

Uncover the Missing Link Between Eggs and Inflammation

Dealing with bloating, brain fog, fatigue, skin issues, or food sensitivities? Eggs may be silently triggering your immune system. The Egg Zoomer provides insights into potential root causes of digestive and systemic symptoms by analyzing immune responses to egg white and egg yolk proteins.

It also identifies IgA, IgG, and IgE reactivity markers—factors contributing to chronic inflammation, joint pain, and skin flare-ups. If you've been feeling off but can't connect your symptoms to specific foods, this test offers a deeper look at how your body reacts to egg-based antigens.

With science-backed insights and targeted recommendations, your healthcare provider can create a personalized plan to reduce immune triggers, support digestion, and help you feel your best again.

How It Works

The Egg Zoomer is a simple blood test that comprehensively explains how your immune system responds to egg proteins. It analyzes IgA, IgG, and IgE antibodies to egg white and egg yolk antigens—helping detect hidden food sensitivities, allergic responses, and inflammation triggers that may impact digestion, skin, joints, or energy levels. With clear visuals and personalized insights, your provider can create a targeted plan to reduce immune stress, support dietary changes, and improve overall well-being.

Why Choose the Egg Zoomer?

- Comprehensive Antibody Profiling: Detects IgA, IgG, and IgE antibodies to a wide range of egg white and yolk antigens, offering unmatched diagnostic depth and specificity.
- Detailed Antigen Identification: Assesses immune responses to major egg proteins such as Ovomucoid, Ovalbumin, Ovomucin, and Alpha-livetin, clarifying exact dietary triggers.
- Clinically Actionable Reporting: Provides clear, actionable insights linking immune reactivity to specific symptoms, facilitating targeted dietary interventions and personalized health strategies.
- Advanced Technology for Enhanced Insight: Employs
 multiplex platforms designed for broad and detailed
 antibody detection, supporting informed clinical
 decision-making with a focus on accuracy and clarity.



Key Markers Include:

- IgG & IgA to Egg White and Yolk Proteins (Food Sensitivity):
 Measures delayed immune reactions that may contribute to
 bloating, fatigue, joint pain, or skin flare-ups—often overlooked in
 standard allergy testing.
- IgE to Egg Antigens (Allergic Response): Detects immediatetype immune responses that can trigger symptoms like rashes, wheezing, or digestive discomfort shortly after egg exposure.
- Egg White vs. Egg Yolk Reactivity (Precision Insight):
 Differentiates immune responses to distinct proteins in egg whites and yolks, supporting more accurate dietary modifications.
- Cross-Reactivity Patterns (Immune Confusion): Helps identify whether immune responses to eggs may also involve other related proteins, contributing to broader food sensitivities.
- Comprehensive Antigen Coverage (Personalized Clarity):
 Screens for multiple egg proteins to deliver a detailed immune profile, empowering your provider to tailor a plan that addresses your unique triggers.



The Egg Zoomer analyzes immune reactivity to egg white and egg yolk proteins to uncover potential root causes of bloating, fatigue, brain fog, food sensitivities, and skin issues. It identifies IgG, IgA, and IgE responses that may drive inflammation, allergic reactions, and systemic symptoms—key drivers of chronic immune stress and diet-related dysfunction.

Who Should Take This Test?

- Digestive Issues That Won't Go Away? Bloating, gas, or discomfort after eating eggs may signal hidden immune reactivity. This test reveals what's behind your symptoms.
- Tried Cutting Out Foods Without Relief? Even clean diets can include eggs. The Egg Zoomer uncovers whether egg proteins are silently driving inflammation or sensitivity.
- Struggling with Skin, Mood, or Joint Pain? Rashes, brain fog, fatigue, or joint discomfort may be linked to egg sensitivity—this test helps connect the dots.
- Diagnosed with Food Sensitivities or Chronic Inflammation?
 Identify immune reactions that contribute to ongoing symptoms and guide more precise dietary choices.
- Looking to Stay Ahead of Hidden Triggers? For those focused on prevention, the Egg Zoomer can help uncover early signs of reactivity before they escalate into chronic issues.

Take the First Step Towards Better Health

If you're dealing with bloating, brain fog, skin issues, or unexplained fatigue, eggs could be the missing link. The Egg Zoomer delivers clear answers and personalized insights to help reduce immune stress and restore balance from the inside out. Talk to your healthcare provider today and begin your journey to better digestion, energy, and whole-body 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. The tests listed on web page titled "New York State Approved Tests" are cleared by FDA and also comply with the New York State Department of Health regulations.