ARE YOUR PATIENTS SICK OF BEING SICK?

Our urine mycotoxin panel can help you and your patients find the answers you've been looking for!

CHAMPIONS OF THE UNDIAGNOSED

STRIFTORIS ASSOCIATED WITH PIOCE TOXICITY	
IBS, Nausea, Vomiting, Diarrhea, Constipation, Abdominal Pain, Stomach Lesions	Cognitive Dysfunction (brain fog), Memory Loss, Slurred Speech, Confusion, Dementia
Asthma, Wheezing, Shortness of Breath, coughing, Chronic Bronchitis	Joint & Muscle Stiffness, Pain and Weakness
Chronic Allergies, Congestion, Sneezing, Sinusitis	Rashes and/or Hives, Bruising, Scarring, Bloody Skin Lesions
Ringing in Ears, Loss of Hearing	Anxiety, Depression
Chronic Fatigue, Exhaustion	Autism
Headaches, migraines, Brain Lesions	Cancer, and more.

410 Fairway Drive. Ste 600 Carmillonin, TX 75010 www.reakimelab.com PATIENT IN ORMATION Patient Patient Date of Briefs: Reported for 10700/2021 Patient Date of Briefs: Patient Mini InA Patient Email: INA Patient Email: INA Address: Procedure by ELISA List of Mycotoxins tested in the Panel Corbatoxin A Procedure by ELISA List of Mycotoxins tested in the Panel Corbatoxin A Procedure by ELISA Adiatoxin Group: (Bl. 82, Gl. G2) - Procedure by ELISA Caracleronic - Procedure by ELISA Zearalenone - Procedure by ELISA Zearalenone - Procedure by ELISA Zearalenone - Procedure by ELISA Essoti Ochratoxin A Urine | 19, 84700 | E8501 Ochratoxin A | Urine | 19, 84700 | Patient Email: INA Patient Email: INA Procedure by ELISA Zearalenone - Procedure by ELISA Zearalenone - Procedure by ELISA Zearalenone - Procedure by ELISA Essoti Ochratoxin A | Urine | 19, 84700 | Present 1, 8 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Present 0, 8 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Present 0, 9 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Present 0, 9 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.9-1.0 ppb | Date of Reaccipts (2004) Present 0, 19 ppb | 0.8-1.0 ppb | 0.

Our easy-to-read reports include a comparison graph with patient's historical results and a guide of cellular activity of our markers along with possible symptoms

Why choose RealTime Laboratories?

The gold standard for the last 15 years for mycotoxin tests has been the Realtime Labs ELISA test. With our patented technology, we have brought routine mycotoxin testing to patients in order to help solve chronic health issues that have been brought about by mold exposure.

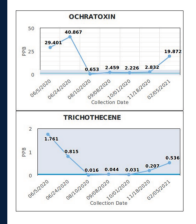
Our Mycotoxin Panel works to detect 16 different mycotoxins, including 9 Macrocyclic Trichothecenes (known to be highly toxic and produced by species such as Stachybotrys ("black mold").

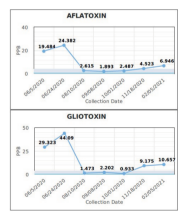
Our validation testing has been published in peer-reviewed journals. In fact, RTL holds a US patent for its macrocyclic trichothecene test.

RealTime Labs provides your office with free test kits and shipping, including drop-shipping to patients within the US.

Our clinical team offers complimentary consultations by appointment. During these calls, you'll be able to discuss your patient's results and treatment protocols.

Results are typically ready within 5 business days of receiving the sample





All mycotoxin testing results are displayed in an easy-to-understand numeric format, showing detection levels in ppb as standardized by the FDA, WHO, CDC, and Food Industry for clinical use.

Sample requirements:

- 2-3 cc of urine
- No fasting needed, collect any time of the day
- Sample must arrive at the laboratory within 7 days of collection
- Sample can be frozen if unable to send right away