

Clinical Utility | REDESIGNED REIMAGINED

Benefits of **Nutritional Testing**



Mental Wellness

Comprehensive

- Over a hundred biomarkers, including Organic Acids, Oxalates, Oxidative Stress, Amino Acids, Fatty Acids, Nutrient & Toxic Elements, and SNP add-ons
- Novel scoring in key clinical areas such as Oxidative Stress, Mitochondrial Dysfunction, Omega Imbalance, Toxic Exposure, and Methylation Imbalance
- Interactive pathway charts to uncover your patient's cellular blueprint



Increase Energy

Clinically Useful

- Identifies underlying nutritional needs that contribute to chronic disease
- Assesses unique biomarkers with direct clinical relevance
- Provides a window into optimal health & wellness



Disease Prevention and Management

Easy To Use

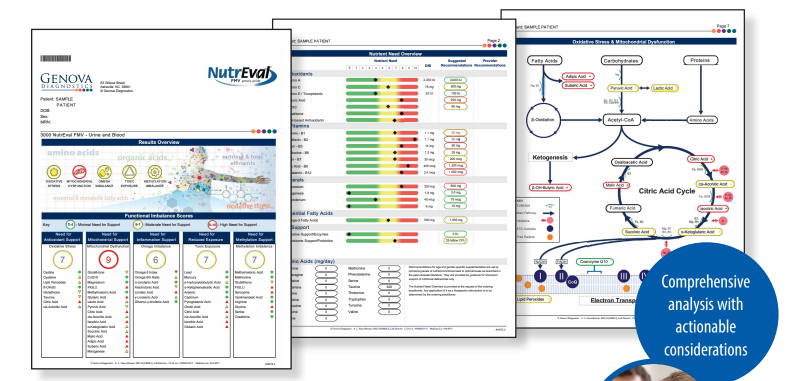
- Synthesis of patient results into core functional imbalances
- Personalized Nutrient Need Overview to guide treatment strategies
- Interpretation-at-a-Glance pages for patient education

ALSO



Visit www.gdx.net to learn more and order collection packs





The **NutrEval** profile provides a personalized supplement recommendation guide plus therapeutic protocols for identifying clinical imbalances that may inhibit optimal health.

Solutions for Chronic Conditions

Every patient is different.

Genova Diagnostics' laboratory tests are designed to assess the contributing factors for a particular condition or clinical presentation. Our unique multiple biomarker synthesis provides you with a comprehensive perspective not available through traditional laboratories.

Effective for Patients Experiencing:

- Mood Disorder
- Depression
- Anxiety
- Fatique
- Digestive Complaints
- Chronic Pain/Inflammatory Conditions
- Musculoskeletal Conditions
- Migraine
- Cardiovascular Risk
- Weight Issues/Dietary Guidance
- General Health and Sports Fitness Optimization

Support & Education

Client Services and Medical Education Specialists are available to assist you with test questions, result status, and interpretation.

Or learn more online at

www.gdx.net

