



Fundamentals of Quantitative Proteomics **Traveling** Workshop

The Fundamentals of Quantitative Proteomics Traveling Workshop is a one-day workshop at your home institution providing background on quantitative proteomics, training on experimental design, and information on how to use data in support of funding and publications. Attendees will receive lecture-style presentations, and breakout sessions are provided on bioinformatics and experimental design. This opportunity requires an interested institutional representative to apply for us to send two National Resource staff to their institution. This workshop is at no expense to the host institution as the National Resource arranges for travel-related expenses to send two staff. The host institution is required to provide a seminar room, local advertising, and lunch for attendees. This workshop can accommodate up to 40 individuals. This interactive workshop is designed to provide information to those new to the field of proteomics and provide on-site consultation for those designing new proteomics studies.

Application due date: December 15

Anticipated number of awards: Up to 2 annually

Award budget: All expenses paid

Award period: Workshop must be scheduled by the end of January for an agreed upon date before May of the same year.

Eligibility: Research intensive, academic institutions in the United States performing biomedical research within the mission of the National Institutes of Health.

Pre-application consultation: Interested applicants may contact the resource at Proteomics_Workshop@uams.edu to discuss details.

Application: Applications are to be submitted at <https://proteomics.piestar-rfx.com/>, are limited to 1 page (11pt font, single spaced, 0.5 inch margins) and must include the following sections:

- *Institutional Environment:* Overview the research environment of host institution and summarize ongoing research within the mission of the National Institutes of Health.
- *Need:* Discuss the need for a local workshop on proteomics. List groups or individuals that would benefit from the workshop.
- *Extended outreach:* Provide a summary of nearby institutions that could benefit and participate.
- *Administrative point of contact:* Name and contact details for the person responsible for securing the workshop space, advertising the event locally, and coordinating the lunch.

Contacts: For more information <https://idearesourceproteomics.org/opportunities/>



*Sponsored by the IDeA National
Resource for Quantitative Proteomics
(R24GM137786)*

Sponsored in-part by

ThermoFisher
SCIENTIFIC