Analysis Order Form

Please include this form with any	samples	shipped to the Stable Isotope Facili	ity. E-mail a copy to sif@i	ucdavis.edu
Mail samples to:	. 5	Log Rcpt Data AdTT:	[☐ IRREPLACEABLE
UC Davis Stable Isotope Facility Dept. Plant Sciences	ty	G#		
387 N Quad Ave., Room 1210 l				
One Shields Avenue	PES E	MS: Stds:		
Davis, CA 95616 USA	Ę	Run:		
,	a diameter	Data:		
Phone: 530-752-8100				
E-mail: sif@ucdavis.edu	L	Date: Invoice:		
Principal Investigator: Nick Smi	th		E-mail: nick.smith@ttu.edu	u
Researcher Name: Evan Perkowski		I	E-mail: evan.a.perkowski@ttu.edu	
Shipping Address: 1006 Canton Ave.			Phone: (806) 834-7363	
		I	Fax:	
City: Lubbock State	:тх	Zip: 79409	Country: United	States
Billing Information (the person	or depar	tment issuing payment):		-
Billing Contact: Nick Smith			Billing E-mail: nick.smith@ttu.edu	
Billing Address: 2901 Main Street		I	Billing Phone: (806) 834-7363	
		I	Billing Fax:	
City: Lubbock State: TX Zip: 79409			Country: United States	
Name of Institution: Texas Tech U	Jniversity	Dep	artment: Biological Scien	nces
PO Required Before Invoicing?	Yes	No - Purchase Order #:		
intend to pay by: Check		ank/Wire Transfer (EFT)	Credit Card (DO N	OT supply CC info)
Invoices are delivered by e-mail from	_	` ,		77.7
Fa 9. Candidana Tananianianianiani	1	d	1	
Terms & Conditions: The university, its office expense (including attorneys' fees), damage, or			vices provided I have rea	d and accept these
nereunder unless caused by negligent or willful				itial here): <u>EAP</u>
Sample information Discos ele		eta o Camala List and a mail o	ann ta aif@uadania adu	
Sample information - Please also complete a Sample List, and e-mail a copy to sif@ucdavis.edu Tray/Project name(s): Total # Samples: 144				
Analysis Requested – (select one)	Dav.			pies: 144
Solid Sample Analysis	rouse prin	Water Sample Analysis	Gas Sample A	nalysis
13C natural abundance only	□ D/H !	Hydrogen in water%	□ 15N of N ₂ gas	Select Isotope(s)
15N natural abundance only		gen in water%	Select N2O Isotope(s)	of CO2 gas
☑Dual (¹³C & ¹⁵N) natural abundance	_ ,	& ¹⁸ O in water%D+%18O	of N2O gas	
□ ¹³ C Enriched onlyatom%	⊔ ин с	X O in water	Select N2&N2O Isotope(s)	Select Isotope of CH ₄ gas
15N Enriched onlyatom%		n water, plus bacteria prep –	of N ₂ & N ₂ O gas	
Dual (13C & 15N) Enriched		Select: Click to select isotope(s)	Client prepare	
atom% 13C &/oratom% 15N	☐ ¹³ C in	□ ¹³ C in DOC - Freshwater		ared, ainer w/H3PO4
□ 15N Wood (Tree-Ring)		Gas Preparation Service	Compound Specific Isotope Analysis	
☐ 34Sulfur ☐ CNS of organic material		: Click to select a dissolved gas prep	Fatty Acid Methyl Esters Click to Select Isotope(s)	
D/H Hydrogen in solid	Estimat Enrichr	red concentration rangenent atom%	Amino Acids – Select: Click to Select Isotope(s)	
□ 18Oxygen in solid		ration method	Other CSIA –	
Prices are available on our website			Check box if samples are	
Brief Description of Material: dried a				may delay analysis)
Data deadline (requests will be cor	isidered,	but are not guaranteed): By the e	nd of 2022 calendar year (defe	ending in Mar)

Notes: