

ABN 57 195 873 179 CRIG

CRICOS Provider Code 00098G

## 2024 Internal Elemental Analysis Rates. For Commercial or Fastchem work, contact r.akter@unsw.edu.au.

## **Contact Details:**

ICP Laboratory: Room B39, Basement of Chemical Science Building (F10).

icplab@unsw.edu.au

Rabeya Akter <u>r.akter@unsw.edu.au</u> Phone: 02 9385 4680 Khorshed Chinu k.chinu@unsw.edu.au Phone: 02 9385 5643 Russul Al-Nakashli r.mamdooh@unsw.edu.au

		1	1	
		Rate per sample	Rate per Sample	
		Internal Rate, (UNSW research)	External Universities and Government Institutions, Research	Research Student (User) <sup>1</sup> Perform Analysis
		Analytical Centre Staff Perform	Analytical Centre Staff	
	Analytes	Analysis	Perform Analysis	
Grinding		\$ 17.00	\$ 20.00	\$9.00/sample
Digestion-open		\$ 17.00	\$ 24.00	
Digestion-microwave		\$ 24.00	\$ 35.00	
ICPOES	1-10	\$ 13.00	\$ 18.00	
ICPOES	11-20	\$ 24.00	\$ 35.00	
ICPMS Semiquantitive Survey [2]	max. 73	\$ 24.00	\$ 35.00	
ICPMS	1-10	\$ 23.00	\$ 34.00	
ICPMS	11-30	\$ 35.00	\$ 49.00	
ICPMS	31-50	\$ 47.00	\$ 50.00	
ICPMS for Hg [3]	1	\$ 23.00	\$ 34.00	
LA-ICPMS Semiquantitive Survey [2]	max. 73	\$ 60.00		
LA-ICPMS	1-10	\$ 70.00	\$ 85.00	
LA-ICPMS -imaging		\$140.00/hr. (time includes set up,	\$165.00/ hr. (time includes	
		analysis, data processing)	set up, analysis, data processing)	
Discrete analysis (Nitrate/nitrite, Ammonia)	NH3, NO2, NO3	\$ 27.00		
Ion Chromatography	Anions only	\$ 33.00	\$ 55.00	
LC-OCD-sample load only	С	\$ 40.00	\$ 55.00	\$18.00/sample
LC-OCD-data processing		\$ 60.00	\$ 80.00	•
Multi NC Analyser	CN	\$ 18.00	\$ 44.00	
Multi NC Analyser-Seawater	CN	\$ 23.00	\$ 55.00	

- [1] Note that all users require training. Trained users can either pay/sample, or hire the instrument on an hourly basi
- [2] A semiquantitative survey measures the approximate quantities of a wide range of elements simultaneously.
- [3] Consult our staff about sample preparation method.

Bulk Samples	Discount/Sample	
more than 50	10% off	
more than 100	15% off	
more than 250	20% off	
more than 500	25% off	