

Analysis Type	U.S. Federal and U.S. Academic Research		Full Price		Expected precision, modern sample
	1-10 samples	>10 samples	1-10 samples	>10 samples	
Graphite	\$109	\$99	\$196	\$178	
Pure Carbon Dioxide ¹	\$175	\$165	\$315	\$297	
Water DOC ¹	\$499	\$482	\$898	\$868	
Bone ¹	\$609	\$584	\$1,096	\$1,051	
Methane gas (pure) ¹	\$280	\$268	\$504	\$482	
Methane dissolved in water ¹	\$359	\$347	\$646	\$625	
Ramped Pyrolysis / Oxidation	Contact for pricing				
Organic Carbon					
Requires pre-processing ¹	\$344	\$332	\$619	\$598	
Ready to combust:					
traditional graphitization ¹	\$280	\$268	\$504	\$482	± 2.2 ‰
MICADAS EA-AMS (<i>requirements</i>)	n/a	\$134	n/a	\$241	± 10 ‰
single step graphitization ² (<i>some organic sample types</i>)	\$142	\$132	\$255	\$238	± 2.2 ‰
Carbonate Minerals					
traditional graphitization ¹	\$280	\$268	\$504	\$482	± 2.2 ‰
MICADAS CHS-AMS ² (<i>requirements</i>)	n/a	\$134	n/a	\$241	± 10 ‰
Water DIC					
traditional graphitization ¹	\$359	\$347	\$646	\$625	± 2.2 ‰
MICADAS headspace-AMS ² (<i>requirements</i>)	n/a	\$134	n/a	\$241	± 10 ‰
Ancillary Measurements					
δ ¹³ C by IRMS (upon request)	\$17	\$16	\$31	\$29	
Swipe / ¹⁴ C Contamination check ²	\$119	\$107	\$214	\$193	

¹A \$30 (federally-funded), \$54 (full price) handling and analysis surcharge applies to small samples by traditional graphitization: 25-100 µg C (2-9 µmol).

²δ¹³C measured by IRMS is not offered for single-step graphitization, CHS-AMS, headspace-AMS, or swipe samples.

- A \$120 (federally-funded) surcharge applies to high precision analysis (minimum batch size 5 samples).
- Analyses are invoiced after results are reported.
- Additional fees may be assessed for preparation of samples not ready for routine processing, samples which yield no analyzable carbon, or those withdrawn at the client's request.