



## Mass Spectrometry Facility Rates Effective May 2025 -

<https://massspec.unm.edu/>

(rates are 'per-sample' unless indicated, all services include basic interpretation and plotting)

<i>Description of service</i>	<i>UNM investigators</i>	<i>Non-profits or federally funded programs</i>	<i>For-profit institutions</i>
<b>Exact mass determination</b> (FIA or infusion) / MS	\$25	\$40	\$75
<b>Nominal mass determination</b> (FIA or infusion) / MS or GC/MS	\$15	\$25	\$50
<b>MALDI/MS</b> - trained users - as service (incl. sample prep)	\$15 per use \$25 per hr	n/a \$40 per hr	n/a \$75 per hr
<b>Tandem MS</b> – (FIA or infusion) (1-4 collision energies) (collision energy optimization)	\$15 fee \$50 fee	\$25 fee \$75 fee	\$50 fee \$100 fee
<b>LC/MS or LC/MS/MS analysis</b> (1-4 collision energies) (collision energy optimization) -for batch discounts see webpage-	\$40 \$15 fee \$50 fee	\$60 \$25 fee \$75 fee	\$90 \$50 fee \$100 fee
<b>User Walk-up LC/MS</b> Nominal mass, training required	\$15 per hour	\$25 per hour	\$40 per hour
<b>Rush sample analysis</b> or 24 h emergency turnaround request (depending upon facility workload)	\$50 fee	\$80 fee	\$150 fee
<b>Method development</b> (LC/MS or other mass spectrometric method compatible with the instrument)	\$150 per method	\$225 per method	\$300 per method
<b>Detailed Data Analysis</b> (beyond standard reports)	\$25 per hour	\$40 per hour	\$75 per hour

LC=liquid chromatography, GC=gas chromatography, MS=mass spectrometry, FIA= flow injection analysis, MALDI=matrix assisted laser desorption ionization