



For extended endurance, improved body composition, and energy support

Three fourths of consumers are looking for a probiotic solution that is proven effective in supporting athletic and muscle endurance, improving body composition and improving natural energy levels.

Source: Suzy Consumer Survey, 2020, Base 1000 US Consumers

75%

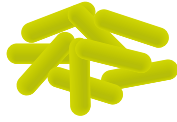


ATHLETES WHO TRAIN HARD ARE HARD TO BEAT.

For those who give it their all, now they can have more. For those who want to make the most of themselves, now they can get the most from their workouts. TWK10® probiotic packs the endurance and energy support so athletes can train longer, go farther and unleash their full potential.



**NO STRAIN.
NO GAIN.**



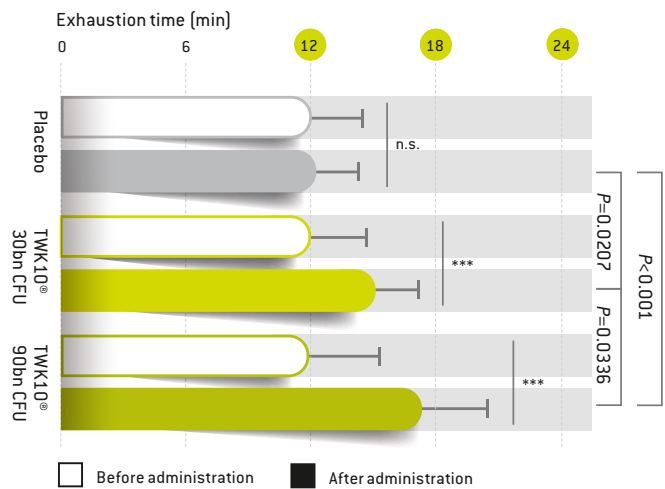
L. plantarum

TWK10® probiotic takes everyday gut health to the next level by targeting muscle endurance to improve exercise performance. Probiotics have been traditionally used to modify gut bacteria. TWK10® probiotic unlocks the body's potential, starting in the gut with a patented strain of *L. plantarum*, a unique probiotic strain isolated from Taiwanese kimchi. Although *Lactobacilli* are found worldwide, this particular strain in Taiwan has properties unlike any other.



GO WITH YOUR GUT AND SCIENCE.

TWK10® probiotic helps athletes outlast the competition. In fact, two separate human clinical trials show that this ground breaking ingredient is capable of providing powerful benefits for anyone looking to improve their athletic performance. Overwhelming evidence shows that TWK10® probiotic reduces fatigue, improves body composition and enhances muscle endurance. By increasing the time to exhaustion, athletes can endure more and push their limits further.



OUTLAST THE COMPETITION, REACH YOUR PERSONAL BEST, GO BEYOND YOUR LIMITS AND GET THE EDGE YOU NEED WITH TWK10® PROBIOTIC

TWK10® PROBIOTIC SUPPORTS:

- Improved muscle endurance
- Increased exercise performance
- Reduced exercise-induced fatigue
- Improved body composition



THESE STATEMENTS HAVE NOT BEEN EVALUATED BY THE U.S. FOOD AND DRUG ADMINISTRATION OR ANY OTHER REGULATORY AUTHORITY. LONZA'S PRODUCTS ARE NOT INTENDED FOR USE TO DIAGNOSE, TREAT, CURE OR PREVENT ANY DISEASE. ALL PRODUCT INFORMATION CORRESPONDS TO LONZA'S KNOWLEDGE ON THE SUBJECT AT THE DATE OF PUBLICATION, BUT LONZA MAKES NO WARRANTY AS TO ITS ACCURACY OR COMPLETENESS AND LONZA ASSUMES NO OBLIGATION TO UPDATE IT. PROPER USE OF THIS INFORMATION IS THE SOLE RESPONSIBILITY OF THE RECIPIENT. THIS INFORMATION RELATES SOLELY TO THE PRODUCT AS AN INGREDIENT. REPUBLICATION OF THIS INFORMATION IS STRICTLY PROHIBITED. ALL TRADEMARKS BELONG TO LONZA OR ITS AFFILIATES OR TO THEIR RESPECTIVE THIRD PARTIES AND ARE USED HERE ONLY FOR INFORMATIONAL PURPOSES. © 2020 LONZA

Sources: Huang et al., Chinese J Physiol. 2018; 61: 163-170
Huang et al., Nutrients. 2019; 11: 2836



Questions?

Contact us now at solutions@lonza.com