



news from biocrates

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Focus articles

- Elevated liver fat content causes disruption of the liver- α cell axis
- Multi-omics approach to characterize chronic malaria
- New analytical method for the quantification of acylcarnitines

MxP Quant 500 kit - Now available on Agilent 6495 LC/TQ

A powerful combination for standardizing metabolite analysis

The Agilent 6495C triple quadrupole LC/MS system combined with the biocrates kit provides high throughput and excellent reproducibility.

[Download application note](#)

Metabolite of the month

Taurine

In this format, our scientists look at one specific metabolite each month. Topics of discussion include the biosynthesis of the metabolite, fate, and its role or behavior in health and/or disbalanced states. In this month's article, we took a closer look at Taurine, the most abundant intracellular amino acid in the human body.

[Read article](#)

Metabolomics 2021 Online

June 22nd - 24th, 2021

biocrates CTO Dr. Therese Koal gives a lunchtime talk on "Trends and technology in metabolomics-based microbiomics for gut-liver-brain research in oncology and neurology"

on Wednesday, June 23rd at 12:55 p.m. CEST (06:55 EST).

Please come visit us at our booth to discuss metabolomics projects during Metabolomics 2021 Online.

[Focus page](#)

Focus articles

Shared below are recently published metabolomics articles.

For a more comprehensive collection please take a look at our [Literature section](#).

Hepatology

Elevated liver fat content causes disruption of the liver- α cell axis

[Sounds interesting](#)

Infectiology

Multi-omics approach to characterize chronic malaria

[Sounds interesting](#)

Oncology

New analytical method for the quantification of acylcarnitines

[Sounds interesting](#)



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