

A Next-Gen Probiotic Supplement with Targeted Strains to Support Gut Health, and Healthy Weight Management*

This advanced probiotic is formulated to support:

- Weight management and gut flora balance*
- Efficient metabolic activity for overall wellness*
- Insulin utilization*
- Cholesterol maintenance*
- Healthy inflammatory response*

Supporting healthy levels of an intestinal hormone known as glucagon-like peptide-1 (GLP-1) is a popular way to maintain a healthy weight, support healthy blood sugar, and manage appetite.* With this in mind, EVEXIAS® formulated EvexiGLPRO, a cutting-edge combination of probiotics and postbiotics researched for their ability to support GLP-1. This novel formula plays a role in weight management, cholesterol maintenance, and insulin metabolism, all while keeping the intestinal tract comfortable and healthy.*

Helps Maintain Lean Muscle Mass*

EvexiGLPRO contains HelpGut®, a combination of prebiotics, probiotics, and postbiotics including Akkermansia muciniphila AH39 and Lactobacillus casei CCFM419, known for their ability to stimulate the secretion of GLP-1 to manage a healthy weight.* L. plantarum CCFM1143, a human clinical strain in the formula, can support a healthy abundance of Akkermansia to further provide a GLP-1 boost, which promotes feelings of fullness after eating.* EvexiGLPRO also is formulated with the postbiotic HTBPL-1™ (heat-treated Bifidobacterium lactis CECT 8145), known for its ability to maintain a lean and trim abdominal area.*

Helps Maintain Healthy Blood Sugar and Insulin*

Akkermansia muciniphila and the other probiotics in HelpGut® support healthy insulin levels and blood sugar, while HTBPL-1™ enhances the body's proper use of insulin.* This leads to a high-degree of metabolic wellness that contributes to cardio health, reduced body fat, and sustained energy.*

Manages Gut Comfort and Intestinal Health*

EvexiGLPRO includes ButyraGen® Tributyrin Complex, which provides direct butyrate support.* Butyrate is a short-chain fatty acid that can help maintain a healthy inflammatory response in the intestines and keep the gut lining strong.* To build butyrate levels, prebiotic fiber must be acted on by the gut microbiota, which may have undesirable effects.* However, ButyraGen™ Tributyrin Complex helps improve butyrate levels directly, independent of the gut microbiome, and produces significantly less

gas when compared to prebiotics.* EvexiGLPRO also contains the probiotic Clostridium butyricum, which further supports healthy butyrate levels and defends the gastrointestinal tract against unwanted microbes.*

EvexiGLPRO is recommended for:

- Use as a GLP-1 supplement*
- Maintaining a healthy weight*
- Managing food cravings and overeating*
- Maintaining healthy body composition*
- Insulin, glucose, and hemoglobin A1c in the normal ranges*
- Rebalancing the gut microbiota*
- Immune support*
- Supports gut barrier function*

Supplement Facts

Serving Size: 2 Capsules

Amount Per Serving

Heat-Treated <i>Bifidobacterium lactis</i> CECT 8145 (BPL1® HT)	10 Billion CFU
HelpGut® AKK Blend (<i>Akkermansia muciniphila</i> AH39, <i>Bifidobacterium longum</i> CCFM760, <i>Lactobacillus plantarum</i> CCFM1143 & <i>Lactobacillus casei</i> CCFM419)	10 Billion TFU + CFU
<i>Bifidobacterium lactis</i> B420®	5 Billion CFU
<i>Clostridium butyricum</i>	5 Billion CFU
ButyraGen® Tributyrin Complex Standardized to 50% Tributyrin	200 mg

Other ingredients: microcrystalline cellulose, hypromellose (capsule), vegetarian leucine.

Warning: If pregnant, nursing, or planning to become pregnant, do not take this product.

Suggested Use:

As a dietary supplement, take 2 capsules, 1-2 times daily, or as directed by your healthcare practitioner.



BPL1® is a trademark registered for Biopolis S.L. used under license by EVEXIAS Health Solutions, LLC
HelpGut® is a registered trademark of Shanghai HelpLifes Technology Co., Ltd. Used under license.
ButyraGen® is a registered trademark of NutriScience Innovations, LLC.
B420® is a registered trademark of IFF Inc. or its affiliates

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.