

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 Increasing Butanoic acid | Butanoate Butyrate Butyric acid C4H8O2 by impacting the bacteria listed on [KEGG: Kyoto Encyclopedia of Genes and Genomes](#). 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

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Bacteria being targeted by suggestions.

These bacteria levels were deemed atypical

Bacteria Name	Rank	Shift	Taxonomy ID	Bacteria Name	Rank	Shift	Taxonomy ID
Methylocystis parvus	species		134	Brevibacillus laterosporus	species		1465
Azospirillum lipoferum	species		193	Peribacillus simplex	species		1478
Bradyrhizobium japonicum	species		375	Rubrivivax gelatinosus	species		28068
Bradyrhizobium sp.	species		376	Porphyromonas asaccharolytica	species		28123
Citrobacter koseri	species		545	Vibrio nigripulchritudo	species		28173
Citrobacter freundii	species		546	Pectobacterium atrosepticum	species		29471
Escherichia fergusonii	species		564	Beijerinckia indica subsp. indica	subspecies		31994
Shigella sonnei	species		624	Phascolarctobacterium faecium	species		33025
Yersinia intermedia	species		631	Leptothrix cholodnii	species		34029
Edwardsiella tarda	species		636	Citrobacter amalonaticus	species		35703
Vibrio harveyi	species		669	Rhodovulum sulfidophilum	species		35806
Aggregatibacter actinomycetemcomitans	species		714	Caldibacillus thermoamylovorans	species		35841
Pasteurella dagmatis	species		754	Porphyromonas cangingivalis	species		36874
Rodentibacter pneumotropicus	species		758	Methylobacterium mesophilicum	species		39956
Porphyromonas gingivalis	species		837	Streptococcus equi subsp. zooepidemicus	subspecies		40041
Fusobacterium gonidiaformans	species		849	Rubrobacter radiotolerans	species		42256
Fusobacterium mortiferum	species		850	Vreelandella venusta	species		44935
Fusobacterium varium	species		856	Streptococcus cristatus	species		45634
Fusobacterium periodonticum	species		860	Bibersteinia trehalosi	species		47735
Fusobacterium ulcerans	species		861	Serratia fonticola	species		47917
Megasphaera elsdenii	species		907	Brevibacillus agri	species		51101
Nitrobacter hamburgensis	species		912	Thalassovita gelatinovora	species		53501
Rhodospirillum rubrum	species		1085	Brevibacillus choshinensis	species		54911
Streptococcus pyogenes	species		1314	Brevibacillus formosus	species		54913
Streptococcus anginosus	species		1328	Pectobacterium wasabiae	species		55208
Streptococcus canis	species		1329	Brenneria nigrifluens	species		55210
Streptococcus uberis	species		1349	Brenneria rubrifaciens	species		55213
Brevibacillus brevis	species		1393	Edwardsiella ictaluri	species		67780
Paenibacillus polymyxa	species		1406	Citrobacter farmeri	species		67824
Peribacillus psychrosaccharolyticus	species		1407	Citrobacter werkmanii	species		67827

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'.

allium sativum {garlic} 4 gram/day

Amorphophallus konjac {Konjaku flour}

Animal cohabitation {Owning a Pet}

Azadirachta indica {Neem} 120 mg/day

Bifidobacterium animalis {B. animalis}

bifidobacterium lactis,streptococcus thermophilus probiotic

Cichorium intybus {Chicory} 1800 mg/day

Cinnamomum zeylanicum {Ceylon Cinnamon} 6 gram/day

Coffee

Decoction of Four Noble Drugs {Sijunzi Decoction (SJZD)}

Dodecanoic acid {Lauric acid}

Eucalyptus {Gum Tree}

foeniculum vulgare,fennel

gallic acid {gallate}

green tea

Lactocaseibacillus casei {L. casei} 48 BCFU/day

Lactobacillus gasseri {L.gasseri} 10 BCFU/day

lactobacillus paracasei,lactobacillus acidophilus,bifidobacterium animalis

Limosilactobacillus fermentum {L. fermentum} 12 BCFU/day

Menta × piperita {peppermint}

Momordica charantia {Bitter gourd}

Rhus chinensis {galla rhois}

rosmarinus officinalis {rosemary}

Salvia officinalis {Sage}

Secale cereale {Rye}

β-(1?4)-linked D-glucosamine and N-acetyl-D-glucosamine

{Chitosan} 3 gram/day

syzygium aromaticum {clove}

Theobroma cacao {Cacao} 20 gram/day

Thymus vulgaris {thyme}

Trametes versicolor {Turkey tail}

yogurt

Retail Probiotics

Over 260 retail probiotics were evaluated with the following deemed beneficial with no known adverse risks.

douglas laboratories / multi probiotic 40 billion
visbiome
Physician Choice /60 Billion Probiotics
Jetson (US) / Immunity Probiotics
spain (es) / vivomixx
reg'activ / immune & vitality
SuperSmart / Lactoxira
Bulk Probiotics / L. Casei Probiotic Powder (Candida Support)
Maple Life Science™ / Lactobacillus fermentum
Wakunaga / 50+
Bromatech (IT) / Citogenex
Bulk Probiotics /L. Gasseri Probiotic Powder (Weight & Fat Loss Support)
nature's bounty / probioti 10
CustomProbiotics.com / L. Gasseri Probiotic Powder
fairvital / microflora basic
BioGaia / Elactia
anabolic laboratories / probiotic complete
Invivo / Bio.Me Femme UT
Bromatech (IT) / Milonet
PharmExtracta (IT) / INatal Sachets
NaturalPharma / Profit Probiotics
SuperSmart / Lactobacillus Gasseri
Pädia GmbH (DE)/Mambiotic Kapseln
HLH BIOPHARMA(DE) / LACTOBACT ® OMNI FOS
spain (es) / lactanza hereditum
ecology_allergycare
Genesis Bifidobacterium Complex BB Probiotic
Good Start® by Gerber® Breastfeeding Comfort Plus Probiotics
Thryve L.PCasei Th1, L.PCasei Th2,L.Ferm IBF1, Lacidoph
renew life men's probiotic - ultimate
ferring / vsl#3
klaire labs / target gb-x
Materna® Opti-Lac® Breast Feeding Support
Lab One / N ° 1 SportBiotic
philips / colon health
solgar / advanced 40+ acidophilus
wakamoto (jp) / wakamoto pharmaceutical intestinal drug
Wakunaga / Daily Probiotic
SuperSmart / Probio Forte
organic 3 / gutpro
Bromatech (IT) / Rotanelle plus
Metabolics / Streptococcus Thermophilus Powder
theramedix / probiotic
VSL Pharmaceuticals / Oxadrop
Winclove Probiotics / Ecologic®825
Bulk Probiotics / L. Fermentum Probiotic Powder
CustomProbiotics.com / L. Casei Probiotic Powder
CustomProbiotics.com / S. Thermophilus Probiotic Powder
Smidge / Sensitive Probiotic

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.

5,6-dihydro-9,10-dimethoxybenzo[g]-1,3-benzodioxolo[5,6-a]quinolizinium {Berberine}
2H-1?6,2-benzothiazol-1,1,3-trione {Saccharin}
 α -Amino-3-indolepropionic acid {Tryptophan}
arabinogalactan {arabinogalactan}
bacillus subtilis {B.Subtilis }
d-galactose {milk sugar}
Ferrum {Iron Supplements}
fruit
fruit/legume fibre
grapes
high red meat
Hordeum vulgare {Barley}
Lactocaseibacillus rhamnosus {L. rhamnosus}
laminaria digitata {Oarweed}
Linum usitatissimum {Flaxseed}

Malus domestica {apple}
oligosaccharides {oligosaccharides}
Outer Layers of Triticum aestivum {Wheat Bran}
Panax ... {Ginseng}
pectin {pectin}
Poly[β -D-xylopyranose(1->4)] {Xylan}
Polydextrose {polydextrose}
pseudo-cereals {amaranth, quinoa, taro, buckwheat}
Pulses, Beans
red wine
 β -glucan {Beta-Glucan}
steviol glycosides {Stevia}
Ulmus rubra {slippery elm}
vegetarians
vitamin d
wheat

Sample of Literature Used

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