

Radiocarbon	AMS	Dating
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CAIS USE ONLY

CAIS does not provide analytical services for private individuals. New clients: Please contact us prior to submitting your samples. Do not include credit card information on this form.

Please **COMPLETE**, **PRINT**, and **ENCLOSE** a copy of this form with your sample. CAIS Radiocarbon Dating Laboratory Phone: 706-542-1395 120 Riverbend Road Fax: 706-542-6106 Athens, GA 30602-4695 Email: cais@uga.edu SUBMITTER INFORMATION Submitter Mailing Address: Name Organization Street Address City State/Country Zip Telephone Fax Email **Submitter Billing Address (if different from above):** Name Organization Street Address State/Country City Zip Account Information (if applicable) DO NOT INCLUDE CREDIT CARD INFORMATION PO# UGA Account # Account or Grant Name (if any): **Discount** (if applicable) Discount Code: Name of Person & Price Quoted: ANALYSIS REQUESTED (Check all that apply) AMS, δ^{13} C and δ^{15} N on the same sample **AMS Dating** Calibrating AMS dates (no charge) XAD resin AMS δ^{13} C and δ^{18} O on Bioapatite Hydroxyproline AMS (contact first) δ^{13} C, δ^{15} N and C:N ratio on Collagen 87Sr/86Sr δ^{13} C and δ^{18} O on DIC or Carbonates Rush service (7 day)

SAMPLE INFORMATION							
Date Submitted							
Date Collected (month/year)							
Sample Context							
Site Name							
Environment							
Location							
Longitude		Latitude					
Comments:			'				
77.0.17.0.1							
UGAMS # CAIS use only	Sample ID	Material Type	Estimated Age	Potential Contaminants	Other Information		
Attach spreadsheet for additional samples if necessary Please send spreadsheets for large submissions (e.g., >10) by email							

The Center for Applied Isotope Studies is and always has been a tracer-free facility: we do not accept, handle, graphitize or count samples containing Tracer or Labeled (Hot) 14C due to the risk of cross-contamination.