

GI-MAP Report Treatment Actions

Presentation	Actions Required	Product/s	Companion Sell
Pathogenic Overgrowth	Bind, Anti-inflammatory, referral, build beneficial bacteria	FloraMyces, ProbioMed50, PaleoFibre, Curcum-Evail	Binder
Helicobacter pylori overgrowth	Antimicrobial, GIT healing, Urease interrupter	GastroMend-HP, GI Revive, FloraMyces, Curcum-Evail	Broccoli Sprout, Manuka Honey, Nigella
Normal flora insufficiency	Build beneficial bacteria, address foundations for gut health	PaleoFibre, ProbioMed50, Berberine*	Polyphenol formulation
Normal flora overgrowth	Address dysbiosis, referral, antimicrobial, modulate beneficial bacteria	Oil of Oregano, GI Microb-X, Berb-Evail, ZymeGest,	PHGG, Garlic
Opportunistic bacterial overgrowth	Address dysbiosis, antimicrobial, modulate beneficial bacteria	Oil of Oregano, GI Microb-X, Berb-Evail, ZymeGest,	PHGG, Garlic
Potential autoimmune trigger overgrowth	Biofilm disruptor, antimicrobial, binder, detox support	NAC, Oil of Oregano, GI Microb-X, Berb-Evail, FloraMyces	Binder
Fungal infection	Anti-fungal, immune support	GI Microb-X, Berb-Evail, FloraMyces, Immunitone	Pau D'Arco, Horopito
Parasitic infection	Antiparasitic, binder	Gi Microb-X, Berb-Evail	Binder
Viral infection	Antiparasitic	Oil of Oregano, Immunitone, Liposomal D3	Thuja, lysine
Worm infection	Aid in fat digestion, investigate for parasites	GI Microb-X, Oil of Oregano	Garlic
High Steatocrit	Elevate enzymes, elevate stomach acids	ZymeGest(high dose)	Bitters, additional lipase, Taurine
Low elastase-1	Bind, Address dysbiosis, detoxification support, Oestrogen?	ZymeGest	Bitters, Taurine
High beta-glucuronidase		NAC, Liposomal Glutathione, PaleoFibre, ProbioMed 50	Calcium D-Glucarate, IgG, Binder
Low IgA	Stress Support, Immune Support, Gut Healing	GI Revive, FloraMyces, ProbioMed50	IgG, Glutamine, NS Support
High IgA	Address pathogens, Referral	ProbioMed50, Liposomal D3	Glutamine
High anti-gliadin IgA	Avoidance of Gluten, Referral	ZymeGest, GI Revive, ProbioMed50	
High calprotectin	Referral, anti-inflammatory, Immunomodulation	Curcum-Evail, ProbioMed50, FloraMyces, GI Revive	
High Zonulin	GIT healing, address dysbiosis, address food sensitivities	GI Revive, ProbioMed50, FloraMyces,	Glutamine, LGG, L. plantarum 299v, specific antimicrobials

GI-MAP Microbial Sensitivity Chart

Page 1	
Marker	Ingredient
Campylobacter	Probiotics, SB, Binders Berberine, Oregano, Wormwood , Echinacea, Pomegranate
C. difficile, Toxin A & B	Probiotics, SB, Binders, Oregano
Enterohemorrhagic E. coli	Probiotics, SB, Binders Berberine, Black Walnut ,
E. coli O157	Green Tea, Ginger, Licorice, Andrographis, Pomegranate
Enteroinvasive E. coli/Shigella	
Enterotoxigenic E. coli LT/ST	
Shiga-like Toxin E. coli stx1 & 2	
Salmonella	SB, Probiotics, Binders Oregano, Berberine, Caprylic Acid, Wormwood, Pomegranate
Vibrio cholerae	SB, Probiotics, Binders Berberine
Yersinia enterocolitica	SB, Probiotics, Binders Oregano, Wormwood
Cryptosporidium	SB, Probiotics, Binders Oregano, Wormwood, Garlic, Pomegranate, Curcumin
Entamoeba histolytica	SB, Probiotics, Binders Berberine, Wormwood, Garlic, Black Walnut
Giardia	SB, Probiotics, Binders Berberine, Garlic, Curcumin
Adenovirus 40/41	SB, Probiotics, Binders,
Norovirus GI/II	SB, Probiotics, Binders,

Page 2	
Marker	Ingredient
<i>Helicobacter pylori</i>	Mastic gum, SB, Zinc Carnosine, MSM, Okra, Vitamin C, Oregano, Curcumin, Berberine, Pomegranate, NAC
<i>Bacteroides fragilis</i>	Oregano
<i>Bifidobacterium spp.</i>	Oregano, Pomegranate, Garlic Oregano
<i>Enterococcus spp.</i>	Oregano, Wormwood, Garlic, Pomegranate, NAC
<i>Escherichia spp.</i>	Oregano, Pomegranate, Garlic
<i>Lactobacillus spp.</i>	SB, Oregano, Berberine
<i>Clostridia (class)</i>	Oregano, Wormwood Pomegranate, Berberine
<i>Enterobacter spp.</i>	
<i>Akkermansia mucinophilia</i>	
<i>Faecalbacterium prausnitzii</i>	Berberine, Kiwi
<i>Bacteroidetes</i>	Berberine, Bifidobacterium, SB
<i>Firmicutes</i>	Berberine (selective),
<i>Firmicutes : Bacteroidetes Ratio</i>	Berberine downregulates F:B ratio and encourages SCFA production

Page 3	
Marker	Ingredient
<i>Bacillus spp.</i>	Oregano, Wormwood
<i>Enterococcus faecalis</i>	Oregano
<i>Enterococcus faecium</i>	Oregano
<i>Morganella spp.</i>	Oregano
<i>Pseudomonas spp.</i>	Oregano, Berberine, Wormwood
<i>Staphylococcus spp.</i>	Oregano, Garlic, Curcumin, Pomegranate, Aloe
<i>Streptococcus spp.</i>	Oregano, Garlic, Curcumin, Pomegranate, Aloe Garlic, Oregano, Berberine
<i>Methanobacteriaceae</i>	Oregano, Plant Tannins, Ginger, Curcumin, Pomegranate, NAC
<i>e Citrobacter spp.</i>	SB, Berberine, Oregano, Licorice, Pomegranate, NAC
<i>Klebsiella spp.</i>	Pomegranate, NAC Oregano, NAC
<i>M. avium subsp. paratuberculosis</i>	
<i>Prevotella spp.</i>	Oregano, Berberine, NAC
<i>Proteus spp.</i>	Oregano, Berberine, Black Walnut, NAC
<i>Fusobacterium spp.</i>	Oregano, NAC
<i>Candida spp.</i>	Berberine, Oregano, Pomegranate, Caprylic Acid, Andrographis, Aloe
<i>Candida spp. ORAL</i>	Oregano, Pomegranate, SB
<i>Geotrichum spp.</i>	Berberine, Oregano, Pomegranate, Caprylic Acid, Andrographis, Aloe
<i>Microsporidium spp.</i>	
<i>Rodotorula spp.</i>	
<i>Cytomegalovirus</i>	Binder, Oregano, Garlic
<i>Epstein Barr Virus</i>	Binder, Oregano, Garlic

Page 4	
Marker	Ingredient
<i>Blastocystis hominis</i>	Oregano, SB, Berberine, Garlic, Ginger, Pomegranate, Black Walnut, Nigella
<i>Chilomastix mesnili</i>	Oregano, SB, Berberine, Garlic, Pomegranate, Black Walnut
<i>Cyclospora spp.</i>	Oregano, SB, Berberine, Garlic, Pomegranate, Black Walnut
<i>Dientamoeba fragilis</i>	Berberine (200 QID), Oregano
<i>Endolimax nana</i>	Oregano, Garlic, Black Walnut
<i>Entamoeba coli</i>	Oregano, Berberine, Curcumin, Garlic, Black Walnut
<i>Pentatrichomonas</i>	Wormwood, Garlic, hominis Pomegranate, Berberine
<i>Ancylostoma duodenale</i>	Wormwood, Garlic, Pomegranate, Berberine
<i>Ascaris lumbricoides</i>	Wormwood, Garlic, Pomegranate, Berberine
<i>Necator americanus</i>	Wormwood, Garlic, Pomegranate, Berberine
<i>Trichuris trichiura</i>	Wormwood, Garlic, Pomegranate, Berberine
<i>Taenia spp.</i>	Wormwood, Garlic, Pomegranate, Berberine

Black = Removal Support
 Green= modulating/feeding activity
 Red= With caution due to reactivity