

Microbiome Information for: Mood Disorders

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 beleived to reduce the severity of symptoms. In some cases, this correction may cause symptoms to disappear.

These are a *a priori suggestions* that are predicted to independently reduce microbiome dysfunction. Suggestions should *only be done after a review* by a medical professional factoring in patient's conditions, allergies and other issues.

This report may be freely shared by a patient to their medical professionals

Best practise for making microbiome adjustments is to obtain the individuals microbiome. The following are the best microbiome to use with this expert system model. The suggestions below are intended as temporary suggestions until a test result in received.

In the USA

Ombre (<https://www.ombrelab.com/>)

Thome (<https://www.thome.com/products/dp/gut-health-test>)

Worldwide: BiomeSight (<https://biomesight.com>) - Discount Code 'MICRO'

Analysis Provided by Microbiome Prescription

A Microbiome Analysis Company

892 Lake Samish Rd, Bellingham WA 98229

Email: Research@MicrobiomePrescription.com

Bacteria being reported because of atypical values.

These bacteria were reported atypical in studies of Mood Disorders

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
Acidobacteria	class	Low	204432	Methanobrevibacter	genus	High	2172
Actinomycetia	class	High	1760	Mogibacterium	genus	High	86331
Bacteroidia	class	High	200643	Morganella	genus	High	581
Betaproteobacteria	class	High	28216	Murimonas	genus	Low	1774128
Deferribacteres	class	Low	68337	Odoribacter	genus	High	283168
Deltaproteobacteria	class	High	28221	Olsenella	genus	High	133925
Elusimicrobia	class	Low	641853	Oscillibacter	genus	High	459786
Epsilonproteobacteria	class	High	29547	Oscillospira	genus	High	119852
Gammaproteobacteria	class	High	1236	Parabacteroides	genus	High	375288
Mollicutes	class	Low	31969	Paraprevotella	genus	High	577309
Spirochaetia	class	Low	203692	Parvimonas	genus	High	543311
Acidaminococcaceae	family	High	909930	Peptostreptococcus	genus	High	1257
Akkermansiaceae	family	High	1647988	Phascolarctobacterium	genus	High	33024
Alcaligenaceae	family	Low	506	Porphyromonas	genus	High	836
Bacteroidaceae	family	High	815	Prevotella	genus	Low	838
Bifidobacteriaceae	family	High	31953	Propionibacterium	genus	Low	1743
Campylobacteraceae	family	High	72294	Pseudomonas	genus	Low	286
Chitinophagaceae	family	Low	563835	Pyramidobacter	genus	Low	638847
Christensenellaceae	family	Low	990719	Roseburia	genus	Low	841
Clostridiales Family IV. Incertae Sedis	family	High	1689151	Rothia	genus	High	32207
Clostridiales Family XI. Incertae Sedis	family	High	543310	Rothia	genus	High	508215
Corynebacteriaceae	family	High	1653	Ruminococcus	genus	Low	1263
Enterobacteriaceae	family	High	543	Saccharimonas	genus	Low	1331051
Enterococcaceae	family	Low	81852	Saccharomyces	genus	High	4930
Erysipelotrichaceae	family	High	128827	Shigella	genus	High	620
Eubacteriaceae	family	High	186806	Slackia	genus	High	84108
Fusobacteriaceae	family	High	203492	Solobacterium	genus	High	123375
Lachnospiraceae	family	Low	186803	Sphaerochaeta	genus	High	399320
Leuconostocaceae	family	Low	81850	Sphingobacterium	genus	Low	28453
Marinifilaceae	family	High	1573805	Streptococcus	genus	High	1301
Muribaculaceae	family	Low	2005473	Subdoligranulum	genus	High	292632
Nocardiaceae	family	High	85025	Succinivibrio	genus	High	83770
Oscillospiraceae	family	Low	216572	Sutterella	genus	Low	40544
Peptostreptococcaceae	family	High	186804	Tsukamurella	genus	High	2060
Porphyromonadaceae	family	High	171551	Turicibacter	genus	High	191303
Prevotellaceae	family	Low	171552	Veillonella	genus	Low	29465
Propionibacteriaceae	family	Low	31957	Weissella	genus	High	46255
Rhodocyclaceae	family	Low	75787	Actinomycetales	order	High	2037
Rhodospirillaceae	family	High	41295	Bacteroidales	order	High	171549
				Bifidobacteriales	order	Low	85004
				Burkholderiales	order	High	80840

Bacteria Name	Rank	Shift	Taxonomy ID	Bacteria Name	Rank	Shift	Taxonomy ID
Rikenellaceae	family	Low	171550	Eggerthellales	order	High	1643822
Ruminococcaceae	family	Low	541000	Eubacteriales	order	High	186802
Sphingobacteriaceae	family	Low	84566	Rhodocyclales	order	Low	206389
Sphingomonadaceae	family	High	41297	Sphingomonadales	order	High	204457
Streptococcaceae	family	High	1300	[Clostridium] symbiosum	species	High	1512
Streptomycetaceae	family	High	2062	[Eubacterium] rectale	species	Low	39491
Sutterellaceae	family	Low	995019	[Eubacterium] siraeum	species	High	39492
Veillonellaceae	family	Low	31977	Acidaminococcus fermentans	species	High	905
Acidovorax	genus	Low	12916	Acidaminococcus intestini	species	Low	187327
Actinomyces	genus	High	1654	Akkermansia muciniphila	species	High	239935
Adlercreutzia	genus	Low	447020	Alkaliphilus oremlandii	species	High	461876
Agathobacter	genus	Low	1766253	Alkaliphilus peptidifermentans	species	High	426129
Aggregatibacter	genus	High	416916	Anaerobutyricum hallii	species	High	39488
Alistipes	genus	High	239759	Anaerotignum propionicum	species	High	28446
Anaerococcus	genus	High	165779	Bacteroides caccae	species	High	47678
Anaerofilum	genus	High	52784	Bacteroides caecigallinarum	species	High	1411144
Anaerofustis	genus	High	264995	Bacteroides fragilis	species	High	817
Anaerostipes	genus	High	207244	Bacteroides helcogenes	species	Low	290053
Anaerotruncus	genus	High	244127	Bacteroides uniformis	species	High	820
Anaerovibrio	genus	Low	82373	Bifidobacterium adolescentis	species	High	1680
Apiotrichum	genus	High	105983	Bifidobacterium bifidum	species	High	1681
Asaccharobacter	genus	High	553372	Bifidobacterium breve	species	Low	1685
Aspergillus	genus	Low	5052	Bifidobacterium pseudolongum	species	High	1694
Atopobium	genus	High	1380	Butyrivibrio crossotus	species	High	45851
Bacteroides	genus	High	816	Campylobacter jejuni	species	High	197
Bifidobacterium	genus	Low	1678	Clostridium butyricum	species	Low	1492
Bilophila	genus	High	35832	Clostridium perfringens	species	High	1502
Blautia	genus	Low	572511	Collinsella aerofaciens	species	Low	74426
Bulleidia	genus	High	118747	Coprococcus comes	species	Low	410072
Butyridimonas	genus	High	574697	Cronobacter sakazakii	species	High	28141
Campylobacter	genus	High	194	Cronobacter turicensis	species	High	413502
Chryseobacterium	genus	Low	59732	Desulfotomaculum ruminis	species	High	1564
Clostridium	genus	Low	1485	Desulfovibrio piger	species	Low	901
Collinsella	genus	High	102106	Desulfovibrio vulgaris	species	High	881
Comamonas	genus	High	283	Eggerthella lenta	species	High	84112
Coprococcus	genus	Low	33042	Enterocloster bolteae	species	High	208479
Coriobacterium	genus	High	33870	Enterococcus faecium	species	High	1352
Corynebacterium	genus	High	1716	Escherichia sp.	species	High	1884818
Deinococcus	genus	High	1298	Eubacterium coprostanoligenes	species	Low	290054
Desulfitobacterium	genus	High	36853	Eubacterium ruminantium	species	High	42322
Desulfovibrio	genus	High	872	Faecalibacterium prausnitzii	species	High	853
Dialister	genus	Low	39948	Francisella tularensis	species	Low	263
Eggerthella	genus	High	84111	Hungatella hathewayi	species	High	154046
Enterobacter	genus	Low	547	Lacrimispora indolis	species	High	69825
Enterococcus	genus	Low	1350	Lactacaseibacillus rhamnosus	species	Low	47715
Epulopiscium	genus	High	2383	Lactiplantibacillus pentosus	species	Low	1589
Erysipelothrix	genus	Low	1647	Lactobacillus crispatus	species	High	47770

Bacteria Name	Rank	Shift	Taxonomy ID	Bacteria Name	Rank	Shift	Taxonomy ID
Escherichia	genus	High	561	Lactobacillus gasseri	species	High	1596
Eubacterium	genus	High	1730	Lactobacillus helveticus	species	Low	1587
Faecalibacterium	genus	Low	216851	Lactobacillus intestinalis	species	High	151781
Flavonifractor	genus	High	946234	Lancefieldella parvula	species	High	1382
Fusicatenibacter	genus	High	1407607	Limosilactobacillus reuteri	species	High	1598
Fusobacterium	genus	High	848	Megasphaera elsdenii	species	High	907
Gelria	genus	High	189326	Mycolicibacterium neoaurum	species	High	1795
Gemella	genus	High	1378	Paenibacillus polymyxa	species	High	1406
Gemmiger	genus	Low	204475	Parabacteroides distasonis	species	High	823
Haemophilus	genus	Low	724	Parabacteroides merdae	species	Low	46503
Halomonas	genus	High	2745	Parasporobacterium paucivorans	species	High	115544
Heliobacterium	genus	High	2697	Phocaeicola plebeius	species	High	310297
Holdemania	genus	High	61170	Ruminococcus callidus	species	Low	40519
Howardella	genus	Low	404402	Schnuerera ultunensis	species	High	45497
Hungatella	genus	High	1649459	Streptococcus gallolyticus	species	High	315405
Intestinibacter	genus	High	1505657	Streptococcus infantarius	species	Low	102684
Klebsiella	genus	High	570	Streptococcus parasanguinis	species	High	1318
Lachnodostridium	genus	High	1506553	Streptococcus urinalis	species	Low	149016
Lachnospira	genus	High	28050	Streptococcus vestibularis	species	High	1343
Lactonifractor	genus	High	420345	Syntrophomonas wolfei	species	High	863
Lutispora	genus	Low	667112	Veillonella parvula	species	High	29466
Megamonas	genus	Low	158846	Coriobacterineae	suborder	High	255727
Megasphaera	genus	High	906				

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.

arabinogalactan (prebiotic) 21 gram/day	iron 400 mg/day
berberine 1.5 gram/day	ketogenic diet
carboxymethyl cellulose (prebiotic)	ku ding cha tea
fat	lactulose
galacto-oligosaccharides (prebiotic) 10 gram/day	lard
gluten-free diet	macrolide ((antibiotic)s)
glycyrrhizic acid (licorice) 32 gram/day	non-starch polysaccharides
high red meat	proton-pump inhibitors (prescription) 60 mg/day
Human milk oligosaccharides (prebiotic, Holigos, Stachyose) 2 gram/day	Slippery Elm
	smoking

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.

(-) -levobunolol hydrochloride,(prescription)	isoetharine mesylate salt,(prescription)
(-) -emtricitabine,(prescription)	isoflupredone acetate,(prescription)
(-) -eseroline fumarate salt,(prescription)	isomethoptene mucate,(prescription)
(-) -isoproterenol hydrochloride,(prescription)	isoniazid (antibiotic)
(-) -mk 801 hydrogen maleate,(prescription)	isopropamide iodide,(prescription)
(+) -levobunolol hydrochloride,(prescription)	isopyrin hydrochloride non-drug
(+) -isoproterenol (+) -bitartrate salt,(prescription)	isoquinoline, 6;7-dimethoxy-1-methyl-1;2;3;4-tetrahydro; hydrochloride non-drug
(+;-) -octopamine hydrochloride,(prescription)	isosorbide dinitrate,(prescription)
(+;-) -synephrine,(prescription)	isosorbide mononitrate,(prescription)
(r)(+) -atenolol,(prescription)	isotretinoin,(prescription)
(r) -propranolol hydrochloride,(prescription)	isoxicam,(prescription)
(s)(-) -atenolol,(prescription)	isoxsuprine hydrochloride,(prescription)
(s) -propranolol hydrochloride,(prescription)	isradipine,(prescription)
2-aminobenzenesulfonamide (antibiotic)	itopride,(prescription)
2-chloropyrazine non-drug	itraconazole,(prescription)
3-alpha-hydroxy-5-beta-androstan-17-one,(prescription)	ivermectin,(prescription)
4-aminosalicylic acid (antibiotic)	ketanserine tartrate hydrate,(prescription)
6-furfurylamino-purine non-drug	ketoconazole,(prescription)
abacavir sulfate,(prescription)	ketoprofen,(prescription)
acamprosate calcium,(prescription)	ketorolac tromethamine,(prescription)
acarbose,(prescription)	ketotifen fumarate,(prescription)
acebutolol hydrochloride,(prescription)	khellin non-drug
acedidine hydrochloride,(prescription)	l(-)-vesamicol hydrochloride non-drug
acedofenac,(prescription)	labetalol hydrochloride,(prescription)
acefylline,(prescription)	lacidipine,(prescription)
acemetacin,(prescription)	lactobacillus casei (probiotics)
acenocoumarol,(prescription)	lactobacillus plantarum (probiotics)
acetaminophen,(prescription) Paracetamol in UK	lactobacillus reuteri (probiotics)
acetazolamide,(prescription)	lactobacillus rhamnosus gg (probiotics)
acetohexamide,(prescription)	lamivudine,(prescription)
acetopromazine maleate salt,(prescription)	lamotrigine,(prescription)
acetylsalicylic acid non-drug	lanatoside c,(prescription)
acipimox,(prescription)	lansoprazole,(prescription)
acitretin,(prescription)	leflunomide,(prescription)
acyclovir,(prescription)	letrozole,(prescription)
adamantamine fumarate,(prescription)	levabuterol hydrochloride,(prescription)
adenosine 5`-monophosphate monohydrate non-drug	levamisole hydrochloride,(prescription)
adiphenine hydrochloride,(prescription)	levetiracetam,(prescription)
adrenosterone,(prescription)	levocabastine hydrochloride,(prescription)
albendazole,(prescription)	levodopa,(prescription)
aldometasone dipropionate,(prescription)	levonordefrin,(prescription)
alcuronium chloride,(prescription)	levopropoxyphene napsylate non-drug
alendronate sodium,(prescription)	lidocaine hydrochloride,(prescription)
alfacalcidol,(prescription)	lidoflazine,(prescription)
alfadolone acetate,(prescription)	liothyronine,(prescription)
alfaxalone,(prescription)	liranaftate,(prescription)
alfuzosin hydrochloride,(prescription)	lisinopril,(prescription)
alizapride hcl,(prescription)	lithocholic acid non-drug
allantoin non-drug	lofedidine,(prescription)
allopurinol,(prescription)	

alprenolol hydrochloride,(prescription)
 alprostadil,(prescription)
 althiazide,(prescription)
 altretamine,(prescription)
 alverine citrate salt,(prescription)
 ambrisentan,(prescription)
 ambroxol hydrochloride,(prescription)
 amcinonide,(prescription)
 amethopterin (r,s),(prescription)
 amfepramone hydrochloride,(prescription)
 amidopyrine,(prescription)
 amifostine,(prescription)
 amikacin (antibiotic)s
 amikacin hydrate (antibiotic)
 amiloride hydrochloride dihydrate,(prescription)
 aminocaproic acid,(prescription)
 aminohippuric acid,(prescription)
 aminophylline,(prescription)
 aminopurine; 6-benzyl non-drug
 amiodarone hydrochloride,(prescription)
 amiprilose hydrochloride non-drug
 amisulpride,(prescription)
 amitriptyline hydrochloride,(prescription)
 amoxapine,(prescription)
 amoxicillin (antibiotic)s[CFS]
 amphotericin b,(prescription)
 amprolium hydrochloride,(prescription)
 ampyrone non-drug
 amrinone,(prescription)
 amyleine hydrochloride,(prescription)
 anastrozole,(prescription)
 androsterone,(prescription)
 anethole-trithione,(prescription)
 aniracetam,(prescription)
 antazoline hydrochloride,(prescription)
 anthralin,(prescription)
 antimycin a,(prescription)
 antipyrine,(prescription)
 antipyrine; 4-hydroxy non-drug
 aprepitant,(prescription)
 Arbutin (polyphenol)
 argatroban,(prescription)
 aripiprazole,(prescription)
 artemisinin,(prescription)
 articaïne hydrochloride,(prescription)
 asenapine maleate,(prescription)
 astemizole,(prescription)
 atorvastatin (prescription)
 atovaquone,(prescription)
 atractyloside potassium salt non-drug
 atracurium besylate,(prescription)
 atropine sulfate monohydrate,(prescription)
 avermectin b1a,(prescription)
 azacyclonol,(prescription)
 azacytidine-5,(prescription)
 azaguanine-8,(prescription)
 azaperone,(prescription)
 azapropazone,(prescription)
 loratadine,(prescription)
 losartan,(prescription)
 lovastatin,(prescription)
 luteolin (flavonoid)
 lynestrenol,(prescription)
 maprotiline hydrochloride,(prescription)
 mebendazole,(prescription)
 mebeverine hydrochloride,(prescription)
 mebhydroline 1;5-naphtalenedisulfonate,(prescription)
 mecamlamine hydrochloride,(prescription)
 meclofenoxate hydrochloride,(prescription)
 medrysone,(prescription)
 mefenamic acid,(prescription)
 mefexamide hydrochloride,(prescription)
 mefloquine hydrochloride,(prescription)
 megestrol acetate,(prescription)
 meglumine,(prescription)
 melengestrol acetate non-drug
 meloxicam,(prescription)
 memantine hydrochloride,(prescription)
 mepenzolate bromide,(prescription)
 mephenesin,(prescription)
 mephentermine hemisulfate,(prescription)
 mephentoin,(prescription)
 mepivacaine hydrochloride,(prescription)
 mepylcaine hydrochloride,(prescription)
 meptazinol hydrochloride,(prescription)
 mercaptopurine,(prescription)
 mesalamine,(prescription)
 mesna,(prescription)
 mesoridazine besylate,(prescription)
 metaproterenol sulfate; orciprenaline sulfate,(prescription)
 metaraminol bitartrate,(prescription)
 metergoline,(prescription)
 methacholine chloride,(prescription)
 methantheline bromide,(prescription)
 methapyrilene hydrochloride,(prescription)
 methazolamide,(prescription)
 methenamine (antibiotic)
 methiazole,(prescription)
 methimazole,(prescription)
 methocarbamol,(prescription)
 methotrexate,(prescription)
 methotrimeprazine maleat salt,(prescription)
 methoxamine hydrochloride,(prescription)
 methylatropine nitrate,(prescription)
 methyl dopa (l;-),(prescription)
 methyl dopate hydrochloride,(prescription)
 methylergometrine maleate,(prescription)
 methylhydantoin-5-(d) non-drug
 methylhydantoin-5-(l) non-drug
 methylprednisolone; 6-alpha,(prescription)
 meticrane,(prescription)
 metoclopramide monohydrochloride,(prescription)
 metolazone,(prescription)
 metoprolol-(+;-) (+)-tartrate salt,(prescription)
 metrizamide,(prescription)
 metronidazole (antibiotic)s[CFS]

azathioprine,(prescription)
 aztreonam (antibiotic)
 bacampicillin hydrochloride (antibiotic)
 bacillus subtilis (probiotics)
 baclofen (r;s),(prescription)
 balsalazide sodium,(prescription)
 bambuterol hydrochloride,(prescription)
 barley
 beclomethasone dipropionate,(prescription)
 bemegride,(prescription)
 benazepril hcl,(prescription)
 bendroflumethiazide,(prescription)
 benfluorex hydrochloride,(prescription)
 benfotiamine,(prescription)
 benoxinate hydrochloride,(prescription)
 benperidol,(prescription)
 benserazide hydrochloride non-drug
 benzamil hydrochloride,(prescription)
 benzocaine,(prescription)
 benzonatate,(prescription)
 benzthiazide,(prescription)
 benztropine mesylate,(prescription)
 benzydamine hydrochloride,(prescription)
 benzylpenicillin sodium (antibiotic)
 bethovenium hydroxynaphthoate,(prescription)
 beta-escin non-drug
 betahistine mesylate,(prescription)
 betamethasone,(prescription)
 betaxolol hydrochloride,(prescription)
 betazole hydrochloride,(prescription)
 bethanechol chloride,(prescription)
 bezafibrate,(prescription)
 bicalutamide,(prescription)
 bifidobacterium animalis lactis (probiotics)
 bifonazole,(prescription)
 biperiden hydrochloride,(prescription)
 bisacodyl,(prescription)
 Bismuth Salts
 bisoprolol fumarate,(prescription)
 bosentan,(prescription)
 bretylium tosylate,(prescription)
 brinzolamide,(prescription)
 bromhexine hydrochloride,(prescription)
 bromocryptine mesylate,(prescription)
 bromopride,(prescription)
 bromperidol,(prescription)
 brompheniramine maleate,(prescription)
 brown rice
 bucladesine sodium salt,(prescription)
 budesonide,(prescription)
 bufexamac,(prescription)
 buflomedil hydrochloride,(prescription)
 bumetanide,(prescription)
 bupivacaine hydrochloride,(prescription)
 bupropion hydrochloride,(prescription)
 buspirone hydrochloride,(prescription)
 busulfan,(prescription)
 butacaine,(prescription)
 metyrapone,(prescription)
 mevalonic-d; l acid lactone non-drug
 mevastatin,(prescription)
 mexiletine hydrochloride,(prescription)
 mianserine hydrochloride,(prescription)
 midodrine hydrochloride,(prescription)
 mifepristone,(prescription)
 miglitol,(prescription)
 milrinone,(prescription)
 minaprine dihydrochloride,(prescription)
 minoxidil,(prescription)
 mirtazapine,(prescription)
 misoprostol,(prescription)
 mitotane,(prescription)
 mizolastine,(prescription)
 moclobemide,(prescription)
 modafinil,(prescription)
 molindone hydrochloride,(prescription)
 molsidomine,(prescription)
 mometasone furoate,(prescription)
 monobenzene,(prescription)
 montelukast,(prescription)
 morantel tartrate,(prescription)
 moroxidine hydrochloride,(prescription)
 morpholinoethylamino-3-benzocyclohepta-(5;6-c)-pyridazine
 dihydrochloride non-drug
 moxisylyte hydrochloride,(prescription)
 moxonidine,(prescription)
 n6-methyladenosine non-drug
 nabumetone,(prescription)
 N-Acetyl Cysteine (NAC),
 n-acetyl-dl-homocysteine thiolactone,(prescription)
 n-acetyl-l-leucine,(prescription)
 nadide non-drug
 nadolol,(prescription)
 nafronyl oxalate,(prescription)
 naftifine hydrochloride,(prescription)
 naftopidil dihydrochloride,(prescription)
 nalbuphine hydrochloride,(prescription)
 nalmefene hydrochloride,(prescription)
 naloxone hydrochloride,(prescription)
 naltrexone hydrochloride dihydrate,(prescription)
 nandrolone,(prescription)
 naphazoline hydrochloride,(prescription)
 naproxen,(prescription)
 neem
 nefazodone hcl,(prescription)
 nefopam hydrochloride,(prescription)
 neomycin (antibiotic)s[CFS]
 neostigmine bromide,(prescription)
 nialamide,(prescription)
 nicardipine hydrochloride,(prescription)
 nicergoline,(prescription)
 nicorandil,(prescription)
 nicotinamide,(prescription)
 nifedipine,(prescription)
 nifenazone,(prescription)
 niflumic acid,(prescription)

butalbital,(prescription)
 butamben,(prescription)
 butenafine hydrochloride,(prescription)
 butoconazole nitrate,(prescription)
 butylparaben non-drug
 butylscopolammonium (n-) bromide,(prescription)
 Caffeine
 calcipotriene,(prescription)
 camptothecine (s;+) non-drug
 camylofine chlorhydrate,(prescription)
 candesartan,(prescription)
 canrenoic acid potassium salt,(prescription)
 canrenone,(prescription)
 captopril,(prescription)
 carbachol,(prescription)
 carbamazepine,(prescription)
 carbarsone non-drug
 carbenoxolone disodium salt,(prescription)
 carbetapentane citrate,(prescription)
 carbidopa non-drug
 carbimazole,(prescription)
 carbinoxamine maleate salt,(prescription)
 carisoprodol,(prescription)
 carprofen,(prescription)
 carteolol hydrochloride,(prescription)
 carvedilol,(prescription)
 catharanthine,(prescription)
 cefaclor hydrate (antibiotic)
 cefadroxil (antibiotic)
 cefotaxime sodium salt (antibiotic)
 cefsulodin sodium salt (antibiotic)
 ceftazidime (antibiotic)s
 celiprolol hcl,(prescription)
 cephalosporanic acid; 7-amino (antibiotic)
 cetirizine dihydrochloride,(prescription)
 chenodiol,(prescription)
 chlorambucil,(prescription)
 chloramphenicol (antibiotic)s
 chlorcyclizine hydrochloride,(prescription)
 chlormadinone acetate,(prescription)
 chlormezanone,(prescription)
 chloropyramine hydrochloride,(prescription)
 chloroquine diphosphate,(prescription)[CFS]
 chlorothiazide,(prescription)
 chlorotrianisene,(prescription)
 chlorpheniramine maleate,(prescription)
 chlorphensin carbamate,(prescription)
 chlorpropamide,(prescription)
 chlorprothixene hydrochloride,(prescription)
 chlorthalidone,(prescription)
 chlorzoxazone,(prescription)
 ciclopirox ethanolamine,(prescription)
 cilnidipine,(prescription)
 cilostazol,(prescription)
 cimetidine,(prescription)
 cinnarizine,(prescription)
 ciprofibrate,(prescription)
 ciprofloxacin (antibiotic)s[CFS]
 nilutamide,(prescription)
 nilvadipine,(prescription)
 nimesulide,(prescription)
 nimodipine,(prescription)
 nisoldipine,(prescription)
 nisoxetine hydrochloride non-drug
 nitrendipine,(prescription)
 nitrocaramiphen hydrochloride non-drug
 nizatidine,(prescription)
 nocodazole,(prescription)
 nomegestrol acetate,(prescription)
 nomifensine maleate,(prescription)
 norcyclobenzaprine,(prescription)
 norethindrone,(prescription)
 norethynodrel,(prescription)
 norgestimate,(prescription)
 norgestrel(-)-d,(prescription)
 nortriptyline hydrochloride,(prescription)
 nyldrin,(prescription)
 nystatine,(prescription)
 ofloxacin (antibiotic)s
 olanzapine,(prescription)
 olmesartan,(prescription)
 olopatadine hydrochloride,(prescription)
 ondansetron hydrochloride,(prescription)
 opipramol dihydrochloride,(prescription)
 oregano (origanum vulgare, oil) |
 orphenadrine hydrochloride,(prescription)
 oxacillin sodium (antibiotic)
 oxalamine citrate salt,(prescription)
 oxandrolone,(prescription)
 oxantel pamoate,(prescription)
 oxaprozin,(prescription)
 oxcarbazepine,(prescription)
 oxethazaine,(prescription)
 oxfendazol,(prescription)
 oxibendazol,(prescription)
 oxiconazole nitrate,(prescription)
 oxprenolol hydrochloride,(prescription)
 oxybenzone non-drug
 oxybutynin chloride,(prescription)
 oxymetazoline hydrochloride,(prescription)
 oxyphenbutazone,(prescription)
 ozagrel hydrochloride,(prescription)
 paclitaxel,(prescription)
 pancuronium bromide,(prescription)
 panthenol (d),(prescription)
 papaverine hydrochloride,(prescription)
 parbendazole,(prescription)
 pargyline hydrochloride,(prescription)
 paroxetine hydrochloride,(prescription)
 parthenolide non-drug
 pemirolast potassium,(prescription)
 pempidine tartrate,(prescription)
 penbutolol sulfate,(prescription)
 penciclovir,(prescription)
 penicillamine,(prescription)
 pentetic acid non-drug

cisapride,(prescription)
 citalopram hydrobromide,(prescription)
 cladribine,(prescription)
 clavulanate potassium salt (antibiotic)
 clobopride maleate,(prescription)
 clemastine fumarate,(prescription)
 clemizole hydrochloride,(prescription)
 clenbuterol hydrochloride,(prescription)
 didinium bromide,(prescription)
 clindamycin (antibiotic)s[CFS]
 clobetasol propionate,(prescription)
 clobutinol hydrochloride,(prescription)
 clocortolone pivalate,(prescription)
 clodronate,(prescription)
 clofibrate,(prescription)
 clofibric acid non-drug
 clofilium tosylate,(prescription)
 clomiphene citrate (z,e),(prescription)
 clomipramine hydrochloride,(prescription)
 clonidine hydrochloride,(prescription)
 donixin lysinate,(prescription)
 clopamide,(prescription)
 cloperastine hydrochloride,(prescription)
 clorgyline hydrochloride,(prescription)
 clorsulon,(prescription)
 clostridium butyricum (probiotics),Miya,Miyarisan
 clotrimazole,(prescription)
 clozapine,(prescription)
 colchicine,(prescription)
 corticosterone non-drug
 cortisol acetate,(prescription)
 cortisone,(prescription)
 cromolyn disodium salt,(prescription)
 crotamiton,(prescription)
 cyclizine hydrochloride,(prescription)
 cyclobenzaprine hydrochloride,(prescription)
 cycloheximide non-drug
 cyclopenthiiazide,(prescription)
 cyclopentolate hydrochloride,(prescription)
 cyclophosphamide,(prescription)
 cyclosporin a,(prescription)
 cyproheptadine hydrochloride,(prescription)
 cyproterone acetate,(prescription)
 cytarabine,(prescription)
 dacarbazine,(prescription)
 danazol,(prescription)
 dantrolene sodium salt,(prescription)
 dapsone (antibiotic)[CFS]
 darifenacin hydrobromide,(prescription)
 d-cycloserine (antibiotic)
 debrisoquin sulfate,(prescription)
 decamethonium bromide,(prescription)
 deferoxamine mesylate,(prescription)
 deflazacort,(prescription)
 dehydrocholic acid non-drug
 dehydroisoandosterone 3-acetate,(prescription)
 demecarium bromide,(prescription)
 denatonium benzoate non-drug
 pentobarbital,(prescription)
 pentolinium bitartrate,(prescription)
 pentoxifylline,(prescription)
 pentylenetetrazole,(prescription)
 pepstatin a non-drug
 pergolide mesylate,(prescription)
 perhexiline maleate,(prescription)
 perindopril,(prescription)
 perphenazine,(prescription)
 phenacetin,(prescription)
 phenazopyridine hydrochloride,(prescription)
 phenelzine sulfate,(prescription)
 phenformin hydrochloride,(prescription)
 phenindione,(prescription)
 pheniramine maleate,(prescription)
 phenoxybenzamine hydrochloride,(prescription)
 phensuximide,(prescription)
 phentemine hydrochloride,(prescription)
 phenolamine hydrochloride,(prescription)
 phenylbutazone,(prescription)
 phenylpropanolamine hydrochloride,(prescription)
 phthalylsulfathiazole (antibiotic)
 picotamide monohydrate,(prescription)
 picrotoxinin non-drug
 pilocarpine nitrate,(prescription)
 pimozide,(prescription)
 pinacidil,(prescription)
 pinaverium bromide,(prescription)
 pindolol,(prescription)
 pioglitazone,(prescription)
 pipenzolate bromide,(prescription)
 piperacetazine non-drug
 piperacillin-tazobactam (antibiotic)s
 piperidolate hydrochloride,(prescription)
 pirenperone non-drug
 pirenzepine dihydrochloride,(prescription)
 piretanide,(prescription)
 piribedil hydrochloride,(prescription)
 pirlindole mesylate,(prescription)
 piromidic acid (antibiotic)
 piroxicam,(prescription)
 pizotifen malate,(prescription)
 podophyllotoxin,(prescription)
 practolol,(prescription)
 pralidoxime chloride,(prescription)
 pramipexole,(prescription)
 pramoxine hydrochloride,(prescription)
 pranlukast,(prescription)
 pranoprofen,(prescription)
 pravastatin,(prescription)
 praziquantel,(prescription)
 prazosin hydrochloride,(prescription)
 prednicarbate,(prescription)
 prednisolone,(prescription)
 prednisone,(prescription)
 pregnenolone non-drug
 prenylamine lactate,(prescription)
 pridinol methanesulfonate salt,(prescription)

deoxycorticosterone,(prescription)
 depropine citrate,(prescription)
 desipramine hydrochloride,(prescription)
 desloratadine,(prescription)
 dexamethasone acetate,(prescription)
 dexfenfluramine hydrochloride,(prescription)
 dextromethorphan hydrobromide monohydrate,(prescription)
 diazoxide,(prescription)
 dibenzepine hydrochloride,(prescription)
 dibucaine,(prescription)
 dichlorphenamide,(prescription)
 didazuril,(prescription)
 didofenac sodium,(prescription)
 dicyclomine hydrochloride,(prescription)
 didanosine,(prescription)
 diethylcarbamazine citrate,(prescription)
 diflorasone diacetate,(prescription)
 diflunisal,(prescription)
 digtioxigenin,(prescription)
 digoxigenin non-drug
 digoxin,(prescription)
 dihydroergotamine tartrate,(prescription)
 dihydrostreptomycin sulfate (antibiotic)
 dilazep dihydrochloride,(prescription)
 diloxanide furoate,(prescription)
 diltiazem hydrochloride,(prescription)
 dimaprit dihydrochloride non-drug
 dimenhydrinate,(prescription)
 dimethadione,(prescription)
 dimethisoquin hydrochloride,(prescription)
 dinoprost trometamol,(prescription)
 diosmin,(polyphenol)
 dioxybenzone non-drug
 dipiperdon hydrochloride non-drug
 diphemanil methylsulfate,(prescription)
 diphenhydramine hydrochloride,(prescription)
 diphenidol hydrochloride,(prescription)
 diphenylpyraline hydrochloride,(prescription)
 dipivefrin hydrochloride,(prescription)
 diprophylline,(prescription)
 dipyridamole,(prescription)
 dipyrone,(prescription)
 disopyramide,(prescription)
 disulfiram,(prescription)
 dizocilpine maleate,(prescription)
 do 897/99 non-drug
 dobutamine hydrochloride,(prescription)
 docetaxel,(prescription)
 dolasetron mesilate,(prescription)
 domperidone,(prescription)
 dopamine (prescription)
 dorzolamide hydrochloride,(prescription)
 dosulepin hydrochloride,(prescription)
 doxazosin mesylate,(prescription)
 doxepin hydrochloride,(prescription)
 doxofylline,(prescription)
 doxylamine succinate,(prescription)
 drofenine hydrochloride,(prescription)
 prilocaine hydrochloride,(prescription)
 primaquine diphosphate,(prescription)
 primidone,(prescription)
 proadifen hydrochloride non-drug
 probenecid,(prescription)
 probucol,(prescription)
 procainamide hydrochloride,(prescription)
 procaine hydrochloride,(prescription)
 procarbazine hydrochloride,(prescription)
 prochlorperazine dimaleate,(prescription)
 procyclidine hydrochloride,(prescription)
 progesterone,(prescription)
 proglumide,(prescription)
 proguanil hydrochloride,(prescription)
 pronethalol hydrochloride non-drug
 propafenone hydrochloride,(prescription)
 propantheline bromide,(prescription)
 proparacaine hydrochloride,(prescription)
 propidium iodide non-drug
 propofol,(prescription)
 propoxycaine hydrochloride,(prescription)
 propylthiouracil,(prescription)
 proscillaridin a,(prescription)
 prothionamide (antibiotic)
 protriptyline hydrochloride,(prescription)
 pyrantel tartrate,(prescription)
 pyrazinamide (antibiotic)
 pyridostigmine iodide,(prescription)
 pyrilamine maleate,(prescription)
 pyrithydione,(prescription)
 quetiapine hemifumarate,(prescription)
 quinacrine dihydrochloride dihydrate,(prescription)
 quinapril hcl,(prescription)
 quinethazone,(prescription)
 quinidine hydrochloride monohydrate,(prescription)
 quipazine dimaleate salt non-drug
 r(-) apomorphine hydrochloride hemihydrate,(prescription)
 rabeprazole sodium salt,(prescription)
 racecadotril,(prescription)
 racepinephrine hcl,(prescription)
 Racetams
 radiopride non-drug
 raloxifene hydrochloride,(prescription)
 ramipril,(prescription)
 ranitidine hydrochloride,(prescription)
 ranolazine,(prescription)
 rebamipide,(prescription)
 reboxetine mesylate,(prescription)
 remoxipride hydrochloride,(prescription)
 repaglinide,(prescription)
 reserpine,(prescription)
 retinoic acid,(Vitamin A derivative)
 ribavirin,(prescription)
 ribostamycin sulfate salt (antibiotic)
 riluzole hydrochloride,(prescription)
 rimantadine hydrochloride,(prescription)
 rimexolone,(prescription)
 ritodrine hydrochloride,(prescription)

droperidol,(prescription)
 dropropizine (r,s),(prescription)
 dyclonine hydrochloride,(prescription)
 dydrogesterone,(prescription)
 eburnamonine (-),(prescription)
 econazole nitrate,(prescription)
 edrophonium chloride,(prescription)
 emedastine,(prescription)
 enalapril maleate,(prescription)
 enilconazole,(prescription)
 entacapone,(prescription)
 epiandrosterone,(prescription)
 epirizole,(prescription)
 epitiostandol,(prescription)
 equilin,(prescription)
 erlotinib,(prescription)
 escitalopram,(prescription)
 eserine hemisulfate salt,(prescription)
 esmolol hydrochloride,(prescription)
 estradiol valerate,(prescription)
 estradiol-17 beta,(prescription)
 estriol,(prescription)
 estrone,(prescription)
 estropipate,(prescription)
 etanidazole,(prescription)
 ethacrynic acid,(prescription)
 ethambutol dihydrochloride (antibiotic)
 ethamivan,(prescription)
 ethamsylate,(prescription)
 ethaverine hydrochloride,(prescription)
 ethionamide (antibiotic)
 ethisterone,(prescription)
 ethosuximide,(prescription)
 ethotoin,(prescription)
 ethoxyquin non-drug
 ethynodiol diacetate,(prescription)
 ethynylestradiol 3-methyl ether,(prescription)
 etidronic acid; disodium salt,(prescription)
 etifenin,(prescription)
 etilefrine hydrochloride,(prescription)
 etodolac,(prescription)
 etofenamate,(prescription)
 etofylline,(prescription)
 etomidate,(prescription)
 etoposide,(prescription)
 etoricoxib,(prescription)
 etretinate,(prescription)
 eucatropine hydrochloride non-drug
 exemestane,(prescription)
 fadrozole hydrochloride,(prescription)
 famciclovir,(prescription)
 famotidine,(prescription)
 felbinac,(prescription)
 fenbendazole,(prescription)
 fenbufen,(prescription)
 fendiline hydrochloride,(prescription)
 fenipentol,(prescription)
 fenofibrate,(prescription)
 rivastigmine,(prescription)
 rofecoxib,(prescription)
 rolipram non-drug
 ropinirole hcl,(prescription)
 rosiglitazone hydrochloride,(prescription)
 roxatidine acetate hcl,(prescription)
 s(-)eticlopride hydrochloride non-drug
 salbutamol,(prescription)
 salmeterol,(prescription)
 saquinavir mesylate,(prescription)
 scopolamine hydrochloride,(prescription)
 scopolamin-n-oxide hydrobromide,(prescription)
 selegiline hydrochloride,(prescription)
 serotonin hydrochloride non-drug
 sertaconazole nitrate,(prescription)
 sertraline,(prescription)
 Shen Ling Bai Zhu San
 sibutramine hcl,(prescription)
 sildenafil,(prescription)
 simvastatin,(prescription)
 sisomicin sulfate (antibiotic)
 sotalol hydrochloride,(prescription)
 soy
 spaglumic acid,(prescription)
 spectinomycin dihydrochloride (antibiotic)
 spiperone,(prescription)
 spironolactone,(prescription)
 stanozolol,(prescription)
 stavudine,(prescription)
 streptomycin (antibiotic)s
 succinylsulfathiazole (antibiotic)
 sucralose
 sulconazole nitrate,(prescription)
 sulfabenzamide
 sulfacetamide sodic hydrate (antibiotic)
 sulfachloropyridazine,(prescription)
 sulfadiazine (antibiotic)
 sulfadimethoxine (antibiotic)
 sulfadoxine,(prescription)
 sulfaguanidine (antibiotic)
 sulfamerazine (antibiotic)
 sulfameter (antibiotic)
 sulfamethazine sodium salt (antibiotic)
 sulfamethizole (antibiotic)
 sulfamethoxazole (antibiotic)
 sulfamethoxypyridazine (antibiotic)
 sulfamonomethoxine,(prescription)
 sulfanilamide (antibiotic)
 sulfaphenazole (antibiotic)
 sulfapyridine (antibiotic)
 sulfaquinolaxaline sodium salt,(prescription)
 sulfasalazine,(prescription)
 sulfathiazole (antibiotic)
 sulfinpyrazone,(prescription)
 sulfisoxazole (antibiotic)
 sulindac,(prescription)
 sulmazole non-drug
 suloctidil,(prescription)

fenoprofen calcium salt dihydrate,(prescription)
fenoterol hydrobromide,(prescription)
fenspiride hydrochloride,(prescription)
fentiazac,(prescription)
fexofenadine hcl,(prescription)
finasteride,(prescription)
fipexide hydrochloride,(prescription)
flavoxate hydrochloride,(prescription)
flecainide acetate,(prescription)
flubendazol,(prescription)
fluconazole,(prescription)
flucytosine,(prescription)
fludarabine,(prescription)
fludrocortisone acetate,(prescription)
flumethasone,(prescription)
flunarizine dihydrochloride,(prescription)
flunisolide,(prescription)
flunixin meglumine,(prescription)
fluocinolone acetonide,(prescription)
fluocinonide,(prescription)
fluorometholone,(prescription)
fluoroquinolone (antibiotic)s
fluoxetine hydrochloride,(prescription)
fluphenazine dihydrochloride,(prescription)
flurandrenolide,(prescription)
flurbiprofen,(prescription)
fluspirilen,(prescription)
flutamide,(prescription)
fluticasone propionate,(prescription)
fluvastatin sodium salt,(prescription)
fluvoxamine maleate,(prescription)
folinic acid calcium salt,(prescription)
fomepizole,(prescription)
formestane,(prescription)
formoterol fumarate,(prescription)
fosfosal,(prescription)
fosinopril,(prescription)
fulvestrant,(prescription)
furosemide,(prescription)
fursultiamine hydrochloride non-drug
gabapentin,(prescription)
gabazine bromide non-drug
gabexate mesilate non-drug
galanthamine hydrobromide,(prescription)
gallamine triethiodide,(prescription)
ganciclovir,(prescription)
garlic (allium sativum)
gbr 12909 dihydrochloride,(prescription)
gefitinib,(prescription)
gemcitabine,(prescription)
gemfibrozil,(prescription)
gentamicin (antibiotic)s
gestrinone,(prescription)
glafenine hydrochloride,(prescription)
glibenclamide,(prescription)
gliclazide,(prescription)
glimepiride,(prescription)
glipizide,(prescription)
sulpiride,(prescription)
sumatriptan succinate,(prescription)
suprofen,(prescription)
suxibuzone,(prescription)
tacrine hydrochloride,(prescription)
tamoxifen citrate,(prescription)
telenzepine dihydrochloride,(prescription)
telmisartan,(prescription)
temozolomide,(prescription)
tenatoprazole non-drug
tenoxicam,(prescription)
terazosin hydrochloride,(prescription)
terbutaline hemisulfate,(prescription)
terconazole,(prescription)
testosterone propionate,(prescription)
tetracaine hydrochloride,(prescription)
tetraethylenepentamine pentahydrochloride non-drug
tetrahydroxy-1;4-quinone monohydrate non-drug
tetrahydrozoline hydrochloride,(prescription)
tetramisole hydrochloride,(prescription)
thalidomide,(prescription)
Theobromine (in food)
theophylline monohydrate,(prescription)
thiethylperazine dimalate,(prescription)
thiocolchicoside,(prescription)
thioperamide maleate non-drug
thiopropazine dimesylate,(prescription)
thiorphan,(prescription)
thip hydrochloride non-drug
thonzonium bromide,(pharmacological additive)
thyme (thymol, thyme oil)
thyroxine (I),(prescription)
tiabendazole,(prescription)
tiapride hydrochloride,(prescription)
tiaprofenic acid,(prescription)
tibolone,(prescription)
ticlopidine hydrochloride,(prescription)
tiletamine hydrochloride,(prescription)
timolol maleate salt,(prescription)
tioconazole,(prescription)
tizanidine hcl,(prescription)
tocainide hydrochloride,(prescription)
todralazine hydrochloride non-drug
tolazamide,(prescription)
tolazoline hydrochloride,(prescription)
tolbutamide,(prescription)
tolmetin sodium salt dihydrate,(prescription)
tolnaftate,(prescription)
tomoxetine hydrochloride,(prescription)
topiramate,(prescription)
topotecan,(prescription)
toremifene,(prescription)
torsemide,(prescription)
tracazolate hydrochloride non-drug
tramadol hydrochloride,(prescription)
tranexamic acid,(prescription)
tranilast,(prescription)
tranylcypromine hydrochloride,(prescription)

gliquidone,(prescription)
 glutethimide; para-amino,(prescription)
 glycopyrrolate,(prescription)
 granisetron,(prescription)
 griseofulvin,(prescription)
 guaifenesin,(prescription)
 guanabenz acetate,(prescription)
 guanadrel sulfate,(prescription)
 guanethidine sulfate,(prescription)
 guanfacine hydrochloride,(prescription)
 halcinonide,(prescription)
 halofantrine hydrochloride,(prescription)
 haloproglin,(prescription)
 hemicholinium bromide non-drug
 heptaminol hydrochloride,(prescription)
 Hesperidin (polyphenol)
 hexamethonium dibromide dihydrate non-drug
 hexetidine
 hexylcaine hydrochloride,(prescription)
 homatropine hydrobromide (r,s),(prescription)
 homochlorcyclizine dihydrochloride,(prescription)
 homosalate non-drug
 hycanthone,(prescription)
 hydralazine hydrochloride,(prescription)
 hydrocortisone base,(prescription)
 hydroflumethiazide,(prescription)
 hydroxychloroquine sulfate,(prescription)
 hydroxytacrine maleate (r,s),(prescription)
 hydroxyzine dihydrochloride,(prescription)
 hymecromone,(prescription)
 hyoscyamine (l),(prescription)
 ibandronate sodium,(prescription)
 ibudilast,(prescription)
 ibuprofen
 ibutilide fumarate,(prescription)
 idazoxan hydrochloride non-drug
 idebenone,(prescription)
 idoxuridine,(prescription)
 ifenprodil tartrate,(prescription)
 ifosfamide,(prescription)
 imatinib,(prescription)
 imidurea non-drug
 imipenem (antibiotic)s
 imipramine hydrochloride,(prescription)
 imiquimod,(prescription)
 indapamide,(prescription)
 indatraline hydrochloride non-drug
 indomethacin,(prescription)
 indoprofen,(prescription)
 inulin (prebiotic)
 iobenguane sulfate,(prescription)
 iocetamic acid,(prescription)
 iodipamide,(prescription)
 iodixanol,(prescription)
 iohexol,(prescription)
 iopamidol,(prescription)
 iopanoic acid,(prescription)
 iopromide,(prescription)
 trapidil,(prescription)
 trazodone hydrochloride,(prescription)
 tremorine dihydrochloride non-drug
 triamcinolone,(prescription)
 triamterene,(prescription)
 tribenoside,(prescription)
 trichlorfon,(prescription)
 trichlormethiazide,(prescription)
 tridihexethyl chloride,(prescription)
 trifluoperazine dihydrochloride,(prescription)
 triflupromazine hydrochloride,(prescription)
 trifluridine,(prescription)
 triflusal,(prescription)
 trihexyphenidyl-d;l hydrochloride,(prescription)
 trimetazidine dihydrochloride,(prescription)
 trimethadione,(prescription)
 trimethobenzamide hydrochloride,(prescription)
 trimethoprim (antibiotic)s
 trimipramine maleate salt,(prescription)
 trioxsalen,(prescription)
 tripeleminamine hydrochloride,(prescription)
 triprolidine hydrochloride,(prescription)
 troglitazone,(prescription)
 trolox non-drug
 tropicamide,(prescription)
 tropisetron hcl,(prescription)
 tulobuterol,(prescription)
 tyloxapol,(prescription)
 urapidil hydrochloride,(prescription)
 urosiol,(prescription)
 valacyclovir hydrochloride,(prescription)
 valproic acid,(prescription)
 vancomycin (antibiotic)[CFS]
 vardenafil,(prescription)
 vatalanib,(prescription)
 vecuronium bromide,(prescription)
 venlafaxine,(prescription)
 verapamil hydrochloride,(prescription)
 vigabatrin,(prescription)
 viloxazine hydrochloride,(prescription)
 vincamine,(prescription)
 vinpocetine,(prescription)
 viomycin sulfate (antibiotic)
 Vitamin B-12
 vitamin B3,niacin
 Vitamin B6,pyridoxine hydrochloride
 vitamin B7, biotin
 Vitamin B9,folic acid
 voriconazole,(prescription)
 vorinostat,(prescription)
 walnuts
 warfarin,(prescription)
 whey
 xamoterol hemifumarate,(prescription)
 xylazine,(prescription)
 xylometazoline hydrochloride,(prescription)
 yohimbine hydrochloride,(prescription)
 zalcitabine,(prescription)

ioversol,(prescription)
ioxaglic acid,(prescription)
iproniazide phosphate,(prescription)
ipsapirone non-drug
irinotecan hydrochloride trihydrate,(prescription)
irsogladine maleate,(prescription)
isocarboxazid,(prescription)
isoconazole,(prescription)
zaleplon,(prescription)
zaprinast non-drug
zardaverine non-drug
zileuton,(prescription)
zimeclidine dihydrochloride monohydrate,(prescription)
ziprasidone,hydrochloride,(prescription)
zomepirac sodium salt,(prescription)
zonisamide,(prescription)
zopiclone,(prescription)
zoxazolamine non-drug
zuclopenthixol dihydrochloride,(prescription)

Sample of Literature Used

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

[Changes of gut microbiota reflect the severity of major depressive disorder: a cross sectional study.](#)

Translational psychiatry , Volume: 13 Issue: 1 2023 Apr 28

Authors Hu X,Li Y,Wu J,Zhang H,Huang Y,Tan X,Wen L,Zhou X,Xie P,Olasunkanmi OI,Zhou J,Sun Z,Liu M,Zhang G,Yang J,Zheng P,Xie P

[Leveraging the microbiome to understand clinical heterogeneity in depression: findings from the T-RAD study.](#)

Translational psychiatry , Volume: 13 Issue: 1 2023 Apr 28

Authors Chin Fatt CR,Asbury S,Jha MK,Minhajuddin A,Sethuram S,Mayes T,Kennedy SH,Foster JA,Trivedi MH

[Gut Microbiota in Anxiety and Depression: Unveiling the Relationships and Management Options.](#)

Pharmaceuticals (Basel, Switzerland) , Volume: 16 Issue: 4 2023 Apr 9

Authors Kumar A,Pramanik J,Goyal N,Chauhan D,Sivamaruthi BS,Prajapati BG,Chaiyasut C

[Adverse childhood experiences and reoccurrence of illness impact the gut microbiome, which affects suicidal behaviors and the phenome of major depression: towards enterotypic-phenotypes.](#)

Acta neuropsychiatrica , 2023 Apr 13

Authors Maes M,Vasupanrajit A,Jirakran K,Klomkliew P,Chanchaem P,Tunvirachaisakul C,Plaimas K,Suratane A,Payungporn S

[Dysbiosis of the Gut Microbiota and Kynurenine \(Kyn\) Pathway Activity as Potential Biomarkers in Patients with Major Depressive Disorder.](#)

Nutrients , Volume: 15 Issue: 7 2023 Apr 3

Authors Lin P,Li D,Shi Y,Li Q,Guo X,Dong K,Chen Q,Lou X,Li Z,Li P,Jin W,Chen S,Sun Y,Sun J,Cheng X

[Altered gut bacterial-fungal interkingdom networks in children and adolescents with depression.](#)

Journal of affective disorders , Volume: 332 2023 Jul 1

Authors Hao SR,Zhang Z,Zhou YY,Zhang X,Sun WJ,Yang Z,Zhao JH,Jiang HY

[Bifidobacterium breve Bif11 supplementation improves depression-related neurobehavioural and neuroinflammatory changes in the mouse.](#)

Neuropharmacology , Volume: 229 2023 May 15

Authors Sushma G,Vaidya B,Sharma S,Devabattula G,Bishnoi M,Kondepuddi KK,Sharma SS

[Characteristics of the gut microbiota in bipolar depressive disorder patients with distinct weight.](#)

CNS neuroscience & therapeutics , 2023 Jan 5

Authors Zhang P,Zhang D,Lai J,Fu Y,Wu L,Huang H,Pan Y,Jiang J,Xi C,Che Z,Song X,Hu S

[Gut microbial signatures and differences in bipolar disorder and schizophrenia of emerging adulthood.](#)

CNS neuroscience & therapeutics , 2022 Dec 5

Authors Chen YH,Zhou CH,Yu H,Wu WJ,Wang YW,Liu L,Hu GT,Li BJ,Peng ZW,Wang HN

[Outer membrane protein Amuc_1100 of Akkermansia muciniphila alleviates antibiotic-induced anxiety and depression-like behavior in mice.](#)

Physiology & behavior , Volume: 258 2023 Jan 1

Authors Sun Y,Zhu H,Cheng R,Tang Z,Zhang M

[Changes in fecal microbiota composition and the cytokine expression profile in school-aged children with depression: A case-control study.](#)

Frontiers in immunology , Volume: 13 2022

Authors Ling Z,Cheng Y,Chen F,Yan X,Liu X,Shao L,Jin G,Zhou D,Jiang G,Li H,Zhao L,Song Q

[A Pilot Study of the Gut Microbiota Associated With Depressive Symptoms and Sleep Disturbance Among Chinese and Korean Immigrants in the United States.](#)

Biological research for nursing , Volume: 25 Issue: 1 2023 Jan

Authors Hope C,Shen N,Zhang W,Noh HI,Hertzberg VS,Kim S,Bai J

[Association Between Non-Suicidal Self-Injury and Gut Microbial Characteristics in Chinese Adolescent.](#)

Neuropsychiatric disease and treatment , Volume: 18 2022

Authors Cai LF,Wang SB,Hou CL,Li ZB,Liao YJ,Jia FJ

[Microbiota alterations in proline metabolism impact depression.](#)

Cell metabolism , Volume: 34 Issue: 5 2022 May 3

Authors Mayneris-Perxachs J,Castells-Nobau A,Arnoriaga-Rodríguez M,Martin M,de la Vega-Correa L,Zapata C,Burokas A,Blasco G,Coll C,Escrichs A,Biarnés C,Moreno-Navarrete JM,Puig J,Garre-Olmo J,Ramos R,Pedraza S,Brugada R,Vilanova JC,Serena J,Gich J,Ramió-Torrentà L,Pérez-Brocal V,Moya A,Pamplona R,Sol J,Jové M,Ricart W,Portero-Otin M,Deco G,Maldonado R,Fernández-Real JM

[Bacteroides species differentially modulate depression-like behavior via gut-brain metabolic signaling.](#)

Brain, behavior, and immunity , Volume: 102 2022 May

Authors Zhang Y,Fan Q,Hou Y,Zhang X,Yin Z,Cai X,Wei W,Wang J,He D,Wang G,Yuan Y,Hao H,Zheng X

[3β-Hydroxysteroid dehydrogenase expressed by gut microbes degrades testosterone and is linked to depression in males.](#)

Cell host & microbe , Volume: 30 Issue: 3 2022 Mar 9

Authors Li D,Liu R,Wang M,Peng R,Fu S,Fu A,Le J,Yao Q,Yuan T,Chi H,Mu X,Sun T,Liu H,Yan P,Wang S,Cheng S,Deng Z,Liu Z,Wang G,Li Y,Liu T

[Lactocaseibacillus 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

[Parabacteroides distasonis induces depressive-like behavior in a mouse model of Crohn`s disease.](#)

Brain, behavior, and immunity , 2021 Aug 14

Authors Gomez-Nguyen A,Basson AR,Dark-Fleury L,Hsu K,Osme A,Menghini P,Pizarro TT,Cominelli F

[Gut microbial biomarkers for the treatment response in first-episode, drug-naïve schizophrenia: a 24-week follow-up study.](#)

Translational psychiatry , Volume: 11 Issue: 1 2021 Aug 10

Authors Yuan X,Wang Y,Li X,Jiang J,Kang Y,Pang L,Zhang P,Li A,Lv L,Andreassen OA,Fan X,Hu S,Song X

[Gut microbiota is involved in the antidepressant-like effect of \(S\)-norketamine in an inflammation model of depression.](#)

Pharmacology, biochemistry, and behavior , Volume: 207 2021 Jul 1

Authors Wang Y,Jiang R,Wu Z,Zhou L,Xu J,Huang C,Yang L,Zhu B,Yan E,Liu C,Yang C

[Effect of Lactocaseibacillus 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

[Heat-sterilized Bifidobacterium breve prevents depression-like behavior and interleukin-1β expression in mice exposed to chronic social defeat stress.](#)

Brain, behavior, and immunity , 2021 May 29

Authors Kosuge A,Kunisawa K,Arai S,Sugawara Y,Shinohara K,Iida T,Wulaer B,Kawai T,Fujigaki H,Yamamoto Y,Saito K,Nabeshima T,Mouri A

[Gut Microbiota Changes in Patients With Major Depressive Disorder Treated With Vortioxetine.](#)

Frontiers in psychiatry , Volume: 12 2021

Authors Ye X,Wang D,Zhu H,Wang D,Li J,Tang Y,Wu J

[Alteration of Gut Microbiome and Correlated Lipid Metabolism in Post-Stroke Depression.](#)

Frontiers in cellular and infection microbiology , Volume: 11 2021

Authors Jiang W,Gong L,Liu F,Ren Y,Mu J

[Affective disorders impact prevalence of Flavonifractor and abundance of Christensenellaceae in gut microbiota.](#)

Progress in neuro-psychopharmacology & biological psychiatry , 2021 Mar 10

Authors Coello K,Hansen TH,Sørensen N,Ottesen NM,Miskoviak K,Pedersen O,Kessing LV,Vinberg M

[Bipolar disorder and the gut microbiome: A systematic review.](#)

Bipolar disorders , 2021 Jan 29

Authors Sublette ME,Cheung S,Lieberman E,Hu S,Mann JJ,Uhlemann AC,Miller JM

[The gut microbiota in anxiety and depression - A systematic review.](#)

Clinical psychology review , Volume: 83 2020 Oct 29

Authors Simpson CA,Diaz-Arteche C,Eliby D,Schwartz OS,Simmons JG,Cowan CSM

[Gut microbiome in Schizophrenia: Altered functional pathways related to immune modulation and atherosclerotic risk.](#)

Brain, behavior, and immunity , Volume: 91 2021 Jan

Authors Nguyen TT,Kosciolek T,Daly RE,Vázquez-Baeza Y,Swafford A,Knight R,Jeste DV

[Profiling the differences of gut microbial structure between schizophrenia patients with and without violent behaviors based on 16S rRNA gene sequencing.](#)

International journal of legal medicine , Volume: 135 Issue: 1 2021 Jan

Authors Chen X,Xu J,Wang H,Luo J,Wang Z,Chen G,Jiang D,Cao R,Huang H,Luo D,Xiao X,Hu J

[Associations between gut microbiota and Alzheimer`s disease, major depressive disorder, and schizophrenia.](#)

Journal of neuroinflammation , Volume: 17 Issue: 1 2020 Oct 2

Authors Zhuang Z,Yang R,Wang W,Qi L,Huang T

[Altered gut microbiota associated with symptom severity in schizophrenia.](#)

PeerJ , Volume: 8 2020

Authors Li S,Zhuo M,Huang X,Huang Y,Zhou J,Xiong D,Li J,Liu Y,Pan Z,Li H,Chen J,Li X,Xiang Z,Wu F,Wu K

[Ingestion of Lactobacillus intestinalis and Lactobacillus reuteri causes depression- and anhedonia-like phenotypes in](#)

[antibiotic-treated mice via the vagus nerve.](#)

Journal of neuroinflammation , Volume: 17 Issue: 1 2020 Aug 15

Authors Wang S,Ishima T,Zhang J,Qu Y,Chang L,Pu Y,Fujita Y,Tan Y,Wang X,Hashimoto K

[Analysis of the diversity of intestinal microbiome and its potential value as a biomarker in patients with schizophrenia: A cohort study.](#)

Psychiatry research , Volume: 291 2020 Sep

Authors Pan R,Zhang X,Gao J,Yi W,Wei Q,Su H

[Altered Composition of Gut Microbiota in Depression: A Systematic Review.](#)

Frontiers in psychiatry , Volume: 11 2020

Authors Barandouzi ZA,Starkweather AR,Henderson WA,Gyamfi A,Cong XS

[Flavonoid-Rich Orange Juice Intake and Altered Gut Microbiome in Young Adults with Depressive Symptom: A Randomized Controlled Study.](#)

Nutrients , Volume: 12 Issue: 6 2020 Jun 18

Authors Park M,Choi J,Lee HJ

[The oropharyngeal microbiome is altered in individuals with schizophrenia and mania.](#)

Schizophrenia research , 2020 Apr 23

Authors Yolken R,Prandovszky E,Severance EG,Hatfield G,Dickerson F

[Metagenome-wide association of gut microbiome features for schizophrenia.](#)

Nature communications , Volume: 11 Issue: 1 2020 Mar 31

Authors Zhu F,Ju Y,Wang W,Wang Q,Guo R,Ma Q,Sun Q,Fan Y,Xie Y,Yang Z,Jie Z,Zhao B,Xiao L,Yang L,Zhang T,Feng J,Guo L,He X,Chen Y,Chen C,Gao C,Xu X,Yang H,Wang J,Dang Y,Madsen L,Brix S,Kristiansen K,Jia H,Ma X

[Reductions in anti-inflammatory gut bacteria are associated with depression in a sample of young adults.](#)

Brain, behavior, and immunity , 2020 Mar 27

Authors Liu RT,Rowan-Nash AD,Sheehan AE,Walsh RFL,Sanzari CM,Korry BJ,Belenky P

[Feeling down? A systematic review of the gut microbiota in anxiety/depression and irritable bowel syndrome.](#)

Journal of affective disorders , Volume: 266 2020 Apr 1

Authors Simpson CA,Mu A,Haslam N,Schwartz OS,Simmons JG

[The gut microbiota is associated with psychiatric symptom severity and treatment outcome among individuals with serious mental illness.](#)

Journal of affective disorders , Volume: 264 2020 Mar 1

Authors Madan A,Thompson D,Fowler JC,Ajami NJ,Salas R,Frueh BC,Bradshaw MR,Weinstein BL,Oldham JM,Petrosino JF

[Comparison of serum microbiome composition in bipolar and major depressive disorders.](#)

Journal of psychiatric research , Volume: 123 2020 Apr

Authors Rhee SJ,Kim H,Lee Y,Lee HJ,Park CHK,Yang J,Kim YK,Kym S,Ahn YM

[Supplementation of Sesamin Alleviates Stress-Induced Behavioral and Psychological Disorders via Reshaping the Gut Microbiota Structure.](#)

Journal of agricultural and food chemistry , Volume: 67 Issue: 45 2019 Nov 13

Authors Wang Q,Jia M,Zhao Y,Hui Y,Pan J,Yu H,Yan S,Dai X,Liu X,Liu Z

[Gut Microbiota Changes in Patients with Bipolar Depression.](#)

Advanced science (Weinheim, Baden-Wurtemberg, Germany) , Volume: 6 Issue: 14 2019 Jul 17

Authors Hu S,Li A,Huang T,Lai J,Li J,Sublette ME,Lu H,Lu Q,Du Y,Hu Z,Ng CH,Zhang H,Lu J,Mou T,Lu S,Wang D,Duan J,Hu J,Huang M,Wei N,Zhou W,Ruan L,Li MD,Xu Y

[Altered gut microbiota and mucosal immunity in patients with schizophrenia.](#)

Brain, behavior, and immunity , Volume: 85 2020 Mar

Authors Xu R,Wu B,Liang J,He F,Gu W,Li K,Luo Y,Chen J,Gao Y,Wu Z,Wang Y,Zhou W,Wang M

[Identifying psychiatric disorder-associated gut microbiota using microbiota-related gene set enrichment analysis.](#)

Briefings in bioinformatics , 2019 Apr 5

Authors Cheng S,Han B,Ding M,Wen Y,Ma M,Zhang L,Qi X,Cheng B,Li P,Kafle OP,Liang X,Liu L,Du Y,Zhao Y,Zhang F

[The neuroactive potential of the human gut microbiota in quality of life and depression.](#)

Nature microbiology , Volume: 4 Issue: 4 2019 Apr

Authors Valles-Colomer M,Falony G,Darzi Y,Tigheelaar EF,Wang J,Tito RY,Schiweck C,Kurilshikov A,Joossens M,Wijmenga C,Claes S,Van Oudenhove L,Zhernakova A,Vieira-Silva S,Raes J

[Differences in gut microbiome composition between persons with chronic schizophrenia and healthy comparison subjects.](#)

Schizophrenia research , 2018 Sep 26

Authors Nguyen TT,Kosciolek T,Maldonado Y,Daly RE,Martin AS,McDonald D,Knight R,Jeste DV

[Differences in gut microbiome composition between persons with chronic schizophrenia and healthy comparison subjects.](#)

Schizophrenia research , Volume: 204 2019 Feb

Authors Nguyen TT,Kosciolek T,Maldonado Y,Daly RE,Martin AS,McDonald D,Knight R,Jeste DV

[Gut microbiota composition in patients with newly diagnosed bipolar disorder and their unaffected first-degree relatives.](#)**Brain, behavior, and immunity** , Volume: 75 2019 Jan

Authors Coello K,Hansen TH,Sørensen N,Munkholm K,Kessing LV,Pedersen O,Vinberg M

[Clostridium butyricum MIYAIRI 588 as Adjunctive Therapy for Treatment-Resistant Major Depressive Disorder: A Prospective Open-Label Trial.](#)**Clinical neuropharmacology** , Volume: 41 Issue: 5 2018 Sep/Oct

Authors Miyaoka T,Kanayama M,Wake R,Hashioka S,Hayashida M,Nagahama M,Okazaki S,Yamashita S,Miura S,Miki H,Matsuda H,Koike M,Izuhara M,Araki T,Tsuchie K,Azis IA,Arauchi R,Abdullah RA,Oh-Nishi A,Horiguchi J

[A step ahead: Exploring the gut microbiota in inpatients with bipolar disorder during a depressive episode.](#)**Bipolar disorders** , Volume: 21 Issue: 1 2019 Feb

Authors Painold A,Mörkl S,Kashofer K,Halwachs B,Dalkner N,Bengesser S,Birner A,Fellendorf F,Platzer M,Queissner R,Schütze G,Schwarz MJ,Moll N,Holzer P,Holl AK,Kapfhammer HP,Gorkiewicz G,Reininghaus EZ

[Analysis of gut microbiota diversity and auxiliary diagnosis as a biomarker in patients with schizophrenia: A cross-sectional study.](#)**Schizophrenia research** , Volume: 197 2018 Jul

Authors Shen Y,Xu J,Li Z,Huang Y,Yuan Y,Wang J,Zhang M,Hu S,Liang Y

[The role of microbiota in the pathogenesis of schizophrenia and major depressive disorder and the possibility of targeting microbiota as a treatment option](#)**Oncotarget** , Volume: 8 Issue: 59 2017 Sep 27

Authors Lv F,Chen S,Wang L,Jiang R,Tian H,Li J,Yao Y,Zhuo C

[Effect of Lactobacillus rhamnosus HN001 in Pregnancy on Postpartum Symptoms of Depression and Anxiety: A Randomised Double-blind Placebo-controlled Trial.](#)**EBioMedicine** , Volume: 24 2017 Oct

Authors Slykerman RF,Hood F,Wickens K,Thompson JMD,Barthow C,Murphy R,Kang J,Rowden J,Stone P,Crane J,Stanley T,Abels P,Purdie G,Maude R,Mitchell EA,Probiotic in Pregnancy Study Group

[Probiotic Bifidobacterium longum NCC3001 Reduces Depression Scores and Alters Brain Activity: A Pilot Study in Patients With Irritable Bowel Syndrome.](#)**Gastroenterology** , Volume: 153 Issue: 2 2017 Aug

Authors Pinto-Sanchez MI,Hall GB,Ghajar K,Nardelli A,Bolino C,Lau JT,Martin FP,Cominetti O,Welsh C,Rieder A,Traynor J,Gregory C,De Palma G,Pigrau M,Ford AC,Macri J,Berger B,Bergonzelli G,Surette MG,Collins SM,Moayyedi P,Bercik P

[The gut microbiome composition associates with bipolar disorder and illness severity.](#)**Journal of psychiatric research** , Volume: 87 2017 Apr

Authors Evans SJ,Bassis CM,Hein R,Assari S,Flowers SA,Kelly MB,Young VB,Eltingrod VE,McInnis MG

[Similar Fecal Microbiota Signatures in Patients With Diarrhea-Predominant Irritable Bowel Syndrome and Patients With Depression.](#)**Clinical gastroenterology and hepatology : the official clinical practice journal of the American****Gastroenterological Association** , Volume: 14 Issue: 11 2016 Nov

Authors Liu Y,Zhang L,Wang X,Wang Z,Zhang J,Jiang R,Wang X,Wang K,Liu Z,Xia Z,Xu Z,Nie Y,Lv X,Wu X,Zhu H,Duan L

[Composition, taxonomy and functional diversity of the oropharynx microbiome in individuals with schizophrenia and controls.](#)**PeerJ** , Volume: 3 2015

Authors Castro-Nallar E,Bendall ML,Pérez-Losada M,Sabuncyan S,Severance EG,Dickerson FB,Schroeder JR,Yolken RH,Crandall KA

[Altered fecal microbiota composition in patients with major depressive disorder.](#)**Brain, behavior, and immunity** , Volume: 48 2015 Aug

Authors Jiang H,Ling Z,Zhang Y,Mao H,Ma Z,Yin Y,Wang W,Tang W,Tan Z,Shi J,Li L,Ruan B

[Isovaleric acid in stool correlates with human depression.](#)**Nutritional neuroscience** , Volume: 19 Issue: 7 2016 Sep

Authors Szczesniak O,Hestad KA,Hanssen JF,Rudi K

[Estimating modifiers from bacteria associations](#)**Microbiome Prescription** , Volume: 2023 Issue: 3 2023 Apr

Authors K Lassen

[The Synergism of Human Lactobacillaceae and Inulin Decrease Hyperglycemia via Regulating the Composition of Gut Microbiota and Metabolic Profiles in db/db Mice.](#)**Journal of microbiology and biotechnology** , Volume: 33 Issue: 12 2023 Aug 21

Authors Li P,Tong T,Wu Y,Zhou X,Zhang M,Liu J,She Y,Li Z,Li A

[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,Caddeley B,Costa M,Vijan S,Dembek K

Positive efficacy of Lactiplantibacillus plantarum MH-301 as a postoperative adjunct to endoscopic sclerotherapy for internal hemorrhoids: a randomized, double-blind, placebo-controlled trial.

Food & function , 2023 Sep 1

Authors Zhang K,Liu H,Liu P,Feng Q,Gan L,Yao L,Huang G,Fang Z,Chen T,Fang N

Effect of an Enteroprotective Complementary Feed on Faecal Markers of Inflammation and Intestinal Microbiota Composition in Weaning Puppies.

Veterinary sciences , Volume: 10 Issue: 7 2023 Jul 3

Authors Meineri G,Cocolin L,Morelli G,Schievano C,Atuahene D,Ferrocino I

Comparison of the Micronaut-AM System and the EUCAST Broth Microdilution Reference Method for MIC Determination of Four Antifungals against Aspergillus fumigatus.

Journal of fungi (Basel, Switzerland) , Volume: 9 Issue: 7 2023 Jun 30

Authors Gyurtane Szabo N,Joste V,Houzé S,Dannaoui E,Bonnal C

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

Gentamicin alleviates cholestatic liver injury by decreasing gut microbiota-associated bile salt hydrolase activity in rats.

European journal of pharmacology , Volume: 951 2023 May 12

Authors Ma Y,Wang H,Yang J,Xin M,Wu X

The regulatory effects of specific polyphenols on Akkermansia are dependent on uridine.

Food chemistry , Volume: 410 2023 Jun 1

Authors Gao X,Yue C,Tian R,Yu L,Tian F,Zhao J,Chen W,Zhai Q

Folic acid attenuates chronic visceral pain by reducing Clostridiales abundance and hydrogen sulfide production.

Molecular pain , 2022 Dec 22

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

Effects of Dietary Oregano Essential Oil on Cecal Microorganisms and Muscle Fatty Acids of Luhua Chickens.

Animals : an open access journal from MDPI , Volume: 12 Issue: 22 2022 Nov 20

Authors Wu T,Yang F,Jiao T,Zhao S

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

Shen-Ling-Bai-Zhu-San Enhances the Antipneumonia Effect of Cefixime in Children by Ameliorating Gut Microflora, Inflammation, and Immune Response.

Evidence-based complementary and alternative medicine : eCAM , Volume: 2022 2022

Authors Feng J,Zhang C,Chen H,Chen Z,Chen Y,He D,Pan Q,Zhou Y,Chen Z,Zhuang X

Shen-Ling-Bai-Zhu-San (SL) and SL Derived-Polysaccharide (PL) Ameliorate the Severity of Diarrhea-Induced by High Lactose via Modification of Colonic Fermentation.

Frontiers in pharmacology , Volume: 13 2022

Authors Xue H,Ma J,Wang Y,Lu M,Wang F,Tang X

Miya Improves Osteoarthritis Characteristics via the Gut-Muscle-Joint Axis According to Multi-Omics Analyses.

Frontiers in pharmacology , Volume: 13 2022

Authors Xu T,Yang D,Liu K,Gao Q,Liu Z,Li G

Licorice extract ameliorates hyperglycemia through reshaping gut microbiota structure and inhibiting TLR4/NF- κ B signaling pathway in type 2 diabetic mice.

Food research international (Ottawa, Ont.) , Volume: 153 2022 Mar

Authors Zhang Y,Xu Y,Zhang L,Chen Y,Wu T,Liu R,Sui W,Zhu Q,Zhang M

Effects of Dietary Supplementation With *Bacillus subtilis*, as an Alternative to Antibiotics, on Growth Performance, Serum Immunity, and Intestinal Health in Broiler Chickens.

Frontiers in nutrition , Volume: 8 2021

Authors Qiu K,Li CL,Wang J,Qi GH,Gao J,Zhang HJ,Wu SG

Active Smoking Induces Aberrations in Digestive Tract Microbiota of Rats.**Frontiers in cellular and infection microbiology** , Volume: 11 2021

Authors Wang X,Ye P,Fang L,Ge S,Huang F,Polverini PJ,Heng W,Zheng L,Hu Q,Yan F,Wang W

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

Bacillus subtilis Attenuates Hepatic and Intestinal Injuries and Modulates Gut Microbiota and Gene Expression Profiles in Mice Infected with Schistosoma japonicum.**Frontiers in cell and developmental biology** , Volume: 9 2021

Authors Lin D,Song Q,Zhang Y,Liu J,Chen F,Du S,Xiang S,Wang L,Wu X,Sun X

Reserpine improves Enterobacteriaceae resistance in chicken intestine via neuro-immunometabolic signaling and MEK1/2 activation.**Communications biology** , Volume: 4 Issue: 1 2021 Dec 3

Authors Redweik GAJ,Kogut MH,Arsenault RJ,Lyte M,Mellata M

Oregano Essential Oils Promote Rumen Digestive Ability by Modulating Epithelial Development and Microbiota Composition in Beef Cattle.**Frontiers in nutrition** , Volume: 8 2021

Authors Zhang R,Wu J,Lei Y,Bai Y,Jia L,Li Z,Liu T,Xu Y,Sun J,Wang Y,Zhang K,Lei Z

Polydextrose with and without Bifidobacterium animalis ssp. lactis 420 drives the prevalence of Akkermansia and improves liver health in a multi-compartmental obesogenic mice study.**PloS one** , Volume: 16 Issue: 12 2021

Authors Yde CC,Jensen HM,Christensen N,Servant F,Lelouvier B,Lahtinen S,Stenman LK,Airaksinen K,Kailanto HM

Time to abandon ampicillin plus gentamicin in favour of ampicillin plus ceftriaxone in Enterococcus faecalis infective endocarditis? A meta-analysis of comparative trials.**Clinical research in cardiology : official journal of the German Cardiac Society** , 2021 Nov 9

Authors Mirna M,Topf A,Schmutzler L,Hoppe UC,Lichtenauer M

A Comparison of Production Performance, Egg Quality, and Cecal Microbiota in Laying Hens Receiving Graded Levels of Vitamin B₁₂.**Frontiers in veterinary science** , Volume: 8 2021

Authors Wang R,Bai Y,Yang Y,Wu X,Li R

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

Alleviation Effects of Bifidobacterium animalis subsp. lactis XLTG11 on Dextran Sulfate Sodium-Induced Colitis in Mice.**Microorganisms** , Volume: 9 Issue: 10 2021 Oct 3

Authors Wang N,Wang S,Xu B,Liu F,Huo G,Li B

Supplementation with Lactiplantibacillus plantarum IMC 510 Modifies Microbiota Composition and Prevents Body Weight Gain Induced by Cafeteria Diet in Rats.**International journal of molecular sciences** , Volume: 22 Issue: 20 2021 Oct 16

Authors Micioni Di Bonaventura MV,Coman MM,Tomassoni D,Micioni Di Bonaventura E,Botticelli L,Gabrielli MG,Rossolini GM,Di Pilato V,Cecchini C,Amedei A,Silvi S,Verdenelli MC,Cifani C

Positive Synergistic Effects of Quercetin and Rice Bran on Human Gut Microbiota Reduces Enterobacteriaceae Family Abundance and Elevates Propionate in a Bioreactor Model.**Frontiers in microbiology** , Volume: 12 2021

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

Unravelling the collateral damage of antibiotics on gut bacteria.**Nature** , Volume: 599 Issue: 7883 2021 Nov

Authors Maier L,Goemans CV,Wirbel J,Kuhn M,Eberl C,Pruteanu M,Müller P,Garcia-Santamarina S,Cacace E,Zhang B,Gekeler C,Banerjee T,Anderson EE,Milanese A,Löber U,Forslund SK,Patil KR,Zimmermann M,Stecher B,Zeller G,Bork P,Typas A

Effects of ShenLing BaiZhu San Supplementation on Gut Microbiota and Oxidative Stress in Rats with Ulcerative Colitis.**Evidence-based complementary and alternative medicine : eCAM** , Volume: 2021 2021

Authors Gu D,Zhou S,Yao L,Tan Y,Chi X,Shi D,Guo S,Liu C

Adjunctive Probiotics Alleviates Asthmatic Symptoms via Modulating the Gut Microbiome and Serum Metabolome.**Microbiology spectrum** , 2021 Oct 6

Authors Liu A,Ma T,Xu N,Jin H,Zhao F,Kwok LY,Zhang H,Zhang S,Sun Z

Treatment with a spore-based probiotic containing five strains of Bacillus induced changes in the metabolic activity and community composition of the gut microbiota in a SHIME® model of the human gastrointestinal system.

- Food research international (Ottawa, Ont.)** , Volume: 149 2021 Nov
 Authors Marzorati M, Van den Abbeele P, Bubeck S, Bayne T, Krishnan K, Young A
Bacillus pumilus and Bacillus subtilis Promote Early Maturation of Cecal Microbiota in Broiler Chickens.
- Microorganisms** , Volume: 9 Issue: 9 2021 Sep 7
 Authors Bilal M, Achard C, Barbe F, Chevaux E, Ronholm J, Zhao X
Potential use of ground brown rice for weanling pigs.
- Journal of animal science** , 2021 Sep 24
 Authors Lee JJ, Kim S, Cho JH, Kyoung H, Lee S, Choe J, Liu Y, Ji P, Xiong X, Kim Y, Kim HB, Song M
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, Lulis 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
Distinct Changes in Gut Microbiota Are Associated with Estradiol-Mediated Protection from Diet-Induced Obesity in Female Mice.
- Metabolites** , Volume: 11 Issue: 8 2021 Jul 30
 Authors Acharya KD, Noh HL, Graham ME, Suk S, Friedline RH, Gomez CC, Parakoyi AER, Chen J, Kim JK, Tetel MJ
Regulatory effects of Lactobacillus fermented black barley on intestinal microbiota of NAFLD rats.
- Food research international (Ottawa, Ont.)** , Volume: 147 2021 Sep
 Authors Zhu C, Guan Q, Song C, Zhong L, Ding X, Zeng H, Nie P, Song L
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
Dose-response and functional role of whey permeate as a source of lactose and milk oligosaccharides on intestinal health and growth of nursery pigs.
- Journal of animal science** , Volume: 99 Issue: 1 2021 Jan 1
 Authors Jang KB, Purvis JM, Kim SW
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 Hedín CR, McCarthy NE, Louis P, Farquharson FM, McCartney S, Stagg AJ, Lindsay JO, Whelan K
Effects of Bacillus subtilis and Bacillus licheniformis on growth performance, immunity, short chain fatty acid production, antioxidant capacity, and cecal microflora in broilers.
- Poultry science** , Volume: 100 Issue: 9 2021 Jun 26
 Authors Xu Y, Yu Y, Shen Y, Li Q, Lan J, Wu Y, Zhang R, Cao G, Yang C
Alterations in the gut microbiota contribute to cognitive impairment induced by the ketogenic diet and hypoxia.
- Cell host & microbe** , Volume: 29 Issue: 9 2021 Sep 8
 Authors Olson CA, Iñiguez AJ, Yang GE, Fang P, Pronovost GN, Jameson KG, Rendon TK, Paramo J, Barlow JT, Ismagilov RF, Hsiao EY
Promiscuous Pseudomonas: Uptake of Non-Endogenous Ligands for Iron Acquisition.
- Tetrahedron letters** , Volume: 75 2021 Jul 6
 Authors Kaplan AR, Wuest WM
Dietary oregano essential oil supplementation improves intestinal functions and alters gut microbiota in late-phase laying hens.
- Journal of animal science and biotechnology** , Volume: 12 Issue: 1 2021 Jul 6
 Authors Feng J, Lu M, Wang J, Zhang H, Qiu K, Qi G, Wu S
Dietary oregano essential oil supplementation improves intestinal functions and alters gut microbiota in late-phase laying hens.
- Journal of animal science and biotechnology** , Volume: 12 Issue: 1 2021 Jul 6
 Authors Feng J, Lu M, Wang J, Zhang H, Qiu K, Qi G, Wu S
Habitual Dietary Intake Affects the Altered Pattern of Gut Microbiome by Acarbose in Patients with Type 2 Diabetes.
- Nutrients** , Volume: 13 Issue: 6 2021 Jun 19
 Authors Takewaki F, Nakajima H, Takewaki D, Hashimoto Y, Majima S, Okada H, Senmaru T, Ushigome E, Hamaguchi M, Yamazaki

M,Tanaka Y,Nakajima S,Ohno H,Fukui M

Millet shell polyphenols prevent atherosclerosis by protecting the gut barrier and remodeling the gut microbiota in ApoE^{-/-} 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

Modulatory Effects of *Bacillus subtilis* on the Performance, Morphology, Cecal Microbiota and Gut Barrier Function of Laying Hens.

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

Authors Zhang G,Wang H,Zhang J,Tang X,Raheem A,Wang M,Lin W,Liang L,Qi Y,Zhu Y,Jia Y,Cui S,Qin T

The Potential Roles of Very Low Calorie, Very Low Calorie Ketogenic Diets and Very Low Carbohydrate Diets on the Gut Microbiota Composition.

Frontiers in endocrinology , Volume: 12 2021

Authors Rondanelli M,Gasparri C,Peroni G,Faliva MA,Naso M,Perna S,Bazire P,Sajuox I,Maugeri R,Rigon C

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

Lactobacillus Sps in Reducing the Risk of Diabetes in High-Fat Diet-Induced Diabetic Mice by Modulating the Gut Microbiome and Inhibiting Key Digestive Enzymes Associated with Diabetes.

Biology , Volume: 10 Issue: 4 2021 Apr 20

Authors Gulnaz A,Nadeem J,Han JH,Lew LC,Son JD,Park YH,Rather IA,Hor YY

Aberrant Gut Microbiome Contributes to Intestinal Oxidative Stress, Barrier Dysfunction, Inflammation and Systemic Autoimmune Responses in MRL/lpr Mice.

Frontiers in immunology , Volume: 12 2021

Authors Wang H,Wang G,Banerjee N,Liang Y,Du X,Boor PJ,Hoffman KL,Khan MF

Effects of *Bifidobacterium animalis* ssp. *lactis* 420 on gastrointestinal inflammation induced by a non-steroidal anti-inflammatory drug: a randomized, placebo-controlled, double-blind clinical trial.

British journal of clinical pharmacology , 2021 Apr 27

Authors Mäkelä SM,Forssten SD,Kailajärvi M,Langén VL,Scheinin M,Tiihonen K,Ouweland AC

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

The Anti-Inflammatory Effect and Mucosal Barrier Protection of *Clostridium butyricum* RH2 in Ceftriaxone-Induced Intestinal Dysbacteriosis.

Frontiers in cellular and infection microbiology , Volume: 11 2021

Authors Li Y,Liu M,Liu H,Sui X,Liu Y,Wei X,Liu C,Cheng Y,Ye W,Gao B,Wang X,Lu Q,Cheng H,Zhang L,Yuan J,Li M

Influence of Proton Pump Inhibitors and Histamine Receptor 2 Antagonists on Blastocystis ST3 and Selected Microorganisms of Intestinal Microbiota In Vitro.

Clinical and translational gastroenterology , Volume: 12 Issue: 4 2021 Apr 9

Authors Lepczynska M,Dzika E,Chen W,Lu CY

Inhibition of Fungal Strains Isolated from Cereal Grains via Vapor Phase of Essential Oils.

Molecules (Basel, Switzerland) , Volume: 26 Issue: 5 2021 Mar 1

Authors Strelková T,Nemes B,Kovács A,Novotný D,Božik M,Klouček P

Impaired Intestinal *Akkermansia muciniphila* and Aryl Hydrocarbon Receptor Ligands Contribute to Nonalcoholic Fatty Liver Disease in Mice.

mSystems , Volume: 6 Issue: 1 2021 Feb 23

Authors Shi Z,Lei H,Chen G,Yuan P,Cao Z,Ser HL,Zhu X,Wu F,Liu C,Dong M,Song Y,Guo Y,Chen C,Hu K,Zhu Y,Zeng XA,Zhou J,Lu Y,Patterson AD,Zhang L

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

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

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

Authors Jang KB,Purvis JM,Kim SW

Prevention and Alleviation of Dextran Sulfate Sodium Salt-Induced Inflammatory Bowel Disease in Mice With *Bacillus subtilis*-Fermented Milk via Inhibition of the Inflammatory Responses and Regulation of the Intestinal Flora.

Frontiers in microbiology , Volume: 11 2020

Authors Zhang X,Tong Y,Lyu X,Wang J,Wang Y,Yang R

Effects of Iron and Zinc Biofortified Foods on Gut Microbiota In Vivo (*Gallus gallus*): A Systematic Review.

Nutrients , Volume: 13 Issue: 1 2021 Jan 9

Authors Juste Contin Gomes M,Stampini Duarte Martino H,Tako E

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

Journal of animal science , 2021 Jan 12

Authors Jang K,Purvis JM,Kim SW

Berberine alters gut microbial function through modulation of bile acids.

BMC microbiology , Volume: 21 Issue: 1 2021 Jan 11

Authors Wolf PG,Devendran S,Doden HL,Ly LK,Moore T,Takei H,Nitto H,Murai T,Kurosawa T,Chlipala GE,Green SJ,Kakiyama G,Kashyap P,McCracken VJ,Gaskins HR,Gillevet PM,Ridlon JM

Lactulose ingestion causes an increase in the abundance of gut-resident bifidobacteria in Japanese women: a randomised, double-blind, placebo-controlled crossover trial.

Beneficial microbes , 2021 Jan 4

Authors Sakai Y,Hamano H,Ochi H,Abe F,Masuda K,Iino H

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

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,Angenius H,Maukonen J

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

Atorvastatin alleviates microglia-mediated neuroinflammation via modulating the microbial composition and the intestinal barrier function in ischemic stroke mice.

Free radical biology & medicine , Volume: 162 2020 Dec 3

Authors Zhang P,Zhang X,Huang Y,Chen J,Shang W,Shi G,Zhang L,Zhang C,Chen R

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,Kieviet MBG,Logtenberg MJ,Groeneveld A,Nauta A,Schols HA,Walvoort MTC,Harmsen HJM,de Vos P

Dynamic gut microbiome changes to low-iron challenge.

Applied and environmental microbiology , 2020 Nov 13

Authors Coe GL,Pinkham NV,Celis AI,Johnson C,DuBois JL,Walk ST

Black garlic melanoidins prevent obesity, reduce serum LPS levels and modulate the gut microbiota composition in high-fat diet-induced obese C57BL/6J mice.

Food & function , Volume: 11 Issue: 11 2020 Nov 18

Authors Wu J,Liu Y,Dou Z,Wu T,Liu R,Sui W,Jin Y,Zhang M

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

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,Ofosu FK,Chelliah R, Lee BH,An H,Elahi F,Barathikannan K, Kim JH,Oh DH

[Coadministration of metformin prevents olanzapine-induced metabolic dysfunction and regulates the gut-liver axis in rats.](#)

Psychopharmacology , Volume: 238 Issue: 1 2021 Jan

Authors Luo C,Wang X,Huang HX,Mao XY,Zhou HH,Liu ZQ

[Effects of Non-insulin Anti-hyperglycemic Agents on Gut Microbiota: A Systematic Review on Human and Animal Studies.](#)

Frontiers in endocrinology , Volume: 11 2020

Authors Cao TTB,Wu KC,Hsu JL,Chang CS,Chou C,Lin CY,Liao YM,Lin PC,Yang LY,Lin HW

[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

[Relationship between gut environment, feces-to-food ratio, and androgen deficiency-induced metabolic disorders.](#)

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

Authors Harada N,Minami Y,Hanada K,Hanaoka R,Kobayashi Y,Izawa T,Sato T,Kato S,Inui H,Yamaji R

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

Frontiers in pharmacology , Volume: 11 2020

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

[Neuroprotective effects associated with immune modulation by selected lactic acid bacteria in a Parkinson`s disease model.](#)

Nutrition (Burbank, Los Angeles County, Calif.) , Volume: 79-80 2020 Nov - Dec

Authors Perez Visiñuk D,Savoy de Giori G,LeBlanc JG,de Moreno de LeBlanc A

[Modulatory Effects of Triphala and Manjistha Dietary Supplementation on Human Gut Microbiota: A Double-Blind, Randomized, Placebo-Controlled Pilot Study.](#)

Journal of alternative and complementary medicine (New York, N.Y.) , Volume: 26 Issue: 11 2020 Nov

Authors Peterson CT,Pourang A,Dhaliwal S,Kohn JN,Uchitel S,Singh H,Mills PJ,Peterson SN,Sivamani RK

[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,Bosscher D,Garcia-Campayo V,Wagner J,Parkhill J,Duncan SH,Flint HJ

[Intervention with kimchi microbial community ameliorates obesity by regulating gut microbiota.](#)

Journal of microbiology (Seoul, Korea) , 2020 Sep 2

Authors Park SE,Kwon SJ,Cho KM,Seo SH,Kim EJ,Unno T,Bok SH,Park DH,Son HS

[Celiac disease serology and gut microbiome following protein pump inhibitor treatment.](#)

Medicine , Volume: 99 Issue: 35 2020 Aug 28

Authors Jang S,Lebwohl B,Abrams JA,Green PHR,Freedberg DE,Alaedini A

[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

[Diet with a High Proportion of Rice Alters Profiles and Potential Function of Digesta-Associated Microbiota in the Ileum of Goats.](#)

Animals : an open access journal from MDPI , Volume: 10 Issue: 8 2020 Jul 24

Authors Wang K,Ren A,Zheng M,Jiao J,Yan Q,Zhou C,Tan Z

[Dietary supplementation with Bacillus subtilis DSM 32315 alters the intestinal microbiota and metabolites in weaned piglets.](#)

Journal of applied microbiology , 2020 Jul 6

Authors Ding H,Zhao X,Ma C,Gao Q,Yin Y,Kong X,He J

[Soy food intake associates with changes in the metabolome and reduced blood pressure in a gut microbiota dependent manner.](#)

Nutrition, metabolism, and cardiovascular diseases : NMCD , 2020 May 18

Authors Shah RD,Tang ZZ,Chen G,Huang S,Ferguson JF

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

Nutrients , Volume: 12 Issue: 6 2020 Jun 12

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

Antioxidant, Anti-Inflammatory, and Microbial-Modulating Activities of Essential Oils: Implications in Colonic Pathophysiology.

International journal of molecular sciences , Volume: 21 Issue: 11 2020 Jun 10

Authors Spisni E, Petrocelli G, Imbesi V, Spigarelli R, Azzinnari D, Donati Sarti M, Campieri M, Valerii MC

The ameliorative effect of Lactobacillus plantarum Y44 oral administration on inflammation and lipid metabolism in obese mice fed with a high fat diet.

Food & function , Volume: 11 Issue: 6 2020 Jun 24

Authors Liu Y, Gao Y, Ma F, Sun M, Mu G, Tuo Y

The *in vitro* Effect of Fibers With Different Degrees of Polymerization on Human Gut Bacteria.

Frontiers in microbiology , Volume: 11 2020

Authors Chen M, Fan B, Liu S, Imam KMSU, Xie Y, Wen B, Xin F

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

Additional APriori Analysis Available

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

Acne
ADHD
Allergic Rhinitis (Hay Fever)
Allergies
Alopecia (Hair Loss)
Alzheimer's disease
Amyotrophic lateral sclerosis (ALS) Motor Neuron
Ankylosing spondylitis
Anorexia Nervosa
Antiphospholipid syndrome (APS)
Asthma
Atherosclerosis
Autism
Autoimmune Disease
Barrett esophagus cancer
Bipolar Disorder
Brain Trauma
Carcinoma
Celiac Disease
Cerebral Palsy
Chronic Fatigue Syndrome
Chronic Kidney Disease
Chronic Lyme
Chronic Obstructive Pulmonary Disease (COPD)
Chronic Urticaria (Hives)
Coagulation / Micro clot triggering bacteria
Colorectal Cancer
Constipation
Coronary artery disease
COVID-19
Crohn's Disease
cystic fibrosis
deep vein thrombosis
Depression
Dermatomyositis
Eczema

Endometriosis
Eosinophilic Esophagitis
Epilepsy
Fibromyalgia
Functional constipation / chronic idiopathic constipation
gallstone disease (gsd)
Gastroesophageal reflux disease (Gerd) including Barrett's esophagus
Generalized anxiety disorder
Gout
Graves' disease
Hashimoto's thyroiditis
Hidradenitis Suppurativa
Histamine Issues From Ubiome
Histamine Issues, Mast Cell Issue, DAO Insufficiency
hypercholesterolemia (High Cholesterol)
hyperglycemia
Hyperlipidemia (High Blood Fats)
hypersomnia
hypertension (High Blood Pressure)
Hypoxia
IgA nephropathy (IgAN)
Inflammatory Bowel Disease
Insomnia
Intelligence
Irritable Bowel Syndrome
Juvenile idiopathic arthritis
Liver Cirrhosis
Long COVID
Lung Cancer
ME/CFS with IBS
ME/CFS without IBS
Menopause
Metabolic Syndrome
Mood Disorders
Multiple Sclerosis
Multiple system atrophy (MSA)
Neuropathy (all types)
neuropsychiatric disorders (PANDAS, PANS)
Nonalcoholic Fatty Liver Disease (nafld) Nonalcoholic
NonCeliac Gluten Sensitivity
Obesity
obsessive-compulsive disorder
Osteoarthritis
Osteoporosis
Parkinson's Disease
Postural orthostatic tachycardia syndrome
Premenstrual dysphoric disorder
Psoriasis
rheumatoid arthritis (RA), Spondyloarthritis (SpA)
Rosacea
Schizophrenia
Sjögren syndrome
Sleep Apnea
Small Intestinal Bacterial Overgrowth (SIBO)
Stress / posttraumatic stress disorder
Systemic Lupus Erythematosus
Tic Disorder
Tourette syndrome

Type 1 Diabetes
Type 2 Diabetes
Ulcerative colitis
Unhealthy Ageing