UNI DEKTHE ANSWERS

Rafter Radiocarbon dating services and Stable Isotope science

Our isotope services help you unlock the answers to ecological and environmental history. Whether you seek knowledge of "a moment in time" from radiocarbon dating, or "inside knowledge" of isotope processes, Rafter Radiocarbon and GNS Science can provide the answers.

- 8–10 week reporting times and 3 week express services for ¹⁴C
- radiometric ¹⁴C dating for large samples
- bone C and N analysis (%C, %N, δ¹³C, δ¹⁵N, C:N)
- free consulting and calibration services
- 2-4 wk turnaround for stable isotope analysis
- analysis of δ^{13} C, δ^{15} N, δ^{34} S, δ^{18} O and δ D values for all sample types; 10% discount when 5 isotopes ordered

To know more about benefiting from the expertise of the GNS Science' Rafter Radiocarbon and Stable Isotope Laboratories please visit

www.rafterradiocarbon.co.nz www.gns.cri.nz/nic/stableisotopes

National Isotope Centre

30 Gracefield Road Lower Hutt 5010 PO Box 31312 Lower Hutt 5040 New Zealand T +64-4-570 4647 EMAIL: radiocarbon@gns.cri.nz stableisotopes@gns.cri.nz

