



# SERVICES

## Featured Tests

	Clinician	Patient	Simple Pay
<p><b>588C Dietary Antigen Complete 588E &amp; 588G Panel (Serum)</b></p> <p>We offer food-specific assays that test the response of four distinct immune pathways in the body to 88 commonly eaten and reactive foods. Our complete profile includes both our IgE/IgG4 panel as well as the IgG/C3d panel. The IgE/IgG4 measures a patient's potential immediate allergic responses and how well those responses are blocked by IgG4. The IgG/C3d panel tests for a patient's potential delayed allergic response and inflammation resulting from dietary intake.</p>	\$299	\$525	\$49
<p><b>588G Dietary Antigen-Specific IgG with Complement (Serum)</b></p> <p>Food sensitivities can cause unnecessary inflammation in the body, which is often the root cause of the symptoms of many conditions and diseases. By reducing inflammation, we can reduce symptoms and improve a patient's overall health. Our 588G test looks at 88 commonly reactive foods and measures a patient's IgG delayed immune reaction as well as the complement response, which causes inflammation.</p>	\$220	\$320	\$49
<p><b>588A Dietary Antigen-Specific IgA (Saliva)</b></p> <p>We now offer a non-invasive IgA Food Intolerance test using saliva. IgA antibodies, one of four five major antibodies, are found in mucous membranes and secretions, such as the lining of the gut, saliva, sweat, or tears. This is the body's first defense against invading pathogens. Sometimes, IgA antibodies may form against specific foods when the body's intestinal mucosa is damaged, as in the case of Crohn's disease or colitis. This is known as Food Intolerance. Patients with suspected mucosal damage may benefit greatly from the removal of IgA-reactive foods, as well as patients with low IgG. Patients with high IgE antibodies should also consider IgA testing.</p>	\$159	\$320	\$49
<p><b>588E Dietary Antigen-Specific IgE/IgG4 (Serum)</b></p> <p>Our test measures a patient's more immediate IgE reaction to 88 foods and the IgG4 response, which is an important blocking agent to IgE. Our 588E test gives the clinician a better understanding as to how a patient's body is responding to particular foods and how well the body is handling the allergen on its own.</p>	\$190	\$290	\$49
<p><b>6020 Airborne Allergy Test (Serum)</b></p> <p>We offer an Airborne Allergy Panel which includes 85 known environmental allergens and looks at your patient's IgE response to those allergens.</p>	\$199	\$279	\$49
<p><b>5150 Advanced Intestinal Barrier Assessment (Serum)</b></p> <p>Zonulin, DAO, Histamine, LPS. The Advanced Intestinal Barrier Assessment is designed to give a broad picture of the condition of the gut. Leaky gut is a condition that is becoming more and more relevant in the clinical world, and is a term used to describe unhealthy and weak lining of the intestine. Elevated Zonulin, decreased Diamine Oxidase and elevated Lipopolysaccharides antibodies are all correlated with increased gut permeability, the AIBA panel can provide a picture of your intestinal health and gives direct markers of gut permeability.</p>	\$255	\$325	\$99
<p><b>6000 Oxidized LDL (Serum)</b></p> <p>Our Oxidized LDL assay measures plasma levels of oxidized low density lipoproteins, which is highly predictive of heart disease and helps direct treatment more completely than standard lipid tests alone.</p>	\$65	\$105	\$29

## Featured Tests

	Clinician	Patient	Simple Pay
<b>2950 Basic Oxidative Stress Test (Urine)</b> 8-OHdG, F2-Isoprostane, Creatinine	\$160	\$267	\$29
<b>2960 Advanced Oxidative Stress Test (Plasma, Urine)</b> Total Glutathione, Oxidized Glutathione, 8-OHdG, F2-Isoprostane, Creatinine. The Advanced Oxidative Stress Test measures removal of Reactive Oxygen Species from the cell through intracellular reduced glutathione, the primary antioxidant found within cells. This panel shows how much oxidative stress there is in the body and how effectively antioxidant enzymes remove it. In addition to total and percent reduced glutathione for cellular detoxification, our panel looks at analytes such as 8-OHdG, an indicator of poor DNA and mitochondrial health, and F2-Isoprostane, an indicator for cellular membrane health. This panel gives an overall picture of cell health and the risk of oxidative stress related health conditions.	\$250	\$416	\$29
<b>7000 Comprehensive Screen (Serum, Plasma)</b> CBC, Chem Screen, Complete Thyroid Profile, Vitamin D, IGF-1, RBC Magnesium. The Initial Screen is designed to ensure health in your patient. In addition to monitoring for organ decline, there are a number of markers that will give nutritional information that is fundamental to integrative medicine and health.	\$210	\$335	\$29

## Gastrointestinal

### 5200 Comprehensive Stool Analysis with Parasitology

The Comprehensive Stool Analysis and Parasitology panel aids in identifying causes of GI symptoms and imbalances that can result in systemic issues. It evaluates levels of healthy flora, dysbiotic flora, enzyme levels, protective nutrients of the gut, immune function, and digestion.

### 5600 Helicobacter Pylori Stool Antigen

## Cardio/Metabolic

### 6100 Complete Cardio Profile (Serum, Plasma)

Oxidized LDL, Total Cholesterol, LDL, HDL, Triglycerides, Homocysteine, C-Reactive Protein, HbA1c, Ferritin, Fibrinogen, Insulin. The Complete Cardio Profile with Oxidized LDL offers doctors and patients a more complete picture of a person's cardiovascular disease (CVD) risk compared with a standard lipid profile. This profile measures both the standard CVD markers in addition to oxidized LDL, an important, often untested marker of inflammation, obesity, and metabolic syndrome.

## Nutrient & Toxic Load

### 1000 Comprehensive Heavy Metal Urinalysis

The Heavy Metal Urinalysis is an analysis of 20+ heavy metal toxicants such as mercury, lead, and cadmium to help assess total body burden and toxic overload.

## Amino Acid Profile

### 4350 Amino Acid Profile

The Amino Acid Profile helps with determination of amino acid imbalances, evaluation of functional vitamin and mineral deficiencies, and diagnosis of metabolic disorders.

## Endocrine

	Clinician	Patient	Simple Pay
<b>1100 Female Serum Hormones (Serum)</b> An evaluation of estradiol, follicle-stimulating hormone, lutenizing hormone, estriol (E-3) serum, progesterone, testosterone total, sex binding hormone globulin.	\$110	\$180	\$29
<b>1110 Male Hormone Profile (Serum)</b> Prostatespecificantigen,testosteronetotal,freePSA,estrogen,totaldihydrotestosterone(DHT),sex binding hormone globulin.	\$277	\$460	\$29
<b>1200 Complete Thyroid Panel (Serum)</b> We offer a thorough measurement of thyroid gland activity, peripheral conversion of the thyroid hormone, and thyroid antibodies.	\$88	\$145	\$29
<b>1250 Basic Thyroid (Serum)</b> A measurement of TSH, Free T3, Free T4, Total T3 and Total T4 levels	\$40	\$65	\$29
<b>1600 Advanced Adrenal Stress Test (Saliva)</b> Cortisol, slgA, DHEA. We offer a comprehensive test evaluating how well the adrenal glands are functioning and the potential causes of fatigue or inflammation. Our Adrenal Stress Test is a non-invasivesalivatetestthatprovidesaclinical"snapshot"ofhormonefunctionandimmunefunction. A 4-point cortisol is given to capture circadian rhythm.	\$120	\$212	\$29

## Neurotransmitters

<b>4001 Neurotransmitters (Urine)</b> Norepinephrine,Epinephrine,Serotonin,GABA,Glutamate,Creatinine.TheNeurotransmitterpanel isanassessmentofneurotransmittersincludingDopamine,Norepinephrine,Epinephrine,Serotonin, GABA,GlutamateandCreatininetohelpevaluatereasonsfordepression,anxiety,andothercognitive issues.	\$225	\$360	\$49
---	-------	-------	------

## Medical Wellness

	Clinician	Patient	Simple Pay
<b>2000 Female Wellness Panel (Serum, Plasma, Urine)</b> IncludesComprehensiveScreen,AdvancedOxStress,OxLDL,AdvancedCardioandHormonePanel	\$978	\$1630	\$99
<b>2100 Male Wellness Panel (Serum, Plasma, Urine)</b> IncludesComprehensiveScreen,AdvancedOxStress,OxLDL,AdvancedCardioandHormonePanel	\$1163	\$1938	\$99