

Analysis Order Form

Please include this form with any samples shipped to the Stable Isotope Facility. E-mail a copy to sif@ucdavis.edu

Mail samples to:
UC Davis Stable Isotope Facility
Department of Plant Sciences
One Shields Ave, Mail Stop 1
Davis, CA 95616 USA

Phone: 530-752-8100
 Fax: 530-752-4361
 E-mail: sif@ucdavis.edu

OFFICE USE ONLY	SLog <input type="checkbox"/> LProj <input type="checkbox"/> LTemp <input type="checkbox"/> TT: IRREPLACEABLE	
	G#	
	MS:	Stds:
	Run:	
	Data:	
	Date:	Invoice:

Principal Investigator:

Researcher Name:

Shipping Address:

E-mail:

E-mail:

Phone:

Fax:

City:

State:

Zip:

Country:

Billing Information (the person or department issuing payment):

Billing Contact:

Billing Address:

Fed ID#

Billing E-mail:

Billing Phone:

Billing Fax:

City:

State:

Zip:

Country:

Name of Institution:

Department:

PO Required Before Invoicing? Yes No - [Purchase Order #:](#)

I intend to pay by: Check Bank/Wire Transfer (EFT) Credit Card (DO NOT supply CC info)

Invoices are delivered by e-mail from ekngo@ucdavis.edu. Please check box if you require a hardcopy by mail: ☐ Mail

Sample information - Please complete a *Sample List*, and e-mail a copy to sif@ucdavis.edu

Tray/Project name(s):

Total # Samples:

Analysis Requested – (check one)		Print a separate Analysis Order Form for each analysis *	
Solid Sample Analysis	Water Sample Analysis	Gas Sample Analysis	
<input type="checkbox"/> ¹³ C natural abundance <input type="checkbox"/> ¹⁵ N natural abundance <input type="checkbox"/> Dual (¹³ C & ¹⁵ N) natural abundance <input type="checkbox"/> ¹³ C Enriched ____atom% <input type="checkbox"/> ¹⁵ N Enriched ____atom% <input type="checkbox"/> Dual (¹³ C & /or ¹⁵ N) Enriched ____atom% <input type="checkbox"/> ¹⁵ N Wood (Tree-Ring) <input type="checkbox"/> ³⁴ Sulfur <input type="checkbox"/> D/H Hydrogen in solid <input type="checkbox"/> ¹⁸ Oxygen in solid	<input type="checkbox"/> D/H Hydrogen in water ____‰ <input type="checkbox"/> ¹⁸ Oxygen in water ____‰ <input type="checkbox"/> D/H & ¹⁸ O in water ____‰ <input type="checkbox"/> ¹³ C in DOC - Freshwater ____‰ <input type="checkbox"/> ¹³ C in DIC in Exetainers, prep'd ____‰ <input type="checkbox"/> ¹³ C in DIC in Exetainers, unprep'd ____‰ <input type="checkbox"/> NO ₃ in water, plus bacteria prep ¹⁵ N only <input type="checkbox"/> NO ₃ in water, plus bacteria prep ¹⁸ O only <input type="checkbox"/> NO ₃ in water, plus bacteria prep ¹⁵ N & ¹⁸ O	<input type="checkbox"/> ¹³ C in CH ₄ <input type="checkbox"/> ² H in CH ₄ <input type="checkbox"/> ¹⁵ N in N ₂ <input type="checkbox"/> ¹⁵ N & /or ¹⁸ O in N ₂ O <input type="checkbox"/> ¹⁵ N & /or ¹⁸ O in N ₂ & N ₂ O	<input type="checkbox"/> ¹³ C in CO ₂ <input type="checkbox"/> ¹⁵ N & /or ¹⁸ O of NO ₃ in water, customer prep'd <div style="border: 1px solid black; padding: 2px; text-align: center;">Gas Ratios</div> <input type="checkbox"/> N ₂ /O ₂ /Ar
		Compound Specific Isotope Analysis	
		<input type="checkbox"/> Fatty Acid Methyl Esters <input type="checkbox"/> Amino Acids <input type="checkbox"/> Other CSIA	

* Prices are available on our website. Additional charges may apply.

Brief Description of Material:

Notes:

☐ Check box if samples are IRREPLACEABLE
 (this option will delay analysis)