

Gut Zoomer

At Home

Stool

Urine

Key Clinical Messages

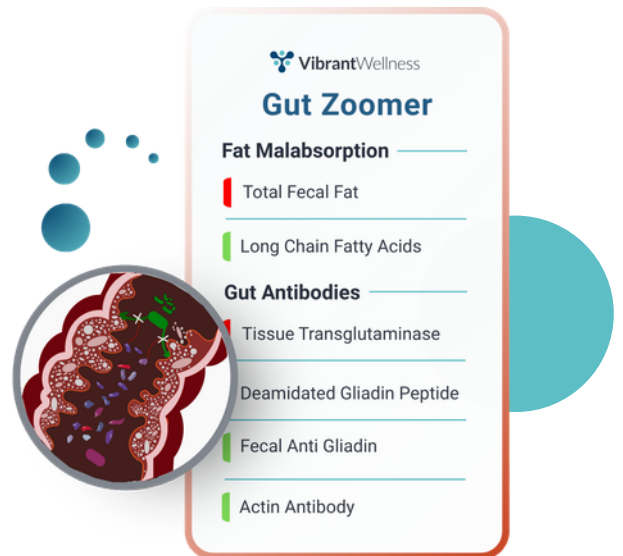


What is the Gut Zoomer?

The Gut Zoomer is a comprehensive gut and gut-brain assessment that organizes microbiome balance, digestion, barrier integrity, immune activity, metabolic byproducts, and neurochemical patterns into one structured report. It helps clinicians understand how gut dynamics are shaping symptoms across digestion, inflammation, mood, energy, skin, and metabolic regulation.

Why Order?

Order Gut Zoomer when digestive complaints, food reactions, fatigue, brain fog, mood instability, skin flares, or stress-sensitive symptoms persist despite basic GI workups or symptom-based care. The test helps clinicians move beyond "IBS," "leaky gut," or nonspecific dysbiosis to identify which gut systems are driving symptom expression.



What it Measures

- over 100** Gut Commensals
- 76** Gut Pathogens
- 6** Gut Antibody Markers
- 7** Inflammation Markers
- 7** Malabsorption Markers
- 11** Gut Metabolites
- 4** Diversity Indices
- 7** Gut Phyla
- 5** Digestion & Immune
- 12** Antibiotic Resistance Genes
- 12** Excitatory Neurotransmitters
- 11** Neuroactive Metabolites & Precursors
- 5** Inhibitory Neurotransmitters
- 4** Neurotransmitters Ratios



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Clinical Use Cases

- **Digestive Distress & Bloating** — Dysbiosis patterns + impaired digestive output
- **IBS-Like Motility Swings** — Gut-brain signaling shifts + serotonergic tone imbalance
- **Food Reactivity & Sensitivities** — Barrier stress + immune activation load
- **Skin Flares & Inflammatory Tone** — Microbial imbalance + mucosal inflammation signaling
- **Fatigue & Low Resilience** — Microbial byproducts + detox metabolite pressure
- **Brain Fog & Mood Variability** — Neurochemical pattern shifts + gut-driven inflammatory tone



How Gut Zoomer Changes Clinical Decisions

- Separates symptoms driven by microbiome imbalance, barrier stress, immune activation, digestion inefficiency, or gut-brain signaling instead of treating all gut complaints the same.
- Clarifies why symptoms persist after probiotics, antimicrobials, or dietary changes when upstream gut patterns remain unaddressed.
- Guides sequencing of care—whether to prioritize microbiome support, barrier repair, digestion, immune calming, neurochemical stabilization, or metabolic cleanup.
- Improves patient conversations by linking symptoms to measurable gut systems rather than vague “gut dysfunction.”

Synergistic Testing Options

Synergistic testing adds context around what’s driving gut patterns, helping clinicians separate gut-origin drivers from endocrine, toxic, nutrient, or systemic contributors and sequence care more effectively.

Hormone Zoomer



Adds endocrine context to gut symptoms. Clarifies when gut patterns track with cortisol rhythm, estrogen metabolism, sleep disruption, or stress signaling rather than primary GI dysfunction.

Cellular Zoomer



Links gut-derived metabolites and inflammation to downstream energy production, redox strain, and neurochemical demand—helping explain fatigue, brain fog, and slow recovery.

Toxin Zoomer



Anchors gut inflammation and detox strain to exposure burden. Helps determine when barrier stress and microbial shifts reflect ongoing toxic pressure.

Nutrient Zoomer



Evaluates whether nutrient availability and utilization are supporting digestion, barrier repair, neurotransmitter synthesis, and immune balance—or constraining gut recovery.

Additional Resources



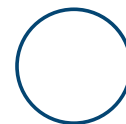
Markers One-Sheet



Patient Brochure



Report Walkthrough



Regulatory Disclaimer

Please note the information provided by Vibrant Wellness is intended solely for 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 tests were developed and their performance characteristics determined by Vibrant America and Vibrant Genomics, laboratories certified under the Clinical Laboratory Improvement Amendments (CLIA) and accredited by the College of American Pathologists (CAP). The tests have not been cleared or approved by U.S. Food and Drug Administration (FDA). For information on tests available for use in New York State under New York State Department of Health (NYSDOH) requirements, please visit the Vibrant website.

KCM-25-002