

General Metabolics

Maximize the Impact of Your Metabolomics Data:

GMet enables metabolomics to function at the speed and scale of the other tools of life science. High throughput data acquisition and automated data processing are coupled to an integrated software ecosystem to rapidly deliver biological analysis and insight. Our suite of capabilities include untargeted metabolomics, focused inquiry with LCMS/ MS, lipidomics, network-based integrated-omics, as well as interactive data analysis tools.

Our unique *process* efficiency drives *cost* efficiency for your research.

We support studies from bench to population scale.



One Partner, Multiple Tools

Applying the right tool from exploratory to focused inquiry.



Ultra-High Throughput Providing up to 1,000 metabolite profiles in a day.



Interactive Data Analysis Including differential analysis, pathway enrichment etc,.



Automated Data Pipelines Creating Bio/Pharma informatics for any researcher.



Integrated Multi-Omics Enabling systems-level insight



Rapid Turnaround Delivering data & interpretation in less than two weeks.

Speed-to-biological-insight is our focus.

How We Work



PLAN & DESIGN EXPERIMENT

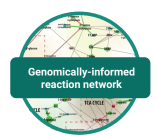
PREPARE & SHIP SAMPLES

Work with GMet to design your metabolism study.

Send your samples to our Boston-based laboratory.

DATA DELIVERY, ANALYSIS & INTERPRETATION Receive fully-processed data reports, interactive tools to visualize your data, and the raw data itself. Interactive Data Visualization & Integrated Muti-Omics









JOIILACL US.