ICR Program Proposal Template

Please send us a brief (2-3 pages) proposal with a description of the proposed science and/or technology development, including broader impacts of the work, short description of previously relevant work, a brief bio sketch and up to 5 publications related to the proposed project.

Please include the following information:

- 1. Background introduction to the project
- 2. Sample description, preparation method and number of samples requested
- 3. Preliminary data (low resolution MS) and reason why ultrahigh resolution mass spectrometry is required.
- 4 Sample solubility, solvent system composition, or LC conditions (if applicable)
- 5. Speciation desired to determine ionization mode to target initially (can be amended as needed)
- 6. Statement that "all results will be publishable".
- 7. Funding Agency(s), Division, and Award numbers (for NSF bookkeeping), particularly NSF Grants, (including Rapid grants)
- 8. Collaborator name, institution, status (i.e., graduate student, postdoc, senior scientist, technician) and full contact information
- 9. Type of data analysis (i.e. if you would like data processing and interpretation conducted by ICR personnel, or data format requested)
- 10. Names of all participants and if you they will be sending samples or visiting the facility

I would be happy to help you with any questions.

Regards, Amy

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