

Resonance Wellness Price List - Digestive Conditions, Parasites & Flora List updated July 182017

Test Name	Lab	Price	Shipping Fees
Comprehensive Digestive Stool Analysis	Genova Diagnostics	\$326.60 USD	Prepaid mailer
Comprehensive Digestive Stool Analysis 2.0	Genova Diagnostics	\$437.00 USD	Prepaid mailer
Comprehensive Digestive Stool Analysis 2.0 w/o Parasitology	Genova Diagnostics	\$540.50 USD	Prepaid mailer
Comprehensive Digestive Stool Analysis 2.0 w/ Parasitology	Genova Diagnostics	\$579.60 USD	Prepaid mailer
SIBO	SIBO Canada	\$200.00	Prepaid mailer
Bacterial Overgrowth of the Small Intestine (BOSI/SIBO)	Genova Diagnostics	\$151.80 USD	Prepaid mailer
Calprotectin	Genova Diagnostics	\$265.65 USD	Prepaid mailer
Comprehensive Parasitology Profile	Genova Diagnostics	\$572.70 USD	Prepaid mailer
GI Effects Comprehensive Profile -Stool	Genova Diagnostics	\$376.05 USD	Prepaid mailer
GI Effects Microbial Ecology Profile	Genova Diagnostics	\$290.95 USD	Prepaid mailer
Gut Immunology	Genova Diagnostics	\$162.15 USD	Prepaid mailer
Intestinal Permeability Assessment	Genova Diagnostics	\$223.10 USD	Prepaid mailer
Lactose Intolerance Breath Test	Genova Diagnostics	\$193.20 USD	Prepaid mailer
Microbiology Analysis	Genova Diagnostics	\$143.75 USD	Prepaid mailer
Pancreatic Elastase	Genova Diagnostics	\$149.50 USD	Prepaid mailer
Parasitology	Genova Diagnostics	\$129.95 USD	Prepaid mailer
Yeast Culture	IGeneX	\$657.25	Fedex fee
Borreliosis Panel #1	IGeneX	\$1,300.10	Fedex fee
Borreliosis Panel #2	IGeneX	\$1,694.50	Fedex fee
Borreliosis Panel #3	IGeneX	\$295.00	Fedex fee
Lyme Panel #1: Basic Lyme Panel	IGeneX	\$563.50	Fedex fee
Lyme Panel A: Initial Lyme Panel	IGeneX	\$623.90	Fedex fee
Lyme Panel B: Complete Lyme Panel	IGeneX	\$486.45	Fedex fee
Lyme Panel C/ Urine	IGeneX	\$394.45	Fedex fee
Lyme PCR Panel	IGenex	\$394.45	Fedex fee
Newborn PCR Panel	IGenex	\$676.20	Fedex fee
Relapsing Fever Panel	IGenex	\$873.45	Fedex fee
Relapsing Fever Panel with Urine PCR	IGenex	\$394.45	Fedex fee
Zonulin	Doctor's Data	\$125.00	Prepaid mailer

