

Microbiome Information for: Eosinophilic Esophagitis

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 *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

Bacteria being reported because of atypical values.

These bacteria were reported atypical in studies of Eosinophilic Esophagitis

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	Taxonomy ID
Bacteroidia	<i>class</i>	High	200643
Clostridia	<i>class</i>	Low	186801
Actinomyces	<i>genus</i>	Low	1654
Aggregatibacter	<i>genus</i>	High	416916
Corynebacterium	<i>genus</i>	High	1716
Filifactor	<i>genus</i>	Low	44259
Fusobacterium	<i>genus</i>	High	848
Haemophilus	<i>genus</i>	High	724

Bacteria Name	Rank	Shift	Taxonomy ID
Neisseria	<i>genus</i>	High	482
Parvimonas	<i>genus</i>	Low	543311
Pasteurella	<i>genus</i>	High	745
Porphyromonas	<i>genus</i>	Low	836
Rothia	<i>genus</i>	Low	32207
Rothia	<i>genus</i>	Low	508215
Veillonella	<i>genus</i>	Low	29465
Eubacteriales	<i>order</i>	Low	186802

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.

alcoholic beverages

bacillus subtilis natto (probiotics)

barley 60 gram/day

berberine 1.5 gram/day

bifidobacterium longum bb536 (probiotics)

Bismuth Salts

brassica juncea

cranberry bean flour

daesih-tang

Far infrared Sauna

fructo-oligosaccharides (prebiotic) 15 gram/day

GABA 6 gram/day

ganoderma lucidum mycelium

ginger

Human milk oligosaccharides (prebiotic, Holigos, Stachyose) 2

gram/day

lactobacillus rhamnosus (probiotics) 48 BCFU/day

L-glutamine 5 gram/day

linseed(flaxseed) 30 mg/day

luteolin (flavonoid) 400 mg/day

non-starch polysaccharides

resveratrol (grape seed/polyphenols/red wine) 2 gram/day

sucralose 340 mg/day

sugar

Vitamin B1,thiamine hydrochloride 1.8 gram/day

Vitamin B9,folic acid 5 mg/day

vitamin d 50000 IU/day

whey 60 gram/day

whole-grain barley 60 gram/day

zinc 300 mg/day

Retail Probiotics

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

jarro formula / jarro-dophilus original
jarro formulas / jarro-dophilus eps
ISCON Elegance/ Ochek Capsule 10
just for tummies / live bacteria
Nutrition Essentials / Probiotic (900 BCFU)
up4 /women's
Ombre / Harmony
optibac / bifidobacteria & fibre
SuperSmart / Derma Relief
spain (es) / ns florabiotic instant
OMNI-BIOTIC®/ TRAVEL
Bromatech (IT) / Ramnoselle
vinco / probiotic eight 65
Biorela® Daily
SuperSmart / Bifidobacterium longum (BB536)
spain (es) / muvagyn probiotico
PharmExtracta (IT) / FG5 Forte In Sachets
bio-k+
HLH BIOPHARMA(DE) / LACTOBACT ® METABOLIC
spain (es) / ns defenbiotic kids
Sash Vitality /Bio-Cultures Probiotics for Adults
CustomProbiotics.com / L. Rhamnosus Probiotic Powder
SuperSmart / Vaginal Health
Ombre / Endless Energy
custom probiotics / six strain probiotic powder
Nu U (uk) /Bio-Cultures Complex
biospec / probiotic-5
SuperSmart / Candalb
custom probiotics / four strain lactobacilli
zint nutrition / probiotic collagen +
Metabolics / Lactobacillus Rhamnosus Powder
optibac / for those on antibiotics
Bromatech (IT) / Lautoselle
Resbiotic /resB® Lung Support

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.

aloe vera	lavender
bacillus subtilis (probiotics)	lemongrass oil
bifidobacterium longum (probiotics)	mastic gum (prebiotic)
Burdock Root	Nicotine, Nicotine Patch
cholic acid (bile acid)	oregano (origanum vulgare, oil)
cinnamon (oil. spice)	partial sleep deprivation
clostridium butyricum (probiotics), Miya, Miyarisan	peppermint (spice, oil)
dairy	quercetin
d-ribose	saccharin
fasting	saccharomyces cerevisiae (probiotics)
inulin (prebiotic)	thyme (thymol, thyme oil)
iron	vitamin b2, Riboflavin
lactobacillus paracasei (probiotics)	walnuts
lactobacillus reuteri (probiotics)	wheat bran

Sample of Literature Used

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

[Esophageal microbiome in active eosinophilic esophagitis and changes induced by different therapies.](#)

Scientific reports , Volume: 11 Issue: 1 2021 Mar 29

Authors Laserna-Mendieta EJ,FitzGerald JA,Arias-Gonzalez L,Ollala JM,Bernardo D,Claesson MJ,Lucendo AJ

[A decreased abundance of clostridia characterizes the gut microbiota in eosinophilic esophagitis.](#)

Physiological reports , Volume: 7 Issue: 20 2019 Oct

Authors Kashyap PC,Johnson S,Geno DM,Lekatz HR,Lavey C,Alexander JA,Chen J,Katzka DA

[Inflammation-associated microbiota in pediatric eosinophilic esophagitis.](#)

Microbiome , Volume: 3 2015

Authors Benitez AJ,Hoffmann C,Muir AB,Dods KK,Spergel JM,Bushman FD,Wang ML

[Esophageal microbiome in eosinophilic esophagitis.](#)

PloS one , Volume: 10 Issue: 5 2015

Authors Harris JK,Fang R,Wagner BD,Choe HN,Kelly CJ,Schroeder S,Moore W,Stevens MJ,Yeckes A,Amsden K,Kagalwalla AF,Zalewski A,Hirano I,Gonsalves N,Henry LN,Masterson JC,Robertson CE,Leung DY,Pace NR,Ackerman SJ,Furuta GT,Fillon SA

[Effects of a Saccharomyces cerevisiae fermentation product on fecal characteristics, metabolite concentrations, and microbiota populations of dogs subjected to exercise challenge.](#)

Journal of animal science , 2022 Dec 27

Authors Oba PM,Carroll MQ,Sieja KM,Nogueira JPS,Yang X,Epp TY,Warzecha CM,Varney JL,Fowler JW,Coon CN,Swanson KS

[Folic acid attenuates chronic visceral pain by reducing Clostridiales abundance and hydrogen sulfide production.](#)

Molecular pain , 2022 Dec 22

Authors Weng RX,Wei YX,Li YC,Xu X,Zhuang JB,Xu GY,Li R

[Dietary ?-Aminobutyric Acid Supplementation Inhibits High-Fat Diet-Induced Hepatic Steatosis via Modulating Gut Microbiota in Broilers.](#)

Microorganisms , Volume: 10 Issue: 7 2022 Jun 24

Authors Chen Q,Hu D,Wu X,Feng Y,Ni Y

[Dietary supplementation of gingerols- and shogaols-enriched ginger root extract attenuate pain-associated behaviors while modulating gut microbiota and metabolites in rats with spinal nerve ligation.](#)

The Journal of nutritional biochemistry , 2021 Nov 5

Authors Shen CL,Wang R, Ji G,Elmassry MM,Zabet-Moghaddam M,Vellers H,Hamood AN,Gong X,Mirzaei P,Sang S,Neugebauer V

[Positive Synergistic Effects of Quercetin and Rice Bran on Human Gut Microbiota Reduces Enterobacteriaceae Family Abundance and Elevates Propionate in a Bioreactor Model.](#)

Frontiers in microbiology , Volume: 12 2021

Authors Ghimire S,Wongkuna S,Sankaranarayanan R,Ryan EP,Bhat GJ,Scaria J

[Regulatory effects of Lactobacillus fermented black barley on intestinal microbiota of NAFLD rats.](#)

Food research international (Ottawa, Ont.) , Volume: 147 2021 Sep

Authors Zhu C,Guan Q,Song C,Zhong L,Ding X,Zeng H,Nie P,Song L

[Vitamin D and The Gut Microbiota: a Narrative Literature Review.](#)

Clinical nutrition research , Volume: 10 Issue: 3 2021 Jul

Authors Tangestani H,Boroujeni HK,Djafarian K,Emamat H,Shab-Bidar S

[Dose-response and functional role of whey permeate as a source of lactose and milk oligosaccharides on intestinal health and growth of nursery pigs.](#)

Journal of animal science , Volume: 99 Issue: 1 2021 Jan 1

Authors Jang KB,Purvis JM,Kim SW

[Effects of Fermented Milk Containing Lactocaseibacillus paracasei Strain Shirota on Constipation in Patients with Depression: A Randomized, Double-Blind, Placebo-Controlled Trial.](#)

Nutrients , Volume: 13 Issue: 7 2021 Jun 29

Authors Zhang X,Chen S,Zhang M,Ren F,Ren Y,Li Y,Liu N,Zhang Y,Zhang Q,Wang R

[Microbiota and Metabolite Modifications after Dietary Exclusion of Dairy Products and Reduced Consumption of Fermented Food in Young and Older Men.](#)

Nutrients , Volume: 13 Issue: 6 2021 Jun 1

Authors Kim J,Burton-Pimentel KJ,Fleuti C,Blaser C,Scherz V,Badertscher R,Marmonier C,Lyon-Belgy N,Caille A,Pidou V,Blot A,Bertelli C,David J,Bütikofer U,Greub G,Dardevet D,Polakof S,Vergères G

[Modulatory Effects of Bacillus subtilis on the Performance, Morphology, Cecal Microbiota and Gut Barrier Function of Laying Hens.](#)

Animals : an open access journal from MDPI , Volume: 11 Issue: 6 2021 May 24

Authors Zhang G,Wang H,Zhang J,Tang X,Raheem A,Wang M,Lin W,Liang L,Qi Y,Zhu Y,Jia Y,Cui S,Qin T
[Beneficial gut microbiome remodeled during intermittent fasting in humans.](#)

Rejuvenation research , 2021 May 27

Authors Larrick JW,Mendelsohn AR,Larrick J

[\[Ginger-separated moxibustion for chronic fatigue syndrome and its effect on intestinal flora\].](#)

Zhongguo zhen jiu = Chinese acupuncture & moxibustion , Volume: 41 Issue: 3 2021 Mar 12

Authors Lin YF,Jin XQ,Zhu JF,Chen YD,Sheng JL,He JJ,Jin YY

[Effects of colon-targeted vitamins on the composition and metabolic activity of the human gut microbiome- a pilot study.](#)

Gut microbes , Volume: 13 Issue: 1 2021 Jan-Dec

Authors Pham VT,Fehlbaum S,Seifert N,Richard N,Bruins MJ,Sybesma W,Rehman A,Steinert RE

[Food Addiction and Tobacco Use Disorder: Common Liability and Shared Mechanisms.](#)

Nutrients , Volume: 12 Issue: 12 2020 Dec 15

Authors Zawertailo L,Attwells S,deRuiter WK,Le TL,Dawson D,Selby P

[Synergistic Effect of Berberine-Based Chinese Medicine Assembled Nanostructures on Diarrhea-Predominant Irritable Bowel Syndrome In Vivo.](#)

Frontiers in pharmacology , Volume: 11 2020

Authors Li L,Cui H,Li T,Qi J,Chen H,Gao F,Tian X,Mu Y,He R,Lv S,Chu F,Xu B,Wang P,Lei H,Xu H,Wang C

[Impacts of Habitual Diets Intake on Gut Microbial Counts in Healthy Japanese Adults.](#)

Nutrients , Volume: 12 Issue: 8 2020 Aug 12

Authors Sugimoto T,Shima T,Amamoto R,Kaga C,Kado Y,Watanabe O,Shiinoki J,Iwazaki K,Shigemura H,Tsuji H,Matsumoto S

[Effects of GABA Supplementation on Intestinal SigA Secretion and Gut Microbiota in the Healthy and ETEC-Infected Weanling Piglets.](#)

Mediators of inflammation , Volume: 2020 2020

Authors Zhao Y,Wang J,Wang H,Huang Y,Qi M,Liao S,Bin P,Yin Y

[Thyroid-Gut-Axis: How Does the Microbiota Influence Thyroid Function?](#)

Nutrients , Volume: 12 Issue: 6 2020 Jun 12

Authors Knezevic J,Starchl C,Tmava Berisha A,Amrein K

[Supplemental <i>Clostridium butyricum</i> Modulates Lipid Metabolism Through Shaping Gut Microbiota and Bile Acid Profile of Aged Laying Hens.](#)

Frontiers in microbiology , Volume: 11 2020

Authors Wang WW,Wang J,Zhang HJ,Wu SG,Qi GH

[<i>Lactobacillus reuteri</i> NK33 and <i>Bifidobacterium adolescentis</i> NK98 alleviate <i>Escherichia coli</i>-induced depression and gut dysbiosis in mice.](#)

Journal of microbiology and biotechnology , 2020 Apr 29

Authors Han SK,Kim JK,Joo MK,Lee KE,Han SW,Kim DH

[2`-fucosyllactose Supplementation Improves Gut-Brain Signaling and Diet-Induced Obese Phenotype and Changes the Gut Microbiota in High Fat-Fed Mice.](#)

Nutrients , Volume: 12 Issue: 4 2020 Apr 5

Authors Lee S,Goodson M,Vang W,Kalanetra K,Barile D,Raybould H

[Anti-inflammatory activity of alkali-soluble polysaccharides from *Arctium lappa* L. and its effect on gut microbiota of mice with inflammation.](#)

International journal of biological macromolecules , Volume: 154 2020 Jul 1

Authors Zhang X,Zhang N,Kan J,Sun R,Tang S,Wang Z,Chen M,Liu J,Jin C

[Far infrared radiation induces changes in gut microbiota and activates GPCRs in mice.](#)

Journal of advanced research , Volume: 22 2020 Mar

Authors Khan I,Pathan S,Li XA,Leong WK,Liao WL,Wong V,Hsiao WLW

[The Effect of Various Doses of Oral Vitamin D₃ Supplementation on Gut Microbiota in Healthy Adults: A Randomized, Double-blinded, Dose-response Study.](#)

Anticancer research , Volume: 40 Issue: 1 2020 Jan

Authors Charoenngam N,Shirvani A,Kalajian TA,Song A,Holick MF

[The Association Between Smoking and Gut Microbiome in Bangladesh.](#)

Nicotine & tobacco research : official journal of the Society for Research on Nicotine and Tobacco , Volume: 22 Issue: 8 2020 Jul 16

Authors Nolan-Kenney R,Wu F,Hu J,Yang L,Kelly D,Li H,Jasmine F,Kibriya MG,Parvez F,Shaheen I,Sarwar G,Ahmed A,Eunus M,Islam T,Pei Z,Ahsan H,Chen Y

[Transfusional iron overload and intravenous iron infusions modify the mouse gut microbiota similarly to dietary iron.](#)

NPJ biofilms and microbiomes , Volume: 5 2019

Authors La Carpia F,Wojczyk BS,Annavaajhala MK,Rebbaa A,Culp-Hill R,D`Alessandro A,Freedberg DE,Uhlemann AC,Hod EA

- Transfusional iron overload and intravenous iron infusions modify the mouse gut microbiota similarly to dietary iron.
NPJ biofilms and microbiomes , Volume: 5 Issue: 1 2019
 Authors La Carpia F,Wojczyk BS,Annajhala MK,Rebbaa A,Culp-Hill R,D`Alessandro A,Freedberg DE,Uhlemann AC,Hod EA
Immunomodulatory and Prebiotic Effects of 2`-Fucosyllactose in Suckling Rats.
- Frontiers in immunology** , Volume: 10 2019
 Authors Azagra-Boronat I,Massot-Cladera M,Mayneris-Perxachs J,Knipping K,Van`t Land B,Tims S,Stahl B,Garssen J,Franch À,Castell M,Rodríguez-Lagunas MJ,Pérez-Cano FJ
Dietary Quercetin Increases Colonic Microbial Diversity and Attenuates Colitis Severity in <i>Citrobacter rodentium</i>-Infected Mice.
- Frontiers in microbiology** , Volume: 10 2019
 Authors Lin R,Piao M,Song Y
In vivo and in vitro anti-inflammatory effects of water-soluble polysaccharide from *Arctium lappa*.
- International journal of biological macromolecules** , Volume: 135 2019 Aug 15
 Authors Zhang N,Wang Y,Kan J,Wu X,Zhang X,Tang S,Sun R,Liu J,Qian C,Jin C
ZnO nanoparticles inhibit the activity of *Porphyromonas gingivalis* and *Actinomyces naeslundii* and promote the mineralization of the cementum.
- BMC oral health** , Volume: 19 Issue: 1 2019 May 14
 Authors Wang J,Du L,Fu Y,Jiang P,Wang X
Structural characterization of water-soluble polysaccharide from *Arctium lappa* and its effects on colitis mice.
- Carbohydrate polymers** , Volume: 213 2019 Jun 1
 Authors Wang Y,Zhang N,Kan J,Zhang X,Wu X,Sun R,Tang S,Liu J,Qian C,Jin C
Intestinal Morphologic and Microbiota Responses to Dietary <i>Bacillus</i> spp. in a Broiler Chicken Model.
- Frontiers in physiology** , Volume: 9 2018
 Authors Li CL,Wang J,Zhang HJ,Wu SG,Hui QR,Yang CB,Fang RJ,Qi GH
Role of <i>Lactobacillus reuteri</i> in Human Health and Diseases.
- Frontiers in microbiology** , Volume: 9 2018
 Authors Mu Q,Tavella VJ,Luo XM
Dietary *Clostridium butyricum* Induces a Phased Shift in Fecal Microbiota Structure and Increases the Acetic Acid-Producing Bacteria in a Weaned Piglet Model.
- Journal of agricultural and food chemistry** , Volume: 66 Issue: 20 2018 May 23
 Authors Zhang J,Chen X,Liu P,Zhao J,Sun J,Guan W,Johnston LJ,Levesque CL,Fan P,He T,Zhang G,Ma X
Extensive impact of non-antibiotic drugs on human gut bacteria.
- Nature** , Volume: 555 Issue: 7698 2018 Mar 29
 Authors Maier L,Pruteanu M,Kuhn M,Zeller G,Telzerow A,Anderson EE,Brochado AR,Fernandez KC,Dose H,Mori H,Patil KR,Bork P,Typas A
Flammulina velutipes polysaccharides improve scopolamine-induced learning and memory impairment in mice by modulating gut microbiota composition.
- Food & function** , Volume: 9 Issue: 3 2018 Mar 1
 Authors Su A,Yang W,Zhao L,Pei F,Yuan B,Zhong L,Ma G,Hu Q
Effect of Probiotics on Pharmacokinetics of Orally Administered Acetaminophen in Mice.
- Drug metabolism and disposition: the biological fate of chemicals** , Volume: 46 Issue: 2 2018 Feb
 Authors Kim JK,Choi MS,Jeong JJ,Lim SM,Kim IS,Yoo HH,Kim DH
Blood lactose after dairy product intake in healthy men.
- The British journal of nutrition** , Volume: 118 Issue: 12 2017 Dec
 Authors Pimentel G,Burton KJ,Rosikiewicz M,Freiburghaus C,von Ah U,Münger LH,Pralong FP,Vionnet N,Greub G,Badertscher R,Vergères G
Bolus Weekly Vitamin D3 Supplementation Impacts Gut and Airway Microbiota in Adults With Cystic Fibrosis: A Double-Blind, Randomized, Placebo-Controlled Clinical Trial.
- The Journal of clinical endocrinology and metabolism** , Volume: 103 Issue: 2 2018 Feb 1
 Authors Kanhere M,He J,Chassaing B,Ziegler TR,Alvarez JA,Ivie EA,Hao L,Hanfelt J,Gewirtz AT,Tangpricha V
<i>Clostridium butyricum</i> CGMCC0313.1 Protects against Autoimmune Diabetes by Modulating Intestinal Immune Homeostasis and Inducing Pancreatic Regulatory T Cells.
- Frontiers in immunology** , Volume: 8 2017
 Authors Jia L,Shan K,Pan LL,Feng N,Lv Z,Sun Y,Li J,Wu C,Zhang H,Chen W,Diana J,Sun J,Chen YQ
Prebiotic Potential and Chemical Composition of Seven Culinary Spice Extracts.
- Journal of food science** , Volume: 82 Issue: 8 2017 Aug
 Authors Lu QY,Summanen PH,Lee RP,Huang J,Henning SM,Heber D,Finegold SM,Li Z
The effects of micronutrient deficiencies on bacterial species from the human gut microbiota.

Science translational medicine , Volume: 9 Issue: 390 2017 May 17

Authors Hibberd MC,Wu M,Rodionov DA,Li X,Cheng J,Griffin NW,Barratt MJ,Giannone RJ,Hettich RL,Osterman AL,Gordon JI
Effect of *Lactobacillus rhamnosus* HN001 and *Bifidobacterium longum* BB536 on the healthy gut microbiota composition at phyla and species level: A preliminary study.

World journal of gastroenterology , Volume: 23 Issue: 15 2017 Apr 21

Authors Toscano M,De Grandi R,Stronati L,De Vecchi E,Drago L
Berberine protects against diet-induced obesity through regulating metabolic endotoxemia and gut hormone levels.

Molecular medicine reports , Volume: 15 Issue: 5 2017 May

Authors Xu JH,Liu XZ,Pan W,Zou DJ
Consumption of a diet rich in Brassica vegetables is associated with a reduced abundance of sulphate-reducing bacteria: A randomised crossover study.

Molecular nutrition & food research , Volume: 61 Issue: 9 2017 Sep

Authors Kellingray L,Tapp HS,Saha S,Doleman JF,Narbad A,Mithen RF
Gut microbiota interactions with the immunomodulatory role of vitamin D in normal individuals.

Metabolism: clinical and experimental , Volume: 69 2017 Apr

Authors Luthold RV,Fernandes GR,Franco-de-Moraes AC,Folchetti LG,Ferreira SR
Antimicrobial Effects of Mastic Extract Against Oral and Periodontal Pathogens.

Journal of periodontology , Volume: 88 Issue: 5 2017 May

Authors Koychev S,Dommisch H,Chen H,Pischon N
Membrane filter method to study the effects of *Lactobacillus acidophilus* and *Bifidobacterium longum* on fecal microbiota.

Microbiology and immunology , Volume: 59 Issue: 11 2015 Nov

Authors Shimizu H,Benno Y
Effect of Whole-Grain Barley on the Human Fecal Microbiota and Metabolome.

Applied and environmental microbiology , Volume: 81 Issue: 22 2015 Nov

Authors De Angelis M,Montemurno E,Vannini L,Cosola C,Cavallo N,Gozzi G,Maranzano V,Di Cagno R,Gobbetti M,Gesualdo L
[Grape seed proanthocyanidin extracts inhibit lipopolysaccharide of *Porphyromonas gingivalis*].

Shanghai kou qiang yi xue = Shanghai journal of stomatology , Volume: 24 Issue: 4 2015 Aug

Authors Ci XK,Chen LP,Ou XY
Influence of diet and spiramycin on *Actinomyces viscosus*-associated experimental periodontitis.

Newsletter (International Academy of Periodontology) , Volume: 2 Issue: 1 1992 Mar

Authors Keyes PH,Rams TE,Jordan HV
Wheat and barley differently affect porcine intestinal microbiota.

Journal of the science of food and agriculture , Volume: 96 Issue: 6 2016 Apr

Authors Weiss E,Aumiller T,Spindler HK,Rosenfelder P,Eklund M,Witzig M,Jørgensen H,Bach Knudsen KE,Mosenthin R
Oral Microbiota Shift after 12-Week Supplementation with *Lactobacillus reuteri* DSM 17938 and PTA 5289; A Randomized Control Trial.

PloS one , Volume: 10 Issue: 5 2015

Authors Romani Vestman N,Chen T,Lif Holgerson P,Öhman C,Johansson I
Oral supplementation with L-glutamine alters gut microbiota of obese and overweight adults: A pilot study.

Nutrition (Burbank, Los Angeles County, Calif.) , Volume: 31 Issue: 6 2015 Jun

Authors de Souza AZ,Zamboni AZ,Abboud KY,Reis SK,Tannihão F,Guadagnini D,Saad MJ,Prada PO
Effects of Probiotics on Gut Microbiota in Patients with Inflammatory Bowel Disease: A Double-blind, Placebo-controlled Clinical Trial.

The Korean journal of gastroenterology = Taehan Sohwagi Hakhoe chi , Volume: 65 Issue: 4 2015 Apr

Authors Shadnough M,Hosseini RS,Khalilnezhad A,Navai L,Goudarzi H,Vaezjalali M
Phytonutrient diet supplementation promotes beneficial *Clostridia* species and intestinal mucus secretion resulting in protection against enteric infection.

Scientific reports , Volume: 5 2015 Mar 19

Authors Wlodarska M,Willing BP,Bravo DM,Finlay BB
Fecal microbiota composition of breast-fed infants is correlated with human milk oligosaccharides consumed.

Journal of pediatric gastroenterology and nutrition , Volume: 60 Issue: 6 2015 Jun

Authors Wang M,Li M,Wu S,Lebrilla CB,Chapkin RS,Ivanov I,Donovan SM
Intermittent hypoxia alters gut microbiota diversity in a mouse model of sleep apnoea.

The European respiratory journal , Volume: 45 Issue: 4 2015 Apr

Authors Moreno-Indias I,Torres M,Montserrat JM,Sanchez-Alcoholado L,Cardona F,Tinahones FJ,Gozal D,Poroyko VA,Navajas D,Queipo-Ortuño MI,Farré R
Antimicrobial Effect of *Lactobacillus reuteri* on Cariogenic Bacteria *Streptococcus gordonii*, *Streptococcus mutans*, and Periodontal Diseases *Actinomyces naeslundii* and *Tannerella forsythia*.

Probiotics and antimicrobial proteins , Volume: 7 Issue: 1 2015 Mar

Authors Baca-Castañón ML,De la Garza-Ramos MA,Alcázar-Pizaña AG,Grondín Y,Coronado-Mendoza A,Sánchez-Najera RI,Cárdenas-Estrada E,Medina-De la Garza CE,Escamilla-García E

[Effect of Lactobacillus rhamnosus hsrlym 1301 on the Gut Microbiota and Lipid Metabolism in Rats Fed a High-Fat Diet.](#)

Journal of microbiology and biotechnology , Volume: 25 Issue: 5 2015 May

Authors Chen D,Yang Z,Chen X,Huang Y,Yin B,Guo F,Zhao H,Huang J,Wu Y,Gu R

[Modulation of fecal Clostridiales bacteria and butyrate by probiotic intervention with Lactobacillus paracasei DG varies among healthy adults.](#)

The Journal of nutrition , Volume: 144 Issue: 11 2014 Nov

Authors Ferrario C,Taverniti V,Milani C,Fiore W,Laureati M,De Noni I,Stuknyte M,Chouaia B,Riso P,Guglielmetti S

[High-level antimicrobial efficacy of representative Mediterranean natural plant extracts against oral microorganisms.](#)

BioMed research international , Volume: 2014 2014

Authors Karygianni L,Cecere M,Skaltsounis AL,Argyropoulou A,Hellwig E,Aligiannis N,Wittmer A,Al-Ahmad A

[Coexpression and secretion of endoglucanase and phytase genes in Lactobacillus reuteri.](#)

International journal of molecular sciences , Volume: 15 Issue: 7 2014 Jul 21

Authors Wang L,Yang Y,Cai B,Cao P,Yang M,Chen Y

[Fermentable non-starch polysaccharides increases the abundance of Bacteroides-Prevotella-Porphyrromonas in ileal microbial community of growing pigs.](#)

Animal : an international journal of animal bioscience , Volume: 8 Issue: 11 2014 Nov

Authors Ivarsson E,Roos S,Liu HY,Lindberg JE

[Impact of diet and individual variation on intestinal microbiota composition and fermentation products in obese men](#)

The ISME Journal , Volume: 8 Issue: 11 2014 Apr 24

Authors Salonen A,Lahti L,Salojärvi J,Holtrop G,Korpela K,Duncan SH,Date P,Farquharson F,Johnstone AM,Lobley GE,Louis P,Flint HJ,de Vos WM

[Metagenomic analyses of alcohol induced pathogenic alterations in the intestinal microbiome and the effect of Lactobacillus rhamnosus GG treatment.](#)

PloS one , Volume: 8 Issue: 1 2013

Authors Bull-Otterson L,Feng W,Kirpich I,Wang Y,Qin X,Liu Y,Gobejishvili L,Joshi-Barve S,Ayvaz T,Petrosino J,Kong M,Barker D,McClain C,Barve S

[Inulin and fructo-oligosaccharides have divergent effects on colitis and commensal microbiota in HLA-B27 transgenic rats.](#)

The British journal of nutrition , Volume: 108 Issue: 9 2012 Nov 14

Authors Koleva PT,Valcheva RS,Sun X,Gänzle MG,Dieleman LA

[The effect of sucrose or starch-based diet on short-chain fatty acids and faecal microflora in rats.](#)

Journal of applied microbiology , Volume: 86 Issue: 2 1999 Feb

Authors Cresci A,Orpianesi C,Silvi S,Mastrandrea V,Dolara P

[Utilization of fructose and ribose in lipopolysaccharide synthesis by Veillonella parvula.](#)

Infection and immunity , Volume: 41 Issue: 1 1983 Jul

Authors Tortorello ML,Delwiche EA

[Utilization of D-ribose by Veillonella.](#)

Journal of bacteriology , Volume: 98 Issue: 3 1969 Jun

Authors Kafkewitz D,Delwiche EA

[Ribose utilization by Veillonella alcalescens.](#)

Journal of bacteriology , Volume: 109 Issue: 3 1972 Mar

Authors Kafkewitz D,Delwiche EA

[Effect of saccharin on growth and acid production of glucose-grown pathogenic and oral bacteria.](#)

Microbios , Volume: 42 Issue: 169-170 1985

Authors Linke HA,Doyle GA

[Comparison of populations of human faecal bacteria before and after in vitro incubation with plant cell wall substrates.](#)

The Journal of applied bacteriology , Volume: 62 Issue: 3 1987 Mar

Authors Slade AP,Wyatt GM,Bayliss CE,Waites WM

[Curated database of commensal, symbiotic and pathogenic microbiota](#)

Generative Bioinformatics , Volume: Issue: 2014 Jun

Authors D'Adamo Peter

Additional APriori Analysis Available

Available at: <https://microbiomeprescription.com/Library/PubMed>

Acne
ADHD
Allergic Rhinitis (Hay Fever)
Allergies
Alopecia (Hair Loss)
Alzheimer's disease
Amyotrophic lateral sclerosis (ALS) Motor Neuron
Ankylosing spondylitis
Anorexia Nervosa
Antiphospholipid syndrome (APS)
Asthma
Atherosclerosis
Autism
Autoimmune Disease
Barrett esophagus cancer
Bipolar Disorder
Brain Trauma
Carcinoma
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
Colorectal Cancer
Constipation
Coronary artery disease
COVID-19
Crohn's Disease
cystic fibrosis
deep vein thrombosis
Depression
Dermatomyositis
Eczema
Endometriosis
Eosinophilic Esophagitis
Epilepsy
Fibromyalgia
Functional constipation / chronic idiopathic constipation
gallstone disease (gsd)
Gastroesophageal reflux disease (Gerd) including Barrett's esophagus
Generalized anxiety disorder
Gout
Graves' disease
Hashimoto's thyroiditis
Hidradenitis Suppurativa
Histamine Issues From Ubiome
Histamine Issues, Mast Cell Issue, DAO Insufficiency
hypercholesterolemia (High Cholesterol)
hyperglycemia
Hyperlipidemia (High Blood Fats)
hypersomnia
hypertension (High Blood Pressure)
Hypoxia
IgA nephropathy (IgAN)
Inflammatory Bowel Disease

Insomnia
Intelligence
Irritable Bowel Syndrome
Juvenile idiopathic arthritis
Liver Cirrhosis
Long COVID
Lung Cancer
ME/CFS with IBS
ME/CFS without IBS
Menopause
Metabolic Syndrome
Mood Disorders
Multiple Sclerosis
Multiple system atrophy (MSA)
Neuropathy (all types)
neuropsychiatric disorders (PANDAS, PANS)
Nonalcoholic Fatty Liver Disease (nafld) Nonalcoholic
NonCeliac Gluten Sensitivity
Obesity
obsessive-compulsive disorder
Osteoarthritis
Osteoporosis
Parkinson's Disease
Postural orthostatic tachycardia syndrome
Premenstrual dysphoric disorder
Psoriasis
rheumatoid arthritis (RA),Spondyloarthritis (SpA)
Rosacea
Schizophrenia
Sjögren syndrome
Sleep Apnea
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