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Akkermansia Alone Isn't Enough — The Inflammation Link You Must Address



Akkermansia's Clinical Potential: Incomplete without Targeting Gut-Inflammation

Emerging clinical data redefines the approach to metabolic health. While Pasteurized Akkermansia muciniphila continues to gain attention for its role in supporting metabolic function, new research highlights a crucial caveat:

In patients with Type 2 diabetes, overweight, or metabolic syndrome, Pasteurized Akkermansia's benefits only translate into measurable outcomes when gut-induced low-grade inflammation is addressed simultaneously.

Ignoring the gut-inflammation axis may explain the inconsistent clinical responses seen with single-strain formulations. A comprehensive strategy targeting both microbiome balance and intestinal inflammation is now the evidence-based path forward.



RenewGut Thrive™

Take 5 capsules once daily first thing in the morning with food

Learn more about the latest integrative formulations designed for metabolic health - combining Pasteurized Akkermansia with targeted anti-inflammatory actives.

RenewGut Thrive™

- CoreBiome Tributyrin: 3 butyrate molecules attached to a glycerol backbone
- Fortifies gut lining via hydrolyzed collagen peptides & acetyl-D-glucosamine
- Reduces intestinal histamine via Luteolin & Black Cumin (Nigella Sativa)
- Anti-inflammation via GutGard® DGL
- Pasteurized Akkermansia: Metabolic effects

Summary of published studies on Pasteurized Akkermansia

- Improved symptoms in diabetes type 2 patients (T2DM)
- Enhancing GLP-1 activity in T2DM
- · More potent than Akkermansia living strains in improving glucose tolerance in obese patients
- · More potent than living strains in reducing fat mass, insulin resistance and dyslipidemia in mice

Only in pasteurized form:

- Increased the elimination of TMAO in urine (and reduced cardiovascular risk)
- Improved IBS (irritable bowel syndrome) symptoms in mice; not only the colonic hypersensitivity was reduced but also anxiety-like behavior was reduced in mice



RenewGut Thrive™

indication	RenewGut Thrive™ is supportive to a complementary approach in treatment of metabolic diseases, including obesity, type 2 diabetes mellitus, cardiovascular disease, and nonalcoholic fatty liver disease RenewGut Thrive™ is also indicated in altered intestinal integrity & intestinal mucosal inflammation	
dosage	Take 5 caps once daily with breakfast	
packaging	150 caps per container	
daily dose (based on 5 caps)	Hydrolyzed Collagen Peptides (Type I & III) N-Acetyl D-Glucosamine Tributyrin (as CoreBiome®) GutGard® Deglycyrrhized Licorice Black Cumin (Nigella Sativa) Luteolin Akkermansia (as Akkermansia muciniphila) Zinc (as Zinc carnosine)	1000 mg 500 mg 300 mg 150 mg 125 mg 50 mg 50 mg 15 mg

References RenewGut Thrive™



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GutGard® DGL patented form of DGLWu

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