

Chronos ¹⁴C Carbon Cycle Facility Solid State and Elemental Analysis Unit (SSEA Unit) Mark Wainwright Analytical Centre

Rates for access to Radiocarbon and IRMS analysis.

Rates are in AU\$, ex-GST, current for 2023-2024 inclusive.

	Internal Rates ^a	Institutional Rate ^b (ex-GST)	Commercial Rate ^c (ex-GST)
Radiocarbon (¹⁴C) Analysis Contact Juee Vohra j.vohra@unsw.edu.au	Service Rate Sample preparation (if required) \$100/sample Accelerator mass spectrometry \$100/sample	External rate \$300/sample	\$600/sample.
Isotope Ratio Mass Spectrometry (IRMS, ¹³C, ¹⁵N) Contact Juee Vohra j.vohra@unsw.edu.au	\$20/sample or std or \$10/sample or std if researcher weighs sample	\$40/sample or std or \$20/sample or std if researcher weighs sample	\$40/sample

(a) Internal rate applicable to all UNSW account holders (including affiliated institutes) and ADFA.

(b) Institutional rate is applicable to all other universities, and government institutions including ANSTO, and CSIRO.

(c) Commercial rate covers all other non-government users.

Note: Training on SSEA Unit equipment is **free for any user**, please contact us about training.

2. Research Grant Budgets

When an **in-kind** contribution is requested in your application, please use **\$175/hour** to cover MWAC salaries, costs for power, repairs etc provided by the University. If costs are on a per sample basis, assume 1 hour per sample.

3. Enquiries

Sample Submission

Juee Vohra, Technical Officer
 Chronos ¹⁴C Carbon Cycle Facility
j.vohra@unsw.edu.au

Collaborations and Operations

Dr Christopher Marjo, Director
 Chronos ¹⁴C Carbon Cycle Facility
c.marjo@unsw.edu.au
 Room G61, Office M64, Chemical Sciences Building (F10)
 University of New South Wales, Sydney NSW 2052 Australia

Tel +61-2-9385 4693 Mobile 0434 181 790

UNSW CRICOS Code No. 00098G