**Thank you for volunteering to be the Mentor of an INBRE Summer Fellow!**

**When choosing and describing a research project for an INBRE Summer Fellow, please remember the following:**

The Office of Research Assurances (ORA) at the University of Idaho oversees all INBRE-related research involving recombinant DNA, pathogenic organisms, animals, and human subjects. In order to remain compliant with NIH and UI ORA policies, projects for INBRE Undergraduate Summer Fellows must conform to the following rules.

**Rules for Summer Fellows projects:**

1. **Recombinant DNA/Pathogenic organisms:** Students may participate in research involving recombinant DNA and biosafety level 2 experiments provided that the lab has a current Memorandum of Understanding (MUA) approved by the school’s Institutional Biosafety Committee or equivalent.
2. **Experimental Animal Research:** Students may participate in research involving animals at **University of Idaho, Idaho State University, Boise VA Medical Center, and Boise State University.** INBRE-supported research involving animals is not permitted at other colleges and universities in Idaho. Animal research at the approved locations must have an approved IACUC protocol.
3. **Human Subjects Research: Students may work on projects with a currently on-going Human Subjects Research protocol. INBRE may pay the Fellow but will not otherwise fund Human Subjects research.**

**If you have questions about these rules, or the mentor form and information for the web, contact Linda at lioul@uidaho.edu or 208-885-5373.**

**Name:**

Institution:

Department:

Office Location:

Phone:

Email:

Web Address (optional):

**The information requested below will be posted on the Idaho INBRE website for interested students to read before completing their 2023 Summer Fellows applications. When summarizing your research program and describing potential summer projects, please remember that the target audience is undergraduate students who may be new to biomedical research.**

* **Summarize your research interests:**

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* **Describe one or more potential summer projects for INBRE Summer Fellows in your lab. It is helpful to the students if you include in your description techniques that will be learned or special equipment that will be used.**

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| --- |
| **Projects:** |

* **Please respond to the following statements (yes or no):**
  + - the proposed summer projects involve

-recombinant DNA and/or pathogenic organisms:

-animals:

-human subjects:

* **Optional, list the minimum classes an INBRE Fellow should have taken to be successful in your lab:**

**Thank you very much for volunteering to be the Mentor of an INBRE Summer Fellow. We appreciate the time and effort each of you gives to the students of the INBRE Summer Fellows program.**

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