

MEGAPRE PRECISION PREBIOTIC

MegaPre™ is the first Precision Prebiotic™ supplement made up of clinically-tested, non-digestible oligosaccharides that can increase microbial diversity and selectively feed beneficial bacteria like Akkermansia muciniphila, Faecalibacterium prausnitzii, and Bifidobacteria.

MegaPre™ contains a proprietary blend of functional fibres that specifically feed these keystone bacteria. This unique blend contains 4 clinically-tested-and-published, non-digestible oligosaccharides, derived from gold and green organic kiwi fruit, non-GMO corn cob and cow's milk. MegaPre™ REINFORCES the beneficial microbial changes created by MegaSporeBiotic™ to promote a strong and diverse microbiome.

MegaPre™ The Precision Prebiotic™

Prebiotics are complex dietary fibres that feed the bacteria living in the gut microbiome. Complex fibres feed health-supportive bacteria yet can also feed undesirable microorganisms and bacteria you'd rather not support. MegaPre™ was explicitly designed to support the keystone bacterial strains without feeding the imbalanced microbial-producing microflora in the gut.

Most prebiotics on the market are NOT selective. MegaPre™ contains oligosaccharides and kiwifruit powder. Oligosaccharides are non-digestible medium-chain carbohydrates that selectively feed bacterial species that produce valuable short-chain fatty acid (SCFAs) metabolites, including butyrate. SCFAs support many diverse physiological functions necessary for optimal health and well-being. The Oligosaccharides in MegaPre[™] may support a significant increase in keystone species, including Akkermansia muciniphila, Faecalibacterium prausnitzii and Bifidobacteria - all of which are vital for supporting healthy metabolism, body composition, immune function and intestinal barrier function.



Scan this code to learn more about **MegaPre**



Key Benefits and Features

- Supports the gut microbiome's microbial diversity
- Supports selective feeding of beneficial keystone bacterial species
- Supports immune function
- Maintains healthy intestinal barrier function
- Reinforces the health-supportive microbial changes created by MegaSporeBiotic™
- Proprietary blend of natural ingredients

SUPPLEMENT FACTS

Serving Size 6 capsules Servings Per Container 30

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Amount Per Serving	% Daily \	/alue*
Calories	20	
Total Carbohydrate	4 g	1%
Dietary Fiber	1 g	4%
Total Sugars	1 g	<1%
Proprietary Functional Fiber Blend	1 4 g	
Galactooligosaccharides (Bimuno®)		
Organic gold and green kiwifruit (Livaux® and ACTAZIN®)	powde	r

Organic Xylooligosaccharides (PreticX®)

* Percent Daily Values are based on a 2,000 calorie diet

Daily values not established.

OTHER INGREDIENTS: Vegetable capsule (cellulose and water), cellulose, magnesium stearate, silicon dioxide.

SUGGESTED USE: Ages 3+: Start with 3 capsules daily with or without a meal for one week, then increase to 6 capsules daily with or without a meal as tolerated. Children under 3 years of age, please consult with your healthcare practitioner.

CAPSULE FORMS CONTAIN: Milk. One or more ingredients derived from lactose from bovine milk.

Total Gut Restoration | At A Glance

The three fundamental aspects of gut health include its microbial population, physical structures, and immune function. A healthy microbiome relies upon all three. Gut-supporting practices that only address one area typically don't restore a dysfunctional gut. The Microbiome Labs Total Gut Restoration system is uniquely designed to support gut restoration by targeting all three fundamental aspects of gut health.

MegaPre™ is the first Precision Prebiotic™ supplement made of non-digestible oligosaccharides and kiwifruit powder that may support increased microbial diversity and selectively feed health-supportive commensal gut bacteria. MegaPre™ provides support to REINFORCE the microbial transformation created by MegaSporeBiotic™, maintaining a strong and diverse microbiome.

1. Duysburgh, C., et al. (2019). https://doi.org/10.1036/j.ijpx.2019.100021. 2. Dao, M.C., et al. (2016). https://doi.org/10.1136/gutjnl-2014-308778. 3. Chelakkot, C., et al. (2018). https://doi.org/10.1038/emm.2017.282. 4. Cao Y., et al. (2014). https://doi.org/10.1155/2014/872725. 5. Hidalgo-Cantabrana, C. et al. (2017). https://doi.org/10.1128/microbiolspec.BAD-0010-2016. 6. Blatchford, P., et al. (2017). https://doi.org/10.1017/jns.2017.52 7. Depeint, F., et al. (2008). https://doi.org/10.1093/ajcn/87.3.785 8. Finegold, S.M., et al. (2014). https://doi.org/10.1039/c3fo60348b 9. Parada Venegas, D., et al. (2019). https://doi.org/10.3389/fimmu.2019.00277 10. Skinner, M.A. (2012). https://doi.org/10.38212/2224-6614.2095 11. Vulevic, J., et al. (2008). https://doi.org/10.3945/ajcn.2008.26242

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Want to learn more? Contact us

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Food supplements should not be used as a substitute for a healthy diet and lifestyle.