realize that what can't be seen can hurt you – especially if it is toxic mold and is present in homes or workplaces.

Where there is water or dampness, there's an opportunity for the presence of mold, which can cause serious health problems. Due to the high demand for mold identification, other laboratories can take up to four to six weeks for identification. However, certain molds can double in 24 to 48 hours, making ID time critical for someone suffering from health issues.

Mold ID Services Incorporated, which recently opened for business in the Triangle, provides on-site patented mold identification with fast, analytical results – in “real time” using a system that surpasses all current industry practices.

The key is the Digital DIS-10 System -- a state-of-the-art, computer-based system that allows the microscopic examination of particles or microorganisms, such as fungi, to be rapidly identified directly from the mold-sampling site.

### **How it works:**

The mold inspector takes swab or air samples of the suspected mold, then transmits the photomicrographs, with the corresponding Chain of Custody to Digital Diagnostic Laboratories, LLC, where highly qualified analysts perform mold identification and provide fast, accurate analytical results reporting.

An additional benefit of the Digital DIS-10 System is that a much larger image is present for the mycologist or microbiologist identifying the sample to view than what would be seen through a normal laboratory microscope. This allows a more accurate identification and quantification of the fungi spores.

The Chain of Custody and Inspection Report along with the corresponding photomicrographs are stored and cataloged in Digital Diagnostic Laboratories Online Mold Analysis System (OMAS) database. They are legally defensible, supporting expert testimony for today's increasing mold litigation as well as for the general health and safety concerns associated with some molds.

Many health experts in the Industry agree that toxic molds such as penicillium, stachybotrys, cladosporium and aspergillus can cause indoor air quality problems leading to allergies and sickness. Many times these problems are a result of airborne mycotoxins and mold spores. Toxic mold and the mycotoxins it produces have become a huge problem for homeowners and insurance companies. Specialists recommend that every home should be tested.

### **About Mold ID Services, Inc.**

Mold ID Services' priority is to reduce the amount of time a client waits for mold identification and analytical results. All inspectors are trained and certified in the use of the Digital DIS-10 system, and all analytical reporting is handled in an experienced, professional and confidential manner. For more information, visit <http://www.moldidservices.com/>.

for more info

---

contact: **Bruce Hatcher**

company: **Mold ID Services Inc.**

phone: **919-816-8196**

email: **BruceHatcher@MoldIDServices.com**

date: **JAN. 6, 2003**

---

---