

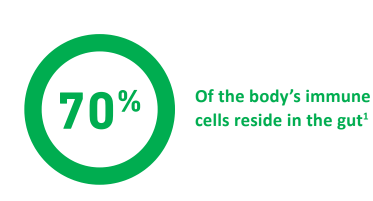
With Ground Breaking Prebiotic Technology, Less Means More.



Of global consumers perceive a connection between the function of bacteria in the gut to wider aspects of well-being.2



The human body contains more bacteria than human cells.



An Innovative Prebiotic to Support a Healthy GI Tract*

Prebiotics are...

A substrate that is selectively utilized by host microorganisms conferring a health benefit.4



With PreforPro®

Less Means More

Goes to work in hours, not days,** and may support the

Less Time

growth of select beneficial bacteria in the gut. **Small Dosage**



Fiber Prebiotics

Up to 40g

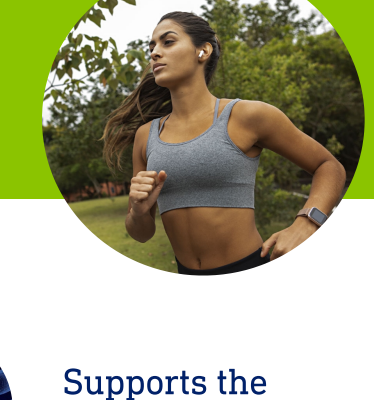


Clinical Dose

Positively modulate the gut microbiome and support GI comfort.*

Comfort*

Supports Stomach



growth of select

beneficial bacteria



in the gut, which naturally limits the growth of other bacteria**

unwanted bacteria in the gut, by utilizing phage technology.

New prebiotic.

Discover a

**In-vitro data suggests.



This communication is intended for B2B use and no statements are meant to be perceived as approved by regulatory authorities.

Local regulation must be review to confirm permissibility of ingredients and claims for each food category.

REFERENCES

- ¹Vighi, G., et al. (2008) Clinical and Experimental Immunology, 153(1), 3-6
- ² Hsin-Jung Wu and Eric Wu. (2012) Gut Microbes, 1; 3(1):4-14
- ³ ADM Outside VoiceSM ⁴Gibson, G; et al. (2017) Nature Rev Gastroenterol Hepatol. 14:491-502

