

Autoimmune Zoomer

Zoom Into Autoimmune Triggers and Take Control of Your Health

Dealing with joint pain, fatigue, skin rashes, or brain fog? Your immune system may be working against you. The Autoimmune Zoomer offers insights into potential root causes of chronic inflammation and immune dysfunction by analyzing a wide range of autoantibodies and tissue-specific immune responses across multiple systems.

It also identifies early markers associated with autoimmune activation, leaky gut, and systemic immune reactivity—factors that can quietly contribute to neurological, gastrointestinal, musculoskeletal, and skin-related issues. If you've been feeling off without answers, this test provides a comprehensive look at how your immune system behaves and where it might be misfiring.

With science-backed results and clear, personalized insights, your healthcare provider can develop a targeted plan to modulate immune activity, reduce symptom burden, and support long-term immune resilience.

How It Works

The Autoimmune Zoomer is a simple blood test that provides a comprehensive view of immune reactivity and early autoimmune patterns. It analyzes over 30 different tissues and organs for the presence of IgG and IgA autoantibodies, helping detect immune system misfires before they progress into full-blown autoimmune disease. It also assesses intestinal permeability markers like zonulin and occludin, offering insight into gut-immune interactions that may drive systemic inflammation and symptom flare-ups. With early detection and clear, visual reporting, your provider can create a personalized strategy to modulate immune activity and protect long-term health.

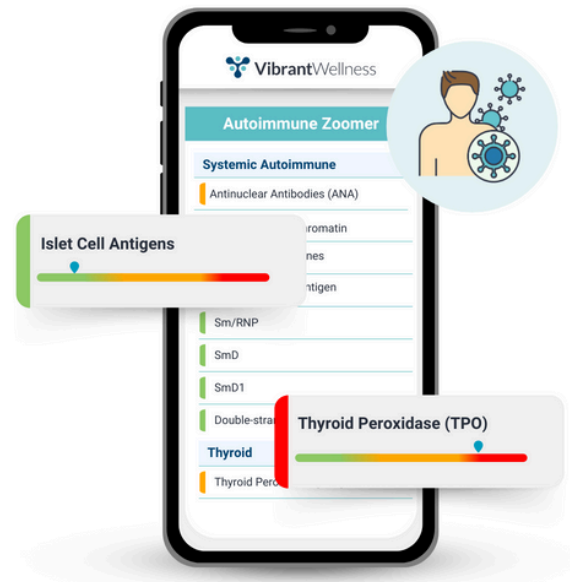
Why Choose the Autoimmune Zoomer?

- **Detect Early Signs of Autoimmune Activity:** Screens for IgG and IgA antibodies against 30+ tissue-specific antigens to uncover immune reactivity before symptoms escalate into chronic disease.
- **Connect Symptoms to Underlying Autoimmunity:** Links fatigue, joint pain, skin issues, neurological symptoms, and more with immune responses to organs like thyroid, brain, and gut.
- **Evaluate Leaky Gut & Immune Tolerance:** Includes markers for intestinal permeability and immune barrier integrity to assess gut-driven triggers that may be fueling autoimmunity.
- **Personalize Prevention & Management Plans:** Helps providers identify which systems are being targeted, enabling more precise lifestyle, nutrition, and supplement strategies.



Key Markers Include:

- **Thyroid Peroxidase, Thyroglobulin, TSH Receptor (Thyroid Autoimmunity):** Detects early immune reactivity to thyroid tissues that may signal Hashimoto's or Graves' disease, even before symptoms arise.
- **Myelin Basic Protein, MAG, S100-B (Neurological Tissue):** Identifies antibodies linked to neuroinflammation, brain fog, or neurodegeneration—often missed in standard evaluations.
- **GAD65, Islet Cell Antigen (Pancreatic Targets):** Screens for markers associated with autoimmune diabetes and blood sugar dysregulation rooted in immune attack on the pancreas.
- **Collagen Complexes I, II, IV, V (Connective Tissue):** Evaluates immune responses to key joint and muscle proteins that may contribute to joint pain, stiffness, or early-stage autoimmune arthritis.
- **Intrinsic Factor & Parietal Cell Antibodies (Gastrointestinal Autoimmunity):** Detects immune reactivity tied to nutrient malabsorption and B12 deficiency due to gastric tissue damage.
- **Zonulin, Occludin & Actomyosin (Intestinal Barrier):** Screens for intestinal permeability and mucosal immune disruption—often the gateway for autoimmune progression.



The Autoimmune Zoomer analyzes immune reactivity to multiple tissues and antigens to uncover potential causes of fatigue, joint pain, brain fog, hormone imbalances, and chronic inflammation. It identifies early autoimmune patterns, cross-reactivity, and markers that may drive systemic symptoms and long-term health concerns.

Who Should Take This Test?

- **Unexplained Fatigue, Joint Pain, or Brain Fog?** These could be early signs of autoimmune activity. This test helps reveal what your immune system may be targeting before symptoms escalate.
- **Family History of Autoimmunity?** If autoimmune conditions run in your family, this panel can help identify your risk and support early intervention.
- **Struggling with Thyroid, Skin, or Hormone Issues?** From Hashimoto's to psoriasis to hormonal imbalances, autoimmune drivers often go undetected—this test connects the dots.
- **Frustrated by Flare-Ups or Chronic Inflammation?** Whether you've been diagnosed or not, the Autoimmune Zoomer helps pinpoint triggers and track immune reactivity over time.
- **Focused on Prevention and Longevity?** Gain insight into your immune health and catch subtle signs of imbalance that may impact long-term wellness.

Take the First Step Towards Better Health

If you're dealing with joint pain, brain fog, chronic fatigue, or mysterious symptoms that don't resolve, autoimmunity could be the missing link. The Autoimmune Zoomer delivers clear answers and personalized insights to help you take control of your immune health. Talk to your healthcare provider today and begin your journey to greater clarity, resilience, and long-term wellness.

Limitations

Please note the information provided by Vibrant Wellness is intended solely for research and informational purposes to help inform lifestyle choices aimed at potential risk mitigation. The information is not intended to be used by the patient for any diagnostic purpose and is not a substitute for medical advice by a healthcare practitioner. Please consult a licensed healthcare practitioner for any questions regarding diagnosis, prevention, or treatment of any disease or health assessment.

The test is not available in NY State.

Regulatory Disclaimer

Please note the information provided by Vibrant Wellness is intended solely for research and informational purposes to help inform lifestyle choices aimed at potential risk mitigation. The tests were developed, and their performance characteristics were determined by Vibrant America and Vibrant Genomics. They have not been cleared or approved by US Food and Drug Administration. The laboratory is certified under the Clinical Laboratory Improvements Amendments (CLIA) as qualified to perform high complexity testing. The laboratory is also in compliance with College of American Pathologists (CAP) regulations and New York State Department of Health (NYSDOH) regulations.