



# Stable Isotope Ecology Laboratory

Center for Applied Isotope Studies

UNIVERSITY OF GEORGIA

## Sample Submission Form

SIEL#: \_\_\_\_\_

Submission Date: \_\_\_\_\_

CAIS#: \_\_\_\_\_

Name: \_\_\_\_\_ Department/Organization: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ email: \_\_\_\_\_

Fees apply to bona-fide non-profit clients. Additional discounts may be given for large numbers of samples or client-prepared samples. Fees are subject to change at any time. Prices listed are for a normal turn-around time of about one month. Turn-around time may vary for services that involve solvent extraction or extended incubation times. Rush orders require additional charges. Contact us before officially quoting any prices. We cover the cost of all standards, calibrants, and quality control samples.

Sample IDs	#samples	Description	Analyses

Requested Turnaround: Rush (1 week – 100% mark-up) Normal (4-6 weeks)

Report format: Excel by email or Hard copy by mail

Billing information (*Do Not Include Credit Card Info on this Form*):

Billing Name: \_\_\_\_\_ Dept/Organization: \_\_\_\_\_

Address: \_\_\_\_\_

Speed Type (UGA clients): \_\_\_\_\_

PO# (Off-Campus Clients): \_\_\_\_\_

Contact Dr. Katie Reinberger at [kleinberger@uga.edu](mailto:kleinberger@uga.edu) or 706-542-7361

*N.B.*

It is our policy to re-analyze, at no cost to client, any samples lost to machine or analyst error. Samples submitted that are unable to be properly analyzed or that provide spurious results due to a) higher or lower than limits of detection b) matrix issues or c) improper preprocessing, prior to submission, will be subject to full analytical charges upon resubmission. If you, the client, have any doubt as to the concentration of your samples please contact us for advice. We will analyze, at no cost, 12 or fewer test samples to help ascertain best weight ranges prior to full sample set submission. [For examples of ideal weights see: http://siel.uga.edu/sample preparation](http://siel.uga.edu/sample_preparation)