

PROBIOTICS RESOURCE CENTER

Theater Schedule

Speakers Bio & Abstract

DAY 2

Thursday November 3, 2022

12:10 – 12:50

*Dr. Jason Bush, Ph.D.
Chief Scientific Officer, Solnul*



Bio

Dr. Jason Bush is an investigator of the microbiome. As the Chief Scientific Officer at MSP Starch Products Inc., he has led two clinical trials, which unlocked numerous clues explaining how resistant starch is utilized in the gut microbiome to influence human health. His keen interest in complex biological systems fuels his pursuit to fully understand how Solnul™ can be employed to positively impact human health.

Company

Solnul™ (MSP Starch Products Inc.) is an upcycled, patented resistant starch ingredient used by formulators of dietary supplements and functional food and beverage. It is backed by a body of clinical and scientific research proving efficacy at low doses, exceptional tolerability and multi-functionality. It labels as 'Resistant Potato Starch' (RS2), a prebiotic dietary fiber, and is Upcycled Certified™, FODMAP Friendly, Gluten-Free, Glyphosate Residue Free, and Non-GMO Project Verified.



Prebiotics and the Gut-Skin Axis: Can Resistant Starch Influence Collagen Health?

Abstract

New clinical research findings on blood metabolites show prebiotic resistant starch's biochemical effect on the gut-skin axis. Join Dr. Jason Bush as he discusses the relationship between the gut microbiome and skin health and how resistant starch supplementation can reduce the breakdown of collagen, rejuvenating your brands Beauty from Within, Healthy Aging and Longevity product portfolios.

Key Elements

- The Gut-Skin Axis: connecting beauty and nutrition via the microbiome.
- How resistant starch plays important roles beyond the gut.
- Solnul™'s metabolomic clinical research and substantiated marketing claims.