

# Metabolomics profiling assays and services

Standardized, quality-controlled, quantitative metabolomics profiling solutions

biocrates.com



### Mass spectrometry-based metabolomics assays



Comprehensive analytical portfolio



Project management



Data analysis and biostatistics



Interpretation and pathway analysis

For research use only. Not for use in diagnostic procedures

### Expert support from study design to actionable results



### Comprehensive analytical portfolio

- ▶ Best fit for every research question
- Quality-controlled analysis in an ISO certified laboratory
- Customized assay development



### Data analysis and biostatistics

- Expert analysis of targeted metabolomics data
- Profound expertise in biostatistics
- ► Identification of key results



### Project management

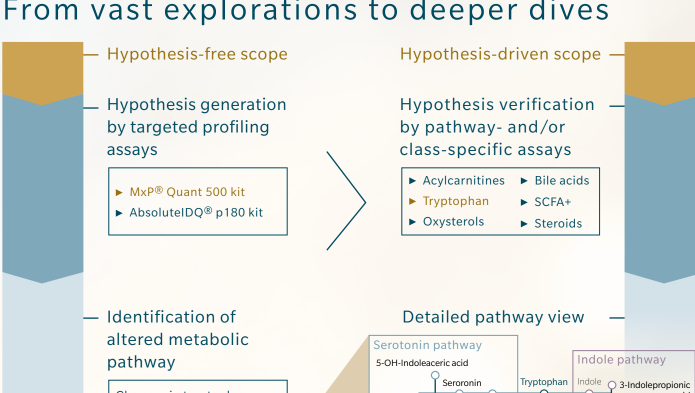
- ► Expert support from study design to actionable results
- Turn-around time is typically 12 weeks after samples are received
- ► Recommendations for sample preparation, storage, and shipment



### Interpretation and pathway analysis

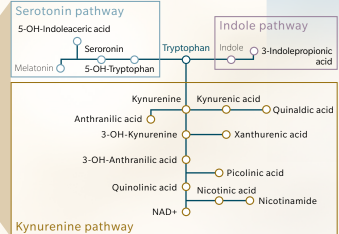
- ► Established institutional knowledge at your service
- State-of-the-art interpretation of results
- ► Metabolic pathway visualizations

### From vast explorations to deeper dives



Changes in tryptophan metabolism

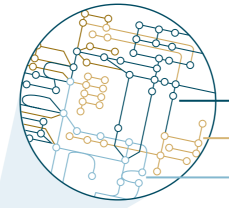
- ↑ Kynurenine
- Tryptophan



## Illuminating the dynamics of health and disease

Standardized, quantitative, targeted profiling assays

- ► MxP® Quant 500
- ► AbsoluteIDQ® p180



## Actionable results through detailed pathway analysis

### Tryptophan metabolism assay

Most complete coverage of tryptophan metabolism (17 metabolites)

### → SCFA+ assay

Comprehensive coverage of 19 short- and medium-chain (including branched-chain) fatty acids

### → Acylcarnitine assay

Highly specific separation of 7 groups of isomers / isobars, enabling quantitation of 43 acylcarnitines + carnitine

### Neurology



- ► Acylcarnitine assay
- ► Tryptophan metabolism assay



- ▶ Oxysterol assay
- ► Lipid assay

### Microbiome and nutrition



- ▶ Bile acids assay
- ► SCFA+ assay

# Comprehensive analytical portfolio

Covering > 1,000 metabolites

Approach	Assay name	Number & class of metabolites	Sample volume
Targeted profiling assays	MxP® Quant 500 assay	Up to 107 small molecules and 523 lipids from 26 analyte classes	10 μL
	AbsoluteIDQ® p180 assay	Up to 43 small molecules and 145 lipids from 7 analyte classes	10 μL
Pathway- and/or class-specific assays	AbsoluteIDQ® Stero17 assay	Up to 17 steroid hormones from all 5 major classes	250 – 550 μL
	AbsoluteIDQ® Bile acids assay	Up to 20 bile acids (10 primary, 10 secondary)	10 – 20 μL
	Short-chain fatty acid PLUS assay	Up to 19 fatty acids (11 short-, 8 medium-chain)	10 – 50 μL
	Lipid assay	Up to 326 lipids from 10 lipid classes	30 µL
	Oxysterol assay	Up to 18 free (oxy-) sterols	30 µL
	Tryptophan metabolism assay	Up to 17 tryptophan pathway metabolites	100 μL
	Acylcarnitine assay	Up to 43 acylcarnitines + free carnitine	20 µL

# Biological applications -The possibilities are endless



### Microbiome and nutrition

Metabolomics explains microbiome-host interactions on a functional level



### Cardiometabolic diseases

Metabolomics is a key technology that confirms how eating habits and lifestyle in general influence our well-being and health



### Aging and CNS disorders

Metabolomics elucidates the funcional attributes of the brain, neurodegenerative diseases, and the gut-brain axis



### Infectious diseases

Metabolomics enables scientists to uncover the mechanisms of infectious diseases and treatments

## Experience with diverse samples

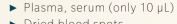
From various species and matrices











culture medium

► Dried blood spots ► Cells and

► Tissue

► Feces

► Follicular fluid

► Milk

▶ Urine

► CSF

► Many more

Standardized, quality-controlled, quantitative metabolomics profiling solutions

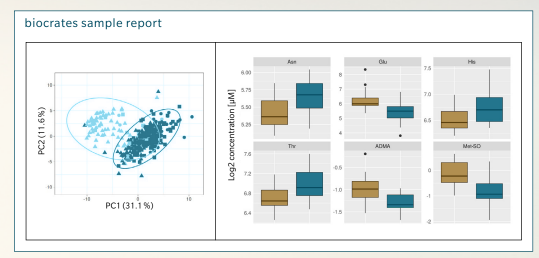
# Expert data analysis and biological interpretation services

### Data only

#### Statistical package

### Data interpretation

- ► Raw data processing
- ► Quality control
- ▶ Data normalization
- ► Data processing
- ► MetaboINDICATOR™
- ► Descriptive statistics
- ► Univariate statistics
- ► Significance testing
- ► Fold changes
- ► Multivariate statistics
- ► Data visualization
- ► Pathway analysis
- ► Biochemical interpretation
- ► Literature research



### Data and interpretation services

biocrates makes metabolomics accessible to all. We offer comprehensive statistical analysis and data interpretation packages for your datasets, whether obtained from our services or from one of our standardized kits.



# Quantitative, reproducible, quality-controlled standardized workflow

biocrates' simplified workflow is built on years of scientific experience and cutting edge technology.





Data collection



Quantitation &





Insight & understanding

### Read more



biocrates list of metabolites

More than 1,000 metabolites accessible through targeted metabolomics

biocrates.com/metabolites

Last revised 11/2021



Applications of metabolomics

Understand how metabolomics is already changing lives today

biocrates.com/applications

