

CSIB PRICING

Here is our current price structure (updated July 2018)

Before sending samples, please consult with CSIB in advance
Email: stableisotopes@berkeley.edu; or Tel: (510) 643-1748/9

ANALYTICAL SERVICES

Sample type	Data generated	Cost (US \$)			Instrument
		UC ^a	UC Affiliates ^b	Non – UC	
Water	$\delta^2\text{H}$	7.00	7.70	9.90	HDevice - Delta V Plus in DI
	$\delta^2\text{H}^c$	9.00	9.90	12.10	HDevice - Delta V Plus in DI
	$\delta^{18}\text{O}$	7.00	7.70	9.90	GasBench II - Delta V Plus in CF
	$\delta^2\text{H}, \delta^{18}\text{O}$	9.00	9.90	14.30	Laser (Picarro, Los Gatos)
Solids	$\delta^{13}\text{C}$ and/or $\delta^{15}\text{N}$	7.00	7.70	9.90	Elementar EA - IsoPrime 100 in CF Or
	$\delta^{13}\text{C}$ and/or $\delta^{15}\text{N}^c$	8.00	8.80	11.00	
	$\delta^{13}\text{C}, \delta^{15}\text{N}$ and $\delta^{34}\text{S}$	13.00	14.30	19.80	EA Isolink - Delta V Plus in CF
	$\delta^{13}\text{C}, \delta^{15}\text{N}$ and $\delta^{34}\text{S}^c$	15.00	16.50	22.00	
	$\delta^{13}\text{C}, \delta^{18}\text{O}$ carbonates	11.00	12.10	15.40	Multicarb - GV Isoprime in DI
	$\delta^{18}\text{O}$	10.00	11.00	13.20	Elementar Pyro - GV Isoprime in CF
	$\delta^{34}\text{S}$	10.00	11.00	22.00	Eurovector EA - GV Isoprime in CF
$\delta^2\text{H}$ and/or $\delta^{18}\text{O}$	13.00	14.30	19.80	TC/EA - Delta V Plus in CF	
Trace gases ^d	-----	-----	-----	GasBench II – Delta V Plus in CF	

OTHER SERVICES

Services	Cost (US \$)	UC ^a	UC Affiliates ^b	Non – UC
Machine time (for development of new methods)	Per hour	25.00	27.50	36.00
Sample weighing (performed by CSIB staff) ^e	Per hour	10.00	11.00	16.00
Percentage data (carbonates; S in $\delta^{34}\text{S}$ single analysis)	Per sample	2.00	2.20	3.20
Use of extraction line (performed by users)	Per sample	0.50	0.55	0.80

^a UC = University of California; ^b UC Affiliates = DOE laboratories (Berkeley, Livermore and Los Alamos)

^c Difficult samples (e.g., water containing salts, soil, sediment, samples containing filter traces);

^d Consult with CSIB ; ^e On limited basis.