

# QMDB — Quantitative metabolomics database

Linking biological information to standardized metabolomics data biocrates.com



## Standardizing study design



Normal ranges for metabolites



Reference control groups



In silico studies



Global data network

# QMDB advances metabolomics research

Accessing control groups or selecting samples of an appropriate healthy population is often challenging. The QMDB combines sample metadata with quantitative reference ranges based on standardized biocrates technology. Whether saving valuable resources by reducing the need for additional control samples, or confirming metabolomics hypotheses, the QMDB resolves questions about normal metabolite ranges and advances metabolomics research.



### Normal ranges for metabolites

- ➤ Ranges for over 620 metabolites providing insights into metabolomes of healthy subgroups
- ► Characterize own control groups by comparing them to the QMDB and identify outliers



### Reference control groups

- ► Include reference ranges into data analysis and interpretation
- ► Achieve greater insight, without the need for additional controls



### In silico studies

- ► Identify novel metabolic signatures within QMDB subgroups
- ► Formulate and test metabolomic hypotheses before starting experiments

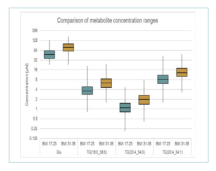


#### Global data network

- ► Compare own results with data generated in the community
- ► Contribute to the growing database

# QMDB offers flexible selection criteria

The QMDB contains metabolite concentration ranges detected in human plasma samples from healthy individuals using the MxP® Quant 500 and the AbsoluteIDQ® p180 assays. Included subjects were undiagnosed of any diseases and therefore are considered a healthy reference. Many filter options are available (including demographics, BMI, lifestyle choices, etc.) to precisely match your reference group of interest.





## Read more



Quantitative metabolomics database

Get the most out of your metabolomics data

biocrates.com/quantitativemetabolomics-database



Applications of metabolomics

Learn how metabolomics is already changing lives

biocrates.com/applications