

Good news from biocrates

The latest from the forefront of metabolomics

Quick links

- Microbiome blog
- Corewell Health Metabolomics Symposium
- Benelux webinar recordings now available
- Metabolite of the month | Kynurenic acid
- ASMS 2024

Microbiome blog

Does metabolomics have a place in microbiome research?



Our new microbiome blog examines how metabolomics reveals the microbiome's effects on digestion, metabolism, immune function, and mental health. It underscores the need for proper sample matrices to measure microbial metabolites accurately, leading to innovative therapies and advances in predictive, personalized, preventive, and participatory (4P) medicine.

Read blog article

Corewell Health Metabolomics Symposium

August 15, 2024 | 09:00 am - 05:00 pm (EST)



Join us at the Corewell Health Metabolomics Symposium to explore the relationship between metabolomics and clinical applications. Learn how metabolomics data elevates precision medicine through cutting-edge research and real-world applications. Don't miss our esteemed scientific speakers as they pave the way for optimizing patient care and promoting wellness

Register to the event

Benelux webinar recordings now available

"Metabolomics – how to make the most of your data"

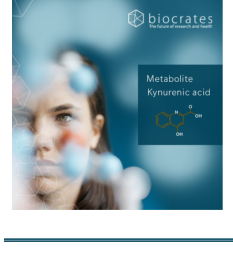


Listen to insightful discussions on data interpretation in metabolomics, transforming statistically significant results into meaningful insights and pathways. Justin J.J. van der Hooft and Alice Limonciel share their projects and methodologies, highlighting both successes and challenges in interpretation. The Benelux webinar is now available on the biocrates YouTube channel.

Watch recordings

Metabolite of the month Kynurenic acid

Ryndrenic acid



In this section, our scientists look at one specific metabolite each month.

Topics of discussion include its implication in

various aspect of neurological and cardiovascular health and function. In this month's article, they take a closer look at Kynurenic acid.

Read article

Conference overview and insights

ASMS 2024

The space of section of their



team at ASMS 2024 in Anaheim, CA. Learn about standardized metabolomics workflows, advancements in high-resolution metabolomics and AI, and the crucial role of quantitative mass spectrometry in research and collaboration.

Explore firsthand insights from the biocrates

Read article













2024 © biocrates life sciences