



TIME Lab Price List 2026

Radiocarbon Measurements

Sample Type	University of Arizona	Non-profit Academic and Museum	Private and Commercial
Wood, charcoal and plant remains	201	332	443
Textile (plant or animal based)	201	332	443
Bone and teeth	216	356	475
Preprepared cellulose and collagen	176	290	387
Graphite	145	239	318
Sequential tree-rings (>20 rings)	190	314	418

Stable Isotope Measurements

Sample Type	University of Arizona	Non-profit Academic and Museum	Private and Commercial
EA stable isotope prep (per specimen)	6	10	13
EA stable isotope analysis (per sample/ring)*	39	64	85
Laser ablation prep (per mounted specimen)	13	21	29
Laser ablation prep (per unmounted specimen)	7	12	15
Laser ablation analysis (per sample/ring)*	33	55	73

* Laser ablation can analyze ^{13}C and ^{18}O in a single analysis. A single EA stable isotope analysis can measure either ^{13}C and ^{15}N OR ^{18}O .

Tree-ring services listed above are based on prepared specimens. Specimen preparation, imaging, measurement and dissection services are available with prices depending on size and complexity. Please contact us for further information: LTRR-TIME-Lab@arizona.edu