Microbiome Information for: COVID-19

For non-prescribing Medical professionals Review

The suggestions below are based on an Expert System (Artificial Intelligence) modelled after the MYCIN Expert System produced at Stanford University School of Medicine in 1972. The system uses over 1,800,000 facts with backward chaining to sources of information. The typical sources are studies published on the US National Library of Medicine.

Many recent studies has found that symptoms and symptom severity has strong associations to the microbiome for many conditions. Correcting the microbiome dysfunction is beleived to reduce the severity of symptoms. In some cases, this correction may cause symptoms to disappear.

These are a *priori suggestions* that are predicted to independently reduce microbiome dysfunction. Suggestions should only be done after a review by a medical professional factoring in patient's conditions, allergies and other issues.

This report may be freely shared by a patient to their medical professionals

Best practise for making microbiome adjustments is to obtain the individuals microbiome. The following are the best microbiome to use with this expert system model. The suggestions below are intended as temporary suggestions until a test result in received.

In the USA Ombre (https://www.ombrelab.com/) Thome (https://www.thome.com/products/dp/gut-health-test) Worldwide: BiomeSight (https://biomesight.com) - Discount Code 'MICRO'

Analysis Provided by Microbiome Prescription

A Microbiome Analysis Company

892 Lake Samish Rd, Bellingham WA 98229 Email: Research@MicrobiomePrescription.com

Our Facebook Discussion Page

Bacteria being reported because of atypical values.

These bacteria were reported atypical in studies of COVID-19

Nota Bena: Many studies are done with a small sample size or mixtures of condition subsets which can greatly diminish the ability to detect bacteria shifts.

Bacteria Name	Rank Shift Ta	-	Bacteria Name	Rank Shift	Taxonomy
Actinomycetes	<i>clas</i> s High	1760			ID
Agaricomycetes	class High	155619	Shigella	genus High	620
Bacilli	<i>clas</i> s High	91061	Solobacterium	genus High	123375
Betaproteobacteria	class High	28216	Staphylococcus	genus High	<u>12</u> 79
Clostridia	class Low	186801	Streptococcus	genus High	1301
Deltaproteobacteria	class High	28221	Veillonella	genus High	29465
Fusobacteriia	class Low	203490	Weissella	genus High	46255
Gammaproteobacteria	class High	1236	Dothideales	order High	5014
Spirochaetia	class Low	203692	Enterobacterales	order High	91347
Aerococcaceae	family High	186827	Lactobacillales	order High	186826
Aeromonadaceae	family Low	84642	Spirochaetales	order Low	136
Bacteroidaceae	family Low	815	[Clostridium] colinum	species Low	36835
Carnobacteriaceae	family Low	186828	[Clostridium] innocuum	species High	1522
Christensenellaceae	family High	990719	[Clostridium] leptum	species Low	1535
Clostridiaceae	family Low	31979	[Clostridium] nexile	species Low	29361
Coriobacteriaceae	family Low	84107	[Clostridium] piliforme	species High	1524
Corynebacteriaceae	family High	1653	Acinetobacter baumannii	species High	470
Dermabacteraceae	family High	85020	Acinetobacter bereziniae	species High	106648
Desulfovibrionaceae	family High	194924	Actinomyces viscosus	species High	1656
Enterobacteriaceae	family High	543	Adlercreutzia equolifaciens	species Low	446660
Erysipelotrichaceae	family High	<u>128827</u>	Agathobacter rectalis	species Low	39491
Flavobacteriaceae	family High	49546	Alistipes finegoldii	species High	214856
Lachnospiraceae	family Low	186803	Alistipes indistinctus	species Low	626932
Moraxellaceae	family Low	468	Alistipes onderdonkii	species High	328813
Mycoplasmataceae	family Low	2092	Alistipes putredinis	species Low	28117
Nitrospiraceae	family Low	189779	Alistipes shahii	species Low	328814
Oscillospiraceae	family Low	216572	Alloprevotella tannerae	species High	76122
Peptococcaceae	family High	186807	Anaerobutyricum hallii	species Low	39488
Peptostreptococcaceae		186804	Anaerostipes hadrus	species High	649756
Propionibacteriaceae	family Low	31957	Aspergillus flavus	species High	5059
Rikenellaceae	family Ligh	171550	Aspergillus fumigatus	species High	746128
Ruminococcaceae	family Low	541000			
Staphylococcaceae	family Low	90964	Bacteroides caccae	species Low	47678
Streptococcaceae	family High	1300	Bacteroides cellulosilyticus	species Low	246787
Vibrionaceae	family High	641	Bacteroides eggerthii	species Low	<u>28111</u>
Acinetobacter	genus High	469	Bacteroides graminisolvens	species High	477666
Actinomyces	genus High	409 1654	Bacteroides luti	species Low	1297750
Adlercreutzia		1654 447020	Bacteroides nordii	species High	291645
	genus Low		Bacteroides ovatus	species High	28116
Agathobacter	genus Low	1766253	Bacteroides salyersiae	species Low	291644
Akkermansia	genus Low	239934	Bacteroides stercoris	species High	46506
Alistipes	genus Low	239759	Bacteroides thetaiotaomicron	species Low	818

Bacteria Name Alloprevotella	Rank Shift Ta genus High	xonomy ID 1283313	Bacteria Name	Rank Shift	Taxonomy ID
-		165779	Bifidobacterium adolescentis	species High	1680
Anaerococcus Anaerostipes	genus Low genus Low	207244	Bifidobacterium bifidum	species Low	1681
Anderosupes	genus Low genus High	207244 5052	Bifidobacterium longum	species High	216816
Asperginus Atopobium	genus High	1380	Bifidobacterium pseudocatenulatum		28026
Aureobasidium	genus High	5579	Blastocystis hominis	species Low	12968
Bacillus	genus High	1386	Blautia hominis	species Low	2025493
Bacteroides	genus High	816	Blautia obeum	species Low	40520
Bifidobacterium	genus Low	1678	Burkholderia cepacia	, species High	292
Blastocystis	genus Low genus High	<u>12967</u>	Burkholderiales bacterium 1_1_47	species Low	469610
Blautia	genus Low	572511	Candida albicans	, species High	5476
Burkholderia	genus Low	32008	Candida parapsilosis	species Low	5480
Butyricicoccus	genus Low	580596	Clostridium butyricum	species Low	1492
Butyrivibrio	genus Low	830	Collinsella aerofaciens	species High	74426
Campylobacter	genus Low	194	Coprobacter fastidiosus	species Low	1099853
Candida	genus High	5475	Coprococcus catus	species Low	116085
Candida	genus High	1535326	Dientamoeba fragilis	species High	43352
Citrobacter	genus High	544	Dorea longicatena	species Low	88431
Clostridium	genus High	1485	Eggerthella lenta	species High	84 <u>112</u>
Collinsella	genus Low	102106	Elizabethkingia meningoseptica	species High	238
Coprobacillus	genus Low	102100	Enterobacter cloacae	species Low	550
Coprobacter	genus High	1348911	Enterocloster citroniae	species High	358743
Coprococcus	genus Low	33042		Speeres mgn	
Corynebacterium	genus Low	1716	Enterocloster clostridioformis	species Low	1531
Cutibacterium	genus Low	<u>1912216</u>	Enterococcus avium	species High	33945
Debaryomyces	genus Low	4958	Enterococcus durans	species High	53345
Desulfovibrio	genus High	872	Escherichia coli	species High	562
Dialister	genus High	39948	Eubacterium limosum	species Low	1736
Dorea	genus Low	189330	Eubacterium ventriosum	species Low	39496
Eggerthella	genus Lon genus High	84111	Faecalibacterium prausnitzii	species Low	853
Enterococcus	genus High	1350	Gemmiger formicilis	species Low	745368
Erysipelatoclostridium		1505663	Hungatella hathewayi	species High	154046
Escherichia	genus High	561	Klebsiella pneumoniae	species High	573
Eubacterium	genus Low	1730	Lachnospira eligens	species Low	39485
Faecalibacterium	genus Low	216851	Lachnospiraceae bacterium	species High	658081
Finegoldia	genus Lon genus High	150022	1_1_57FAA	, 0	
Fusicatenibacter	genus Low	1407607	Lachnospiraceae bacterium 1_4_56FAA	species High	658655
Fusobacterium	genus Lon genus High	848	Lachnospiraceae bacterium		
Gemella	genus High	1378	2_1_58FAA	species High	658082
Granulicatella	genus High	117563	Lawsonibacter asaccharolyticus	species Low	2108523
Helicobacter	genus High	209	Limosilactobacillus reuteri	species Low	1598
Herbaspirillum	genus High	203 963	Listeria monocytogenes	species High	1639
Howardella	genus High	404402	Mediterraneibacter gnavus	species Low	33038
Lactobacillus	genus High	1578	Morganella morganii	species High	582
Lawsonella	genus Low	1847725	Mycoplasmoides pneumoniae	species High	2104
Mogibacterium	genus Low	86331	Odoribacter splanchnicus	species Low	28118
Moraxella	genus High	475	Parabacteroides merdae	species High	46503
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Bacteria Name	Bacteria Name Rank Shift Taxonomy II	
Mycoplasma	genus High	2093
Nakaseomyces	genus High	374468
Neisseria	genus High	482
Odoribacter	genus High	283168
Oscillospira	genus Low	119852
Parabacteroides	genus High	375288
Parasutterella	genus High	577310
Peptostreptococcus	genus High	<u>12</u> 57
Porphyromonas	genus Low	836
Prevotella	genus High	838
Pseudomonas	genus High	286
Romboutsia	genus Low	1501226
Roseburia	genus Low	841
Rothia	genus High	32207
Rothia	genus High	508215
Ruminiclostridium	genus High	1508657
Ruminococcus	genus Low	<u>12</u> 63
Ruthenibacterium	genus High	1905344
Salmonella	genus High	590

Bacteria Name	Rank Shift	Taxonomy ID
Parasutterella excrementihominis	species Low	487175
Penicillium citrinum	species Low	5077
Phocaeicola coprophilus	species High	387090
Phocaeicola dorei	species Low	357276
Phocaeicola massiliensis	species Low	204516
Phocaeicola plebeius	species High	310297
Prevotella bivia	species High	28125
Pseudomonas aeruginosa	species High	287
Pseudomonas veronii	species High	76761
Roseburia intestinalis	species Low	166486
Ruminococcus albus	species High	<u>1264</u>
Ruminococcus bromii	species Low	40518
Segatella copri	species Low	165179
Serratia marcescens	species High	615
Staphylococcus aureus	species High	<u>12</u> 80
Staphylococcus epidermidis	species High	1282
Stenotrophomonas maltophilia	species High	40324
Streptococcus infantis	species High	68892
Streptococcus oralis	species High	1303
Streptococcus pneumoniae	species High	1313
Streptococcus salivarius	species Low	1304
Streptococcus thermophilus	species High	1308
Thomasclavelia ramosa	species High	1547
Veillonella dispar	species Low	39778

Substance to Consider Adding or Taking

These are the most significant substances that are likely to improve the microbiome dysfunction. Dosages are based on the dosages used in clinical studies. For more information see: https://microbiomeprescription.com/library/dosages. These are provided as examples only

Colors indicates the type of substance: i.e. probiotics and prebiotics, herbs and spices, etc. There is no further meaning to them.

Ethyl alcohol {Grain alcohol} Ferrum {Iron Supplements} 400 mg/day high red meat Sleep apnea {partial sleep deprivation} Sucralose {Splenda} 340 mg/day Tobacco consumption {Smoking}

Substance to Consider Reducing or Eliminating

These are the most significant substances have been identified as probably contributing to the microbiome dysfunction.

In some cases blood work may show low levels of some vitamins, etc. listed below. This may be due to greedy bacteria reported at a high level above. Viewing bacteria data on the Kyoto Encyclopedia of Genes and Genomes (https://www.kegg.jp/) may provide better insight on the course of action to take.

(2->1)-beta-D-fructofuranan {Inulin} bacillus bacillus,lactobacillus,streptococcus,saccharomyces probiotic bifidobacterium bifidobacterium longum {B.Longum } Cinnamomum zeylanicum {Ceylon Cinnamon} DiferuloyImethane {Curcumin} fruit fruit/legume fibre

green tea Hordeum vulgare {Barley} Lacticaseibacillus casei {L casei} Lactobacillus plantarum {L plantarum} oligosaccharides {oligosaccharides} origanum vulgare {oregano} Propolis {Bee glue} Thymus vulgaris {thyme} wheat yogurt

Sample of Literature Used

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Abdominal Aortic Aneurysm Acne Addison's Disease (hypocortisolism) ADHD Age-Related Macular Degeneration and Glaucoma Allergic Rhinitis (Hay Fever) Allergies Allergy to milk products Alopecia (Hair Loss) Alzheimer's disease Amyotrophic lateral sclerosis (ALS) Motor Neuron Ankylosing spondylitis Anorexia Nervosa Antiphospholipid syndrome (APS) Asthma Atherosclerosis Atrial fibrillation Autism Autoimmune Disease Barrett esophagus cancer benign prostatic hyperplasia Biofilm **Bipolar Disorder** Brain Trauma **Breast Cancer** Cancer (General) Carcinoma cdkl5 deficiency disorder **Celiac Disease Cerebral Palsy Chronic Fatigue Syndrome Chronic Kidney Disease Chronic Lyme** Chronic Obstructive Pulmonary Disease (COPD) Chronic Urticaria (Hives) Coagulation / Micro clot triggering bacteria **Cognitive Function Colorectal Cancer** Constipation Coronary artery disease COVID-19 **Crohn's Disease** Cushing's Syndrome (hypercortisolism) cystic fibrosis d-lactic acidosis (one form of brain fog) deep vein thrombosis **Denture Wearers Oral Shifts** Depression Dermatomyositis Eczema Endometriosis **Eosinophilic Esophagitis** Epilepsy erectile dysfunction Fibromyalgia Food Allergy Functional constipation / chronic idiopathic constipation gallstone disease (gsd) Gastroesophageal reflux disease (Gerd) including Barrett's esophagus Generalized anxiety disorder giant cell arteritis Glioblastoma

Gout Graves' disease **Gulf War Syndrome** Halitosis Hashimoto's thyroiditis **Heart Failure** hemorrhagic stroke Hemorrhoidal disease, Hemorrhoids, Piles Hidradenitis Suppurativa High Histamine/low DAO hypercholesterolemia (High Cholesterol) hyperglycemia Hyperlipidemia (High Blood Fats) hypersomnia hypertension (High Blood Pressure Hypothyroidism Hypoxia IgA nephropathy (IgAN) Inflammatory Bowel Disease Insomnia Intelligence Intracranial aneurysms **Irritable Bowel Syndrome** ischemic stroke Juvenile idiopathic arthritis Liver Cirrhosis Long COVID Low bone mineral density Lung Cancer Lymphoma Mast Cell Issues / mastitis ME/CFS with IBS **ME/CFS without IBS** membranous nephropathy Menopause Metabolic Syndrome Mood Disorders multiple chemical sensitivity [MCS] **Multiple Sclerosis** Multiple system atrophy (MSA) myasthenia gravis neuropathic pain Neuropathy (all types) neuropsychiatric disorders (PANDAS, PANS) Nonalcoholic Fatty Liver Disease (nafld) Nonalcoholic NonCeliac Gluten Sensitivity Obesity obsessive-compulsive disorder Osteoarthritis Osteoporosis pancreatic cancer Parkinson's Disease Peanut Allergy Polycystic ovary syndrome Postural orthostatic tachycardia syndrome Premenstrual dysphoric disorder primary biliary cholangitis Primary sclerosing cholangitis

Psoriasis rheumatoid arthritis (RA), Spondyloarthritis (SpA) Rosacea Schizophrenia scoliosis sensorineural hearing loss Sjögren syndrome Sleep Apnea Slow gastric motility / Gastroparesis Small Intestinal Bacterial Overgrowth (SIBO) Stress / posttraumatic stress disorder Systemic Lupus Erythematosus Tic Disorder Tourette syndrome Type 1 Diabetes Type 2 Diabetes Ulcerative colitis **Unhealthy Ageing** Vitiligo