

# Untargeted Medical Metabolomics Service Overview

#### **Service Description**

The metabolome refers to the collection of all small molecule metabolites (< 1500 Da) in cells, tissues, organs or biological organisms, metabolites produced by microorganisms, and all exogenous substances from heterologous organisms.

Metabolomics is a research method comprising qualitative and quantitative analysis of all metabolites in an organism. It involves the comparison of the metabolome between control and test groups (for example, a specific gene mutation or environmental change), screening of differential metabolites by statistical analysis, and metabolic pathway analysis of differential metabolites, to identify differences between metabolites and physiological/pathological changes.

Untargeted Metabolomics is an important branch of metabolomics and is designed to obtain a metabolite profile and screen for differentially-expressed molecules in the sample. In turn, untargeted medical metabolomics is an important branch of untargeted metabolomics. As many metabolites from different cell samples, microbial samples, animal samples or clinical samples as possible are measured and compared between control and test groups without bias.

We have experience in the field of untargeted medical metabolomics with well-developed reliable workflows using innovative technologies and a bioinformatics infrastructure.

#### **Research Applications**



- · Disease biomarkers research
- · Pathogenesis and prognosis study on diseases
- Drug compound identification, toxicity assessment and drug efficacy evaluation
- · Regulation mechanism of tissue development
- · Microbial infection and its pathogenesis
- Animal special behavior mechanism and food/medicinal value research

## **Technology Platforms**



QE-HFX



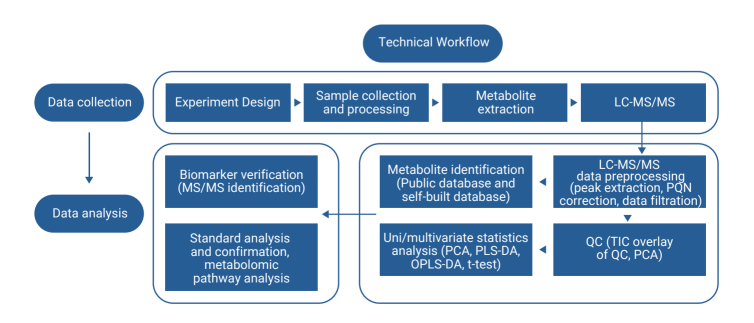
Vanquish UHPLC

· Column: BEH C18 & BEH Amide

#### **Service Advantages**

State-of-the-art LC-MS/MS systems	Rich large sample experience	High-precision identification results	Strict quality control system
<ul> <li>Thermo Q Exactive™ HF-X et al</li> <li>Resolution up to 24,000, ensuring high spectral quality and accurate results</li> </ul>	<ul> <li>High throughput automated sample preparation</li> <li>Real-time monitoring instrument detection process</li> </ul>	Self-built standard library +     Thermo mzCloud (30,000+)     Manual verification     increases identification     accuracy	<ul> <li>Strict protocols governing the whole workflow</li> <li>Double quality control prcoess of isotopic internal standard and QC samples</li> </ul>

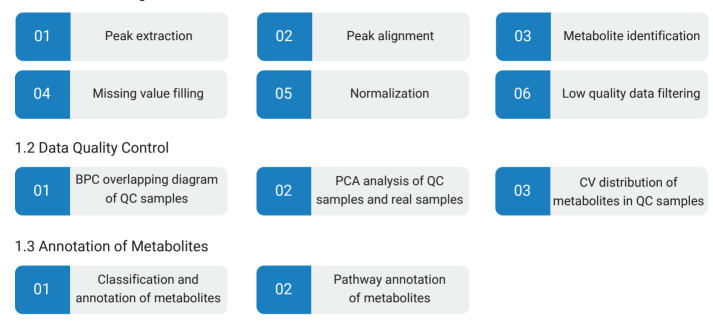
## **Untargeted Medical Metabolomics Workflow**



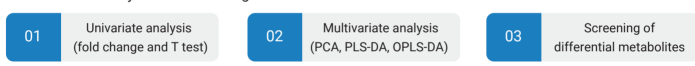
#### **Bioinformatics Analysis Workflow**

#### Standard:

#### 1.1 Data Processing



#### 1.4 Statistical Analysis and Screening of Differential Metabolites



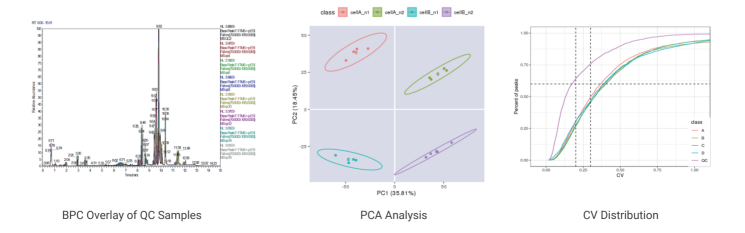
- 1.5 Cluster Analysis and Correlation Analysis of Differential Metabolites
- 1.6 Enrichment Analysis of Metabolic Pathways of Differential Metabolites

#### Customized:

16S/Metagenome + metabolome correlation analysis

Transcriptome + metabolome correlation analysis Proteome + metabolome correlation analysis

## **Examples of Data QC Analysis - Stability and Repeatability**



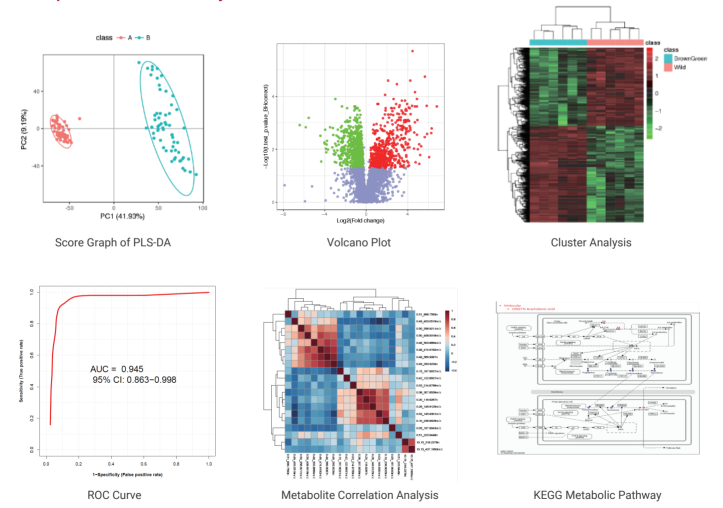
## **Examples of Annotation of Metabolites**



Metabolite Classification Bar Chart

**KEGG Function Comment Bar Chart** 

## **Examples of Statistical Analysis of Differential Metabolites**



## **General Sample Requirements**

SAMPLE TYPE	RECOMMENDED SAMPLE AMOUNT	MINIMUM SAMPLE AMOUNT
Serum, plasma,urine	≥ 300 µL	≥ 100 µL
Animal and clinical tissues	≥ 200 mg	≥ 25 mg
Feces and intestinal contents	≥ 200 mg	≥ 25 mg
Cell	≥ 1×10 <sup>7</sup>	≥ 5×10 <sup>6</sup>
Microorganism	≥ 1×10 <sup>7</sup> or ≥ 100 mg	≥ 5×10 <sup>6</sup> or ≥25 mg
Culture medium, fermentation medium	≥ 1 mL	≥ 100 µL
Plant tissue	≥ 1 g	≥ 100 mg
Milk	≥ 1 mL	≥ 100 uL
Other body fluids (amniotic fluid, saliva, hemolymph, cerebrospinal fluid, etc.)	≥ 300 µL	≥ 100 µL

## **Turn Around Time**

Sample size: 1-50, 3-5 weeks



#### To learn more

If you have any questions or would like to discuss how our services can help you with your research, please don't hesitate to contact us at P\_contact@innomics.com. We look forward to hearing from you!

Innomics Inc. 750 N. Pastoria Ave Sunnyvale, CA 94085 USA

For Research Use Only. Not for use in diagnostic procedures (except as specifically noted).

Copyright© Innomics Inc. 2024. All trademarks are the property of Innomics Inc. or their respective owners. This material contains information on products targeted to a wide range of audiences and could contain product details or information otherwise not accessible or valid in your country. Please be aware that we do not take any responsibility for accessing such information, which may not comply with any legal process, regulation, registration, or usage in the country of your origin. Please get in touch with a representative for regional availability. The company reserves the right of final interpretation.