## **Metabolomics Core FY25 Price Book**

External corporate pricing: please contact us directly

	UMass		
	Chan	UMass	External
Service	Walk-up*	Chan	Academic
Initial Project Consultation Fee**		\$150.00	\$225.00
Sample Rates (single polarity, polarity switching)		\$70.00	\$105.00
Sample Rates (lipidomics)		\$120.00	\$180.00
Standard Curve (per curve)		\$450.00	\$675.00
GCMS Analysis (per sample)	\$15.00	\$50.00	\$75.00
Data Analysis (per hour)		\$150.00	\$225.00
Method Development (per hour)		\$100.00	\$150.00
Additional Facility Staff Time (per hour)		\$100.00	\$150.00
Additional Director Time (per hour)		\$150.00	\$225.00
Sample Extraction (price per sample)			
Bligh and Dyer (or equivalent)		\$25.00	\$37.50
Solid Phase Extraction (SPE)		\$25.00	\$37.50
Sample Derivitization		\$25.00	\$37.50
Simple Protein Precipitation (<40 samples)		\$15.00	\$22.50
Sample extraction for GCMS		\$15.00	\$22.50
BRAVO robot (minimum 40 samples) (Polar Only)** per			
plate		\$321.67	\$482.51
BRAVO robot (minimum 40 samples) (Including Lipids)**			
per plate		\$430.00	\$645.00
Other			
Additional Standards, columns, reagents for method		At cost	
development		+15%	At cost +35%

<sup>\*</sup> Available to *trained* UMass Chan users only. Training will be provided at additional cost using the Additional Facility Staff Time rates

<sup>\*\*</sup> A one-time charge applied to new projects only

<sup>\*\*\*</sup> Introductory offer for FY 25 only