Kyoto Encyclopedia of Genes and Genomes derived Suggestions

Review Overview

These suggestions 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 almost 2 million facts with backward chaining to sources of information. The typical sources are studies published on the US National Library of Medicine. Note: That many of the bacteria species used are *NOT* reported on many tests.

These are suggestions that are predicted to independently Decreasing Hydrogen sulfide | Hydrogen-sulfide H2S Sulfide H2S by impacting the bacteria listed on <u>KEGC: Kyoto Encyclopedia of Genes and Genomes</u>. 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

This is an experimental feature - manual validations is recommended. For background, see this post

There is a separate report for probiotics. That report use the enzymes in probiotic species.

Analysis Provided by Microbiome Prescription

A Microbiome Analysis Company

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Our Facebook Discussion Page

Bacteria being targeted by suggestions.

These bacteria levels were deemed atypical

Bacteria Name	Rank	Shift Taxonomy ID	Bacteria Name	Rank	Shift Taxonomy
Thermosulfuriphilus ammonigenes	species	s 1936021			ID
Thermosulfurimonas marina	species	s 2047767		species	40542
Thermodesulfobacterium commune	species	s 1741	Ammonifex degensii	species	42838
Desulfonema magnum	species	s 45655	Sulfurospirillum barnesii	species	44674
Desulfonema limicola	species	s 45656	Thermosipho melanesiensis	species	46541
Desulfofundulus kuznetsovii	species	58135	Desulfitobacterium hafniense	species	49338
Thermodesulfobium narugense	species	s 184064	Desulfurobacterium	species	64160
Solidesulfovibrio magneticus	species	s 184917	thermolithotrophum	•	05555
Thermovibrio ammonificans	species	s 228745	Desulfocapsa sulfexigens	species	65555
Solidesulfovibrio carbinolicus	species	s 296842	Hippea maritima	species	84405
Thermodesulfobacterium geofontis	species	s <u>12</u> 95609	Campylobacter hyointestinalis	subspecies	91352
Caldimicrobium thiodismutans	species	s 1653476	subsp. hyointestinalis	oncoloo	02466
Thermodesulfobium acidiphilum	species	s 1794699	Fervidobacterium pennivorans	species	93466
Desulfobulbus oligotrophicus	species	s 1909699	Geovibrio thiophilus	species	139438
Thermodesulfobacterium sp. TA1	species	s 2234087	Leptotrichia wadei	species	157687
Campylobacter curvus	species	s 200	Leptotrichia hofstadii	species	157688
Campylobacter mucosalis	species	s 202	Leptotrichia shahii	species	157691
Wolinella succinogenes	species	s 844	Thermodesulfatator indicus	species	171695
Fusobacterium periodonticum	species	860	Pseudodesulfovibrio aespoeensis	species	<u>182210</u>
Megalodesulfovibrio gigas	species	s 879	Malaciobacter halophilus	species	197482
Desulfobulbus propionicus	species	s 894	Sulfurospirillum sp. JPD-1	species	220622
Desulfococcus multivorans	species	s 897	Prosthecochloris sp. GSB1	species	281093
Halorhodospira halophila	species	s 1053	Caminibacter mediatlanticus	species	291048
Prosthecochloris aestuarii	species	s <u>1102</u>	Alkalilimnicola ehrlichii	species	351052
Flexistipes sinusarabici	species	s 2352	Thermosulfidibacter takaii	species	412593
Desulfomonile tiedjei	species	3 2358	Calditerrivibrio nitroreducens	species	477976
Thermosipho africanus	species	s <u>2421</u>	Malaciobacter marinus	species	505249
	_		Malaciobacter mytili	species	603050
Fervidobacterium islandicum	species		Leptotrichia sp. oral taxon 498	species	712368
Fervidobacterium nodosum	species		Sulfuritalea hydrogenivorans	species	748811
Desulfurella acetivorans	species	33002	Desulfosporosinus acidiphilus	species	885581
			Desulfosarcina ovata subsp. sediminis	subspecies	885957
			Desulfurispirillum indicum	species	936456

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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.

The recommended process to obtain a *persistent shift* of the microbiome is:

- Generate 4 lists from the suggestions with nothing repeated on another list
 - Emphasize one list each week

After 8 weeks (2 cycles), retest the microbiome to obtains the next set of *course corrections* This approach allows the microbiome to stablize towards normal.

Pick only as many suggestions that suits you; there is no need to do all of them. Suggestions are based on your specific bacteria and not marketing concepts such as 'healthy choices'.

5,6-dihydro-9,10-dimethoxybenzo[g]-1,3-benzodioxolo[5,6a]quinolizinium {Berberine} 1.5 gram/day (2->1)-beta-D-fructofuranan {Inulin} 32 gram/day Avena sativa x Hordeum vulgare {barley,oat} Cinnamomum zeylanicum {Ceylon Cinnamon} 6 gram/day Curcuma longa {Turmeric} 3000 mg/day DiferuloyImethane {Curcumin} 3 gram/day foeniculum vulgare,fennel fruit fruit/legume fibre Grape Polyphenols {Grape Flavonoids} grapes Hordeum vulgare {Barley} 60 gram/day Lactobacillus plantarum {L plantarum} 60 BCFU/day origanum vulgare {oregano} resveratrol-pterostilbene {grapes, blueberries} 2 gram/day syzygium aromaticum {clove} Thymus vulgaris {thyme} walnuts 75 gram/day

Retail Probiotics

Over 260 retail probiotics were evaluted with the following deem beneficial with no known adverse risks.

nature's way (au) / restore probiotic bowel & colon health 30s Physician Choice / 60 Billion Probiotics naturopathica (au) / gastrohealth probiotic dairy free 20 bcfu jarrow formula / ideal bowel support® lp299v® naturopathica (au) / gastrohealth probiotic dairy free 50 billion SuperSmart / Probio Forte organic 3 / gutpro HLH BIOPHARMA(DE) / LACTOBACT ® 60PLUS **Next Generation** Northwest Natural Products / PB8 **HMF Metabolic** blackmores (au) / probiotics+ immune defence CustomProbiotics.com / L. Plantarum Probiotic Powder Ombre / Healthy Gut UltraFlora® Immune Booster **OMNI-BIOTIC®/ 10 AAD** up4/women's Bromatech (IT) / Adomelle nature's bounty / probioti 10 SuperSmart / Derma Relief fairvital / microflora basic Wakunaga / Max Probiotic Invivo / Bio.Me Femme UT NaturalPharma / Profit Probiotics Bio Schwartz / Advance Strength Probiotics (40 BCFU) UltraFlora® Intensive Care **OMNI-BIOTIC®/ TRAVEL** nature's way (au) / restore probiotic 30 billion 30s organic 3/ primal gut Floradapt Cardio Physis / Advance Probiotics blackmore (au) / probiotics+ daily health Garden of Life / Dr. Formulated Once Daily Women's vinco / probiotic eight 65 Purica Probiotic Cardio solaray / mycrobiome probiotic colon formula Maple Life Science[™] / Lactobacillus plantarum lifted naturals / mood boosting probiotic bioglan bio (au) / happy probiotic 50 HLH BIOPHARMA(DE) / LACTOBACT ® LDL-CONTROL goodbelly drink Ombre / Heart Health Symprove™ seed / female version jarrow formulas / jarro-dophilus® ultra custom probiotics / six strain probiotic powder ImmuneBiotech Medical Sweden AB / GutMagnific® garden of life / primal defense Bulk Probiotics / L. Plantarum Probiotic Powder spain (es) / 13.1 renew life men's probiotic - ultimate Resbiotic /resB® Lung Support SuperSmart / Full Spectrum Probiotic Formula jarrow formulas / jarro-dophilus eps

naturopathica (au) / gastrohealth fibrepro blackmore (au) / probiotics+ eczema relief 7 AM Ultra Probiotics quantum wellness / restora flora Seeking Health / Probiota HistaminX Thryve Inside/ L.Reu, Rham, Casi; B.Lactis Immune Defense Daily Chewable Probiotic fürstenmed / lacto-bifido blackmores (au) / probiotics + adults daily (90 capsules) Winclove Probiotics / Ecologic®825 jarrow formula / jarro-dophilus original nature's way (au) / restore probiotic daily health 90s Bromatech(IT) / FEMELLE SuperSmart / Candalb custom probiotics / four strain lactobacilli naturopathica (au) / gastrohealth probiotic ultimate daily care 100billion udo's choice / super 8 gold zint nutrition / probiotic collagen + Smidge / Sensitive Probiotic Krauterhaus / Lactopro Metabolics / Lactobacillus Plantarum Powder Nature's Lab Cardio elixa / probiotic Ombre / Ultimate Immunity bioray / cytoflora **Purica Probiotic Intensive Gl** renew life / ultimate flora up4/ultra optibac / for your cholesterol jarrow formulas / bifidus balance® + fos Bioflora (Mx) / BIOFLORA / 30 BILLION 10 strains ProbioMax® Daily DF SuperSmart / Lactobacillus Plantarum Postbiotic (Pasturerized) Floradapt Gut Comfort bioglan bio (au) / happy probiotic 100 Nature's Lab Intensive Gl SuperSmart / Lactoxira Ombre / Mood Enhancer up4/adult

Note: Some of these are only available regionally - search the web for sources.

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.

(N-acetyl-p-aminophenol {TYLENOL} 2-Amino-5-(carbamoylamino)pentanoic acid {Citrulline} 5,7-Dihydroxy-2-(4-hydroxyphenyl)-4H-1-benzopyran-4-one {Apigenin } Animal cohabitation {Owning a Pet} bifidobacterium lactis,streptococcus thermophilus probiotic Cola aspartame {Diet Cola} glycyrrhizic acid {licorice} Heyndrickxia coagulans {B. coagulans} Laurencia tristicha {Marine red algae} N-[2-(5-methoxy-1H-indol-3-yl)ethyl]acetamide {Melatonin} N-L-a-aspartyl-L-phenylalanine methyl ester {aspartame} Phyllanthus emblica {Chinese gall} Prunus mume {Umeboshi} Sodium Chloride {Salt} G-(1?4)-Hinked D-glucosamine and N-acetyl-D-glucosamine {Chitosan} Sucralose {Splenda} tea

Sample of Literature Used

The following are some of the studies used to generate these suggestions.

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