**Purdue Research Instrumentation Center**

**External client sample submission form**

New users please contact Ryan Hilger ([rhilger1@purdue.edu](mailto:rhilger1@purdue.edu)) before submitting samples.

|  |  |  |
| --- | --- | --- |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Your Name |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Your Email |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Sample Names |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Department |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Research Director |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Molecular Formulas |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Molecular Weights |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Location of samples if not attached here |  |
|  | **Structures** |  |
|  | **Starting Material, Reagents, Products:** | You may enter information in the box provided OR you can attach your structures. |
|  |  |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Amount provided: |  |
| https://purdue.ilabsolutions.com/images/icons/star_bullet.png | Soluble in: |  |
|  | Precautions: | Keep frozen  Keep refrigerated Light-sensitive Air-sensitive Acid-sensitive Toxic Corrosive Strong Oxidizer Other (i.e. solvent incompatibilities) |
|  | **Results** |  | |
|  |  |  | |
|  |  | **SEND THIS FORM, ALONG WITH YOUR SAMPLES to:**  **Research Instrumentation Center**  **Department of Chemistry**  **Purdue University**  **560 Oval Drive**  **West Lafayette, IN 47907** | |