Stable Isotope Laboratory Price List

Deuterium	Price (per sample) \$NZD
Water (δ²H)	
'clean' samples e.g ice, precipitation, snow or filtered water	contact us
geothermal, groundwater, high salinity or TDS	\$90
Water (δ²H & δ¹8O)	
clean' samples e.g ice, precipitation, snow or filtered water	contact us
geothermal, groundwater, high salinity or TDS	\$150
CH₄ gas (δ²H)	\$365
CH₄ gas (δ²H & δ¹³C)	\$600
Hydrosilicates (δ²H)	\$240

Oxygen	Price (per sample) \$NZD
CO ₂ gas (δ ¹³ C & δ ¹⁸ O)	\$65
Water (δ¹8O)	
'clean' samples e.g ice, precipitation, snow or filtered water	contact us
geothermal, groundwater, high salinity or TDS	\$90
Water (δ ² H & δ ¹⁸ O)	
'clean' samples e.g ice, precipitation, snow or filtered water	contact us
geothermal, groundwater, high salinity or TDS	\$150
Calcite (δ ¹³ C & δ ¹⁸ O)	\$105
Carbonates, excluding calcite (δ¹³C & δ¹8O)	\$150
Silicates (δ¹8O)	\$365
Sulfate miner als	
δ180	\$190
δ3& & δ1&)	\$325
Sulfate solution	
δ180	\$305
63 \$ & 61 80	\$470

Carbon	Price (per sample) \$NZD
Organic material (δ¹³C & δ¹⁵N)	\$80
Organic material (δ¹³C) - non GC	\$65
Calcite (δ¹³C & δ¹8O)	\$105
Carbonates, excluding calcite (δ¹³C & δ¹8O)	\$150
CO ₂ gas (δ ¹³ C & δ ¹⁸ O)	\$65
DIC bicarbonate (δ¹³C)	\$105
CO ₂ in alkali (δ¹³C)	\$305
CH₄ dry gas (δ¹³C)	\$305
CH₄ dissolved gas (δ¹³C)	\$425
CH ₄ gas (δ ² H & δ ¹³ C)	\$600

Sulphur	Price (per sample) \$NZD
Sulfide minerals (δ³4S)	\$175
Sulfate miner als	
δ3\$	\$175
δ3 \$ & δ180	\$325
Sulfate solution	
δ3\$	\$305
δ3 \$ & δ180	\$470
H₂S in alkali (δ³4S)	\$240
Organic Sulfur (δ³4S)	\$190
Elemental Sulfur (δ³4S)	\$175

Nitrogen	Price (per sample) \$NZD
Organic material (δ13C & δ15N)	\$80
Organic material (δ15N)	\$65
Dissolved Nitrate (δ15N & δ18O) or Ammonia (δ15N) Conc. required	\$295

Prices are exclusive of import inspection fees, local taxes, withholding taxes and New Zealand GST that may be applicable. All prices are quoted in NZ dollars and may be reviewed at any time. An extra charge may be made for samples requiring special or difficult processing methods, following consultation with the submitter.

Contact Us

- for pricing and turnaround should you have large numbers of samples for analysis.
- for pricing if you wish to submit pre-weighed or pre-prepared samples.

Turnaround Time

- For most isotopes 3 4 weeks from receipt of samples depending on volumes and lab loading
- Sulphur, silicate & nitrate analyses 4 8 weeks from receipt of samples depending on volumes and lab loading

National Isotope Centre 30 Gracefield Road Lower Hutt 5010 PO Box 31312 Lower Hutt 5040 New Zealand