

Introducing iVS-1) an Ecologically Advanced Probiotic[®]

Bifidobacterium adolescentis iVS-1°

A native strain, chosen for its superior performance in the gut using our proprietary iVS® discovery platform. iVS-1®, an Ecologically Advanced Probiotic®, has demonstrated the ability to out-grow and out-compete other strains within the gut. iVS-1® persists longer in the gut, supports digestive health and promotes healthy gut barrier integrity, which is important to overall immune and metabolic health.

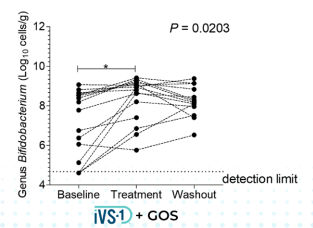
iVS-1® Benefits

- Clinically shown to support gut barrier integrity, which impacts important aspects of the immune system and the body's metabolism
- Reached a 10x higher level in the gut than a leading strain of *Bifidobacterium* in a randomized, double-blind, placebo-controlled clinical trial
- Persists longer in the gut
- Helps maintain and support a healthy immune system
- Supports digestive health

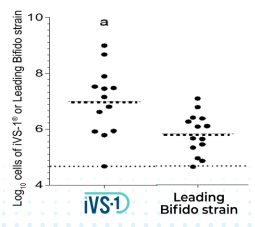
- May support healthy metabolic function
- Clinically demonstrated to increase the total amount of bifidobacteria in the human gut.
 Bifidobacterium levels have been shown to decrease as we age
- Supports a tight gut lining
- · Helps balance the microbiome
- · Native to the human gut
- Effective clinical doses as low as 1 Billion CFU per day

Results: Treatment with iVS-1° and iVS-1° + GOS Gave Significant Increases in bifidobacteria. Treatment with the Leading Bifido Strain did Not.

Treatment with iVS-1® + GOS resulted in 100% of participants having significant bifidobacteria levels even after washout.



iVS-1® establishes in the human gut at levels 10X higher than a leading strain of *Bifidobacterium*.



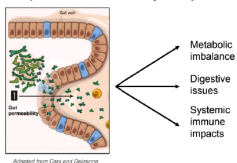
These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.



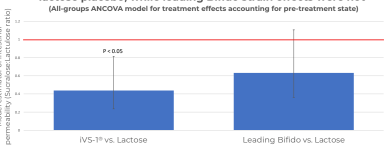


iVS-1° was Effective in Supporting Gut Barrier Integrity, While the Leading Bifido Strain was Not.

Maintaining gut barrier function can support healthy immune, metabolic, and digestive systems







Analysis Credit: Dan Tancredi, UC Davis

iVS-1° Exceptional Quality Standards

B. adolescentis iVS-1®:

- Manufactured to the highest standards in a state-of-the-art cGMP Facility
- Meets or exceeds most global regulatory requirements
- Certified Kosher, Halal & self-GRAS
- NHP Class I approved by Health Canada
- Organic compliant
- Non-GMO

iVS-1°: Over a Decade of Dedication

(2010	2011	2015	2016	2018	2021	2022
	A Dose Dependent Impact of Prebiotic GOS on Intestinal Microbiota of Healthy Adults Davis et. al 2010	Consumption of GOS Results in a Highly Specific Bifidogenic Response in Humans Davis et. al 2011	In vivo Selection to Identify Bacterial Strains with Enhanced Ecological Performance in Synbiotic Application	Characterization of the Role of Host and Dietary Factors in the Establishment of Bacteria in the Gastrointestinal Tract	Prebiotic Bifidobacterium Strains and GOS Clinically Proven to Improve Intestinal Barrier Krumbeck et. al 2018	Commercialization of iVS-1° as an Ecologically Advanced° Synbiotic Pairing	Continued Clinical Analysis of iVS-1° Performance in vivo
			Krumbeck et. al 2015	Krumbeck et. al 2016			



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Uprêvma Health promotes optimal well-being and positive health outcomes for our clients through improved gut health. We offer superior, gut-health promoting nutritional supplements—that are scientifically based and backed by research.

