

## Microbiome Information for: Anorexia Nervosa

### For 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 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 Anorexia Nervosa

**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	Bacteria Name	Rank	Shift	Taxonomy ID
Bacilli	class	High	91061	Bacteroides	genus	Low	816
Clostridia	class	Low	186801	Blautia	genus	Low	572511
Actinomycetaceae	family	High	2049	Clostridium	genus	Low	1485
Christensenellaceae	family	High	990719	Faecalibacterium	genus	Low	216851
Enterobacteriaceae	family	High	543	Lachnospira	genus	Low	28050
Lachnospiraceae	family	Low	186803	Parabacteroides	genus	High	375288
Porphyromonadaceae	family	High	171551	Roseburia	genus	Low	841
Streptococcaceae	family	High	1300	Ruminococcus	genus	Low	1263
Agathobacter	genus	Low	1766253	Lactobacillales	order	High	186826
Alistipes	genus	High	239759	[Eubacterium] nodatum	species	Low	35518
Anaerostipes	genus	Low	207244	Methanobrevibacter smithii	species	High	2173
				Roseburia inulinivorans	species	Low	360807

## 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.

Antibiotics annotated with [CFS] have been used with various degree of success with Myalgic Encephalomyelitis, Chronic Fatigue Syndrome, Chronic Lyme, Chronic Q-Fever and Long COVID conditions. Rotation of antibiotics with 3 weeks off between courses is recommended.

alexidine dihydrochloride	imipenem (antibiotic)s
amiodarone hydrochloride,(prescription)	isoconazole,(prescription)
<b>AMOXICILLIN (ANTIBIOTIC)S[CFS]</b>	<b>josamycin (antibiotic)</b>
aprampicin (antibiotic)s	ketoconazole,(prescription)
auranofin,(prescription)	<b>lactobacillus gasseri (probiotics)</b> 10 BCFU/day
azaguanine-8,(prescription)	lactulose
<b>AZITHROMYCIN,(ANTIBIOTIC)S[CFS]</b>	lansoprazole,(prescription)
azlocillin sodium salt (antibiotic)	<b>lincomycin (antibiotic)</b>
bacampicillin hydrochloride (antibiotic)	<b>linezolid (antibiotic)</b>
bacitracin (antibiotic)	loperamide hydrochloride,(prescription)
benzathine benzylpenicillin (antibiotic)	<b>loracarbef (antibiotic)</b>
benzethonium chloride	<b>mafenide hydrochloride (antibiotic)</b>
bifonazole,(prescription)	<b>mannooligosaccharide (prebiotic)</b> 8 gram/day
butenafine hydrochloride,(prescription)	Meclocycline sulfosalicylate
butoconazole nitrate,(prescription)	merbromin
carbadox,(prescription)	Methacycline hydrochloride
cefaezolin sodium salt (antibiotic)	methiothepin maleate,(prescription)
cefdinir (antibiotic)	methyl benzethonium chloride
cefepime hydrochloride (antibiotic)	<b>METRONIDAZOLE (ANTIBIOTIC)S[CFS]</b>
cefixime (antibiotic)	monensin sodium salt,(prescription)
ceftazidole sodium salt (antibiotic)	moxalactam disodium salt (antibiotic)
cefooperazone dihydrate (antibiotic)	moxifloxacin (antibiotic)
ceforanide (antibiotic)	nadifloxacin (antibiotic)
cefotaxime sodium salt (antibiotic)	<b>nafcillin sodium salt monohydrate (antibiotic)</b>
cefotetan (antibiotic)	niclosamide,(prescription)
cefotiam hydrochloride (antibiotic)	<b>nifuroxazide (antibiotic)</b>
Cefoxitin sodium salt	nifurtimox,(prescription)
cefsulodin sodium salt (antibiotic)	niridazole,(prescription)
ceftazidime (antibiotic)	nitrofural,(prescription)
cefuroxime sodium salt (antibiotic)	<b>nitrofurantoin (antibiotic)</b>
cephalothin sodium salt (antibiotic)	<b>norfloxacin (antibiotic)s</b>
chloramphenicol (antibiotic)s	novobiocin sodium salt,(prescription)
chlorhexidine	omeprazole,(prescription)
chloroxine (antibiotic)	<b>omidazole (antibiotic)s</b>
Chlortetracycline hydrochloride	oxethazaine,(prescription)
cinnarizine,(prescription)	oxiconazole nitrate,(prescription)
<b>CLARTHROMYCIN (ANTIBIOTIC)S[CFS]</b>	<b>oxytetracycline dihydrate (antibiotic)</b>
clemizole hydrochloride,(prescription)	pentamidine isethionate,(prescription)
clinafloxacin (antibiotic)	<b>phenethicillin potassium salt (antibiotic)</b>
<b>CLINDAMYCIN (ANTIBIOTIC)S[CFS]</b>	<b>piperacillin-tazobactam (antibiotic)s</b>
cloquinol,(prescription)	<b>pivampicillin (antibiotic)</b>
clofazimine (antibiotic)	proadifen hydrochloride non-drug
closantel,(prescription)	proton-pump inhibitors (prescription) 60 mg/day
clotrimazole,(prescription)	rabeprazole sodium salt,(prescription)
colistin sulfate (antibiotic)	<b>resveratrol (grape seed/polyphenols/red wine)</b> 2 gram/day
daunorubicin hydrochloride,(prescription)	Rifabutin

Demeclocycline hydrochloride  
dequalinium dichloride  
diacerein,(prescription)  
dicloxacillin sodium salt hydrate (antibiotic)  
dirithromycin (antibiotic)  
**DOXYCYCLINE (ANTIBIOTIC)S[CFS]**  
ebselen non-drug  
econazole nitrate,(prescription)  
emilconazole,(prescription)  
entacapone,(prescription)  
**ERYTHROMYCIN (ANTIBIOTIC)S[CFS]**  
ethaverine hydrochloride,(prescription)  
fat  
florfenicol  
fludoxacillin sodium (antibiotic)  
flumequine (antibiotic)  
furaltadone hydrochloride,(prescription)  
furazolidone (antibiotic)  
fusidic acid sodium salt (antibiotic)  
gatifloxacin (antibiotic)  
gefitinib,(prescription)  
gluten-free diet  
hexachlorophene  
hexetidine  
rifampicin (antibiotic)s  
rifapentine (antibiotic)  
roxithromycin (antibiotic)s  
rufloxacin (antibiotic)  
sarafloxacin (antibiotic)  
secnidazole,(prescription)  
sertaconazole nitrate,(prescription)  
sparfloxacin (antibiotic)  
spiramycin (antibiotic)  
stanozolol,(prescription)  
sulconazole nitrate,(prescription)  
talampicillin hydrochloride (antibiotic)  
thiamphenicol (antibiotic)  
thimerosal (mercury vaccine preservative)  
thioridazine hydrochloride,(prescription)  
thiostrepton,(prescription)  
thonzonium bromide,(pharmacological additive)  
ticarcillin sodium (antibiotic)  
tinidazole (antibiotic)  
tioconazole,(prescription)  
**Tosufloxacin hydrochloride**  
troglitazone,(prescription)  
**troleandomycin (antibiotic)**  
tylosin,(prescription)  
**VANCOMYcin (ANTIBIOTIC)[CFS]**

## Retail Probiotics

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

spain (es) / muvagyn probiotico  
Wakunaga / Kyo-Dophilus® Multi 9 Probiotic  
philips / colon health  
Probiotic 10 Billion Active Cells Daily Maintenance  
wakamoto (jp) / wakamoto pharmaceutical intestinal drug  
Wakunaga / Daily Probiotic  
Wakunaga / 50+  
CustomProbiotics.com / L. Gasseri Probiotic Powder  
SuperSmart / Lactobacillus Gasseri  
Wakunaga / Pro+ Synbiotic

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)

barley

berberine

inulin (prebiotic)

**lactobacillus plantarum (probiotics)**

**lactobacillus rhamnosus gg (probiotics)**

resistant starch

**saccharomyces boulardii (probiotics)**

soy

walnuts

wheat

## Sample of Literature Used

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

Gut microbiome in intracranial aneurysm growth, subarachnoid hemorrhage, and cerebral vasospasm: a systematic review with a narrative synthesis.

**Frontiers in neuroscience , Volume: 17 2023**

Authors Klepinowski T, Skonieczna-Zydecka K, Pala B, Stachowska E, Sagan L

The intestinal microbiota and metabolites in patients with anorexia nervosa.

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

Authors Prochazkova P, Roubalova R, Dvorak J, Kreisinger J, Hill M, Tlaskalova-Hogenova H, Tomasova P, Pelantova H, Cermakova M, Kuzma M, Bulant J, Bilej M, Smitka K, Lambertova A, Holanova P, Papezova H

Microbiota in anorexia nervosa: The triangle between bacterial species, metabolites and psychological tests.

**PLoS one , Volume: 12 Issue: 6 2017**

Authors Borgo F, Riva A, Benetti A, Casiraghi MC, Bertelli S, Garbossa S, Anselmetti S, Scarone S, Pontiroli AE, Morace G, Borghi E

The Intestinal Microbiota in Acute Anorexia Nervosa and During Renourishment: Relationship to Depression, Anxiety, and Eating Disorder Psychopathology.

**Psychosomatic medicine , Volume: 77 Issue: 9 2015 Nov-Dec**

Authors Kleiman SC, Watson HJ, Bulik-Sullivan EC, Huh EY, Tarantino LM, Bulik CM, Carroll IM

Modeling Dynamics of Human Gut Microbiota Derived from Gluten Metabolism: Obtention, Maintenance and Characterization of Complex Microbial Communities.

**International journal of molecular sciences , Volume: 25 Issue: 7 2024 Apr 4**

Authors Carnicer-Mayo Y, Sáenz de Miera LE, Ferrero MÁ, Navasa N, Casqueiro J

Effect of Lactobacillus plantarum BFS1243 on a female frailty model induced by fecal microbiota transplantation in germ-free mice.

**Food & function , 2024 Mar 22**

Authors Dong S, Zeng Q, He W, Cheng W, Zhang L, Zhong R, He W, Fang X, Wei H

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

Antitumor effect of exopolysaccharide from Lactiplantibacillus plantarum WLPL09 on melanoma mice via regulating immunity and gut microbiota.

**International journal of biological macromolecules , Volume: 254 Issue: Pt 1 2023 Oct 31**

Authors Wang Q, Jiang B, Wei M, He Y, Wang Y, Zhang Q, Wei H, Tao X

Longitudinal effects of oral administration of antimicrobial drugs on fecal microbiota of horses.

**Journal of veterinary internal medicine , 2023 Sep 8**

Authors Gomez D, Toribio R, Cadney B, Costa M, Vigan S, Dembek K

Immunomodulatory effects of inulin and its intestinal metabolites.

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

Authors Sheng W, Ji G, Zhang L

The anti-hyperlipidemic effect and underlying mechanisms of barley (*Hordeum vulgare L.*) grass polysaccharides in mice induced by a high-fat diet.

**Food & function , 2023 Jul 14**

Authors Yan JK, Chen TT, Li LQ, Liu F, Liu X, Li L

Effects of liposoluble components of highland barley spent grains on physiological indexes, intestinal microorganisms, and the liver transcriptome in mice fed a high-fat diet.

**Food science & nutrition , Volume: 11 Issue: 6 2023 Jun**

Authors Zhang J, Luo Y, Feng S, Sun W, Li S, Kong L

Targeted modification of gut microbiota and related metabolites via dietary fiber.

**Carbohydrate polymers , Volume: 316 2023 Sep 15**

Authors Nie Q, Sun Y, Li M, Zuo S, Chen C, Lin Q, Nie S

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**

Resveratrol modulates the gut microbiota of cholestasis in pregnant rats.

**Journal of physiology and pharmacology : an official journal of the Polish Physiological Society , Volume: 73 Issue: 2 2022 Apr**

**Authors Li Z,Lei L,Ling L,Liu Y,Xiong Z,Shao Y**

Substitution of Refined Conventional Wheat Flour with Wheat High in Resistant Starch Modulates the Intestinal Microbiota and Fecal Metabolites in Healthy Adults: A Randomized, Controlled Trial.

**The Journal of nutrition , 2022 Jan 31**

**Authors Gondalia SV,Wymond B,Benassi-Evans B,Berbezy P,Bird AR,Belobrajdic DP**

Regulatory Effect of Resveratrol on Inflammation Induced by Lipopolysaccharides via Reprograming Intestinal Microbes and Ameliorating Serum Metabolism Profiles.

**Frontiers in immunology , Volume: 12 2021**

**Authors Ding S,Jiang H,Fang J,Liu G**

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**

The Protection of *Lactiplantibacillus plantarum* CCFM8661 Against Benzopyrene-induced Toxicity via Regulation of the Gut Microbiota.

**Frontiers in immunology , Volume: 12 2021**

**Authors Yu L,Zhang L,Duan H,Zhao R,Xiao Y,Guo M,Zhao J,Zhang H,Chen W,Tian F**

Low-Dose Lactulose as a Prebiotic for Improved Gut Health and Enhanced Mineral Absorption.

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

**Authors Karakan T,Tuohy KM,Janssen-van Solingen G**

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**

Nrf2/ARE Activators Improve Memory in Aged Mice via Maintaining of Mitochondrial Quality Control of Brain and the Modulation of Gut Microbiome.

**Pharmaceuticals (Basel, Switzerland) , Volume: 14 Issue: 7 2021 Jun 23**

**Authors Sadovnikova IS,Gureev AP,Ignatyeva DA,Gryaznova MV,Chernyshova EV,Krutsikh EP,Novikova AG,Popov VN**

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**

Effect of Dietary Inulin Supplementation on the Gut Microbiota Composition and Derived Metabolites of Individuals Undergoing Hemodialysis: A Pilot Study.

**Journal of renal nutrition : the official journal of the Council on Renal Nutrition of the National Kidney Foundation , 2021 Jun 11**

**Authors Biruete A,Cross TL,Allen JM,Kistler BM,de Loor H,Evenepoel P,Fahey GC Jr,Bauer L,Swanson KS,Wilund KR**

Resveratrol and its derivative pterostilbene ameliorate intestine injury in intrauterine growth-retarded weanling piglets by modulating redox status and gut microbiota.

**Journal of animal science and biotechnology , Volume: 12 Issue: 1 2021 Jun 10**

**Authors Chen Y,Zhang H,Chen Y,Jia P,Ji S,Zhang Y,Wang T**

Clearance of *Clostridioides difficile* Colonization Is Associated with Antibiotic-Specific Bacterial Changes.

**mSphere , Volume: 6 Issue: 3 2021 May 5**

**Authors Lesniak NA,Schubert AM,Sinani H,Schloss PD**

Potato resistant starch inhibits diet-induced obesity by modifying the composition of intestinal microbiota and their metabolites in obese mice.

**International journal of biological macromolecules , Volume: 180 2021 Mar 9**

**Authors Liang D,Zhang L,Chen H,Zhang H,Hu H,Dai X**

Probiotic *Lactobacillus rhamnosus* GG Promotes Mouse Gut Microbiota Diversity and T Cell Differentiation.

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

**Authors Shi CW,Cheng MY,Yang X,Lu YY,Yin HD,Zeng Y,Wang RY,Jiang YL,Yang WT,Wang JZ,Zhao DD,Huang HB,Ye LP,Cao X,Yang GL,Wang CF**

Exopolysaccharides from Lactobacillus plantarum YW11 improve immune response and ameliorate inflammatory bowel disease symptoms.

**Acta biochimica Polonica , Volume: 67 Issue: 4 2020 Dec 17**

**Authors Min Z,Xiaona H,Aziz T,Jian Z,Zhennai Y**

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**

Influence of fermented soy protein consumption on hypertension and gut microbial modulation in spontaneous hypertensive rats.

**Bioscience of microbiota, food and health , Volume: 39 Issue: 4 2020**

**Authors Daliri EB,Oforosu FK,Chelliah R,Lee BH,An H,Elahi F,Barathikannan K,Kim JH,Oh DH**

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**

Nuts and their Effect on Gut Microbiota, Gut Function and Symptoms in Adults: A Systematic Review and Meta-Analysis of Randomised Controlled Trials.

**Nutrients , Volume: 12 Issue: 8 2020 Aug 6**

**Authors Creedon AC,Hung ES,Berry SE,Whelan K**

Effect of resveratrol on intestinal tight junction proteins and the gut microbiome in high-fat diet-fed insulin resistant mice.

**International journal of food sciences and nutrition , Volume: 71 Issue: 8 2020 Dec**

**Authors Chen K,Zhao H,Shu L,Xing H,Wang C,Lu C,Song G**

Conserved and variable responses of the gut microbiome to resistant starch type 2.

**Nutrition research (New York, N.Y.) , Volume: 77 2020 Feb 22**

**Authors Bendiks ZA,Knudsen KEB,Keenan MJ,Marco ML**

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**

Dietary prophage inducers and antimicrobials: toward landscaping the human gut microbiome.

**Gut microbes , 2020 Jan 13**

**Authors Boling L,Cuevas DA,Grasis JA,Kang HS,Knowles B,Levi K,Maughan H,McNair K,Rojas MI,Sanchez SE,Smurthwaite C,Rohwer F**

Food for thought about manipulating gut bacteria.

**Nature , Volume: 577 Issue: 7788 2020 Jan**

**Authors Delzenne NM,Bindels LB**

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**

Dietary resistant starch modifies the composition and function of caecal microbiota of broilers.

**Journal of the science of food and agriculture , Volume: 100 Issue: 3 2020 Feb**

**Authors Zhang Y,Liu Y,Li J,Xing T,Jiang Y,Zhang L,Gao F**

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.**

Lactulose drives a reversible reduction and qualitative modulation of the faecal microbiota diversity in healthy dogs.

**Scientific reports , Volume: 9 Issue: 1 2019 Sep 16**

**Authors Ferreira MDF,Salavati Schmitz S,Schoenebeck JJ,Clements DN,Campbell SM,Gaylor DE,Mellanby RJ,Gow AG,Salavati M**

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,Glisic M,Muka T**

Walnuts and Vegetable Oils Differentially Affect the Gut Microbiome and Associations with Cardiovascular Risk Factors (OR29-06-19).

**Current developments in nutrition , Volume: 3 Issue: Suppl 1 2019 Jun**

**Authors Tindall A,McLimans C,Petersen K,Kris-Etherton P,Lamendella R**

Dietary supplementation with probiotics regulates gut microbiota structure and function in Nile tilapia exposed to aluminum.

**PeerJ , Volume: 7 2019**

**Authors Yu L,Qiao N,Li T,Yu R,Zhai Q,Tian F,Zhao J,Zhang H,Chen W**

Resveratrol attenuates high-fat diet-induced non-alcoholic steatohepatitis by maintaining gut barrier integrity and inhibiting gut inflammation through regulation of the endocannabinoid system.

**Clinical nutrition (Edinburgh, Scotland) , 2019 May 30**

**Authors Chen M,Hou P,Zhou M,Ren Q,Wang X,Huang L,Hui S,Yi L,Mi M**

Stability of probiotics with antibiotics via gastric tube by simple suspension method: An in vitro study.

**Journal of infection and chemotherapy : official journal of the Japan Society of Chemotherapy , 2019 May 21**

**Authors Mitsuboshi S,Muto K,Okubo K,Fukuhara M**

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**

Fermented Momordica charantia L juice modulates hyperglycemia, lipid profile, and gut microbiota in type 2 diabetic rats.

**Food research international (Ottawa, Ont.) , Volume: 121 2019 Jul**

**Authors Gao H,Wen JJ,Hu JL,Nie QX,Chen HH,Xiong T,Nie SP,Xie MY**

Influence of proton pump inhibitors on microbiota in chronic liver disease patients.

**Hepatology international , Volume: 13 Issue: 2 2019 Mar**

**Authors Yamamoto K,Ishigami M,Honda T,Takeyama T,Ito T,Ishizu Y,Kuzuya T,Hayashi K,Goto H,Hirooka Y**

Spent Coffee Grounds Extract, Rich in Mannooligosaccharides, Promotes a Healthier Gut Microbial Community in a Dose-Dependent Manner.

**Journal of agricultural and food chemistry , Volume: 67 Issue: 9 2019 Mar 6**

**Authors Pérez-Burillo S,Pastoriza S,Fernández-Arteaga A,Luzón G,Jiménez-Hernández N,D'Auria G,Francino MP,Rufián-Henares JÁ**

Monensin Alters the Functional and Metabolomic Profile of Rumen Microbiota in Beef Cattle.

**Animals : an open access journal from MDPI , Volume: 8 Issue: 11 2018 Nov 17**

**Authors Ogunade I,Schweickart H,Andries K,Lay J,Adeyemi J**

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,Søndergaard 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,Blehnnow A,Moll JM,Meyer AS,Hoppe C,Poulsen JH,Carvalho V,Sagñelli D,Dalgåard MD,Christensen AF,Lydolph MC,Ross AB,Villas-Bôas S,Brix S,Sicheritz-Pontén T,Buschard K,Linneberg A,Rumessen JJ,Ekström 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**

Inulin-type fructans improve active ulcerative colitis associated with microbiota changes and increased short-chain fatty acids levels.

**Gut microbes , 2018 Nov 5**

**Authors Valcheva R,Koleva P,Martínez I,Walter J,Gänzle MG,Dieleman LA**

Metagenomic Insights into the Degradation of Resistant Starch by Human Gut Microbiota.

**Applied and environmental microbiology , Volume: 84 Issue: 23 2018 Dec 1**

**Authors Vital M,Howe A,Bergeron N,Krauss RM,Jansson JK,Tiedje JM**

Probiotic <i>Lactobacillus plantarum</i> Promotes Intestinal Barrier Function by Strengthening the Epithelium and Modulating Gut Microbiota.

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

**Authors Wang J,Ji H,Wang S,Liu H,Zhang W,Zhang D,Wang Y**

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**

Walnut Consumption Alters the Gastrointestinal Microbiota, Microbially Derived Secondary Bile Acids, and Health Markers in Healthy Adults: A Randomized Controlled Trial.

**The Journal of nutrition , Volume: 148 Issue: 6 2018 Jun 1**

**Authors Holscher HD,Guetterman HM,Swanson KS,An R,Matthan NR,Lichtenstein AH,Novotny JA,Baer DJ**

Effect of lactulose intervention on gut microbiota and short chain fatty acid composition of C57BL/6J mice.

**MicrobiologyOpen , Volume: 7 Issue: 6 2018 Dec**

**Authors Zhai S,Zhu L,Qin S,Li L**

Lactobacillus plantarum MTCC 9510 supplementation protects from chronic unpredictable and sleep deprivation-induced behaviour, biochemical and selected gut microbial aberrations in mice.

**Journal of applied microbiology , Volume: 125 Issue: 1 2018 Jul**

**Authors Dhaliwal J,Singh DP,Singh S,Pinnaka AK,Boparai RK,Bishnoi M,Kondepudi KK,Chopra K**

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**

In vitro fermentation of copra meal hydrolysate by chicken microbiota.

**3 Biotech , Volume: 8 Issue: 1 2018 Jan**

**Authors Prayoonthien P,Nitisinprasert S,Keawsompong S**

Systematic review: human gut dysbiosis induced by non-antibiotic prescription medications.

**Alimentary pharmacology & therapeutics , Volume: 47 Issue: 3 2018 Feb**

**Authors Le Bastard Q,Al-Ghalith GA,Grégoire M,Chapelet G,Javaudin F,Dailly E,Batard E,Knights D,Montassier E**

Doxycycline induces dysbiosis in female C57BL/6NCrl mice

**BMC Research Notes , Volume: 10 2017 Nov 29**

**Authors Boynton FD,Ericsson AC,Uchihashi M,Dunbar ML,Wilkinson JE**

Genes and Gut Bacteria Involved in Luminal Butyrate Reduction Caused by Diet and Loperamide.

**Genes , Volume: 8 Issue: 12 2017 Nov 28**

**Authors Hwang N,Eom T,Gupta SK,Jeong SY,Jeong DY,Kim YS,Lee JH,Sadowsky MJ,Unno T**

Lactobacillus plantarum HNU082-derived improvements in the intestinal microbiome prevent the development of hyperlipidaemia.

**Food & function , Volume: 8 Issue: 12 2017 Dec 13**

**Authors Shao Y,Huo D,Peng Q,Pan Y,Jiang S,Liu B,Zhang J**

Effects of microencapsulated Lactobacillus plantarum LIP-1 on the gut microbiota of hyperlipidaemic rats.

**The British journal of nutrition , Volume: 118 Issue: 7 2017 Oct**

**Authors Song JJ,Tian WJ,Kwok LY,Wang YL,Shang YN,Menghe B,Wang JG**

Para-psychobiotic Lactobacillus gasseri CP2305 ameliorates stress-related symptoms and sleep quality.

**Journal of applied microbiology , Volume: 123 Issue: 6 2017 Dec**

**Authors Nishida K,Sawada D,Kawai T,Kuwano Y,Fujiwara S,Rokutan K**

Characterization of an antimicrobial substance produced by Lactobacillus plantarum NTU 102.

**Journal of microbiology, immunology, and infection - Wei mian yu gan ran za zhi , 2017 Aug 29**

**Authors Lin TH,Pan TM**

Effect of Probiotic Lactobacilli on the Growth of Streptococcus Mutans and Multispecies Biofilms Isolated from Children with Active Caries.

**Medical science monitor : international medical journal of experimental and clinical research , Volume: 23 2017 Aug 30**

**Authors Lin X,Chen X,Tu Y,Wang S,Chen H**

Lactobacillus plantarum LP-Only alters the gut flora and attenuates colitis by inducing microbiome alteration in interleukin-10 knockout mice.

**Molecular medicine reports , Volume: 16 Issue: 5 2017 Nov**

**Authors Chen H,Xia Y,Zhu S,Yang J,Yao J,Di J,Liang Y,Gao R,Wu W,Yang Y,Shi C,Hu D,Qin H,Wang Z**

Changes in the intestinal microbiota following the administration of azithromycin in a randomised placebo-controlled trial among infants in south India

**Scientific Reports , Volume: 7 2017 Aug 23**

**Authors Parker EP,Prahraj I,John J,Kaliappan SP,Kampmann B,Kang G,Grassly NC**

Effects of One-Week Empirical Antibiotic Therapy on the Early Development of Gut Microbiota and Metabolites in Preterm Infants

**Scientific Reports , Volume: 7 2017 Aug 14**

**Authors Zhu D,Xiao S,Yu J,Ai Q,He Y,Cheng C,Zhang Y,Pan Y**

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**

Effects of oral florfenicol and azithromycin on gut microbiota and adipogenesis in mice.

**PLoS one , Volume: 12 Issue: 7 2017**

**Authors Li R,Wang H,Shi Q,Wang N,Zhang Z,Xiong C,Liu J,Chen Y,Jiang L,Jiang Q**

Microbiota, metabolome, and immune alterations in obese mice fed a high-fat diet containing type 2 resistant starch.

**Molecular nutrition & food research , Volume: 61 Issue: 11 2017 Nov**

**Authors Barouei J,Bendiks Z,Martinic A,Mishchuk D,Heeney D,Hsieh YH,Kieffer D,Zaragoza J,Martin R,Slupsky C,Marco ML**  
Dose-Dependent Prebiotic Effect of Lactulose in a Computer-Controlled In Vitro Model of the Human Large Intestine.

**Nutrients , Volume: 9 Issue: 7 2017 Jul 18**

**Authors Bothe MK,Maathuis AJH,Bellmann S,van der Vossen JMBM,Berressem D,Koehler A,Schwejda-Guettes S,Gaigg B,Kuchinka-Koch A,Stover JF**  
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**

Influence of chronic azithromycin treatment on the composition of the oropharyngeal microbial community in patients with severe asthma.

**BMC microbiology , Volume: 17 Issue: 1 2017 May 10**

**Authors Lopes Dos Santos Santiago G,Brusselle G,Dauwe K,Deschaght P,Verhofstede C,Vaneechoutte D,Deschepper E,Jordens P,Joos G,Vaneechoutte M**  
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**

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**

Effect of dietary polyphenol-rich grape seed on growth performance, antioxidant capacity and ileal microflora in broiler chicks.

**Journal of animal physiology and animal nutrition , Volume: 102 Issue: 1 2018 Feb**

**Authors Abu Hafsa SH,Ibrahim SA**

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**

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**

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**

Prospective randomized controlled study on the effects of Saccharomyces boulardii CNCM I-745 and amoxicillin-clavulanate or the combination on the gut microbiota of healthy volunteers.

**Gut microbes , Volume: 8 Issue: 1 2017 Jan 2**

**Authors Kabbani TA,Pallav K,Dowd SE,Villafuerte-Galvez J,Vanga RR,Castillo NE,Hansen J,Dennis M,Leffler DA,Kelly CP**

Improved Glucose Homeostasis in Obese Mice Treated With Resveratrol Is Associated With Alterations in the Gut Microbiome.

**Diabetes , Volume: 66 Issue: 2 2017 Feb**

**Authors Sung MM,Kim TT,Denou E,Soltyk CM,Hamza SM,Byrne NJ,Masson G,Park H,Wishart DS,Madsen KL,Schertzer JD,Dyck JR**  
Gut-borne Saccharomyces cerevisiae, a promising candidate for the formulation of feed additives, modulates immune system and gut microbiota.

**Beneficial microbes , Volume: 7 Issue: 5 2016 Nov 30**

**Authors García G,Dogi C,de Moreno de LeBlanc A,Greco C,Cavagliari L**

Clinical characteristics and antimicrobial susceptibilities of anaerobic bacteremia in an acute care hospital.

**Anaerobe , Volume: 43 2017 Feb**

**Authors Tan TY,Ng LS,Kwang LL,Rao S,Eng LC**

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

Gastric microbiota in the functional dyspepsia patients treated with probiotic yogurt

**BMJ Open Gastroenterology , Volume: 3 Issue: 1 2016 Sep 16**

Authors Nakae H,Tsuda A,Matsuoka T,Mine T,Koga Y

Short- and long-term effects of oral vancomycin on the human intestinal microbiota.

**The Journal of antimicrobial chemotherapy , Volume: 72 Issue: 1 2017 Jan**

Authors Isaac S,Scher JU,Djukovic A,Jiménez N,Littman DR,Abramson SB,Pamer EG,Ubeda C

Dairy and plant based food intakes are associated with altered faecal microbiota in 2 to 3 year old Australian children.

**Scientific reports , Volume: 6 2016 Oct 3**

Authors Smith-Brown P,Morrison M,Krause L,Davies PS

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

Short communication: Modulation of the small intestinal microbial community composition over short-term or long-term administration with Lactobacillus plantarum ZDY2013.

**Journal of dairy science , Volume: 99 Issue: 9 2016 Sep**

Authors Xie Q,Pan M,Huang R,Tian X,Tao X,Shah NP,Wei H,Wan C

Significant pharmacokinetic differences of berberine are attributable to variations in gut microbiota between Africans and Chinese.

**Scientific reports , Volume: 6 2016 Jun 10**

Authors Aloia RN,Fan Y,Chen Z,Liu LW,Zhao YJ,Li J,Chen Y,Lai MD,Li P,Qi LW

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

In vitro extraction and fermentation of polyphenols from grape seeds (*Vitis vinifera*) by human intestinal microbiota.

**Food & function , Volume: 7 Issue: 4 2016 Apr**

Authors Zhou L,Wang W,Huang J,Ding Y,Pan Z,Zhao Y,Zhang R,Hu B,Zeng X

Regulatory effect of paraprobiotic Lactobacillus gasseri CP2305 on gut environment and function.

**Microbial ecology in health and disease , Volume: 27 2016**

Authors Sugawara T,Sawada D,Ishida Y,Aihara K,Aoki Y,Takehara I,Takano K,Fujiwara S

Manipulation of the gut microbiota using resistant starch is associated with protection against colitis-associated colorectal cancer in rats.

**Carcinogenesis , Volume: 37 Issue: 4 2016 Apr**

Authors Hu Y,Leu RK,Christophersen CT,Somashekar R,Conlon MA,Meng XQ,Winter JM,Woodman RJ,Mckinnon R,Young GP

Evaluation of probiotic properties of Lactobacillus plantarum WLPL04 isolated from human breast milk.

**Journal of dairy science , Volume: 99 Issue: 3 2016 Mar**

Authors Jiang M,Zhang F,Wan C,Xiong Y,Shah NP,Wei H,Tao X

From an imbalance to a new imbalance: Italian-style gluten-free diet alters the salivary microbiota and metabolome of African celiac children.

**Scientific reports , Volume: 5 2015 Dec 18**

Authors Ercolini D,Francavilla R,Vannini L,De Filippis F,Capriati T,Di Cagno R,Iacono G,De Angelis M,Gobbetti M

Effects of probiotics *Pediococcus acidilactici* strain MA18/5M and *Saccharomyces cerevisiae* subsp. *boulardii* strain SB-CNCM I-1079 on fecal and intestinal microbiota of nursing and weanling piglets.

**Journal of animal science , Volume: 93 Issue: 11 2015 Nov**

Authors Brousseau JP,Talbot G,Beaudoin F,Lauzon K,Roy D,Lessard M

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

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

The effect of dietary resistant starch type 2 on the microbiota and markers of gut inflammation in rural Malawi children.

**Microbiome , Volume: 3 2015 Sep 3**

**Authors Ordiz MI,May TD,Mihindukulasuriya K,Martin J,Crowley J,Tarr PI,Ryan K,Mortimer E,Gopalsamy G,Maleta K,Mitreva M,Young G,Manary MJ**

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**  
[Lactobacillus rhamnosus GG inhibits Cronobacter-induced meningitis in neonatal rats].

**Nan fang yi ke da xue xue bao = Journal of Southern Medical University , Volume: 35 Issue: 8 2015 Aug**

**Authors Zhong L,Lin R,Long B,Wu X,Fan H**

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**

Antibacterial activity and mechanism of berberine against Streptococcus agalactiae.

**International journal of clinical and experimental pathology , Volume: 8 Issue: 5 2015**

**Authors Peng L,Kang S,Yin Z,Jia R,Song X,Li L,Li Z,Zou Y,Liang X,Li L,He C,Ye G,Yin L,Shi F,Lv C,Jing B**

Modulation of gut microbiota in rats fed high-fat diets by processing whole-grain barley to barley malt.

**Molecular nutrition & food research , Volume: 59 Issue: 10 2015 Oct**

**Authors Zhong Y,Nyman M,Fåk F**

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**  
Different Dynamic Patterns of β-Lactams, Quinolones, Glycopeptides and Macrolides on Mouse Gut Microbial Diversity.

**PLoS one , Volume: 10 Issue: 5 2015**

**Authors Yin J,MP,Wang S,Liao SX,Peng X,He Y,Chen YR,Shen HF,Su J,Chen Y,Jiang YX,Zhang GX,Zhou HW**

Comparative in vitro fermentations of cranberry and grape seed polyphenols with colonic microbiota.

**Food chemistry , Volume: 183 2015 Sep 15**

**Authors Sánchez-Patán F,Barroso E,de Wiele T,Jiménez-Girón A,Martín-Alvarez PJ,Moreno-Arribas MV,Martínez-Cuesta MC,Peláez C,Requena T,Bartolomé B**

The impact of oral consumption of Lactobacillus plantarum P-8 on faecal bacteria revealed by pyrosequencing.

**Beneficial microbes , Volume: 6 Issue: 4 2015**

**Authors Kwok LY,Guo Z,Zhang J,Wang L,Qiao J,Hou Q,Zheng Y,Zhang H**

Modulation of the intestinal microbiota is associated with lower plasma cholesterol and weight gain in hamsters fed chardonnay grape seed flour.

**Journal of agricultural and food chemistry , Volume: 63 Issue: 5 2015 Feb 11**

**Authors Kim H,Kim DH,Seo KH,Chon JW,Nah SY,Bartley GE,Arvik T,Lipson R,Yokoyama W**

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**

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,Dionisopoulos 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**

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**

Lactobacillus plantarum IFPL935 impacts colonic metabolism in a simulator of the human gut microbiota during feeding with red wine polyphenols.

**Applied microbiology and biotechnology , Volume: 98 Issue: 15 2014 Aug**

**Authors Barroso E,de Wiele T,Jiménez-Girón A,Muñoz-González I,Martín-Alvarez PJ,Moreno-Arribas MV,Bartolomé B,Peláez C,Martínez-Cuesta MC,Requena T**

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**

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**

Effect of prebiotic carbohydrates on growth, bile survival and cholesterol uptake abilities of dairy-related bacteria.

**Journal of the science of food and agriculture , Volume: 94 Issue: 6 2014 Apr**

**Authors Ziar H, Gérard P, Riazi A**

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 Zavisic G, Petricevic S, Radulovic Z, Begovic J, Golic N, Topisirovic L, Strahinic I**

Dietary grape seed extract ameliorates symptoms of inflammatory bowel disease in IL-10-deficient mice.

**Molecular nutrition & food research , Volume: 57 Issue: 12 2013 Dec**

**Authors Wang H, Xue Y, Zhang H, Huang Y, Yang G, Du M, Zhu MJ**

Prebiotic effects of arabinoylan 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, Ollevier 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**

Antibacterial activity of probiotic candidates for oral health.

**Anaerobe , Volume: 19 2013 Feb**

**Authors Samot J, Badet C**

Gut microbiome composition is linked to whole grain-induced immunological improvements.

**The ISME journal , Volume: 7 Issue: 2 2013 Feb**

**Authors Martínez I, Lattimer JM, Hubach KL, Case JA, Yang J, Weber CG, Louk JA, Rose DJ, Kyureghian G, Peterson DA, Haub MD, Walter J**

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**

Early administration of probiotic *Lactobacillus acidophilus* and/or prebiotic inulin attenuates pathogen-mediated intestinal inflammation and Smad 7 cell signaling.

**FEMS immunology and medical microbiology , Volume: 65 Issue: 3 2012 Aug**

**Authors Foye OT, Huang IF, Chiou CC, Walker WA, Shi HN**

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**

Arabinoylans 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**

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 arabinoylans related to the increase in bifidobacteria, Roseburia and Bacteroides/Prevotella in diet-induced obese mice.

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

- Authors Neirinck AM,Possemiers S,Druart C,Van de Wiele T,De Backer F,Cani PD,Larondelle Y,Delzenne NM**  
The antimicrobial resistance pattern of cultured human methanogens reflects the unique phylogenetic position of archaea.
- The Journal of antimicrobial chemotherapy , Volume: 66 Issue: 9 2011 Sep**  
**Authors Dridi B,Fardeau ML,Olivier B,Raoult D,Drancourt M**  
Effects of dietary polyphenol-rich grape products on intestinal microflora and gut morphology in broiler chicks.
- Poultry science , Volume: 90 Issue: 3 2011 Mar**  
**Authors Viveros A,Chamorro S,Pizarro M,Arija I,Centeno C,Brenes A**  
Effect of β-glucanase and xylanase supplementation of barley- and rye-based diets on caecal microbiota of broiler chickens.
- British poultry science , Volume: 51 Issue: 4 2010 Aug**  
**Authors Jozefiak D,Rutkowski A,Kaczmarek S,Jensen BB,Engberg RM,Højberg O**  
Feed supplementation of Lactobacillus plantarum PCA 236 modulates gut microbiota and milk fatty acid composition in dairy goats—a preliminary study.
- International journal of food microbiology , Volume: 141 Suppl 1 2010 Jul 31**  
**Authors Maragkoudakis PA,Mountzouris KC,Rosu C,Zoumpopoulou G,Papadimitriou K,Dalaka E,Hadjipetrou A,Theofanous G,Strozzì GP,Carlini N,Zervas G,Tsakalidou E**  
Short-term antibiotic treatment has differing long-term impacts on the human throat and gut microbiome.
- PLoS one , Volume: 5 Issue: 3 2010 Mar 24**  
**Authors Jakobsson HE,Jernberg C,Andersson AF,Sjölund-Karlsson M,Jansson JK,Engstrand L**  
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,Dewhirst F,Paster BJ**  
Effects of a gluten-free diet on gut microbiota and immune function in healthy adult human subjects.
- The British journal of nutrition , Volume: 102 Issue: 8 2009 Oct**  
**Authors De Palma G,Nadal I,Collado MC,Sanz Y**  
Antibiotic-induced perturbations of the intestinal microbiota alter host susceptibility to enteric infection.
- Infection and immunity , Volume: 76 Issue: 10 2008 Oct**  
**Authors Sekirov I,Tam NM,Jogova M,Robertson ML,Li Y,Lupp C,Finlay BB**  
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**  
In vitro fermentation of oat and barley derived beta-glucans by human faecal microbiota.
- FEMS microbiology ecology , Volume: 64 Issue: 3 2008 Jun**  
**Authors Hughes SA,Shewry PR,Gibson GR,McCleary BV,Rastall RA**  
Microbiologic changes following administration of locally delivered doxycycline in smokers: a 15-month follow-up.
- Journal of periodontology , Volume: 78 Issue: 11 2007 Nov**  
**Authors M Shaddox L,Andia DC,Casati MZ,Nociti FH Jr,Sallum EA,Gollwitzer J,Walker CB**  
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**  
Intestinal microbiota of patients with bacterial infection of the respiratory tract treated with amoxicillin.
- The Brazilian journal of infectious diseases : an official publication of the Brazilian Society of Infectious Diseases , Volume: 9 Issue: 4 2005 Aug**  
**Authors Monreal MT,Pereira PC,de Magalhães Lopes CA**  
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,Lobleby GE,Calder AG,Stewart CS,Flint HJ**  
Dietary fiber-rich barley products beneficially affect the intestinal tract of rats.
- The Journal of nutrition , Volume: 132 Issue: 12 2002 Dec**  
**Authors Dongowski G,Huth M,Gebhardt E,Flamme W**  
Comparative effects of moxifloxacin and clarithromycin on the normal intestinal microflora.
- Scandinavian journal of infectious diseases , Volume: 32 Issue: 1 2000**  
**Authors Edlund C,Beyer G,Hiemer-Bau M,Ziege S,Lode H,Nord CE**  
Microbiological examinations and in-vitro testing of different antibiotics in therapeutic endoscopy of the biliary system.
- Endoscopy , Volume: 30 Issue: 8 1998 Oct**  
**Authors Lorenz R,Herrmann M,Kassem AM,Lehn N,Neuhaus H,Classen M**

Metronidazole. A therapeutic review and update.

**Drugs** , Volume: 54 Issue: 5 1997 Nov

Authors Freeman CD,Klutman NE,Lamp KC

In vitro evaluation of activities of nitazoxanide and tizoxanide against anaerobes and aerobic organisms.

**Antimicrobial agents and chemotherapy** , Volume: 40 Issue: 10 1996 Oct

Authors Dubreuil L,Houcke I,Mouton Y,Rossignol JF

[A nationwide survey of antimicrobial susceptibilities of clinical isolates to antibiotics in Japan (1988-1990)].

**The Japanese journal of antibiotics** , Volume: 46 Issue: 6 1993 Jun

Authors Igari J

In vitro antimicrobial activity of fluoroquinolones against clinical isolates obtained in 1989 and 1990.

**Journal of the Formosan Medical Association = Taiwan yi zhi** , Volume: 92 Issue: 12 1993 Dec

Authors Chen YC,Chang SC,Hsu LY,Hsieh WC,Luh KT

In vitro susceptibility of anaerobic bacteria to nitroimidazoles.

**Scandinavian journal of infectious diseases. Supplementum** , Volume: 26 1981

Authors Olsson-Liljequist B,Nord CE

Metronidazole: in vitro activity, pharmacology and efficacy in anaerobic bacterial infections.

**Pharmacotherapy** , Volume: 1 Issue: 1 1981 Jul-Aug

Authors Tally FP,Sullivan CE

The fermentation of lactulose by colonic bacteria.

**Journal of general microbiology** , Volume: 128 Issue: 2 1982 Feb

Authors Sahota SS,Bramley PM,Menzies IS

[Antimicrobial activity of ornidazole and 6 other antibiotics against anaerobic bacteria].

**Enfermedades infecciosas y microbiología clínica** , Volume: 9 Issue: 4 1991 Apr

Authors Alados JC,Martínez-Brocal A,Miranda C,Rojo MD,García V,Domínguez MC,de la Rosa M

In vitro activities of 36 antimicrobial agents against clinically isolated Bacteroides fragilis.

**Journal of the Formosan Medical Association = Taiwan yi zhi** , Volume: 90 Issue: 8 1991 Aug

Authors Teng LJ,Ho SW,Chang SC,Luh KT,Hsieh WC

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

Infectious Disease and Antimicrobial Agents

**antimicrobe: Infectious Disease and Antimicrobial Agents** , Volume:

Authors E-Sun Technologies

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