

AbsoluteIDQ[®] Bile Acids kit

Study the role of the gut microbiome in health and disease biocrates.com

Mass spectrometry-based metabolomics kits



Ready-to-use



Automated workflow



Standardized, quantitative



throughput



AbsoluteIDQ[®] Bile Acids kit

The AbsoluteIDQ[®] Bile Acids kit is the benchmark solution to study the role of the gut microbiome in health and disease.



Signaling along gut-liver-organ axes

- Functional understanding of microbiomeand liver-related disorders
- Host-microbiome interactions in health and disease
- Exploring cholesterol, lipid and glucose metabolism

Proven technology and high throughput

- Absolute quantification of 20 primary and secondary bile acids
- Outstanding accuracy and precision proven by international ring trial

Coverage

 20 primary and secondary bile acids, 40 metabolism indicators

Sample volume | type

► 10 µl | For use with various sample matrices and species

Throughput

▶ 1,120 samples/week/instrument



Kit components

- ▶ Patented 96-well filter plate
- Calibration and internal standards, QC and system suitability test samples
- ► Protocols for different matrices
- ► Instrument-specific methods for triple quadrupole mass spectrometers from Agilent, SCIEX and Waters

shop.biocrates.com/kit-products/

Read more



biocrates' standardized metabolomics technology

Get more information on how to generate reproducible metabolomics data

biocrates.com/our-technology

biocrates life sciences ag Eduard-Bodem Gasse 8 6020 Innsbruck | Austria



Applications of metabolomics

Learn how metabolomics is already changing lives

biocrates.com/applications

EU | APAC | RoW +43512579823 North America +17744248150 office@biocrates.com