

EnteroLab Test Order Form

For a detailed description of each test and panel, when and why to order them, and the meaning of a positive test, please see our web page: [“Test Pricing and Information”](#).

- **Note our newly offered panels and tests for the generally under-diagnosed Oat Sensitivity**

Three Ways to Get Free Shipping!

- **Free shipping when ordering two or more panels for one person**
- **Free shipping when ordering panels costing more than \$300 each for two or more family members on the same day (see below)**
- **For a limited time, free shipping when ordering Panel A1+C1 or B2+C2**

Panel - Test	Description	Cost
<input type="checkbox"/> <p>A1 + C1) Comprehensive Gluten/Antigenic Food Sensitivity Stool Panel (Combines These Panels at a 15%-off Discounted Price)</p> <p>Formerly A+C Combination</p>	<p>Fecal IgA antibody against: Gluten (gliadin), Milk (casein), Egg (ovalbumin), Soy, Corn, Oats, Rice, Beef, Chicken, Pork, Tuna, Almond, Cashew, Walnut, White Potato</p> <p><i>Tests for immunologic reaction to the primary food antigens encountered in the diet: gluten and other grains, dairy products, chicken eggs, soy, meats, nuts, and nightshades (represented by white potato)</i></p>	\$539
<input type="checkbox"/> <p>B2 + C2) Comprehensive Gluten/Antigenic Vegetarian Food Sensitivity Stool Panel (Combines These Panels at a 20%-off Discounted Price)</p>	<p>Fecal IgA antibody against: Gluten (gliadin), Tissue Transglutaminase, Oat protein, the Dietary yeast Saccharomyces cerevisiae (as a test for Crohn's Disease), Milk, Egg, Soy, Corn, Rice, Sesame Seed, Garbonzo Bean, Almond, Cashew, Walnut, White Potato</p> <p><i>Tests for immunologic reaction to the primary food antigens encountered in a vegetarian diet: gluten and other grains, dietary yeast, dairy products, chicken eggs, soy, seeds, beans, nuts, and nightshades (represented by white potato)</i></p>	\$539
<input type="checkbox"/> <p>A-1) Gluten/Antigenic Food Sensitivity Stool Panel</p> <p>Formerly Panel A</p>	<p>Fecal IgA antibody against: Gluten (gliadin), Milk (casein), Egg (ovalbumin), Soy</p> <p><i>Tests for immunologic reaction to the four primary individual food antigens</i></p>	\$269
<input type="checkbox"/> <p>A-2) Gluten/Antigenic Food Sensitivity Stool/Gene Panel</p> <p>Formerly Panel B</p>	<p>Fecal IgA antibody against: Gluten (gliadin), Milk (casein), Egg (ovalbumin), Soy; and a test for HLA-DQB1 molecular gene analysis</p> <p><i>Tests for immunologic reaction to the four primary individual food antigens and includes a discounted gene test for understanding genetic predisposition to gluten sensitivity and celiac disease</i></p>	\$369
<input type="checkbox"/> <p>B-1) Gluten Sensitivity Stool Panel</p> <p>Formerly Panel E</p>	<p>Fecal IgA antibody against Gluten (gliadin) and Tissue transglutaminase; and an Intestinal malabsorption stool test</p> <p><i>Tests for immunologic reaction to gluten, and its associated autoimmune reaction in the body, and whether these reactions are impairing intestinal absorptive function or digestive function of nutrients</i></p>	\$279

<input type="checkbox"/>	B-2) Diet-Induced Inflammatory Bowel Panel Testing for Gluten Sensitivity, Oat Sensitivity, and Crohn's Disease (Includes New Test for Oat Sensitivity)	Fecal IgA antibody against: Gluten (gliadin), Tissue Transglutaminase, Oat protein, and the Dietary yeast <i>Saccharomyces cerevisiae</i> (as a test for Crohn's Disease) <i>Tests for immunologic reaction to wheat gluten and oat gluten as well as the autoimmune reaction in the body; and the dietary yeast immunologic antigenic test related to Crohn's Disease</i>	\$299
<input type="checkbox"/>	B-3) Gluten and Oat Sensitivity Stool Panel Complete (Includes New Test for Oat Sensitivity)	Fecal IgA antibody against Gluten (gliadin), Tissue transglutaminase, and Oat protein, and an Intestinal malabsorption stool test <i>Tests for immunologic reaction to wheat gluten and oat gluten as well as the autoimmune reaction in the body and whether these reactions are impairing intestinal absorptive function or digestive function of nutrients</i>	\$339
<input type="checkbox"/>	C-1) Antigenic Food Sensitivity Stool Panel Formerly Panel C	Fecal IgA antibody against: Corn, Oats, Rice, Beef, Chicken, Pork, Tuna, Almond, Walnut, Cashew, White Potato. <i>Tests for immunologic reaction to four of the main food antigen groups (besides gluten, milk, soy, egg): other grains, meats, nuts, and nightshades</i>	\$369
<input type="checkbox"/>	C-2) Vegetarian Antigenic Food Sensitivity Stool Panel	Fecal IgA antibody against Milk, Egg, Soy, Corn, Rice, Sesame Seed, Garbonzo Bean, Almond, Cashew, Walnut, White Potato <i>Tests for immunologic reaction to some primary non-gluten vegetarian (non-meat) food antigens and antigenic food classes including grains, seeds, beans, nuts, and nightshades</i>	\$369
<input type="checkbox"/>	C-3) Antigenic Meat Panel	Fecal IgA antibody against: Beef, Chicken, Pork, Tuna <i>Tests for immunologic reaction to four common meat proteins.</i>	\$249
<input type="checkbox"/>	Add Anti-TissueTransglutaminase Antibody to any panel at a discounted price	Fecal Anti-tissue transglutaminase IgA antibody <i>Why measure Anti-Tissue Transglutaminase Antibody? To assess whether the immunologic reaction to gluten has incited the secondary auto-immune reaction to the human enzyme tissue transglutaminase</i>	\$89
<input type="checkbox"/>	Add Fat Malabsorption Stool Test (Fecal Fat) to any panel at a discounted price	Quantitative Fecal Fat Microscopy Test <i>Why measure fecal fat? To assess whether gluten sensitivity or another cause has impaired digestion and/or intestinal absorption of nutrients.</i>	\$89
<input type="checkbox"/>	Add Gluten Sensitivity Gene Test to any Panel at a discounted price	HLA-DQ gene test for propensity of developing gluten sensitivity and celiac disease	\$100
<input type="checkbox"/>	D-1) Digestive Health Panel 1	Pancreatic Elastase Stool Test (Fecal Elastase), Intestinal Malabsorption Stool Test (Quantitative Fecal Fat Microscopy), Fecal IgA antibody test to Dietary Yeast <i>Tests for a) enzyme production function of the pancreas, b) whether gluten sensitivity or another cause has impaired digestion and/or absorption of nutrients, and c) immunologic reaction to the baker's and brewer's yeast <i>Sacharomyces cerevisiae</i>. A strongly positive immune reaction to this yeast is associated with Crohn's disease.</i>	\$299

<input type="checkbox"/>	D-2) Digestive Health Panel 2 Formerly Panel D	Pancreatic Elastase Stool Test (Fecal Elastase), Intestinal Malabsorption Stool Test (Quantitative Fecal Fat Microscopy), Triple Parasite Stool Test (Enzyme Immunochromatography Test for Amoeba, Giardia, and Cryptosporidium) <i>Tests for a) enzyme production function of the pancreas, b) whether gluten sensitivity or another cause has impaired digestion and/or absorption of nutrients, and c) 3 of the main parasites infecting humans</i>	\$359
<input type="checkbox"/>	D-3) Comprehensive Digestive Health Panel	Pancreatic Elastase Stool Test (Fecal Elastase), Intestinal Malabsorption Stool Test (Quantitative Fecal Fat Microscopy), Triple Parasite Stool Test (Enzyme Immunochromatography Test for Amoeba, Giardia, and Cryptosporidium), Fecal IgA antibody test to Dietary Yeast, Acute/Chronic Colitis Stool Test <i>Tests for a) enzyme production function of the pancreas, b) whether gluten sensitivity or another cause has impaired digestion and/or absorption of nutrients, c) 3 of the main parasites infecting humans, d) immunologic reaction to the baker's and brewer's yeast <i>Sacharomyces cerevisiae</i>, and e) presence of neutrophils in stool which mainly occurs in acute bacterial colitis and/or most forms of chronic colitis</i>	\$499
<input type="checkbox"/>	Yeast Sensitivity Stool Test	Test for sensitivity to dietary yeast <i>Tests for immunologic reaction to the baker's and brewer's yeast <i>Sacharomyces cerevisiae</i>. A strongly positive immune reaction to this yeast is associated with Crohn's disease.</i>	\$129
<input type="checkbox"/>	Acute/Chronic Colitis Stool Test	Tests for protein called lactoferrin released from neutrophils in the colon <i>Tests for the presence of neutrophils (a white blood cell) in stool which mainly occurs in acute bacterial colitis and/or most forms of chronic colitis.</i>	\$99
<input type="checkbox"/>	Pancreatic Elastase Stool Test	Fecal Elastase <i>Tests for enzyme production function of the pancreas</i>	\$179
<input type="checkbox"/>	Triple Parasite Stool Test	Enzyme Immunochromatography Test for Amoeba, Giardia, and Cryptosporidium <i>Test for the presence of the three main parasites infecting humans</i>	\$179
<input type="checkbox"/>	Gluten Sensitivity Stool Test	Fecal Antigliadin IgA antibody	\$99
<input type="checkbox"/>	Oat Sensitivity Stool Test	Test for immunologic sensitivity to oat protein	\$99
<input type="checkbox"/>	Tissue Transglutaminase Stool Test	Fecal Anti-tissue transglutaminase IgA antibody	\$99
<input type="checkbox"/>	Milk Protein Sensitivity Stool Test	Test for sensitivity to the milk protein casein	\$99

<input type="checkbox"/>	Egg Sensitivity Stool Test	Test for sensitivity to the ovalbumin protein in chicken eggs	\$99
<input type="checkbox"/>	Soy Sensitivity Stool Test	Test for sensitivity to soy protein	\$99
<input type="checkbox"/>	Fat Malabsorption Stool Test	Quantitative Fecal Fat Microscopy Test	\$129
<input type="checkbox"/>	Gluten Sensitivity Gene Test	HLA-DQ gene test for propensity of developing gluten sensitivity	\$149