

## Probiotic Formula That Support Weight Control

Recent studies have identified the gut microbiota as an environmental factor which influences whole-body metabolism. They can affect energy balance, inflammation, and gut barrier function. Also, gut microbiota can increase body weight by integrating peripheral and central regulatory signals for food intake. Human intestinal microflora represents a complex ecosystem consisting of trillions of microorganisms and thousands of bacterial species deeply involved in different functions of host metabolism.

Learn More

The intestinal microflora is closely related to obesity and metabolic disorders. They can regulate energy-extracting efficiency and increase energy storage and adiposity. They can also produce short-chain fatty acids (SCFAs) from indigestible polysaccharides to modulate energy intake and metabolism.

## **Product List**

Specific probiotics for weight loss have been developed with the right strains. Creative Enzymes provides high-quality probiotic for academic and industrial use.

Cat No.	Product Name	Activity	Appearance
PBWF-003	Probiotics Blend for Weight Control	10 billion CFU/g or more	White to Light Yellow-Colored, Free-Flowing Powder
PRBT-007	Bifidobacterium Longum Freeze Dried Powder	10 billion CFU/g or more	White to Light Yellow-Colored, Free-Flowing Powder
PRBT-012	Lactobacillus Acidophilus Freeze Dried Powder	10 billion CFU/g or more	White to Light Yellow-Colored, Free-Flowing Powder
PRBT-022	<u>Lactobacillus Plantarum</u> <u>Freeze Dried Powder</u>	10 billion CFU/g or more	White to Light Yellow-Colored, Free-Flowing Powder

Creative Enzymes also provides other probiotic products with multiple functions in addition to the ones listed above. Please <u>contact us</u> for any needs.

Note: Our products can only be used for the purpose of research and industrial production, not for individual use.

Learn More





Fax: 1-631-614-7828