

Are Your Patients Suffering From Toxic mold?

AMEA testing can identify and quantify the most prevalent airborne mycotoxins (if present) in indoor environments containing mold by means of an air sample.



AMEA Testing

Airborne Mycotoxin Environmental Analysis

Respirare Labs utilizes a revolutionary and patented extraction technique in combination with ELISA (Enzyme-Linked Immunosorbent Assay) to detect the 8 most common airborne mycotoxins (if any) in indoor environments. By obtaining air samples and conducting thorough lab analyses, they are able to precisely determine the concentration levels of mold toxins in the air.

Why AMEA?

AMEA is the first and only test of its kind; actively helping to redefine industry protocols for mold and mycotoxin remediation by shining a new light on how indoor air is assessed for poisonous mycotoxins.



Molds & Mycotoxins

Molds produce toxic chemical compounds known as mycotoxins that are easily aerosolized, causing various potential adverse health effects. It is essential to be mindful of mycotoxins when dealing with mold in any indoor environment.



When Should Patients Get Tested?

To ensure the safety of your patients' homes, it's important to suggest indoor air testing for airborne mycotoxins. This is especially crucial if they need mold remediation or if mycotoxin levels have been detected in their blood or urine tests.



Air Sampling

Air sampling is widely acknowledged as the most effective method for measuring exposure to airborne particulate matter. At Respirare Labs, they utilize advanced Myco-Cassettes in conjunction with the industry-leading IOM sampler to efficiently capture inhalable mycotoxins that may be present in residential or commercial indoor environments.