



Test Name	Test Code	Specimen Requirements	Clinical Application
Celiac Disease Comprehensive Panel, Adult	901716	10 mL refrigerated serum from a plain red-top tube or serum separator tube (4 mL minimum)	Differential diagnosis of Celiac Disease
<p><u>Profile Components:</u> Tissue Transglutaminase (tTG) antibody IgA, Total IgA</p> <p><u>Reflex Testing:</u> EMA (endomysial antibody) screen IgA performed when anti-tTG IgA is positive (additional charge), EMA titer performed when EMA screen is positive (additional charge), tTG antibody IgG performed when total IgA is <math>\leq</math> 40 mg/dL (additional charge)</p>			
Celiac Disease Comprehensive Panel, Infant (0-3 Years)	902868	5 mL refrigerated serum from a plain red-top tube or serum separator tube (2 mL minimum)	Differential diagnosis of Celiac Disease. A positive Gliadin antibody, IgA has been reported to increase the positive predictive value for Celiac Disease in children.
<p><u>Profile Components:</u> Tissue Transglutaminase (tTG) antibody IgA, Gliadin antibody IgA, Total IgA</p> <p><u>Reflex Testing:</u> EMA (endomysial antibody) screen IgA performed when anti-tTG IgA is positive (additional charge), EMA titer performed when EMA screen is positive (additional charge), tTG antibody IgG performed when total IgA is <math>\leq</math> 40 mg/dL (additional charge)</p>			
Celiac Disease Panel	14263	2 mL refrigerated serum from a plain red-top tube or serum separator tube	Differential diagnosis of Celiac Disease
<p><u>Profile Components:</u> Tissue Transglutaminase (tTG) antibody IgA, Gliadin antibody IgA, Total IgA</p>			
Celiac Disease Panel without Gliadin	902047	2 mL refrigerated serum from a plain red-top tube or serum separator tube	Differential diagnosis of Celiac Disease
<p><u>Profile Components:</u> Tissue Transglutaminase (tTG) antibody IgA, Total IgA</p>			
Comprehensive Hepatitis Offering	See Hepatitis Test Menu	See Hepatitis Test Menu	Complete management of Hepatitis infection
FOBT - InSure™ Colorectal Cancer Screening	11293 (screening) 11290 (diagnostic)	Toilet-water samples from two successive bowel movements collected using the Fecal Occult Blood collection kit (Supply Order #18067)	FDA-cleared fecal immunochemical test to detect the presence of the globin portion of human hemoglobin, with no dietary or medicinal restrictions, in stool samples.

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FOBT – Occult Blood, Guaiac x1 FOBT – Occult Blood, Guaiac x3	10223 (screening) 4031 (diagnostic)  13223 (screening) 4034 (diagnostic)	Submit sample of stool on special Occult Blood (guaiac) paper slide. Raw sample will NOT be accepted for testing.	Guaiac Paper test to detect blood in stool samples collected over 1 to 3 days. Please refer to the Reference Manual for dietary and medicinal restrictions.
H. pylori Stool Antigen	11939	1 gram refrigerated stool in an H. pylori stool collection kit (Supply Order #19222)	Aids in diagnosis of active infection with the H. pylori pathogen and confirmation of post-treatment eradication of infection as consistent with the AGA Test and Treat Guidelines. <b>Available for adult and pediatric patients.</b>
H. pylori Urea Breath Test	902147	Capped blue and pink BreathTek™ UBiT® collection bags (Supply Order #19846)	Aids in diagnosis of active infection with the H. pylori pathogen and confirmation of post-treatment eradication of infection as consistent with the AGA Test and Treat Guidelines. <b>Available for adult patients only.</b>
HLA Typing for Celiac Disease (HLA DQ2/DQ8)	701843	10 mL refrigerated whole blood in a yellow-top tube (ACD solution A or B), or lavender-top tube	To evaluate genetic predisposition for Celiac Disease
Inflammatory Bowel Disease Differentiation Panel	701264	3 mL refrigerated serum from a plain red-top tube or serum separator tube	Assists physicians in differentiating Crohn's Disease from Ulcerative Colitis
<u>Profile Components:</u> p-ANCA (perinuclear anti-neutrophil cytoplasmic antibody) screen with reflex to titer, ASCA (anti-saccharomyces cerevisiae IgG and IgA)			
Lactoferrin (Qualitative)	901713	1 gram frozen random stool sample	Non-invasive differentiation of IBS from IBD
Lactoferrin (Quantitative)	901951	1 gram frozen random stool sample	Assists physicians in monitoring intestinal inflammation in Crohn's Disease and Ulcerative Colitis
TPMT Genotype	902136	5 mL room temperature whole blood in a lavender-top tube	Used for determining if an IBD patient is a candidate for AZA/6-MP treatment

*Profile components may be ordered individually.*

**For results or questions contact our Client Services Department:  
Phoenix Location at 602.685.5050 or 800.766.6721, extension 5050 – toll free;  
Tucson Location at 520.886.8101 or 800.266.8101 – toll free.  
Flagstaff Location at 928.774.2837 or 800.996.4809 – toll free.**

**For further information on any of the testing on this menu, please call the Sales & Marketing Department:  
602.685.5285 or 800.766.6721, extension 5285 – toll free.**