

## Microbiome Information for: Menopause

### 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 have found that symptoms and symptom severity has strong associations to the microbiome for many conditions. Correcting the microbiome dysfunction is believed to reduce the severity of symptoms. In some cases, this correction may cause symptoms to disappear.

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

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

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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

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## Bacteria being reported because of atypical values.

These bacteria were reported atypical in studies of Menopause

*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		
Akkermansia	genus	Low	239934	Bifidobacterium adolescentis	species	High	1680
Chlamydia	genus	High	810	Bifidobacterium animalis	species	Low	28025
Faecalibacterium	genus	Low	216851	Bifidobacterium longum	species	High	216816
Gardnerella	genus	High	2701	Clostridium celatum	species	Low	36834
Lactobacillus	genus	Low	1578	Corynebacterium stationis	species	Low	1705
Prevotella	genus	High	838	Helicobacter rodentium	species	Low	59617
Roseburia	genus	Low	841	Holdemanella biformis	species	High	1735
Streptococcus	genus	High	1301	Lactobacillus iners	species	Low	147802
Acinetobacter guillouiae	species	Low	106649	Ligilactobacillus ruminis	species	High	1623
Aggregatibacter segnis	species	Low	739	Phocaeicola coprophilus	species	Low	387090
Bacteroides ovatus	species	High	28116	Ruminococcus albus	species	Low	1264
				Veillonella dispar	species	High	39778

## 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.

(N-acetyl-p-aminophenol {TYLENOL})

Ethyl alcohol {Grain alcohol}

Ferrum {Iron Supplements} 400 mg/day

N-(phosphonomethyl)glycine {glyphosate}

Phaseolus vulgaris {Boston bean}

proton-pump inhibitors (prescription) 60 mg/day

Prunus mume {Umeboshi}

Sleep apnea {partial sleep deprivation}

Sodium Fluoride {Toothpaste fluoride}

Sucralose {Splenda} 340 mg/day

## 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.

(2->1)-beta-D-fructofuranan {Inulin}	Hordeum vulgare {Barley}
Avena sativa x Hordeum vulgare {barley,oat}	Lacticaseibacillus casei {L casei}
bacillus	Lacticaseibacillus paracasei {L.paracasei}
bacillus subtilis {B.Subtilis }	Lactobacillus plantarum {L plantarum}
bacillus,lactobacillus,streptococcus,saccharomyces probiotic	Limosilactobacillus reuteri {L Reuteri}
bifidobacterium longum {B.Longum }	oligosaccharides {oligosaccharides}
Bovine Milk Products {Dairy}	Panax ... {Ginseng}
dietary fiber	pectin {pectin}
Fiber, total dietary	polyphenols
fruit	Slow digestible carbohydrates. {Low Glycemic}
fruit/legume fibre	$\beta$ -glucan {Beta-Glucan}
High-fibre diet {Whole food diet}	whole-grain diet
	yogurt

## Sample of Literature Used

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

### The relationship between menopausal syndrome and gut microbes.

BMC women`s health , Volume: 22 Issue: 1 2022 Nov 8

Authors Liu Y,Zhou Y,Mao T,Huang Y,Liang J,Zhu M,Yao P,Zong Y,Lang J,Zhang Y

### Lactobacilli and Cytokine Modifications during Menopause and Their Relation to Vulvar and Vulvovaginal Disorders.

Journal of menopausal medicine , Volume: 28 Issue: 2 2022 Aug

Authors Gandhi K,Manales NJ,Garza J,David S,Sanchez A,Ventolini G

### Dietary regulations for microbiota dysbiosis among post-menopausal women with type 2 diabetes.

Critical reviews in food science and nutrition , Volume: 63 Issue: 29 2023

Authors Singh V,Park YJ,Lee G,Unno T,Shin JH

### Pre- and postmenopausal women have different core urinary microbiota.

Scientific reports , Volume: 11 Issue: 1 2021 Jan 26

Authors Ammitzbøll N,Bau BPJ,Bundgaard-Nielsen C,Villadsen AB,Jensen AM,Leutscher PDC,Glavind K,Hagstrøm S,Arenholt LTS,Sørensen S

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Frontiers in microbiology , Volume: 11 2020

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Menopause (New York, N.Y.) , Volume: 25 Issue: 5 2018 May

Authors Mitchell CM,Srinivasan S,Plantinga A,Wu MC,Reed SD,Guthrie KA,LaCroix AZ,Fiedler T,Munch M,Liu C,Hoffman NG,Blair IA,Newton K,Freeman EW,Joffe H,Cohen L,Fredricks DN

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**Animal reproduction science , Volume: 274 2025 Mar**

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**Coagulation / Micro clot triggering bacteria**

**Cognitive Function**

**Colorectal Cancer**

**Constipation**

**Coronary artery disease**

**COVID-19**

**Crohn's Disease**

**Cushing's Syndrome (hypercortisolism)**

**cystic fibrosis**

**d-lactic acidosis (one form of brain fog)**

**deep vein thrombosis**

**Denture Wearers Oral Shifts**

**Depression**

**Dermatomyositis**

**Eczema**

**Endometriosis**

**Eosinophilic Esophagitis**

**Epilepsy**

**erectile dysfunction**

**Fibromyalgia**

**Food Allergy**

**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  
Gulf War Syndrome  
Halitosis  
Hashimoto's thyroiditis  
Heart Failure  
hemorrhagic stroke  
Hemorrhoidal disease, Hemorrhoids, Piles  
Hidradenitis Suppurativa  
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hyperglycemia  
Hyperlipidemia (High Blood Fats)  
hypersomnia  
hypertension (High Blood Pressure)  
Hypothyroidism  
Hypoxia  
IgA nephropathy (IgAN)  
Inflammatory Bowel Disease  
Insomnia  
Intelligence  
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Low bone mineral density  
Lung Cancer  
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ME/CFS with IBS  
ME/CFS without IBS  
membranous nephropathy  
Menopause  
Metabolic Syndrome  
Mood Disorders  
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Multiple system atrophy (MSA)  
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NonCeliac Gluten Sensitivity  
Obesity  
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Osteoarthritis  
Osteoporosis  
pancreatic cancer  
Parkinson's Disease  
Peanut Allergy  
Polycystic ovary syndrome  
Postural orthostatic tachycardia syndrome  
Premenstrual dysphoric disorder  
primary biliary cholangitis

**Primary sclerosing cholangitis**

**Psoriasis**

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**Tourette syndrome**

**Type 1 Diabetes**

**Type 2 Diabetes**

**Ulcerative colitis**

**Unhealthy Ageing**

**Vitiligo**