

Good news from biocrates

The latest from the forefront of metabolomics

Quick links

- SMartIDQ alpha
- The 20th Annual Conference of the Metabolomics Society
- Metabolite of the month | Butyric acid
- Certified Lab day 2024

SMartIDQ alpha

Efficient workflows for busy laboratories



Enhance your lab's efficiency with the new SMartIDQ alpha kit, a high-throughput, versatile solution for efficient and comprehensive small molecule analysis. Analyze over 100 polar metabolites across 13 biochemical classes. Compatible with various mass spectrometry platforms and matrices.

[Learn more](#)

The 20th Annual Conference of the Metabolomics Society

June 16 – 20, 2024 | Osaka, Japan

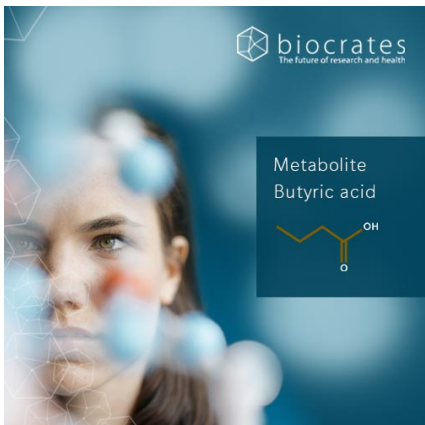


Come meet the biocrates team at the 20th Annual Conference of the Metabolomics Society in Osaka at table T6 to discuss our latest metabolomics solutions. Be sure to check out our talk on "AI-driven peak picking" on June 19th and explore our poster on metabolite stability in blood sampling devices. Looking forward to seeing you there!

[Event details](#)

Metabolite of the month

Butyric 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 Butyric acid.

[Read article](#)

1st biocrates Certified Lab Day 2024

Certified laboratory partnership



Our first virtual certified lab day was exclusively dedicated to our current certified laboratory partners. The event was a great opportunity to network within the metabolomics core facility community and facilitate the exchange of ideas and techniques for better workflows and collaboration. If you are interested in joining the biocrates certified lab community, please apply on our website.

[Certified laboratory program](#)

You are receiving this email as you signed up for our newsletters. Want to change how you receive these emails? You can [Unsubscribe](#) or [Update your preferences](#)