

## Microbiome Information for: gallstone disease (gsd)

### 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 have found that symptoms and symptom severity has strong associations to the microbiome for many conditions. Correcting the microbiome dysfunction is believed 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 is received.

In the USA

Ombre (<https://www.ombrelab.com/>)  
Thorne (<https://www.thorne.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](mailto:Research@MicrobiomePrescription.com)

[Our Facebook Discussion Page](#)

## Bacteria being reported because of atypical values.

These bacteria were reported atypical in studies of gallstone disease (gsd)

*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

Lactobacillaceae family	High	33958
Alistipes	genus	Low
239759		
Anaerostipes	genus	High
207244		
Anaerotruncus	genus	High
244127		
Barnesiella	genus	Low
397864		
Bifidobacterium	genus	Low
1678		
Blautia	genus	High
572511		
Clostridium	genus	High
1485		
Dorea	genus	High
189330		
Escherichia	genus	High
561		
Eubacterium	genus	Low
1730		

### Bacteria Name Rank Shift Taxonomy ID

Faecalibacterium	genus	Low
Fusobacterium	genus	Low
848		
Helicobacter	genus	High
209		
Oscillospira	genus	High
119852		
Parabacteroides	genus	High
375288		
Paraprevotella	genus	High
577309		
Roseburia	genus	Low
841		
Ruminococcus	genus	High
1263		
Salmonella	genus	High
590		
Veillonella	genus	High
29465		
Vibrio	genus	High
662		

## 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.

aspartame (sweetner)	galactose (milk sugar)
berberine 1.5 gram/day	Ginseng 2000 mg/day
bile (acid/salts)	Guaiacol (polyphenol)
carob	high red meat
cellulose (prebiotic)	navy bean
chestnut tannins	omega-3 fatty acids 4 gram/day
chitosan,(sugar) 3 gram/day	Pumpkin
dairy	quebracho
Dextrin 40 gram/day	rhubarb
d-ribose 10 gram/day	<b>saccharomyces boulardii (probiotics)</b> 6 BCFU/day
fat	sugar
fluorine	<b>symbioflor 2 e.coli probiotics</b>
	vegetarians

## Retail Probiotics

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

symbiopharm / symbioflo 2  
probiotic pur (de) / realdose nutrition  
microbiome labs / restorflora  
Realdose  
florastor / florastor  
imagilin / NutriLots Replenish  
Ombre / Endless Energy  
optibac / saccharomyces boulardii  
spain (es) / ultralevura  
organic 3 / yeastbiotic  
Ombre / Harmony  
SuperSmart / Saccharomyces Boulardii  
Schwabe Pharma Italia / AxiBoulardi  
spain (es) / axiboulardi  
nature's instincts / ultra spore 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.

arabinogalactan (prebiotic)

cinnamon (oil, spice)

enterococcus faecium (probiotic)

fish oil

galacto-oligosaccharides (prebiotic)

gluten

green tea

Human milk oligosaccharides (prebiotic, Holigos, Stachyose)

inulin (prebiotic)

lactobacillus casei (probiotics)

lactobacillus paracasei (probiotics)

lactobacillus rhamnosus gg (probiotics)

Limosilactobacillus fermentum (probiotic)

PreforPro

rosmarinus officinalis,rosemary

soy

thyme (thymol, thyme oil)

vitamin b2,Riboflavin

vitamin d

wheat

## Sample of Literature Used

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

Gallstone Disease, Obesity and the Firmicutes/Bacteroidetes Ratio as a Possible Biomarker of Gut Dysbiosis.

**Journal of personalized medicine**, Volume: 11 Issue: 1 2020 Dec 25

Authors Grigor`eva IN

Gallstone Disease and Microbiome.

**Microorganisms**, Volume: 8 Issue: 6 2020 Jun 2

Authors Grigor`eva IN,Romanova TI

Diet Mediate the Impact of Host Habitat on Gut Microbiome and Influence Clinical Indexes by Modulating Gut Microbes and Serum Metabolites.

**Advanced science (Weinheim, Baden-Wurtemberg, Germany)**, 2024 Mar 13

Authors Zhang J,Qi H,Li M,Wang Z,Jia X,Sun T,Du S,Su C,Zhi M,Du W,Ouyang Y,Wang P,Huang F,Jiang H,Li L,Bai J,Wei Y,Zhang X,Wang H,Zhang B,Feng Q

Screening competition and cross-feeding interactions during utilization of human milk oligosaccharides by gut microbes.

**Microbiome research reports**, Volume: 3 Issue: 1 2024

Authors Diaz R,Garrido D

Effects of Dietary Limosilactobacillus fermentum and Lacticaseibacillus paracasei Supplementation on the Intestinal Stem Cell Proliferation, Immunity, and Ileal Microbiota of Broiler Chickens Challenged by Coccidia and Clostridium perfringens.

**Animals : an open access journal from MDPI**, Volume: 13 Issue: 24 2023 Dec 15

Authors Guo S,Tong W,Qi Y,Jiang M,Li P,Zhang Z,Hu Q,Song Z,Ding B

Beneficial effects of GABA-producing potential probiotic Limosilactobacillus fermentum L18 of human origin on intestinal permeability and human gut microbiota.

**Microbial cell factories**, Volume: 22 Issue: 1 2023 Dec 12

Authors Kaur S,Sharma P,Mayer MJ,Neuert S,Narbad A,Kaur S

The Dose-Response Effect of Fluoride Exposure on the Gut Microbiome and Its Functional Pathways in Rats.

**Metabolites**, Volume: 13 Issue: 11 2023 Nov 17

Authors Mo Z,Wang J,Meng X,Li A,Li Z,Que W,Wang T,Tarnue KF,Ma X,Liu Y,Yan S,Wu L,Zhang R,Pei J,Wang X

Effects of Walnut and Pumpkin on Selective Neurophenotypes of Autism Spectrum Disorders: A Case Study.

**Nutrients**, Volume: 15 Issue: 21 2023 Oct 27

Authors El-Ansary A,Al-Ayadhi L

The Impact in Intestines and Microbiota in BALB/c Mice Through Consumption of Milk Fermented by Potentially Probiotic Lacticaseibacillus casei SJRP38 and Limosilactobacillus fermentum SJRP43.

**Probiotics and antimicrobial proteins**, 2023 Oct 5

Authors de Souza BMS,Guerra LHA,Varallo GR,Taboga SR,Penna ALB

Immunomodulatory effects of inulin and its intestinal metabolites.

**Frontiers in immunology**, Volume: 14 2023

Authors Sheng W,Ji G,Zhang L

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

Lactobacillus rhamnosus GG protects against atherosclerosis by improving ketone body synthesis.

**Applied microbiology and biotechnology**, Volume: 106 Issue: 24 2022 Dec

Authors Zhai T,Ren W,Wang P,Zheng L

Probiotic effects of Lacticaseibacillus rhamnosus 1155 and Limosilactobacillus fermentum 2644 on hyperuricemic rats.

**Frontiers in nutrition**, Volume: 9 2022

Authors Li Y,Zhu J,Lin G,Gao K,Yu Y,Chen S,Chen L,Chen Z,Li L

Alterations in the composition of the gut microbiota affect absorption of cholecalciferol in severe osteoporosis.

**Journal of bone and mineral metabolism**, 2022 Feb 1

Authors Cheng J,Zhong WL,Zhao JW,Zhai JH,Chen C,Chao AJ,Ren Z,Zhou L,Wang BM

Effects of a blend of chestnut and quebracho tannins on gut health and performance of broiler chickens.

**PLoS one**, Volume: 17 Issue: 1 2022

Authors Redondo EA,Redondo LM,Bruzzone OA,Diaz-Carrasco JM,Cabral C,Garces VM,Liñeiro MM,Fernandez-Miyakawa ME  
Dietary Supplementation with Vitamin D, Fish Oil or Resveratrol Modulates the Gut Microbiome in Inflammatory Bowel Disease.

**International journal of molecular sciences**, Volume: 23 Issue: 1 2021 Dec 24

**Authors Wellington VNA,Sundaram VL,Singh S,Sundaram U**

The relationship between human milk, a functional nutrient, and microbiota.

**Critical reviews in food science and nutrition , 2021 Dec 6**

**Authors Sakarya E,Sanlier NT,Sanlier N**

Long-Term Overconsumption of Fat and Sugar Causes a Partially Reversible Pre-inflammatory Bowel Disease State.

**Frontiers in nutrition , Volume: 8 2021**

**Authors Arnone D,Vallier M,Hergalant S,Chabot C,Ndiaye NC,Moulin D,Aignatoaei AM,Alberto JM,Louis H,Boulard O,Mayeur C,Dremont N,Peuker K,Strigl A,Zeissig S,Hansmann F,Chamaillard M,Kökten T,Peyrin-Biroulet L**

Red ginseng has stronger anti-aging effects compared to ginseng possibly due to its regulation of oxidative stress and the gut microbiota.

**Phytomedicine : international journal of phytotherapy and phytopharmacology , Volume: 93 2021 Dec**

**Authors Peng X,Hao M,Zhao Y,Cai Y,Chen X,Chen H,Zhang Y,Dong L,Liu X,Ding C,Liu W,Yang M,Luo Y**

Cinnamaldehyde Promotes the Intestinal Barrier Functions and Reshapes Gut Microbiome in Early Weaned Rats.

**Frontiers in nutrition , Volume: 8 2021**

**Authors Qi L,Mao H,Lu X,Shi T,Wang J**

Bifidobacterium catabolism of human milk oligosaccharides overrides endogenous competitive exclusion driving colonization and protection.

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

**Authors Heiss BE,Ehrlich AM,Maldonado-Gomez MX,Taft DH,Larke JA,Goodson ML,Slupsky CM,Tancredi DJ,Raybould HE,Mills DA**

In Vitro Study of Cricket Chitosan's Potential as a Prebiotic and a Promoter of Probiotic Microorganisms to Control Pathogenic Bacteria in the Human Gut.

**Foods (Basel, Switzerland) , Volume: 10 Issue: 10 2021 Sep 29**

**Authors Kipkoech C,Kinyuru JN,Imathiu S,Meyer-Rochow VB,Roos N**

The Prebiotic Potential of Inulin-type Fructans: A Systematic Review.

**Advances in nutrition (Bethesda, Md.) , 2021 Sep 23**

**Authors Hughes RL,Alvarado DA,Swanson KS,Holscher HD**

Dietary and Pharmacologic Manipulations of Host Lipids and Their Interaction With the Gut Microbiome in Non-human Primates.

**Frontiers in medicine , Volume: 8 2021**

**Authors Lang JM,Sedgeman LR,Cai L,Layne JD,Wang Z,Pan C,Lee R,Temel RE,Lusis AJ**

Lacticaseibacillus paracasei NK112 mitigates Escherichia coli-induced depression and cognitive impairment in mice by regulating IL-6 expression and gut microbiota.

**Beneficial microbes , 2021 Sep 13**

**Authors Yun SW,Kim JK,Han MJ,Kim DH**

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**

Prebiotic fructans have greater impact on luminal microbiology and CD3+ T cells in healthy siblings than patients with Crohn's disease: A pilot study investigating the potential for primary prevention of inflammatory bowel disease.

**Clinical nutrition (Edinburgh, Scotland) , Volume: 40 Issue: 8 2021 Jun 23**

**Authors Hedin CR,McCarthy NE,Louis P,Farquharson FM,McCartney S,Stagg AJ,Lindsay JO,Whelan K**

Effects of ginseng soluble dietary fiber on serum antioxidant status, immune factor levels and cecal health in healthy rats.

**Food chemistry , Volume: 365 2021 Jul 20**

**Authors Hua M,Liu Z,Sha J,Li S,Dong L,Sun Y**

Effects of Fermented Milk Containing Lacticaseibacillus 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**

Millet shell polyphenols prevent atherosclerosis by protecting the gut barrier and remodeling the gut microbiota in ApoE<sup>-/-</sup> mice.

**Food & function , 2021 Jun 25**

**Authors Liu F,Shan S,Li H,Shi J,Hao R,Yang R,Li Z**

Lactobacillus paracasei modulates the gut microbiota and improves inflammation in type 2 diabetic rats.

**Food & function , 2021 Jun 11**

**Authors Zeng Z,Guo X,Zhang J,Yuan Q,Chen S**

Effect of Lacticaseibacillus paracasei Strain Shirota on Improvement in Depressive Symptoms, and Its Association with Abundance of Actinobacteria in Gut Microbiota.

**Microorganisms , Volume: 9 Issue: 5 2021 May 10**

**Authors** Otaka M,Kikuchi-Hayakawa H,Ogura J,Ishikawa H,Yomogida Y,Ota M,Hidese S,Ishida I,Aida M,Matsuda K,Kawai M,Yoshida S,Kunugi H

A mixture of quebracho and chestnut tannins drives butyrate-producing bacteria populations shift in the gut microbiota of weaned piglets.

**PLoS one , Volume: 16 Issue: 4 2021**

**Authors** Miragoli F,Patrone V,Prandini A,Sigolo S,Dell`Anno M,Rossi L,Barbato M,Senizza A,Morelli L,Callegari ML

Modulation of the fecal microbiome and metabolome by resistant dextrin ameliorates hepatic steatosis and mitochondrial abnormalities in mice.

**Food & function , 2021 Apr 22**

**Authors** Zhang Z,Chen X,Cui B

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

Lactobacillus fermentum CECT5716 ameliorates high fat diet-induced obesity in mice through modulation of gut microbiota dysbiosis.

**Pharmacological research , 2021 Jan 30**

**Authors** Molina-Tijeras JA,Diez-Echave P,Vezza T,Hidalgo-García L,Ruiz-Malagón AJ,Rodríguez-Sojo MJ,Romero M,Robles-Vera I,García F,Plaza-Díaz J,Olivares M,Duarte J,Rodríguez-Cabezas ME,Rodríguez-Nogales A,Gálvez J

Pretreatment with chitosan oligosaccharides attenuate experimental severe acute pancreatitis via inhibiting oxidative stress and modulating intestinal homeostasis.

**Acta pharmacologica Sinica , 2021 Jan 25**

**Authors** Mei QX,Hu JH,Huang ZH,Fan JJ,Huang CL,Lu YY,Wang XP,Zeng Y

Algal Oil Rich in n-3 PUFA Alleviates DSS-Induced Colitis via Regulation of Gut Microbiota and Restoration of Intestinal Barrier.

**Frontiers in microbiology , Volume: 11 2020**

**Authors** Xu Z,Tang H,Huang F,Qiao Z,Wang X,Yang C,Deng Q

Selective Utilization of the Human Milk Oligosaccharides 2'-Fucosyllactose, 3-Fucosyllactose, and Difucosyllactose by Various Probiotic and Pathogenic Bacteria.

**Journal of agricultural and food chemistry , Volume: 69 Issue: 1 2021 Jan 13**

**Authors** Salli K,Hirvonen J,Siitonen J,Ahonen I,Anglenius H,Maukonen J

The potential role of vitamin D supplementation as a gut microbiota modifier in healthy individuals.

**Scientific reports , Volume: 10 Issue: 1 2020 Dec 10**

**Authors** Singh P,Rawat A,Alwakeel M,Sharif E,Al Khodor S

The Osteoporosis/Microbiota Linkage: The Role of miRNA.

**International journal of molecular sciences , Volume: 21 Issue: 23 2020 Nov 24**

**Authors** De Martinis M,Ginaldi L,Allegra A,Sirufo MM,Pioggia G,Tonacci A,Gangemi S

Adjunctive treatment with probiotics partially alleviates symptoms and reduces inflammation in patients with irritable bowel syndrome.

**European journal of nutrition , 2020 Nov 22**

**Authors** Xu H,Ma C,Zhao F,Chen P,Liu Y,Sun Z,Cui L,Kwok LY,Zhang H

Effects of Different Human Milk Oligosaccharides on Growth of *Bifidobacteria* in Monoculture and Co-culture With *Faecalibacterium prausnitzii*.

**Frontiers in microbiology , Volume: 11 2020**

**Authors** Cheng L,Kiewiet MBG,Logtenberg MJ,Groeneveld A,Nauta A,Schols HA,Walvoort MTC,Harmsen HJM,de Vos P

*Enterococcus faecium* R0026 combined with *Bacillus subtilis* R0179 prevent obesity-associated hyperlipidaemia and modulate gut microbiota in C57BL/6 mice.

**Journal of microbiology and biotechnology , 2020 Oct 20**

**Authors** Huang J,Huang J,Yin T,Lv H,Zhang P,Li H

Gut microbial bile acid metabolite skews macrophage polarization and contributes to high-fat diet-induced colonic inflammation.

**Gut microbes , Volume: 12 Issue: 1 2020 Nov 9**

**Authors** Wang L,Gong Z,Zhang X,Zhu F,Liu Y,Jin C,Du X,Xu C,Chen Y,Cai W,Tian C,Wu J

A high-fat diet and high-fat and high-cholesterol diet may affect glucose and lipid metabolism differentially through gut microbiota in mice.

**Experimental animals , 2020 Oct 1**

**Authors** Liang H,Jiang F,Cheng R,Luo Y,Wang J,Luo Z,Li M,Shen X,He F

Relative abundance of the Prevotella genus within the human gut microbiota of elderly volunteers determines the inter-individual responses to dietary supplementation with wheat bran arabinoxylan-oligosaccharides.

**BMC microbiology , Volume: 20 Issue: 1 2020 Sep 14**

Authors Chung WSF,Walker AW,Boscher D,Garcia-Campayo V,Wagner J,Parkhill J,Duncan SH,Flint HJ

Vitamin D Supplementation in Laboratory-Bred Mice: An In Vivo Assay on Gut Microbiome and Body Weight.

**Microbiology insights , Volume: 13 2020**

Authors Badger-Emeka LI,AlJaziri ZY,Almulhim CF,Aldrees AS,AlShakhs ZH,AlAithan RI,Alothman FA

Effect of High versus Low Dairy Consumption on the Gut Microbiome: Results of a Randomized, Cross-Over Study.

**Nutrients , Volume: 12 Issue: 7 2020 Jul 17**

Authors Swarte JC,Eelderink C,Douwes RM,Said MY,Hu S,Post A,Westerhuis R,Bakker SJL,Harmsen HJM

The Protective Effects of 2'-Fucosyllactose against E Coli O157 Infection Are Mediated by the Regulation of Gut Microbiota and the Inhibition of Pathogen Adhesion.

**Nutrients , Volume: 12 Issue: 5 2020 May 1**

Authors Wang Y,Zou Y,Wang J,Ma H,Zhang B,Wang S

< i>Lactobacillus paracasei</i> subsp. < i>paracasei</i> NTU 101 lyophilized powder improves loperamide-induced constipation in rats.

**Heliyon , Volume: 6 Issue: 4 2020 Apr**

Authors Chen CL,Chao SH,Pan TM

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

Effect of Berberine on Atherosclerosis and Gut Microbiota Modulation and Their Correlation in High-Fat Diet-Fed ApoE-/Mice.

**Frontiers in pharmacology , Volume: 11 2020**

Authors Wu M,Yang S,Wang S,Cao Y,Zhao R,Li X,Xing Y,Liu L

The effects of high doses of vitamin D on the composition of the gut microbiome of adolescent girls.

**Clinical nutrition ESPEN , Volume: 35 2020 Feb**

Authors Tabatabaeizadeh SA,Fazeli M,Meshkat Z,Khodashenas E,Esmaeili H,Mazloum S,Ferns GA,Abdizadeh MF,Ghayour-Mobarhan M

Effect of Vitamin D Supplementation on Faecal Microbiota: A Randomised Clinical Trial.

**Nutrients , Volume: 11 Issue: 12 2019 Nov 27**

Authors Naderpoor N,Mousa A,Fernanda Gomez Arango L,Barrett HL,Dekker Nitert M,de Courten B

Steatosis and gut microbiota dysbiosis induced by high-fat diet are reversed by 1-week chow diet administration.

**Nutrition research (New York, N.Y.) , Volume: 71 2019 Nov**

Authors Safari Z,Monnoye M,Abuja PM,Mariadassou M,Kashofer K,Gérard P,Zatloukal K

Chitosan Ameliorates DSS-Induced Ulcerative Colitis Mice by Enhancing Intestinal Barrier Function and Improving Microflora.

**International journal of molecular sciences , Volume: 20 Issue: 22 2019 Nov 15**

Authors Wang J,Zhang C,Guo C,Li X

Degree of lipid saturation affects depressive-like behaviour and gut microbiota in mice.

**International journal of food sciences and nutrition , 2019 Oct 23**

Authors Lee HC,Lo YC,Yu SC,Tung TH,Lin IH,Huang SY

The effect of inulin and resistant maltodextrin on weight loss during energy restriction: a randomised, placebo-controlled, double-blinded intervention.

**European journal of nutrition , 2019 Oct 11**

Authors Hess AL,Benítez-Páez A,Blædel T,Larsen LH,Iglesias JR,Madera C,Sanz Y,Larsen TM,MyNewGut Consortium.

Raw Bowl Tea (Tuocha) Polyphenol Prevention of Nonalcoholic Fatty Liver Disease by Regulating Intestinal Function in Mice.

**Biomolecules , Volume: 9 Issue: 9 2019 Sep 1**

Authors Liu B,Zhang J,Sun P,Yi R,Han X,Zhao X

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,Garsen J,Franch À,Castell M,Rodríguez-Lagunas MJ,Pérez-Cano FJ

Dietary Factors and Modulation of Bacteria Strains of < i>Akkermansia muciniphila</i> and < i>Faecalibacterium prausnitzii</i>: A Systematic Review.

**Nutrients , Volume: 11 Issue: 7 2019 Jul 11**

Authors Verhoog S,Taneri PE,Roa Díaz ZM,Marques-Vidal P,Troup JP,Bally L,Franco OH,Gliscic M,Muka T

Supplementation of diet with non-digestible oligosaccharides alters the intestinal microbiota, but not arthritis development, in IL-1 receptor antagonist deficient mice.

**PloS one , Volume: 14 Issue: 7 2019**

**Authors Rogier R,Ederveen THA,Wopereis H,Hartog A,Boekhorst J,van Hijum SAFT,Knol J,Garssen J,Walgren B,Helsen MM,van der Kraan PM,van Lent PLEM,van de Loo FAJ,Abdollahi-Roodsaz S,Koenders MI**

The role of short-chain fatty acids in microbiota-gut-brain communication.

**Nature reviews. Gastroenterology & hepatology , Volume: 16 Issue: 8 2019 Aug**

**Authors Dalile B,Van Oudenhove L,Vervliet B,Verbeke K**

Associations between usual diet and gut microbiota composition: results from the Milieu Intérieur cross-sectional study.

**The American journal of clinical nutrition , Volume: 109 Issue: 5 2019 May 1**

**Authors Partula V,Mondot S,Torres MJ,Kesse-Guyot E,Deschasaux M,Assmann K,Latino-Martel P,Buscail C,Julia C,Galan P,Hercberg S,Rouilly V,Thomas S,Quintana-Murci L,Albert ML,Duffy D,Lantz O,Touvier M,Milieu Intérieur Consortium**

PHAGE Study: Effects of Supplemental Bacteriophage Intake on Inflammation and Gut Microbiota in Healthy Adults.

**Nutrients , Volume: 11 Issue: 3 2019 Mar 20**

**Authors Febvre HP,Rao S,Gindin M,Goodwin NDM,Finer E,Vivanco JS,Lu S,Manter DK,Wallace TC,Weir TL**

The Dietary Intervention of Transgenic Low-Gliadin Wheat Bread in Patients with Non-Celiac Gluten Sensitivity (NCGS)

Showed No Differences with Gluten Free Diet (GFD) but Provides Better Gut Microbiota Profile.

**Nutrients , Volume: 10 Issue: 12 2018 Dec 12**

**Authors Haro C,Villatoro M,Vaquero L,Pastor J,Giménez MJ,Ozuna CV,Sánchez-León S,García-Molina MD,Segura V,Comino I,Sousa C,Vivas S,Landa BB,Barro F**

Arabinoxylan from Argentinian whole wheat flour promote the growth of Lactobacillus reuteri and Bifidobacterium breve.

**Letters in applied microbiology , Volume: 68 Issue: 2 2019 Feb**

**Authors Paesani C,Salvucci E,Moiraghi M,Fernandez Canigia L,Pérez GT**

A low-gluten diet induces changes in the intestinal microbiome of healthy Danish adults.

**Nature communications , Volume: 9 Issue: 1 2018 Nov 13**

**Authors Hansen LBS,Roager HM,Søndertoft NB,Gøbel RJ,Kristensen M,Vallès-Colomer M,Vieira-Silva S,Ibrügger S,Lind MV,Mærkedahl RB,Bahl MI,Madsen ML,Havelund J,Falony G,Tetens I,Nielsen T,Allin KH,Frandsen HL,Hartmann B,Holst JJ,Sparholt MH,Holck J,Bleernow A,Moll JM,Meyer AS,Hoppe C,Poulsen JH,Carvalho V,Sagnelli D,Dalgåard MD,Christensen AF,Lydolph MC,Ross AB,Villas-Bôas S,Brix S,Sicheritz-Pontén T,Buschard K,Linneberg A,Rumessen JJ,Ekstrøm CT,Ritz C,Kristiansen K,Nielsen HB,Vestergaard H,Færgeman NJ,Raes J,Frøkær H,Hansen T,Lauritzen L,Gupta R,Licht TR,Pedersen O**

Exploring Effects of Chitosan Oligosaccharides on Mice Gut Microbiota in <i>in vitro</i> Fermentation and Animal Model.

**Frontiers in microbiology , Volume: 9 2018**

**Authors Zhang C,Jiao S,Wang ZA,Du Y**

Antimicrobial activity of spices essential oils and its effectiveness on mature biofilms of human pathogens.

**Natural product research , 2018 Oct 13**

**Authors Condò C,Anacarso I,Sabia C,Iseppi R,Anfelli I,Forti L,de Niederhäusern S,Bondi M,Messi P**

Inulin fiber dose-dependently modulates energy balance, glucose tolerance, gut microbiota, hormones and diet preference in high-fat-fed male rats.

**The Journal of nutritional biochemistry , Volume: 59 2018 Sep**

**Authors Singh A,Zapata RC,Pezeshki A,Reidelberger RD,Chelikani PK**

Beneficial effects of the commercial lactic acid bacteria product, Vigis 101, on gastric mucosa and intestinal bacterial flora in rats.

**Journal of microbiology, immunology, and infection = Wei mian yu gan ran za zhi , 2018 Jun 23**

**Authors Kao L,Liu TH,Tsai TY,Pan TM**

Pumpkin polysaccharide modifies the gut microbiota during alleviation of type 2 diabetes in rats.

**International journal of biological macromolecules , Volume: 115 2018 Aug**

**Authors Liu G,Liang L,Yu G,Li Q**

Inulin-type fructan improves diabetic phenotype and gut microbiota profiles in rats.

**PeerJ , Volume: 6 2018**

**Authors Zhang Q,Yu H,Xiao X,Hu L,Xin F,Yu X**

Impact of Chestnut and Quebracho Tannins on Rumen Microbiota of Bovines.

**BioMed research international , Volume: 2017 2017**

**Authors Díaz Carrasco JM,Cabral C,Redondo LM,Pin Viso ND,Colombatto D,Farber MD,Fernández Miyakawa ME**

Rhubarb Supplementation Promotes Intestinal Mucosal Innate Immune Homeostasis through Modulating Intestinal Epithelial Microbiota in Goat Kids.

**Journal of agricultural and food chemistry , Volume: 66 Issue: 4 2018 Jan 31**

**Authors Jiao J,Wu J,Wang M,Zhou C,Zhong R,Tan Z**

Impact of Omega-3 Fatty Acids on the Gut Microbiota.

**International journal of molecular sciences , Volume: 18 Issue: 12 2017 Dec 7**

**Authors Costantini L,Molinari R,Farinon B,Merendino N**

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**

Low-Molecular-Weight Chitosan Supplementation Increases the Population of <i>Prevotella</i> in the Cecal Contents of Weanling Pigs.

**Frontiers in microbiology , Volume: 8 2017**

**Authors Yu T,Wang Y,Chen S,Hu M,Wang Z,Wu G,Chen X,Zheng C**

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**

Prebiotics Mediate Microbial Interactions in a Consortium of the Infant Gut Microbiome.

**International journal of molecular sciences , Volume: 18 Issue: 10 2017 Oct 4**

**Authors Medina DA,Pinto F,Ovalle A,Thomson P,Garrido D**

Dietary soy, meat, and fish proteins modulate the effects of prebiotic raffinose on composition and fermentation of gut microbiota in rats.

**International journal of food sciences and nutrition , Volume: 69 Issue: 4 2018 Jun**

**Authors Bai G,Tsuruta T,Nishino N**

Lactobacillus fermentum FTDC 8312 combats hypercholesterolemia via alteration of gut microbiota.

**Journal of biotechnology , Volume: 262 2017 Nov 20**

**Authors Lye HS,Kato T,Low WY,Taylor TD,Prakash T,Lew LC,Ohno H,Liong MT**

Fructooligosaccharide (FOS) and Galactooligosaccharide (GOS) Increase Bifidobacterium but Reduce Butyrate Producing Bacteria with Adverse Glycemic Metabolism in healthy young population.

**Scientific reports , Volume: 7 Issue: 1 2017 Sep 18**

**Authors Liu F,Li P,Chen M,Luo Y,Prabhakar M,Zheng H,He Y,Qi Q,Long H,Zhang Y,Sheng H,Zhou H**

Navy and black bean supplementation primes the colonic mucosal microenvironment to improve gut health.

**The Journal of nutritional biochemistry , Volume: 49 2017 Nov**

**Authors Monk JM,Lepp D,Wu W,Pauls KP,Robinson LE,Power KA**

Reduced obesity, diabetes, and steatosis upon cinnamon and grape pomace are associated with changes in gut microbiota and markers of gut barrier.

**American journal of physiology. Endocrinology and metabolism , Volume: 314 Issue: 4 2018 Apr 1**

**Authors Van Hul M,Geurts L,Plovier H,Druart C,Everard A,Ståhlman M,Rhimi M,Chira K,Teissedre PL,Delzenne NM,Maguin E,Guilbot A,Brochot A,Gérard P,Bäckhed F,Cani PD**

Worse inflammatory profile in omnivores than in vegetarians associates with the gut microbiota composition.

**Diabetology & metabolic syndrome , Volume: 9 2017**

**Authors Franco-de-Moraes AC,de Almeida-Pititto B,da Rocha Fernandes G,Gomes EP,da Costa Pereira A,Ferreira SRG**

Beef, Chicken, and Soy Proteins in Diets Induce Different Gut Microbiota and Metabolites in Rats.

**Frontiers in microbiology , Volume: 8 2017**

**Authors Zhu Y,Shi X,Lin X,Ye K,Xu X,Li C,Zhou G**

Lactobacillus casei CCFM419 attenuates type 2 diabetes via a gut microbiota dependent mechanism.

**Food & function , Volume: 8 Issue: 9 2017 Sep 20**

**Authors Wang G,Li X,Zhao J,Zhang H,Chen W**

Effect of Soy Isoflavones on Growth of Representative Bacterial Species from the Human Gut.

**Nutrients , Volume: 9 Issue: 7 2017 Jul 8**

**Authors Vázquez L,Flórez AB,Guadamuro L,Mayo B**

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 the Lactobacillus casei strain on obesity in children: a pilot study.

**Beneficial microbes , Volume: 8 Issue: 4 2017 Aug 24**

**Authors Nagata S,Chiba Y,Wang C,Yamashiro Y**

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**

Effect of a probiotic beverage consumption (Enterococcus faecium CRL 183 and Bifidobacterium longum ATCC 15707) in rats with chemically induced colitis.

**PLoS one , Volume: 12 Issue: 4 2017**

**Authors Celiberto LS,Bedani R,Dejani NN,Ivo de Medeiros A,Sampaio Zuanon JA,Spolidorio LC,Tallarico Adorno MA,Amâncio**

Varesche MB,Carrilho Galvão F,Valentini SR,Font de Valdez G,Rossi EA,Cavallini DCU

Influence of diet on the gut microbiome and implications for human health.

**Journal of translational medicine , Volume: 15 Issue: 1 2017 Apr 8**

Authors Singh RK,Chang HW,Yan D,Lee KM,Ucmak D,Wong K,Abrouk M,Farahnik B,Nakamura M,Zhu TH,Bhutani T,Liao W  
Carbohydrate Staple Food Modulates Gut Microbiota of Mongolians in China.

**Frontiers in microbiology , Volume: 8 2017**

Authors Li J,Hou Q,Zhang J,Xu H,Sun Z,Menghe B,Zhang H

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  
Impact of Westernized Diet on Gut Microbiota in Children on Leyte Island.

**Frontiers in microbiology , Volume: 8 2017**

Authors Nakayama J,Yamamoto A,Palermo-Conde LA,Higashi K,Sonomoto K,Tan J,Lee YK

Prebiotic inulin-type fructans induce specific changes in the human gut microbiota.

**Gut , Volume: 66 Issue: 11 2017 Nov**

Authors Vandepitte D,Falony G,Vieira-Silva S,Wang J,Sailer M,Theis S,Verbeke K,Raes J

Of the milk sugars, galactose, but not prebiotic galacto-oligosaccharide, improves insulin sensitivity in male Sprague-Dawley rats.

**PLoS one , Volume: 12 Issue: 2 2017**

Authors Stahel P,Kim JJ,Xiao C,Cant JP

The Fungal Mycobiome and Its Interaction with Gut Bacteria in the Host.

**International journal of molecular sciences , Volume: 18 Issue: 2 2017 Feb 4**

Authors Sam QH,Chang MW,Chai LY

Carob pods (*Ceratonia siliqua L.*) improve growth performance, antioxidant status and caecal characteristics in growing rabbits.

**Journal of animal physiology and animal nutrition , Volume: 101 Issue: 6 2017 Dec**

Authors Abu Hafsa SH,Ibrahim SA,Hassan AA

Epigallocatechin gallate induces a hepatospecific decrease in the CYP3A expression level by altering intestinal flora.

**European journal of pharmaceutical sciences : official journal of the European Federation for Pharmaceutical Sciences , Volume: 100 2017 Mar 30**

Authors Ikarashi N,Ogawa S,Hirobe R,Kon R,Kusunoki Y,Yamashita M,Mizukami N,Kaneko M,Wakui N,Machida Y,Sugiyama K  
Impact of short-chain galactooligosaccharides on the gut microbiome of lactose-intolerant individuals.

**Proceedings of the National Academy of Sciences of the United States of America , Volume: 114 Issue: 3 2017 Jan 17**

Authors Azcarate-Peril MA,Ritter AJ,Savaiano D,Monteagudo-Mera A,Anderson C,Magness ST,Klaenhammer TR

A metagenomic study of the preventive effect of *Lactobacillus rhamnosus* GG on intestinal polyp formation in *Apc<sup>Min/+</sup>* mice.

**Journal of applied microbiology , Volume: 122 Issue: 3 2017 Mar**

Authors Ni Y,Wong VH,Tai WC,Li J,Wong WY,Lee MM,Fong FL,El-Nezami H,Panagiotou G

Early-Life Sugar Consumption Affects the Rat Microbiome Independently of Obesity.

**The Journal of nutrition , Volume: 147 Issue: 1 2017 Jan**

Authors Noble EE,Hsu TM,Jones RB,Fodor AA,Goran MI,Kanoski SE

Breaking the resistance of *Escherichia coli*: Antimicrobial activity of *Berberis lycium* Royle.

**Microbial pathogenesis , Volume: 102 2017 Jan**

Authors Malik TA,Kamili AN,Chishti MZ,Ahad S,Tantry MA,Hussain PR,Johri RK

Lactate- and acetate-based cross-feeding interactions between selected strains of lactobacilli, bifidobacteria and colon bacteria in the presence of inulin-type fructans.

**International journal of food microbiology , Volume: 241 2017 Jan 16**

Authors Moens F,Verce M,De Vuyst L

Soy and Gut Microbiota: Interaction and Implication for Human Health.

**Journal of agricultural and food chemistry , Volume: 64 Issue: 46 2016 Nov 23**

Authors Huang H,Krishnan HB,Pham Q,Yu LL,Wang TT

Fucosyllactose and L-fucose utilization of infant *Bifidobacterium longum* and *Bifidobacterium kashiwanohense*.

**BMC microbiology , Volume: 16 Issue: 1 2016 Oct 26**

Authors Bunesova V,Lacroix C,Schwab C

Insights from 100 Years of Research with Probiotic E. Coli

**European Journal of Microbiology & Immunology , Volume: 6 Issue: 3 2016 Sep 29**

Authors Wassenaar TM

Oral supplementation of healthy adults with 2`-O-fucosyllactose and lacto-N-neotetraose is well tolerated and shifts the intestinal microbiota.

**The British journal of nutrition , Volume: 116 Issue: 8 2016 Oct**

*Authors Elison E,Vigsnaes LK,Rindom Krogsgaard L,Rasmussen J,Sørensen N,McConnell B,Hennet T,Sommer MO,Bytzer P*

Efficacy and role of inulin in mitigation of enteric sulfur-containing odor in pigs.

**Journal of the science of food and agriculture , Volume: 97 Issue: 8 2017 Jun**

*Authors Deng YF,Liu YY,Zhang YT,Wang Y,Liang JB,Tufarelli V,Laudadio V,Liao XD*

The effect of volatile oil mixtures on the performance and ilio-caecal microflora of broiler chickens.

**British poultry science , Volume: 57 Issue: 6 2016 Dec**

*Authors Cetin E,Yibar A,Yesilbag D,Cetin I,Cengiz SS*

Supplementation with fruit and okara soybean by-products and amaranth flour increases the folate production by starter and probiotic cultures.

**International journal of food microbiology , Volume: 236 2016 Nov 7**

*Authors Albuquerque MA,Bedani R,Vieira AD,LeBlanc JG,Saad SM*

Omega-3 polyunsaturated fatty acids critically regulate behaviour and gut microbiota development in adolescence and adulthood.

**Brain, behavior, and immunity , Volume: 59 2017 Jan**

*Authors Robertson RC,Seira Oriach C,Murphy K,Moloney GM,Cryan JF,Dinan TG,Paul Ross R,Stanton C*

Microbial Community of Healthy Thai Vegetarians and Non-Vegetarians, Their Core Gut Microbiota, and Pathogen Risk.

**Journal of microbiology and biotechnology , Volume: 26 Issue: 10 2016 Oct 28**

*Authors Ruengsomwong S,La-Ongkham O,Jiang J,Wannissorn B,Nakayama J,Nitisinprasert S*

In vitro antimicrobial activity of five essential oils on multidrug resistant Gram-negative clinical isolates.

**Journal of intercultural ethnopharmacology , Volume: 5 Issue: 3 2016 Jun-Aug**

*Authors Sakkas H,Gousia P,Economou V,Sakkas V,Petsios S,Papadopoulou C*

Impact of dietary resistant starch type 4 on human gut microbiota and immunometabolic functions.

**Scientific reports , Volume: 6 2016 Jun 30**

*Authors Upadhyaya B,McCormack L,Fardin-Kia AR,Juenemann R,Nichenametla S,Clapper J,Specker B,Dey M*

Physical and antimicrobial properties of cinnamon bark oil co-nanoemulsified by lauric arginate and Tween 80.

**International journal of food microbiology , Volume: 233 2016 Sep 16**

*Authors Hilbig J,Ma Q,Davidson PM,Weiss J,Zhong Q*

In Vivo Effects of Tea Polyphenol Intake on Human Intestinal Microflora and Metabolism.

**Bioscience, biotechnology, and biochemistry , Volume: 56 Issue: 4 1992 Jan**

*Authors Okubo T,Ishihara N,Oura A,Serit M,Kim M,Yamamoto T,Mitsuoka T*

Effects of dietary fibre source on microbiota composition in the large intestine of suckling piglets.

**FEMS microbiology letters , Volume: 363 Issue: 14 2016 Jul**

*Authors Zhang L,Mu C,He X,Su Y,Mao S,Zhang J,Smidt H,Zhu W*

Dietary supplementation of Rosmarinus officinalis L leaves in sheep affects the abundance of rumen methanogens and other microbial populations.

**Journal of animal science and biotechnology , Volume: 7 2016**

*Authors Cobellis G,Yu Z,Forte C,Acuti G,Trabalza-Marinucci M*

Lactobacillus rhamnosus GG Intake Modifies Preschool Children`s Intestinal Microbiota, Alleviates Penicillin-Associated Changes, and Reduces Antibiotic Use.

**PLoS one , Volume: 11 Issue: 4 2016**

*Authors Korpela K,Salonen A,Virta LJ,Kumpu M,Kekkonen RA,de Vos WM*

Dietary High Fluorine Alters Intestinal Microbiota in Broiler Chickens.

**Biological trace element research , Volume: 173 Issue: 2 2016 Oct**

*Authors Luo Q,Cui H,Peng X,Fang J,Zuo Z,Deng J,Liu J,Deng Y*

Antimicrobial activities of six essential oils commonly used as condiments in Brazil against Clostridium perfringens.

**Brazilian journal of microbiology : [publication of the Brazilian Society for Microbiology] , Volume: 47 Issue: 2 2016 Apr-Jun**

*Authors Radaelli M,da Silva BP,Weidlich L,Hoehne L,Flach A,da Costa LA,Ethur EM*

Modulation of Gut Microbiota by Berberine Improves Steatohepatitis in High-Fat Diet-Fed BALB/C Mice.

**Archives of Iranian medicine , Volume: 19 Issue: 3 2016 Mar**

*Authors Cao Y,Pan Q,Cai W,Shen F,Chen GY,Xu LM,Fan JG*

Purification and characteristics of a novel bacteriocin produced by Enterococcus faecalis L11 isolated from Chinese traditional fermented cucumber.

**Biotechnology letters , Volume: 38 Issue: 5 2016 May**

*Authors Gao Y,Li B,Li D,Zhang L*

High purity galacto-oligosaccharides enhance specific *Bifidobacterium* species and their metabolic activity in the mouse gut microbiome.

**Beneficial microbes , Volume: 7 Issue: 2 2016**

*Authors Monteagudo-Mera A,Arthur JC,Jobin C,Keku T,Bruno-Barcena JM,Azcarate-Peril MA*

The Effect of *Lactobacillus casei* 32G on the Mouse Cecum Microbiota and Innate Immune Response Is Dose and Time Dependent.

**PLoS one , Volume: 10 Issue: 12 2015**

*Authors Aktas B,De Wolfe TJ,Tandee K,Safdar N,Darien BJ,Steele JL*

Effect of chito-oligosaccharides over human faecal microbiota during fermentation in batch cultures.

**Carbohydrate polymers , Volume: 137 2016 Feb 10**

*Authors Mateos-Aparicio I,Mengíbar M,Heras A*

Modulation of gut microbiota by berberine and metformin during the treatment of high-fat diet-induced obesity in rats.

**Scientific reports , Volume: 5 2015 Sep 23**

*Authors Zhang X,Zhao Y,Xu J,Xue Z,Zhang M,Pang X,Zhang X,Zhao L*

*Lactobacillus rhamnosus* GG-supplemented formula expands butyrate-producing bacterial strains in food allergic infants.

**The ISME journal , Volume: 10 Issue: 3 2016 Mar**

*Authors Berni Canani R,Sangwan N,Stefka AT,Nocerino R,Paparo L,Aitoro R,Calignano A,Khan AA,Gilbert JA,Nagler CR*

Equal status and changes in fecal microbiota in menopausal women receiving long-term treatment for menopause symptoms with a soy-isoflavone concentrate.

**Frontiers in microbiology , Volume: 6 2015**

*Authors Guadamuro L,Delgado S,Redruello B,Flórez AB,Suárez A,Martínez-Camblor P,Mayo B*

In vitro digestion and fermentation properties of linear sugar-beet arabinan and its oligosaccharides.

**Carbohydrate polymers , Volume: 131 2015 Oct 20**

*Authors Moon JS,Shin SY,Choi HS,Joo W,Cho SK,Li L,Kang JH,Kim TJ,Han NS*

In vitro and in vivo examination of anticolonization of pathogens by *Lactobacillus paracasei* FJ861111.1

**Journal of dairy science , Volume: 98 Issue: 10 2015 Oct**

*Authors Deng K,Chen T,Wu Q,Xin H,Wei Q,Hu P,Wang X,Wang X,Wei H,Shah NP*

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*

Butyrylated starch intake can prevent red meat-induced 06-methyl-2-deoxyguanosine adducts in human rectal tissue: a randomised clinical trial.

**The British journal of nutrition , Volume: 114 Issue: 2 2015 Jul**

*Authors Le Leu RK,Winter JM,Christophersen CT,Young GP,Humphreys KJ,Hu Y,Gratz SW,Miller RB,Topping DL,Bird AR,Conlon MA*

Antimicrobial Impacts of Essential Oils on Food Borne-Pathogens.

**Recent patents on food, nutrition & agriculture , Volume: 7 Issue: 1 2015**

*Authors Ozogul Y,Kuley E,Ucar Y,Ozogul F*

Lack of Vitamin D Receptor Causes Dysbiosis and Changes the Functions of the Murine Intestinal Microbiome.

**Clinical therapeutics , Volume: 37 Issue: 5 2015 May 1**

*Authors Jin D,Wu S,Zhang YG,Lu R,Xia Y,Dong H,Sun J*

Empirical prediction and validation of antibacterial inhibitory effects of various plant essential oils on common pathogenic bacteria.

**International journal of food microbiology , Volume: 202 2015 Jun 2**

*Authors Akdemir Evrendilek G*

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*

In situ prebiotics for weaning piglets: in vitro production and fermentation of potato galacto-rhamnogalacturonan.

**Applied and environmental microbiology , Volume: 81 Issue: 5 2015 Mar**

*Authors Strube ML,Ravn HC,Ingerslev HC,Meyer AS,Boye M*

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*

Diets high in resistant starch and arabinoxylan modulate digestion processes and SCFA pool size in the large intestine and faecal microbial composition in pigs.

**The British journal of nutrition , Volume: 112 Issue: 11 2014 Dec 14**

**Authors Nielsen TS,Lærke HN,Theil PK,Sørensen JF,Saarinen M,Forssten S,Knudsen KE**

Prebiotic effect of an infant formula supplemented with galacto-oligosaccharides: randomized multicenter trial.

**Journal of the American College of Nutrition , Volume: 33 Issue: 5 2014**

**Authors Giovannini M,Verduci E,Gregori D,Ballali S,Soldi S,Ghisleni D,Riva E,PLAGOS Trial Study Group.**

Assessment of Bioautography and Spot Screening of TLC of Green Tea (*Camellia*) Plant Extracts as Antibacterial and Antioxidant Agents

**Indian Journal of Pharmaceutical Sciences , Volume: 76 Issue: 4 2014 Jul-Aug**

**Authors Bashir S,Khan BM,Babar M,Andleeb S,Hafeez M,Ali S,Khan MF**

Active dry *Saccharomyces cerevisiae* can alleviate the effect of subacute ruminal acidosis in lactating dairy cows.

**Journal of dairy science , Volume: 97 Issue: 12 2014 Dec**

**Authors AlZahal O,Dionissopoulos L,Laarman AH,Walker N,McBride BW**

Dietary supplementation with soybean oligosaccharides increases short-chain fatty acids but decreases protein-derived catabolites in the intestinal luminal content of weaned Huanjiang mini-piglets.

**Nutrition research (New York, N.Y.) , Volume: 34 Issue: 9 2014 Sep**

**Authors Zhou XL,Kong XF,Lian GQ,Blachier F,Geng MM,Yin YL**

Long-term intake of a high prebiotic fiber diet but not high protein reduces metabolic risk after a high fat challenge and uniquely alters gut microbiota and hepatic gene expression.

**Nutrition research (New York, N.Y.) , Volume: 34 Issue: 9 2014 Sep**

**Authors Saha DC,Reimer RA**

Longitudinal shifts in bacterial diversity and fermentation pattern in the rumen of steers grazing wheat pasture.

**Anaerobe , Volume: 30 2014 Dec**

**Authors Pitta DW,Pinchak WE,Dowd S,Dorton K,Yoon I,Min BR,Fulford JD,Wickersham TA,Malinowski DP**

Effects of diet on gut microbiota profile and the implications for health and disease.

**Bioscience of microbiota, food and health , Volume: 32 Issue: 1 2013**

**Authors Lee YK**

A rosemary extract rich in carnosic acid selectively modulates caecum microbiota and inhibits β-glucosidase activity, altering fiber and short chain fatty acids fecal excretion in lean and obese female rats.

**PLoS one , Volume: 9 Issue: 4 2014**

**Authors Romo-Vaquero M,Selma MV,Larrosa M,Obiol M,García-Villalba R,González-Barrio R,Issaly N,Flanagan J,Roller M,Tomás-Barberán FA,García-Conesa MT**

454 pyrosequencing reveals changes in the faecal microbiota of adults consuming *Lactobacillus casei* Zhang.

**FEMS microbiology ecology , Volume: 88 Issue: 3 2014 Jun**

**Authors Zhang J,Wang L,Guo Z,Sun Z,Gesudu Q,Kwok L,Menghebilige,Zhang H**

Bile acids and the gut microbiome.

**Current opinion in gastroenterology , Volume: 30 Issue: 3 2014 May**

**Authors Ridlon JM,Kang DJ,Hylemon PB,Bajaj JS**

RNA-stable-isotope probing shows utilization of carbon from inulin by specific bacterial populations in the rat large bowel.

**Applied and environmental microbiology , Volume: 80 Issue: 7 2014 Apr**

**Authors Tannock GW,Lawley B,Munro K,Sims IM,Lee J,Butts CA,Roy N**

Selective proliferation of intestinal *Barnesiella* under fucosyllactose supplementation in mice.

**The British journal of nutrition , Volume: 111 Issue: 9 2014 May**

**Authors Weiss GA,Chassard C,Hennet T**

*Lactobacillus paracasei* subsp. *paracasei* LC01 positively modulates intestinal microflora in healthy young adults.

**Journal of microbiology (Seoul, Korea) , Volume: 51 Issue: 6 2013 Dec**

**Authors Zhang H,Sun J,Liu X,Hong C,Zhu Y,Liu A,Li S,Guo H,Ren F**

Additional oligofructose/inulin does not increase faecal bifidobacteria in critically ill patients receiving enteral nutrition: a randomised controlled trial.

**Clinical nutrition (Edinburgh, Scotland) , Volume: 33 Issue: 6 2014 Dec**

**Authors Majid HA,Cole J,Emery PW,Whelan K**

Association of dietary type with fecal microbiota in vegetarians and omnivores in Slovenia.

**European journal of nutrition , Volume: 53 Issue: 4 2014 Jun**

**Authors Matijašić BB,Obermajer T,Lipoglavšek L,Grabnar I,Avguštin G,Rogelj I**

Effects of a probiotic, *Enterococcus faecium*, on growth performance, intestinal morphology, immune response, and cecal microflora in broiler chickens challenged with *Escherichia coli* K88.

**Poultry science , Volume: 92 Issue: 11 2013 Nov**

**Authors Cao GT,Zeng XF,Chen AG,Zhou L,Zhang L,Xiao YP,Yang CM**

Strict vegetarian diet improves the risk factors associated with metabolic diseases by modulating gut microbiota and reducing intestinal inflammation.

**Environmental microbiology reports , Volume: 5 Issue: 5 2013 Oct****Authors Kim MS,Hwang SS,Park EJ,Bae JW**Evaluation of bean and soy tempeh influence on intestinal bacteria and estimation of antibacterial properties of bean tempeh.**Polish journal of microbiology , Volume: 62 Issue: 2 2013****Authors Kuligowski M,Jasinska-Kuligowska I,Nowak J**Probiotic features of two oral Lactobacillus isolates.**Brazilian journal of microbiology : [publication of the Brazilian Society for Microbiology] , Volume: 43 Issue: 1 2012 Jan****Authors Zavsic G,Petricevic S,Radulovic Z,Begovic J,Golic N,Topisirovic L,Strahinic I**Utilization of major fucosylated and sialylated human milk oligosaccharides by isolated human gut microbes.**Glycobiology , Volume: 23 Issue: 11 2013 Nov****Authors Yu ZT,Chen C,Newburg DS**Prebiotic effects of arabinoxylan oligosaccharides on juvenile Siberian sturgeon (*Acipenser baerii*) with emphasis on the modulation of the gut microbiota using 454 pyrosequencing.**FEMS microbiology ecology , Volume: 86 Issue: 2 2013 Nov****Authors Geraylou Z,Souffreau C,Rurangwa E,Maes GE,Spanier KI,Courtin CM,Delcour JA,Buyse J,Olivier F**Fecal microbial communities of healthy adult dogs fed raw meat-based diets with or without inulin or yeast cell wall extracts as assessed by 454 pyrosequencing.**FEMS microbiology ecology , Volume: 84 Issue: 3 2013 Jun****Authors Beloshapka AN,Dowd SE,Suchodolski JS,Steiner JM,Duclos L,Swanson KS**The principal fucosylated oligosaccharides of human milk exhibit prebiotic properties on cultured infant microbiota.**Glycobiology , Volume: 23 Issue: 2 2013 Feb****Authors Yu ZT,Chen C,Kling DE,Liu B,McCoy JM,Merighi M,Heidtman M,Newburg DS**Structural changes of gut microbiota during berberine-mediated prevention of obesity and insulin resistance in high-fat diet-fed rats.**PLoS one , Volume: 7 Issue: 8 2012****Authors Zhang X,Zhao Y,Zhang M,Pang X,Xu J,Kang C,Li M,Zhang C,Zhang Z,Zhang Y,Li X,Ning G,Zhao L**Green tea increases the survival yield of Bifidobacteria in simulated gastrointestinal environment and during refrigerated conditions.**Chemistry Central journal , Volume: 6 Issue: 1 2012 Jun 22****Authors Vodnar DC,Socaciuc C**Changes in gut microbiota in children with atopic dermatitis administered the bacteria *Lactobacillus casei* DN-114001.**Polish journal of microbiology , Volume: 60 Issue: 4 2011****Authors Klewicka E,Cukrowska B,Libudzisz Z,Slizewska K,Motyl I**Faecal microbiota composition in vegetarians: comparison with omnivores in a cohort of young women in southern India.**The British journal of nutrition , Volume: 108 Issue: 6 2012 Sep 28****Authors Kabeerdoss J,Devi RS,Mary RR,Ramakrishna BS**Effects of non-fermented and fermented soybean milk intake on faecal microbiota and faecal metabolites in humans.**International journal of food sciences and nutrition , Volume: 63 Issue: 4 2012 Jun****Authors Inoguchi S,Ohashi Y,Narai-Kanayama A,Aso K,Nakagaki T,Fujisawa T**In-vitro antimicrobial activity and synergistic/antagonistic effect of interactions between antibiotics and some spice essential oils.**Journal of environmental biology , Volume: 32 Issue: 1 2011 Jan****Authors Toroglu S**Arabinoxylans and inulin differentially modulate the mucosal and luminal gut microbiota and mucin-degradation in humanized rats.**Environmental microbiology , Volume: 13 Issue: 10 2011 Oct****Authors Van den Abbeele P,Gérard P,Rabot S,Bruneau A,El Aidy S,Derrien M,Kleerebezem M,Zoetendal EG,Smidt H,Verstraete W,Van de Wiele T,Possemiers S**A vegan or vegetarian diet substantially alters the human colonic faecal microbiota.**European journal of clinical nutrition , Volume: 66 Issue: 1 2012 Jan****Authors Zimmer J,Lange B,Frick JS,Sauer H,Zimmermann K,Schwierz A,Rusch K,Klosterhalfen S,Enck P**Influence of a probiotic soy product on fecal microbiota and its association with cardiovascular risk factors in an animal model.**Lipids in health and disease , Volume: 10 2011 Jul 29****Authors Cavallini DC,Suzuki JY,Abdalla DS,Vendramini RC,Pauly-Silveira ND,Roselino MN,Pinto RA,Rossi EA**Wheat- and barley-based diets with or without additives influence broiler chicken performance, nutrient digestibility and

intestinal microflora.

**Journal of the science of food and agriculture , Volume: 92 Issue: 1 2012 Jan 15**

**Authors Rodríguez ML,Rebolé A,Velasco S,Ortiz LT,Treviño J,Alzueta C**

Prebiotic effects of wheat arabinoxylan related to the increase in bifidobacteria, Roseburia and Bacteroides/Prevotella in diet-induced obese mice.

**PloS one , Volume: 6 Issue: 6 2011**

**Authors Neyrinck AM,Possemiers S,Druart C,Van de Wiele T,De Backer F,Cani PD,Larondelle Y,Delzenne NM**

Antimicrobial activity of plant essential oils against bacterial and fungal species involved in food poisoning and/or food decay.

**Roumanian archives of microbiology and immunology , Volume: 69 Issue: 4 2010 Oct-Dec**

**Authors Lixandru BE,Dracea NO,Dragomirescu CC,Dragulescu EC,Coldea IL,Anton L,Dobre E,Rovinaru C,Codita I**

Ribose utilization by the human commensal Bifidobacterium breve UCC2003.

**Microbial biotechnology , Volume: 3 Issue: 3 2010 May**

**Authors Pokusaeva K,Neves AR,Zomer A,O'Connell-Motherway M,MacSharry J,Curley P,Fitzgerald GF,van Sinderen D**

Biodegradable gelatin-chitosan films incorporated with essential oils as antimicrobial agents for fish preservation.

**Food microbiology , Volume: 27 Issue: 7 2010 Oct**

**Authors Gómez-Estaca J,López de Lacey A,López-Caballero ME,Gómez-Guillén MC,Montero P**

Consumption of human milk oligosaccharides by gut-related microbes.

**Journal of agricultural and food chemistry , Volume: 58 Issue: 9 2010 May 12**

**Authors Marcobal A,Barboza M,Froehlich JW,Block DE,German JB,Lebrilla CB,Mills DA**

Probiotic treatment of irritable bowel syndrome in children.

**German medical science : GMS e-journal , Volume: 8 2010 Mar 2**

**Authors Martens U,Enck P,Zieseniss E**

Comparisons of subgingival microbial profiles of refractory periodontitis, severe periodontitis, and periodontal health using the human oral microbe identification microarray.

**Journal of periodontology , Volume: 80 Issue: 9 2009 Sep**

**Authors Colombo AP,Boches SK,Cotton SL,Goodson JM,Kent R,Haffajee AD,Socransky SS,Hasturk H,Van Dyke TE,Dewhurst F,Paster BJ**

Characterization and antimicrobial spectrum of bacteriocins produced by lactic acid bacteria isolated from traditional Bulgarian dairy products.

**Journal of applied microbiology , Volume: 106 Issue: 2 2009 Feb**

**Authors Simova ED,Beshkova DB,Dimitrov ZhP**

Therapeutic potential of two probiotics in inflammatory bowel disease as observed in the trinitrobenzene sulfonic acid model of colitis.

**Diseases of the colon and rectum , Volume: 51 Issue: 12 2008 Dec**

**Authors Amit-Romach E,Uni Z,Reifen R**

Inhibitory effect of Gram-negative and Gram-positive microorganisms against Helicobacter pylori clinical isolates.

**The Journal of antimicrobial chemotherapy , Volume: 61 Issue: 1 2008 Jan**

**Authors López-Brea M,Alarcón T,Domingo D,Díaz-Regañón J**

Vapor-phase activities of cinnamon, thyme, and oregano essential oils and key constituents against foodborne microorganisms.

**Journal of agricultural and food chemistry , Volume: 55 Issue: 11 2007 May 30**

**Authors López P,Sánchez C,Batlle R,Nerín C**

Effect of chitosan on the growth of human colonic bacteria.

**Folia microbiologica , Volume: 51 Issue: 4 2006**

**Authors Simunek J,Tishchenko G,Hodrová B,Bartonová H**

Bioassay-guided purification and identification of antimicrobial components in Chinese green tea extract.

**Journal of chromatography. A , Volume: 1125 Issue: 2 2006 Sep 1**

**Authors Si W,Gong J,Tsao R,Kalab M,Yang R,Yin Y**

Antagonistic activity of probiotic lactobacilli and bifidobacteria against enteric- and uropathogens.

**Journal of applied microbiology , Volume: 100 Issue: 6 2006 Jun**

**Authors Hütt P,Shchepetova J,Lõivukene K,Kullisaar T,Mikelsaar M**

Antimicrobial and antiplasmid activities of essential oils.

**Fitoterapia , Volume: 77 Issue: 4 2006 Jun**

**Authors Schelz Z,Molnar J,Hohmann J**

In vitro antimicrobial activity of essential oils from aromatic plants against selected foodborne pathogens.

**Journal of food protection , Volume: 67 Issue: 6 2004 Jun**

**Authors Rota C,Carramiñana JJ,Burillo J,Herrera A**

Contribution of acetate to butyrate formation by human faecal bacteria.

**The British journal of nutrition** , Volume: 91 Issue: 6 2004 Jun

Authors Duncan SH,Holtrop G,Lobley GE,Calder AG,Stewart CS,Flint HJ

Probiotic activities of Lactobacillus casei rhamnosus: in vitro adherence to intestinal cells and antimicrobial properties.

**Research in microbiology** , Volume: 152 Issue: 2 2001 Mar

Authors Forestier C,De Champs C,Vatoux C,Joly B

Fermentation of plant cell wall derived polysaccharides and their corresponding oligosaccharides by intestinal bacteria.

**Journal of agricultural and food chemistry** , Volume: 48 Issue: 5 2000 May

Authors Van Laere KM,Hartemink R,Bosveld M,Schols HA,Voragen AG

Antimicrobial activity of essential oils and other plant extracts.

**Journal of applied microbiology** , Volume: 86 Issue: 6 1999 Jun

Authors Hammer KA,Carson CF,Riley TV

The effect of consumption of milk fermented by Lactobacillus casei strain Shirota on the intestinal microflora and immune parameters in humans.

**European journal of clinical nutrition** , Volume: 52 Issue: 12 1998 Dec

Authors Spanhaak S,Havenaar R,Schaafsma G

Purification and characterization of a component produced by Lactobacillus fermentum that inhibits the adhesion of K88 expressing Escherichia coli to porcine ileal mucus.

**The Journal of applied bacteriology** , Volume: 80 Issue: 3 1996 Mar

Authors Ouwehand AC,Conway PL

Antimicrobial compounds from Lactobacillus casei and Lactobacillus helveticus.

**The new microbiologica** , Volume: 16 Issue: 2 1993 Apr

Authors Vescovo M,Scolari GL,Caravaggi L,Bottazzi V

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

Effects of probiotic Enterococcus faecium NCIMB 11181 administration on swine fecal microbiota diversity and composition using barcoded pyrosequencing

**Animal Feed Science and Technology** , Volume: 201 2015 Mar

Authors Edward Alain B.Pajarillo,Dae-Kyung Kang,Chan-Soo Park,Hyeun Bum Kim,Marilen P Balolong

Antimicrobial Properties of Vitamin B2

**International Journal of Food Properties** , Volume: 19 Issue: 5 Sep 2015

Authors Aarthi Ahgilan

Variability in gut microbiota response to an inulin-type fructan prebiotic within an in vitro three-stage continuous colonic model system

**Bioactive Carbohydrates and Dietary Fibre** , Volume: 11 Issue: July 2017 July 2017

Authors G.Healey

The effect of inulin and/or wheat bran in the diet during early life on intestinal health of broiler chicks

**21st European Symposium on Poultry Nutrition (ESPN 2017)** , Volume: Unpublished conference/Abstract Issue: Jan 2018

Authors Li, Bing

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>

Abdominal Aortic Aneurysm

Acne

**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**

**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**

**Colorectal Cancer**

**Constipation**

**Coronary artery disease**

**COVID-19**

**Crohn's Disease**

**cystic fibrosis**

**deep vein thrombosis**

**Depression**

**Dermatomyositis**

**Eczema**

**Endometriosis**

**Eosinophilic Esophagitis**

**Epilepsy**

**erectile dysfunction**

**Fibromyalgia**

**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**

**Halitosis**

**Hashimoto's thyroiditis**

**Heart Failure**

Hemorrhoidal disease, Hemorrhoids, Piles

Hidradenitis Suppurativa

Histamine Issues

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

Juvenile idiopathic arthritis

Liver Cirrhosis

Long COVID

Low bone mineral density

Lung Cancer

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

Polycystic ovary syndrome

Postural orthostatic tachycardia syndrome

Premenstrual dysphoric disorder

primary biliary cholangitis

Psoriasis

rheumatoid arthritis (RA),Spondyloarthritis (SpA)

Rosacea

Schizophrenia

scoliosis

sensorineural hearing loss

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**