# Humiome® Postbiotics

## A pioneer in the biotics space

Preparation of inanimate microorganisms and/or their components that confers a health benefit on the host.1

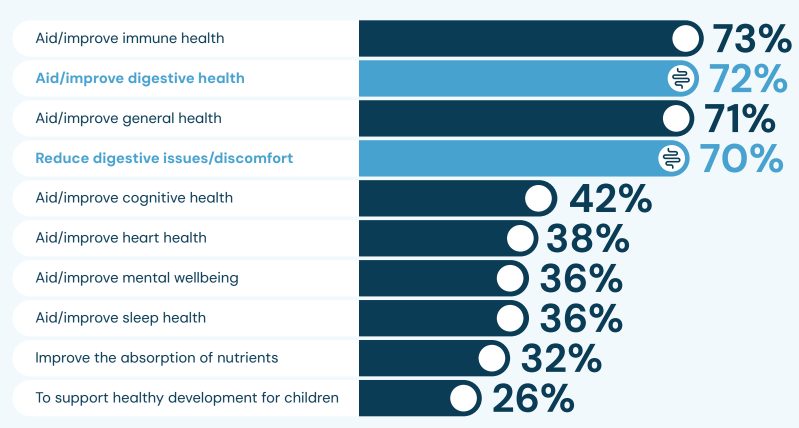
A product of dsm-firmenich's commitment to scientific advancements in the category, backed by a rich legacy of ingredient excellence, safety and credibility.

### Postbiotics in a nutshell<sup>1</sup>

- Postbiotics are deliberately inactivated microbial cells with or without metabolites or cell components that contribute to demonstrated health benefits.
- A postbiotic does not have to be derived from a probiotic for the inactivated version to be accepted as a postbiotic.
- The beneficial effects of a postbiotic on health must be confirmed in the target host – for example humans, companion animals and livestock.
- The site of action for postbiotics is not limited to the gut, however postbiotics must only be administered at a host surface, such as the oral cavity, gut, skin, urogenital tract or nasopharynx.
- Postbiotics must be tested for safety based on the intended use.

## What benefits do you associate with postbiotics?

Top 10 answers – Consumers who have heard of postbiotics<sup>2</sup>



### Key Facts Humiome® Post LB

- Combination of L. fermentum (CNCM I-2998) and L. delbrueckii (CNCM I-4831), also called Lactobacillus LB, culture medium fermentation including peptides, amino acids, carbohydrates carbon and minerals
- 60 billion inactivated bacteria per gram of powder
- 340 mg recommended daily dose

### Key Advantages Humiome® Post LB

### Good safety profile

- No risk of translocation
- No antibiotic resistance
- Compliant to self-GRAS and QPS statutes

#### Stable

Global HfG market (2022-2027)

€9.7 billion

retail value

4.7% CAGR<sup>3</sup>

- Suitable for harsh manufacturing & drying process
- Simplified storage without refrigeration

**Postbiotics Revenue**<sup>4</sup>

US\$ 104.7

**Expected** 

market growth CAGR by 20264

### Recognized

- Lactobacillus LB is marketed and used by patients in almost 40 countries around the world
- Quoted in the ISAPP publication<sup>1</sup>



#### Easy-to-use

 Dry powder form: can be used in any food, beverage or food supplement

#### Science-backed

• Strong evidence in digestive health

## **A proprietary** fermentation process

**Our ECHO process** enriches, concentrates and heat-stabilizes organisms



**Bacterial ferment** 



Fermentation



Collection of fermentation products



Heat treatment







### **Proven efficacy**

Clinical studies have shown that postbiotics can offer benefits across several therapeutic areas that include:



Digestive health<sup>5</sup>



Metabolic heart health<sup>6</sup>



Immune health<sup>6</sup>



Brain health

Want to know more about how Humiome® Postbiotics can help you deliver **Health from the Gut?** 



#### References

- 1. The International Scientific Association of Probiotics and Prebiotics (ISAPP) consensus statement on the definition and scope of postbiotic
- 2. FMCG Gurus: Prebiotics, Probiotics & Postbiotics Global Report
- 3. Based in part on calculations from Euromonitor Consumer Health, 2023ed
- 4. Frost & Sullivan, Top 10 Growth Opportunities in the Nutrition & Wellness Industry; December 2022. 5. Scott, E.; De Paepe, K.; Van de Wiele, T. Postbiotics and Their Health
- Modulatory Biomolecules. Biomolecules 2022, 12, 1640. https://doi.org/10.3390/biom12111640
- 6. Park, M.; Joung, M.; Park, J.-H.; Ha, S.K.; Park, H.-Y. Role of Postbiotics in Diet-Induced Metabolic Disorders. Nutrients 2022, 14, 3701. https://doi.org/10.3390/nu14183701
- 7. Pandey, M., Bhati, A., Priya, K. et al. Precision Postbiotics and Mental Health: the Management of Post-COVID-19 Complications. Probiotics & Antimicro. Prot. 14, 426-448 (2022). https://doi.org/10.1007/s12602-021-09875-4



This publication does not constitute or provide scientific or medical advice, diagnosis, or treatment. This information is based on dsm-firmenich's current knowledge and only contains scientific and technical information for business-to-business use. dsm-firmenich makes no representation or warranty of the accuracy, reliability, or completeness of the information and as to results to be obtained. Use of this information shall be at your discretion and risk. It does not relieve you of your obligation to comply with all applicable laws and regulations and to observe all third-party rights. Nothing herein relieves you from carrying out your own suitability determinations and tests including the stability testing of the finished product. Country or region-specific information should also be considered when labelling or advertising to final consumers. The content of this document is subject to change without further notice. All trademarks listed in this document are either registered trademarks or trademarks of dsm-firmenich in the Netherlands and/or other countries. © 2023 DSM Nutritional Products Ltd