

TESTING, TESTING...MOLD BE GONE

People can live for years in a home without realizing that there are colonies of mold self-propagating right under their noses. Many people can live for years without any noticeable symptoms of mold infestation, while many people will immediately exhibit symptoms such as sinus problems, skin problems and asthma. In cases where a person already suffers from asthma, and this is compounded by airborne mold spores, this can be a life-threatening situation.

So it is that in many people mold spores are capable of causing irritating allergic symptoms, and hopefully this would lead one to the possibility of a mold problem in the home. At this stage larger problems may be easily prevented by conducting do-it-yourself mold testing in order to determine whether or not symptoms could be originating due to molds present in the home. Mold spores are inhaled through the sinuses and can actually attach themselves to the inside of your lungs, seriously impairing your capacity to breathe normally, and unfortunately can also remain and propagate inside your lungs, causing acute and/or chronic infections.

If mold colonies are allowed to grow unchecked, then problems associated with them can be much more severe. The toxicity of certain molds, or any mold in enough quantity, can actually take your breath- and life- away. Other factors to consider regarding the health of individuals in your home are whether or not there are elderly or infant individuals, or any ones compromised by auto-immune disorders. In these people, the risk of chronic mold affectations is potentially severe.

So you see that there are really three potential types, or stages, of hazards to you when exposed to mold. In summation these are- allergic symptoms, subsequent infection, and long term toxicity. If you suspect you're experiencing any of these, DIY testing is the first step in getting answers.

DIY mold testing is a reliable means of simply detecting molds which you are not able to see with your own eyes. Mold testing kits enable you to test your heating, ventilation, and air-conditioning system for excess spores which could indicate colonization in your HVAC unit itself, or in you air vents. Home mold testing kits also allow for gravity testing which is important in letting you know whether there is proliferation of spores floating around inside the living areas of your home. So don't be caught unaware- invest in a kit at your earliest convenience and protect yourself and your loved ones.

<http://www.diymoldremovalproducts.com>

###