

# Prometheus Diagnostics

## At-a-Glance

	Test	Description/Function
PERSISTENT DIARRHEA	PROMETHEUS® <b>IBcause™ Diagnostic Test*</b> #8200	Evaluates a unique combination of 20 stool and serum measures all at 1 time for many common causes of persistent diarrhea.
IBD	PROMETHEUS® <b>Monitr™ Crohn's Disease</b> #7300	Provides a unique combination of 13 biomarkers to assess mucosal healing in Crohn's disease (CD) patients.
	PROMETHEUS® <b>IBD sgi Diagnostic®</b> #1800	Combines serologic, genetic, and inflammation markers to help differentiate IBD vs non-IBD and ulcerative colitis (UC) vs CD.
	PROMETHEUS® <b>Crohn's Prognostic</b> #2001	Evaluates the probability of disease progression in a CD patient by providing a personalized serogenetic profile.
BIOLOGIC MONITORING	PROMETHEUS® <b>Anser® ADA</b> #3170	Simultaneously measures adalimumab (ADA) and antibodies to adalimumab (ATA) levels in serum at any time during therapy.
	PROMETHEUS® <b>Anser® IFX</b> #3150	Simultaneously measures infliximab (IFX) and antibodies to infliximab (ATI) levels in serum at any time during therapy. Can also be used with IFX biosimilars.
	PROMETHEUS® <b>Anser® UST</b> #3190	Simultaneously measures ustekinumab (UST) and antibodies to ustekinumab (ATU) levels in serum.
	PROMETHEUS® <b>Anser® VDZ</b> #3180	Simultaneously measures vedolizumab (VDZ) and antibodies to vedolizumab (ATV) levels in serum at any time during therapy.
CELIAC	PROMETHEUS® <b>Celiac Plus</b> #6360	Combines serologic and genetic testing to help identify active celiac disease and stratify relative risk.
	PROMETHEUS® <b>Celiac Genetics</b> #6260	Analyzes a patient's genetic profile for disease risk stratification.
	PROMETHEUS® <b>Celiac Serology*</b> #1155	Comprehensive serum antibody profile combines 5 serological markers (IgG, IgA, tTG, EMA, and total serum IgA) for the diagnosis of celiac disease.

\*Assays can also be ordered separately.

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THIOPURINE MANAGEMENT	PROMETHEUS® <b>TPMT Genetics</b> #3300	Genotypes a patient, allowing for individualized starting dose of thiopurines. Ordering prior to initiating therapy provides information for effective dosing, which may help achieve maximum efficacy with minimized toxicity.
	PROMETHEUS® <b>TPMT Enzyme</b> #3320	Phenotypes a patient, allowing for individualized starting dose of thiopurines. Ordering prior to initiating therapy provides information for effective dosing, which may help achieve maximum efficacy with minimized toxicity.
	PROMETHEUS® <b>Thiopurine Metabolites</b> #3200	Helps optimize ongoing dosing of thiopurines in order to reach and maintain a desired clinical response.
LIVER	PROMETHEUS® <b>FIBROSpect® HCV</b> #4000	Noninvasively helps detect, stage, and monitor severity of liver fibrosis for hepatitis C virus (HCV) patients.
	PROMETHEUS® <b>FIBROSpect® NASH</b> #4100	Noninvasively helps detect, stage, and monitor severity of liver fibrosis for nonalcoholic steatohepatitis (NASH) patients.
ADD'L TESTS	PROMETHEUS® <b>LactoTYPE®</b> #6100	Genetics test to help identify primary lactase nonpersistence.

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Prometheus diagnostic services provide important information to aid in the diagnosis and management of certain diseases and conditions. How this information is used to guide patient care is the responsibility of the physician.

Assays and methods within these tests may be covered by one or more US pending or issued patents. For details, please go to [www.prometheuslabs.com](http://www.prometheuslabs.com).



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