

Soy Zoomer

At Home Blood DBS

Key Clinical Messages

What is the Soy Zoomer?

The Soy Zoomer is a blood-based test that evaluates immune reactivity to soy proteins, including both genetically modified and conventional soy.

- Detects IgG, IgA, and complement immune reactivity to various soy proteins, helping identify soy intolerance, inflammation, and potential cross-reactivity with other legumes.
- Supports dietary modifications to reduce immune reactions and improve digestive health.

The Soy Zoomer measures immune reactivity to 12 soy antigens, including GM and non-GM soy proteins. It differentiates IgA, IgG, and IgE responses, helping identify food sensitivities, cross-reactivity risks, and inflammation triggers

- **Soy Antigens Associated with Allergic Reactions**
- **Primary Soy Antigens**



GMO Soy Antigen





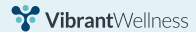


Why Order?

The Soy Zoomer is ideal for patients with symptoms like bloating, diarrhea, skin rashes, wheezing, fatigue, or brain fog after soy consumption. It's especially helpful for those with food sensitivities, GMO soy concerns, or respiratory reactions, providing insight into immune responses to support targeted dietary guidance.



Download Sample Report



Synergistic Testing Options

- Food Sensitivity Complete: Evaluates IgG and IgA immune responses to a wide range of foods, including soy, helping to identify other food triggers that may exacerbate symptoms associated with soy sensitivities, such as bloating and fatigue.
- Gut Zoomer: Provides a detailed analysis of gut health, including microbial imbalances that may contribute to food sensitivities. Gut issues like leaky gut can worsen immune responses to soy, making this test a valuable complement to the Soy Zoomer.
- Inflammation Panel: Measures systemic inflammation markers like CRP, which are often elevated in response to food sensitivities. This test complements the Soy Zoomer by evaluating the level of inflammation in the body caused by soy sensitivities.
- Micronutrient Panel: Identifies nutrient deficiencies that may result from chronic food sensitivities like soy intolerance. Addressing these deficiencies can help improve immune function and digestion, complementing the results from the Soy Zoomer.

The Vibrant Advantage

- Detects Immune Reactions to Soy: Identifies immune responses to soy proteins like glycinin and beta-conglycinin, providing valuable insights into potential food sensitivities and allergies.
- Measures IgG and IgA Antibody Responses:
 Measures IgG and IgA-mediated reactions to
 soy, helping healthcare providers understand
 the impact of soy consumption on digestion,
 inflammation, and overall health.
- Supports Early Detection: Early identification
 of soy sensitivities allows individuals to
 eliminate soy-based products from their diet,
 reducing inflammation and improving gut
 health.
- Promotes Symptom Relief: Helps individuals manage symptoms like bloating, skin issues, and fatigue by eliminating soy and promoting a healthier, more balanced immune response

Additional Resources















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.

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.

KCM-25-008

