University of Ottawa L.A.N.S.E.T.



Laboratory for the Analysis of Natural and Synthetic Environmental Toxins

| Request Date: | Name: | |
|-------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------|
| Prinicpal Investigator: | Project Name: | |
| Instrument Requested: | | |
| Project Details | | |
| | Matrix extracted: | |
| Approximate concentration of samples: | | |
| Do you have any HPLC-PDA | or NMR data for these samples? | |
| | Are you providing standards? | |
| | Final sample solvent in vials: | |
| # of samples, including r | eplicates, standards and blanks: | |
| Do you have an e | existing instrumentation method? | |
| Do yo | u require method development? | |
| | # of Instrument days required: | |
| Do you require data analys | is and interpretation of the data? | |
| | Do you require a cost estimate? | |
| (Estimates will be sent back using the same | form with estimated costs filled in below) | Office Use only |
| Estimated Wait Time for Analysis | | |
| | Cost of Analyst's Time | |
| | Cost of Instrument Time | |
| | Total Estimate of Analysis | |
| Please provide a copy of your sample extraction procedure and clean-up protocol(s). Users are | | |
| required to supply their own column, guard columns, vials, caps, and solvents. Please provide a | | |
| project description, goals for analysis, including justification for proposed instrument. | | |
| | | |
| All requests will be considered. This form does not oblige LANSET to complete the work | | |

Thank you for your business.