

To: Pacific Centre for Isotopic and Geochemical Research



Date:
-------

**Request for Services**

Name/Organization of Scientist/Student:	Name/Organization of person to be invoiced:
Address:	Address:
Specific invoicing information:	
Type of contract [Academic (e.g., NSERC), Government, Industry]:	
List of samples, sample information (i.e., composition). Please attach an XL spreadsheet or a word document if needed:	
Total number of samples:	Type of analyses:
Any Other Comments:	

Please submit this form by emailing it to:

MC-ICP-MS analyses - D. Weis email: <a href="mailto:dweis@eoas.ubc.ca">dweis@eoas.ubc.ca</a>	Stable isotope analyses - J. Gabites email: <a href="mailto:jgabites@eoas.ubc.ca">jgabites@eoas.ubc.ca</a> ; and K. Gordon email: <a href="mailto:kag@mail.ubc.ca">kag@mail.ubc.ca</a>
U-Pb geochronology - R. Friedman email: <a href="mailto:rfriedman@eoas.ubc.ca">rfriedman@eoas.ubc.ca</a>	Laser Ablation - M. Amini email: <a href="mailto:mamini@eoas.ubc.ca">mamini@eoas.ubc.ca</a>
Trace element, ICP-MS analyses - V. Lai email: <a href="mailto:vlai@eoas.ubc.ca">vlai@eoas.ubc.ca</a>	
Argon-argon geochronology - J. Gabites email: <a href="mailto:jgabites@eoas.ubc.ca">jgabites@eoas.ubc.ca</a>	
Radiogenic isotopic analyses – A. Fourny email: <a href="mailto:afourny@eoas.ubc.ca">afourny@eoas.ubc.ca</a>	
General Inquiries - (copy of this request should also be emailed to D. Weis <a href="mailto:dweis@eoas.ubc.ca">dweis@eoas.ubc.ca</a> ; and C. Li <a href="mailto:celi@eoas.ubc.ca">celi@eoas.ubc.ca</a> )	