

HP-CIL Metabolomics Platform	Channels	Price
<p>Basic HP-CIL Metabolomics</p> <p>Elevated HP-CIL Metabolomics</p> <p>Comprehensive HP-CIL Metabolomics</p>	<p>Amine/Phenol or Carboxyl</p> <p>Amine/Phenol + Carboxyl</p> <p>Amine/Phenol + Carboxyl+ Hydroxyl + Carbonyl</p>	<p>\$126 /per sample</p> <p>\$224 /per sample</p> <p>\$420 /per sample</p>

Our HP-CIL Metabolomics Platform is built for scale, using our High-Performance Chemical Isotope Labeling (CIL) LC-MS, it delivers comprehensive coverage, high sensitivity, accurate and robust quantification through one-to-one internal standards. If your research needs comprehensive discovery, biomarker identification, or pathway exploration, this is the right fit.

***Our flexible service plan starts at \$126 for the first channel, with each additional channel available for just \$98**

FOCUS Metabolomics Platform	Compounds Detectable	Price
<p>Di-/Tripeptides Assay</p> <p>Ionic Metabolite Assay</p> <p>Acyl-CoA Assay</p> <p>Bile Acid Assay</p> <p>Acyl-Carnitine Assay</p>	<p>1,300+</p> <p>85</p> <p>27</p> <p>79</p> <p>24</p>	<p>All FOCUS assay analyses are billed at a rate of</p> <p>\$126 /per sample</p>

Our FOCUS Metabolomics Platform offers a comprehensive suite of five specialized assays for the targeted detection and precise quantification of key metabolite classes. Powered by advanced LC-MS technology, the platform delivers exceptional sensitivity, accuracy, and coverage, enabling reliable insights into diverse biological processes. If your research demands focused, quantitative analysis of specific metabolite classes, this platform is the right fit.

GLOBAL Lipidomics Platform	Price
<p>GLOBAL Lipidomics Analysis</p>	<p>\$224 /per sample</p>

Our GLOBAL Lipidomics Platform identifies over 800 lipids by MS/MS and thousands more by mass-match, delivering deep untargeted coverage across lipid classes. With deuterated internal standards spanning 15 classes, it ensures reliable normalization and reproducible comparisons across samples. If your work focuses on lipid metabolism, biomarker discovery, or comparative profiling, GLOBAL Lipidomics will provide the confidence your research needs.

SHARP Metabolomics Platform	Channels	Price
<p>Basic SHARP Metabolomics</p> <p>Elevated SHARP Metabolomics</p> <p>Comprehensive SHARP Metabolomics</p>	<p>Amine/Phenol or Carboxyl</p> <p>Amine/Phenol + Carboxyl</p> <p>Amine/Phenol + Carboxyl+ Hydroxyl + Carbonyl</p>	<p>\$169 /per sample</p> <p>\$299 /per sample</p> <p>\$559 /per sample</p>

Our SHARP Metabolomics Platform delivers powerful insights from as little as 4 µL of blood or 5,000 cells. With Ultra high sensitivity instrument and one-to-one internal standards, it ensures precise, reliable detection from low-input samples. If your study has limited material but demands robust quantification, SHARP is the service to choose.

***Our flexible service plan starts at \$169 for the first channel, with each additional channel available for just \$130**

Absolute Quantification of Selected Metabolites/Lipids	Price by Inquiry
<p>Our Absolute Quantification Service offers a customizable and robust workflow for targeted, accurate, and reproducible measurement. Using high-sensitivity HPLC-MS, we deliver absolute concentration results supported by calibration standards and quality controls, providing reliable, publication-ready quantitative insights you can trust.</p>	

KINDLY TAKE NOTE OF THE FOLLOWING

1) For Metabolomics Platforms add \$400 setup fee per channel if sample number is 19 or less; this fee is waived if sample number is 20 or more. For lipidomics Platform the setup fee is \$400.

Sample Type	Elevated HP-CIL Metabolomics	Comprehensive HP-CIL Metabolomics	FOCUS Metabolomics	GLOBAL Lipidomics	Both Metabolomics and Lipidomics
Serum / Plasma	50 µL / 150 µL	100 µL / 250 µL	40 / 120 µL	10 µL / 20 µL	In one tube
Urine	25 µL / 50 µL	40 µL / 80 µL	40 / 120 µL	240 µL / 500 µL	In one tube
Saliva	50 µL / 150 µL	100 µL / 250 µL	50/ 150 µL	60 µL / 120 µL	In one tube
Tissue ²	10 mg / 40 mg	20 mg / 60 mg	10/30 mg	2 mg / 5 mg	Preferably placed in different tubes
Feces	10 mg / 40 mg	20 mg / 60 mg	10/30 mg	2 mg / 5 mg	Preferably placed in different tubes
Plant	10 mg / 40 mg	20 mg / 60 mg	10/30mg	2 mg / 5 mg	Preferably placed in different tubes
Cells	1×10 ⁶ / 2×10 ⁶	2×10 ⁶ / 4×10 ⁶	2 × 10 ⁶ / 6 × 10 ⁶	5×10 ⁵ / 1×10 ⁶	Preferably placed in different tubes
Microbes	10 mg / 40 mg	20 mg / 60 mg	40/120 mg	2 mg / 5 mg	Preferably placed in different tubes
Culture Medium	50 µL / 150 µL	100 µL / 250 µL	–	240 µL / 500 µL	In one tube
Other Common Biofluids ²	50 µL / 150 µL	100 µL / 250 µL	–	60 µL / 120 µL	In one tube

