

Metabolomics in core facilities

Enhanced efficiency with quantitative profiling kits

biocrates.com



Metabolomics — from sample to interpretation



Quantitative
kits



Easy-to-use
software



Data analysis &
interpretation



Dedicated
support team

biocrates metabolomics kit technology

Making metabolomics accessible



Mass spectrometry core facilities cater to the evolving needs of researchers but can encounter challenges when trying to keep pace with technical innovation cycles. With biocrates' ready-to-use metabolomics kits, you can focus on the science and avoid the need to invest resources in tedious method development and optimization.

Making metabolomics accessible to your clients and connecting them to the insights associated with large metabolomics datasets takes just a few hours and produces reliable results every time!

Benefits for core facilities



Get started without delay

- No method development | validation required
- Onboarding in 48 hours
- SOPs available for many different matrices



Deliver excellence to your clients

- More than 1,400 quantitative biomarker
- Reference value database
- Comparable and reproducible results



Prioritize efficiency

- Increase instrument utilization
- Automation ready
- Scale throughput to your demand



Improve team performance

- Easy training and optimized workflows
- No time-consuming peak identification
- User-friendly data analysis and interpretation tools



Quality first

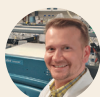
- Comparable and reproducible results
- Certified Laboratory program
- Standardized workflow



biocrates on your side

- Experienced customer support
- Co-organization of events for your visibility
- Certification and client recommendation

Voice



Dr. Gernot Poschet

Executive Director, Metabolomics Core Technology Platform,
Heidelberg University & German Cancer Research Center

"Our Metabolomics Core is involved in many long-term projects. Such projects require the generation of reliable data over a long period of time, so data quality is of paramount importance to us. We rely on the biocrates platform's high-quality workflow and data analysis pipeline, which helped us to generate reproducible data. Therefore, I highly recommend the biocrates platform to any researcher looking to improve their data quality or just getting started in metabolomics."

Read more



biocrates' standardized
metabolomics technology

Get more information on how to
generate reproducible metabolomics
data in just a few hours

biocrates.com/our-technology