

115 South 1460 East Rm. 383 Salt Lake City, Utah 84112 Tele 801-587-5666

## Noble Gas and Environmental Tracer Service and Pricing

## **On Campus - 2017**

Tritium - <sup>3</sup> H analysis - using helium in-growth		\$170.00
•	1 liter samples - collected in (2) 500 cc bottles	
•	Requires two month 3He in-growth period	
•	Measurement error $\pm$ 2% of value	
•	Detection limit depends on holding period; typically 0.05 TU	
Tritium - <sup>3</sup> H analysis for high salinity samples - using helium in-growth		\$205.00
•	Required for samples over 2000 mg/l TDS	
•	2 liter samples - collected in (4) 500 cc bottles	
•	Requires two month 3He in-growth period	
•	Measurement error $\pm$ 2% of value	
•	Detection limit depends on holding period; typically 0.05 TU	
Dissolved gases - all noble gases - using copper tube method		\$225.00
•	Analyses includes: Ne, Ar, Kr, Xe, <sup>4</sup> He and <sup>3</sup> He/ <sup>4</sup> He ratios	
•	Measurement error for helium: $\pm$ 1% of value	
•	Measurement error for all other gasses: $\pm 1$ % to 2% of value	

Dissolved gases - light noble gases - using copper tube method		
•	Analyses includes: Ne, <sup>4</sup> He and <sup>3</sup> He/ <sup>4</sup> He ratios	
•	Measurement error for helium: ± 1% of value	
•	Measurement error for all other gasses: $\pm 1\%$ to 2% of value	
Dissolved gases - all noble gases - using standard diffusion sampler		
•	Analyses includes: Ne, Ar, Kr, Xe, <sup>4</sup> He and <sup>3</sup> He/ <sup>4</sup> He ratios	
•	Measurement error for helium: ± 1% of value	
•	Measurement error for all other gasses: $\pm$ 1% to 2% of value	
Dissolved gases - light noble gases - using standard diffusion sampler		
•	Analyses includes: Ne, <sup>4</sup> He and <sup>3</sup> He/ <sup>4</sup> He ratios	
•	Measurement error for helium: ± 1% of value	
•	Measurement error for all other gasses: $\pm$ 1% to 2% of value	
Dissolved gases - all noble gases - using advanced diffusion sampler		\$225.00
•	Analyses includes: Ne, Ar, Kr, Xe, <sup>4</sup> He and <sup>3</sup> He/ <sup>4</sup> He ratios	
•	Measurement error for helium: ± 1% of value	
•	Measurement error for all other gasses: $\pm 1\%$ to 2% of value	
Dissolved gases - light noble gases - using advanced diffusion sampler		\$175.00
•	Analyses includes: Ne, <sup>4</sup> He and <sup>3</sup> He/ <sup>4</sup> He ratios	
•	Measurement error for helium: ± 1% of value	
•	Measurement error for all other gasses: $\pm$ 1% to 2% of value	

## \$100.00 Dissolved gases - CFC - using glass bottle Samples collected in triplicate using 125 ml glass bottles with modified lid Analyses includes concentrations of CFC-11, CFC-12 and CFC-113 Measurement error: $\pm$ 5% of value Dissolved gases - SF<sub>6</sub> - using glass bottle \$100.00 Samples collected in duplicate using 1000 ml glass bottles with modified lid Analyses includes concentrations of SF<sub>6</sub> Measurement error: $\pm$ 5% of value \$100.00 Gas Chromatograph - other gases Samples collected using diffusion samplers provided by the lab Analyses includes: N2, Ar, CO2, CH4, Measurement error: $\pm$ 5% of value Shipping / Handing / Materials / Other Shipping and handling fees will be additional if needed Users are responsible for equipment damage and repair costs

Pricing subject to change