

IBS TREATMENT CENTER®



11300 Roosevelt Way NE, Suite 100 Seattle, Washington 98125 (206) 264-1111

Tax ID: Innate Health, PLLC: 20-3147684

CPT Master Key:

ICP10: Celiac Profile

(Tissue Transglutaminase IgA Ab and Gamma A):

83516: \$76.00

82784: \$87.00

Total Charge: \$163.00

Ig960:

Standard Food Allergy Panel IgE and IgG:

86003: \$1.9688x96 = \$189.00 (Code run 96 times)*

86001: \$1.9688x96 = \$189.00 (Code run 96 times)*

Total Charge: \$378.00

IgA9F:

Standard Food Allergy Panel IgA only:

83516: 2.896x96 = \$278.00 (Code run 96 times)*

Total Charge: \$278.00

Ig96A:

Standard Food Allergy Panel IgE, IgG and IgA:

86003: \$1.9028x96 = \$182.666 (Code run 96 times)*

86001: \$1.9028x96 = \$182.666 (Code run 96 times)*

83516: \$1.9028x96 = \$182.666 (Code run 96 times)*

Total Charge: \$548.00

IgE15:

15 Vegetarian Food Panel IgE and IgG:

86003: \$6.60x15 = \$99.00 (Code run 15 times)*

86001: \$6.60x15 = \$99.00 (Code run 15 times)*

Total Charge: \$198.00

IgA15:

15 Vegetarian Food Panel IgA only:

83516: \$13.20x15 = \$198.00 (Code run 15 times)*

Total Charge: \$198.00

Ig15A:

15 Vegetarian Panel IgE, IgG and IgA:

86003: \$8.80x15 = 132.00 (Code run 15 times)*

86001: \$8.80x15 = 132.00 (Code run 15 times)*

83516: \$8.80x15 = 132.00 (Code run 15 times)*

Total Charge: \$396.00

Ig024:

24 Spices and 24 Herbs IgE and IgG:

86003: \$4.354x48 = \$209.00 (Code run 48 times)*

86001: \$4.354x48 = \$209.00 (Code run 48 times)*

Total Charge: \$418.00

IgA24:

24 Spices and 24 Herbs IgA only:

83516: \$6.625x48 = \$318.00 (Code run 48 times)*

Total Charge: \$318.00

Ig24A:

24 Spice and 24 Herbs IgE, IgG and IgA:

86003: \$5.111x48 = \$245.33 (Code run 48 times)*

86001: \$5.111x48 = \$245.33 (Code run 48 times)*

83516: \$5.111x48 = \$245.33 (Code run 48 times)*

Total Charge: \$736.00

IgE&G:

Comprehensive Food Allergy Panel: 96 + 24 S&H + 15 Veg. IgE and IgG:

86003: \$2.855x159 = \$454.00 (Code run 159 times)*

86001: \$2.855x159 = \$454.00 (Code run 159 times)*

Total Charge: \$908.00

IgAAA:

Comprehensive Food Allergy Panel: 96 + 24 S&H + 15 Veg. IgA only:

83516: \$4.44x159 = \$706.00 (Code run 159 times)*

Total Charge: \$706.00

IgALL:

Comprehensive Food Allergy Panel: 96 + 24 S&H + 15 Veg. IgE, IgG and IgA:

86003: \$3.157x159 = \$502.00 (Code run 159 times)*

86001: \$3.157x159 = \$502.00 (Code run 159 times)*

83516: \$3.157x159 = \$502.00 (Code run 159 times)*

Total Charge: \$1,506.00

IFP10:

Fatigue Panel (TSH, CBC w/diff, Ferritin, B12):

84443: \$24.00 82728: \$20.00

85025: \$16.00 82607: \$18.00

Total Charge: \$78.00

IVMPI: Vitamin Panel (A, B1, B2, B6, B12,

Folate RBC, C, D, E, Zinc, Ferritin (Iron):

82728: \$23.34 82607: \$41.20

82747: \$47.38 82180: \$40.00

84590: \$66.00 82306: \$76.00

84425: \$40.00 84446: \$40.00

84252: \$78.00 84630: \$40.00

84207: \$60.00 Total Charge: \$552.00

IVMF1:

Vitamin and Mineral Panel (A, B1, B2, B6, Folate

RBC, C, D, E, Zinc) with Fatigue Panel:

84590: \$66.00 82180: \$40.00

84425: \$40.00 82306: \$76.00

84252: \$78.00 84446: \$40.00

84207: \$60.00 84630: \$40.00

82747: \$47.00 Total Charge: \$487.00

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IGMIC:

DNA Microbial Profile:

CPT Code	Units	Modifiers	Price Each	Price for this line	Description
83891	1		\$38.88	\$38.88	Isolation or extraction of highly purified nucleic acids, DNA extraction
83894	2	91	\$3.89	\$7.78	Agarose gel electrophoresis, DNA extraction
83894	4	91, 59	\$3.89	\$15.56	Agarose gel electrophoresis, DNA extraction
83894	4	91, 59	\$3.89	\$15.56	Agarose gel electrophoresis, DNA extraction
83898	2	91	\$19.45	\$38.90	Amplification target, predominate bacteria
83900	2	91	\$19.45	\$38.90	Amplification target, fungi/yeast pathogens
83901	1	91	\$1.5552	\$1.56	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5552	\$6.22	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5552	\$6.22	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5552	\$6.22	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5552	\$6.22	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5552	\$6.22	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5552	\$6.22	Amplification target, additional, fungi/yeast pathogens
83908	1	91	\$1.1781	\$1.178	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
83908	4	91, 59	\$1.1781	\$4.712	Signal amplification, predominate bacteria
87149	1		\$1.1781	\$1.178	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87149	4	91, 59	\$1.1781	\$4.712	Identification nucleic acid probes, predominate bacteria
87799	1	91	\$3.89	\$3.89	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87799	3	91, 59	\$3.89	\$11.67	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87799	3	91, 59	\$3.89	\$11.67	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87799	3	91, 59	\$3.89	\$11.67	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87900	1	91	\$6.4833	\$6.4833	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91	\$6.4833	\$6.4833	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91	\$6.4833	\$6.4833	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91	\$6.4833	\$6.4833	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91	\$6.4833	\$6.4833	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91	\$6.4833	\$6.4833	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics

Total Charge: \$350.00

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IGIFX:

Comprehensive GI Functional Panel

CPT Code	Units	Modifiers	Price Each	Price for this line	Description
82656	1		\$37.67	\$37.67	Elastase, pancreatic, fecal, quantitative
82715	1		\$37.67	\$37.67	Cholesterol, Stool
82725	1		\$37.67	\$37.67	Short chain fatty acids, stool
82726	1		\$37.67	\$37.67	Long chain fatty acids, stool
82784	1		\$37.67	\$37.67	Secretory IgA
83516	1		\$37.67	\$37.67	Anti-gliadin SIgA
83631	1		\$37.67	\$37.67	Lactoferrin, fecal, semi-quantitative
83891	1		\$37.67	\$37.67	Isolation or extraction of highly purified nucleic acids, DNA extraction
83894	2	91	\$3.767	\$7.53	Agarose gel electrophoresis, DNA extraction
83894	4	91, 59	\$3.767	\$15.07	Agarose gel electrophoresis, DNA extraction
83894	4	91, 59	\$3.767	\$15.07	Agarose gel electrophoresis, DNA extraction
83898	2	91	\$18.83	\$37.66	Amplification target, predominate bacteria
83900	2	91	\$18.83	\$37.66	Amplification target, fungi/yeast pathogens
83901	1	91	\$1.5068	\$1.5068	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5068	\$6.027	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5068	\$6.027	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5068	\$6.027	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5068	\$6.027	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5068	\$6.027	Amplification target, additional, fungi/yeast pathogens
83901	4	91, 59	\$1.5068	\$6.027	Amplification target, additional, fungi/yeast pathogens
83908	2	91	\$0.99158	\$1.983	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83908	4	91, 59	\$0.99158	\$3.966	Signal amplification, predominate bacteria
83986	1		\$37.67	\$37.67	pH, Stool
84478	1		\$37.66	\$37.66	Triglycerides
87799	1	91	\$3.766	\$3.766	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87799	3	91, 59	\$3.766	\$11.30	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87799	3	91, 59	\$3.766	\$11.30	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87799	3	91, 59	\$3.766	\$11.30	Infectious agent detection by nucleic acid not otherwise specified, quantification, each organism
87900	1	91	\$6.275	\$6.275	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91, 59	\$6.275	\$6.275	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91, 59	\$6.275	\$6.275	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91, 59	\$6.275	\$6.275	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91, 59	\$6.275	\$6.275	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
87900	1	91, 59	\$6.275	\$6.275	Phenotype infectious agent drug susceptibility phenotype prediction by, genotypic bioinformatics
89055	1		\$37.66	\$37.66	Leukocyte assessment, fecal semi quantification

Total Charge: \$678.00

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