



Clinical Diagnostic Testing Services Price List

CAT. #	CPT CODE* <i>as applied by PROMETHEUS</i>	Prometheus Test
1800		PROMETHEUS® IBD sgi Diagnostic
	83520	ASCA (Anti-Saccharomyces cerevisiae) ELISA, IgA specific
	83520	ASCA (Anti-Saccharomyces cerevisiae) ELISA, IgG specific
	83520	ANCA (Anti-Human Neutrophil Cytoplasmic Antibody) ELISA, IgG specific
	83520	Anti-OmpC ELISA, IgA specific
	83520	Anti-CBir1 ELISA
	83520	Anti-A4-Fla2 ELISA
	83520	Anti-Fla-X ELISA
	83520	VEGF ELISA
	82397	ICAM Chemiluminescent Assay
	82397	VCAM Chemiluminescent Assay
	82397	SAA Chemiluminescent Assay
	86140	CRP
	88347	pANCA; Indirect Immunofluorescent assay IgG specific
	88347	DNase sensitivity; Indirect Immunofluorescent assay IgG specific, DNase digested slide
	83907*	Lysis of cells prior to nucleic acid extraction
	83898	PCR, DNA Marker ATG16L1
	83898	PCR, DNA Marker ECM1
	83898	PCR, DNA Marker NKX2-3
	83898	PCR, DNA Marker STAT3
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83912	Interpretation and Report
		with PROMETHEUS® Crohn's Prognostic
	83520	Anti-I2 ELISA
	83907*	Lysis of cells prior to nucleic acid extraction
	83898	PCR, DNA Marker C2104T (R702W)
	83898	PCR, DNA Marker G2722C (G908R)
	83898	PCR, DNA Marker 3020insC (1007FS)
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83912	Interpretation and Report
		Subtotal for Crohn's Prognostic
		Combined Total for IBD sgi Diagnostic and Crohn's Prognostic when ordered together
2001		PROMETHEUS Crohn's Prognostic
	83520	ASCA (Anti-Saccharomyces cerevisiae) ELISA, IgA specific
	83520	ASCA (Anti-Saccharomyces cerevisiae) ELISA, IgG specific
	83520	Anti-OmpC ELISA, IgA specific
	83520	Anti-CBir1 ELISA
	83520	Anti-I2 ELISA
	88347	pANCA; Indirect Immunofluorescent assay IgG specific
	88347	DNase sensitivity; Indirect Immunofluorescent assay IgG specific, DNase digested slide
	83907	Lysis of cells prior to nucleic acid extraction
	83898	PCR, DNA Marker C2104T (R702W)
	83898	PCR, DNA Marker G2722C (G908R)
	83898	PCR, DNA Marker 3020insC (1007FS)
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83912	Interpretation and Report

CAT. #	CPT CODE* as applied by PROMETHEUS	Prometheus Test
3300		PROMETHEUS® TPMT Genetics (genotype)
	83907	Lysis of cells prior to nucleic acid extraction
		Amplification of patient nucleic acid for three different DNA sequences
	83898	PCR, DNA Marker G238C
	83898	PCR, DNA Marker G460A
	83898	PCR, DNA Marker A719G
	83896	Nucleic Acid Probe G238C FAM MGB probe
	83896	Nucleic Acid Probe G238C VIC MGB probe
	83896	Nucleic Acid Probe G460A FAM MGB probe
	83896	Nucleic Acid Probe G460A VIC MGB probe
	83896	Nucleic Acid Probe A719G FAM MGB probe
	83896	Nucleic Acid Probe A719G VIC MGB probe
	83912	Interpretation and Report
3320		PROMETHEUS® TPMT Enzyme (TPMT enzyme activity-phenotype)
	82657	TPMT (thiopurine S-methyltransferase) enzyme activity in peripheral RBC
	82491	Quantitative HPLC (High Pressure Liquid Chromatography) for 6-methyl-thioguanine
3200		PROMETHEUS® Thiopurine Metabolites (thiopurine metabolite level monitoring)
	82491	Quantitative HPLC (High Pressure Liquid Chromatography) for 6-thioguanine (6-TGN) in peripheral RBC, separate stationary and mobile phase
	82491	Quantitative HPLC (High Pressure Liquid Chromatography) for 6-methyl-mercaptopurine (6-MMPN) in peripheral RBC, separate stationary and mobile phase
3130		PROMETHEUS® Serum Infliximab/HACA Measurement
	83520	Human Anti-Chimeric Antibody (HACA), Infliximab-specific ELISA
3120	83520	Serum Infliximab Level (only) - may be ordered separately
4000		PROMETHEUS® FIBRO<i>Spect</i>® II (All 3 assays MUST be performed for a FIBRO<i>Spect</i> II result)
	83883	AMG (alpha2 macroglobulin), by Nephelometry
	83520	HA (Hyaluronic Acid), ELISA, quantitative
	83520	TIMP-1(Tissue Inhibitor of Metalloproteinase, Type 1), ELISA, quantitative
6355		PROMETHEUS® Celiac PLUS (Includes both PROMETHEUS® Celiac Serology and PROMETHEUS® Celiac Genetics.)
	83520	Deamidated Gliadin Peptide Antibody ELISA, IgA specific
	83520	Deamidated Gliadin Peptide Antibody ELISA, IgG specific
	83520	Anti-Human Tissue Transglutaminase (hu-tTG) ELISA, IgA Recombinant antigen
	88347	Anti-Endomysial (EMA) IgA antibody by IFA
	82784	Total Serum IgA, by Nephelometry
	83891	Isolation or extraction of highly purified nucleic acid
	83900	Amplification of patient nucleic acid, multiplex, first two nucleic acid sequences for DQA1
	83900	Amplification of patient nucleic acid, multiplex, first two nucleic acid sequences for DQB1
	83896 (x72)	Nucleic acid probes, DQA1 and DQB1 (x72)
	83912	Interpretation and Report
6201		PROMETHEUS Celiac Genetics (HLA DQ2 & HLA DQ8)
	83891	Isolation or extraction of highly purified nucleic acid
	83900	Amplification of patient nucleic acid, multiplex, first two nucleic acid sequences for DQA1
	83900	Amplification of patient nucleic acid, multiplex, first two nucleic acid sequences for DQB1
	83896 (x72)	Nucleic acid probes, DQA1 and DQB1 (x72)
	83912	Interpretation and Report
1155		PROMETHEUS Celiac Serology
1255	83520	Deamidated Gliadin Peptide Antibody ELISA, IgA specific
1355	83520	Deamidated Gliadin Peptide Antibody ELISA, IgG specific
1405	83520	Anti-Human Tissue Transglutaminase (hu-tTG) ELISA, IgA Recombinant antigen
1505	88347	Anti-Endomysial (EMA) IgA antibody by IFA
1605	82784	Total Serum IgA, by Nephelometry

CAT. #	CPT CODE* as applied by PROMETHEUS	Prometheus Test
6100		PROMETHEUS® LactoTYPE®
	83907	Lysis of cells prior to nucleic acid extraction
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83898	Amplification of patient nucleic acid
	83912	Interpretation and Report
6000		PROMETHEUS® NOD2/CARD15
	83907	Lysis of cells prior to nucleic acid extraction
		Amplification of patient nucleic acid for three different DNA sequences
	83898	PCR, DNA Marker C2104T (R702W)
	83898	PCR, DNA Marker G2722C (G908R)
	83898	PCR, DNA Marker 3020insC (1007FS)
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83896	Nucleic acid probe, each
	83912	Interpretation and Report

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*If the IBD sgi Diagnostic is billed with the Crohn's Prognostic you will only be charged for one lysis of cells (83907).

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