




*Better Health
Through Better Testing*

A decorative graphic in the bottom left corner of the dark blue footer, consisting of a cluster of overlapping circles in shades of light blue, teal, and grey.

Our food and inhalant
sensitivity tests are always
run twice—so you never
have to second guess.

WE AREN'T JUST A LABORATORY ...

A commitment to health and wellness is at the core of what we do. The reliability of our testing services is unrivaled, giving providers the tools they need to develop effective care plans and help them build a foundation for a healthier life.

Melissa's Story

Melissa had tried everything to relieve the eczema that had plagued her for much of her life. After steroid creams, oral antibiotics, and countless other treatments failed to improve her condition, her healthcare provider suggested she take a comprehensive food sensitivity test. The results provided by US BioTek helped her and her doctor identify some of the potential foods contributing to her inflammation, and together they devised a game plan to eliminate these foods from her diet. Today she is clear, itch-free, and comfortable in her skin.

HEALTH & WELLNESS

Our tests can help uncover the underlying triggers of certain mild to severe chronic illnesses, helping patients find relief for their symptoms.



Symptoms such as headaches, fatigue, eczema, irritable bowel syndrome, and even depression may be linked to underlying issues like food sensitivities or metabolic imbalances. The growing awareness of this connection and an increased desire among patients to better understand their own unique health markers has led to an increased demand for food sensitivity, organic acids, and other wellness testing. Our advanced laboratory technology and rigorous quality controls have made us the laboratory of choice for these services, allowing providers to deliver meaningful and reliable information to patients looking for answers. And they know they can rely on the results they receive from US BioTek.

LEADERSHIP & INNOVATION

Our unmatched accuracy and meticulous quality control have made us the laboratory of choice for practitioners.

What sets us apart from other labs is our use of advanced technology combined with meticulous process control. US BioTek pioneered the use of automated robotic systems for food sensitivity testing, raising the bar in lab testing by delivering unmatched results with the highest reproducibility.

We continue to apply our 30+ years experience in laboratory science to refine and optimize the procedures we follow in our antibody assessment panels and other tests, resulting in more reliable information for providers and patients.





TESTING SERVICES

Our results deliver actionable information to providers and patients seeking to better understand their unique health needs.

Our services include:

- *Food Allergy & Sensitivity Testing*
 - *IgG, IgG4, IgA, and IgE antibody assessment*
 - *Specialized 96-food panels for Asian, Japanese, Mexican & Vegetarian diets*
 - *144-food panel for comprehensive food sensitivity testing*
- *Aeroallergen Testing*
 - *IgG, IgG4, IgA, and IgE antibody assessment for inhalants & mold*
- *Organic Acids Testing*
- *Environmental Pollutants Panel*
- *Candida Panels*
- *Celiac Panels*

We offer:

- *Simple, low-volume sample collection via dried blood spot and dried urine strips*
- *Small test packages for convenient storage and shipment*
- *Safe specimen shipping at ambient temperature*
- *Fast turnaround times and online results*

For over three decades,
US BioTek Laboratories has been providing
immunology and chemistry profiles to health
providers around the world. Our CLIA-accredited
facility in Shoreline, Washington, employs the
latest laboratory science, advanced automation
technology, and a dedicated research team to ensure
every test is accurate and reproducible.

To learn more about US BioTek's services and
how we can work together, contact us at:



16020 Linden Ave N,
Shoreline, WA 98133 USA
P: 1.206.365.1256
Toll-Free: 1.877.318.8728

USBioTek.com

