

Good news from biocrates

The latest from the forefront of metabolomics

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- Metabolite stability with dried blood sampling methods
- Revolutionizing Health Assessment and the Future of Personalized Medicine
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Metabolite stability with dried blood sampling methods

Using Mitra® tips for quantitative metabolomics



Remote sampling, with a specific focus on dried blood samples, seamlessly aligns with the future vision of medicine, encapsulating a scalable, cost-effective, and convenient approach to personalized healthcare. Our latest application note explores the reliability of this approach while enhancing stability and minimizing hematocrit bias using Mitra® tips.

Read application note

Revolutionizing Health Assessment and the Future of Personalized Medicine

Coverstory



Recently, biocrates CEO Moritz Seuster discussed the company's transformative journey and its vision for the future of health in an interview with Insights Care magazine. Read the article in which he highlighted the critical role of metabolomics in reshaping the diagnostics and personalized medicine landscape.

Read interview

Metabolite of the month

3-indoleacetic acid (3-IAA)



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

Topics of discussion include the biosynthesis and degradation in a broader health context, and the effect of dysregulation. In this month's article, they took a closer look at 3-IAA, a microbial metabolite of tryptophan.

Read article

Connect with biocrates in March 2024

Events



biocrates March events center around the microbiome, providing opportunities for connection and discussion within this crucial scientific area. Join us at the following:

75th Mosbacher Kolloquium - The Microbiome **Gut Microbiota for Health World Summit** <u>Translational Microbiome Conference</u>

We are looking forward to seeing you there!

More events







Youtube



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Podcast