

AbsoluteIDQ® Bile Acids kit

The benchmark solution to assess host-microbiota interaction.

biocrates.com



Ready-to-use



Automated workflow



Standardized, quantitative



High throughput

AbsoluteIDQ® Bile Acids kit



Perfect fit for host-microbiota interaction

- ► The benchmark solution for deep insight into host-microbiota interaction
- ➤ Standardized and quantitative coverage of up to 20 primary and secondary bile acids
- ► A perfect combination to other biocrates kits (e.g. MxP® Quant 500, AbsoluteIDQ® p180)



High throughput with minimal sample volume

- Up to 400 samples per week with only 10 μL biofluid per sample
- ► Ability to measure metabolites in many matrices and species on a single plate

Kit components



Reagents & consumables

- ► Patented 96-well filter plate
- ► Internal & calibration standards
- ► Quality controls
- ► System suitability sample

Methods & protocols

- ► Instrument-specific acquisition and quantification methods
- ► Manual with detailed descriptions
- ► Protocols for different matrices

Workflow manager MetIDQ™

- ► Project design
- ► Automated technical validation and data normalization
- ► Basic statistics (optional)

Read more



biocrates' standardized metabolomics technology

Get more information on how to produce reproducible metabolomics data

biocrates.com/our-technology



Applications of metabolomics

Learn how metabolomics is already changing lives

biocrates.com/applications

Last revised 03/2021