

MULTI-SITE PILOT PROJECT (MSPP) FUNDING OPPORTUNITY ANNOUNCEMENT

The mission of the Mountain West CTR-IN Program is to increase and enhance clinical and translational research capacity and facilitate extramural funding success among investigators with faculty appointments at its partner institutions in the Mountain West region.

Eligibility. For year 12 (2024-2025), faculty who are eligible to apply are limited to the following 6 universities that are continuing their partnerships and collaboration with MW CTR-IN in the grant renewal application to be submitted to NIGMS on November 9, 2023:

- 1. Montana State University
- 2. New Mexico State University
- 3. University of Alaska, Anchorage
- 4. University of Alaska, Fairbanks
- 5. University of Nevada Las Vegas
- 6. University of Nevada Reno

Key Dates:

Final day for submission of Nominating Packets by institution partners*	December 15, 2023
Invitations to investigators to submit full applications will be issued by	December 18, 2023
Application Due Date	March 22, 2024
Announcement of applications selected for Intent to Fund	June 2024
Earliest Start Date	July 2024
Project Period**	July 2024 - June 2025

^{*} The limited competition nomination process will be determined by each institution; earlier internal deadlines may apply.

Renewal. The number of grants awarded will be dependent upon the availability of funds. The MW CTR-IN will be applying for program renewal in the upcoming year. The funding for this round of grants is not dependent upon receiving the renewal award as MW CTR-IN may be able to allocate unobligated funds to support proposals during a no cost extension period.

Purpose. The purpose of this funding opportunity is to provide support for multi-site clinical and translational (CTR) research with the expectation that the project will yield key preliminary data and capacity building to facilitate a large-scale multi-site extramural grant application or other extramural grant funding opportunities.

Webinar. We will have a webinar about this year's funding mechanisms on **Wednesday, October 18, 2023**. *Start Time:* 1:00 pm, Alaska Time / 2:00 pm, Pacific Time / 3:00 pm, Mountain Time *Zoom Link:* https://unlv.zoom.us/j/97486423645?pwd=ak8rY2xoemOxWjhZbVZTeDNwaDlKdz09.

^{**} Actual start date will be dependent upon receipt of approval from NIGMS.

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Meeting ID: 974 8642 3645 *Passcode:* 64842908. If you cannot join the webinar live, but would like to view the webinar, you can access the recording on the MW CTR-IN website at: https://ctrin.unlv.edu/year12-foa/.

Multi-Site Training.

Kim Page, PhD (University of New Mexico) will be hosting training sessions about conducting multi-site trials. The information about the date and time of the training session will be announced during the webinar. It will also be posted on the MW CTR-IN website.

Overview and Criteria. Multi-Site Pilot Projects must include CTR-IN partner institutions in at least two MW states involving at least 2 partner universities. We also recognize the complexity of conducting such a large multi-site project. Hence, the potential PI and Co-PIs should consider an initial project that first demonstrates the feasibility of conducting such a large-scale multi-site project.

Programmatic Priorities. Working in conjunction with our two Regional Community Advisory Boards (CABs) representing all six Mountain West states, we solicited input on funding priorities for health disparities research in the communities we serve. The following specific themes were consistently identified across all CABs:

- Obesity and metabolic conditions including diabetes and other related factors of food security, food sovereignty, and healthy food access.
- Opioid and other substance abuse, mental health / suicide prevention and psycho-social trauma.
- COVID-19 and other emerging diseases / conditions, including impacts to healthcare access, associated influences on mental health, and disproportionate impacts on populations with health disparities.

We recognize that the above areas of health disparities research do not capture all important health priorities in all of the communities that we serve, or that the CABs have identified, and our funding determinations are **not** limited only to these above topics. We also anticipate that these programmatic priorities may be revised and updated in forthcoming years as we continue to receive input from our local and regional stakeholders. All applications will undergo the same scientific merit review using standard NIH procedures, regardless of the topic area.

Principal Investigator (PI) Eligibility. The PI must 1) have a faculty-level appointment with a minimum of 0.5 FTE support at a participating CTR-IN Institution, and 2) must be eligible to submit extramural grant applications from their institution as a PI. The PI must devote at least 20% effort (2.4 person months) to the Pilot Grant project. Prior CTR-IN awardees are eligible to apply, but they must be in good standing (i.e., submission of requested progress reports and updates). Per IDeA program policy, an awardee may not concurrently receive funding for their research program through other IDeA mechanisms (e.g., CTR, COBRE or INBRE)

Direct Cost: Direct costs are \$100,000 to \$200,000, although justification for higher direct costs will be considered depending on the number of states and institutions involved and availability of funds. UNLV will administer separate sub-awards for each collaborating site.

Awardee Obligations. The investigator team will be expected to work with the CTR-IN programmatic Cores [e.g., Professional Development (PD Core), Community Engagement and Outreach (CEO Core), and Biostatistics, Epidemiology, Research & Design (BERD Core)] that will provide mentorship and guidance on multi-site clinical study design, biostatistics, community engagement and outreach, grant writing and identification of extramural funding opportunities. In particular, the investigator team should utilize support

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of the multisite data coordination offered at the University of New Mexico Health Science Center through the BERD Core for funded multi-site pilot projects.

APPLICATION PROCESS

STEP ONE - Limited competition nomination of applicants from eligible institutions:

Applications for the Lead Site of a Multi-Site Project must be nominated by their institution and subsequently invited by MW CTR-IN Program to submit a full application. Potential applicants must contact their local MW CTR-IN Concierge and / or Vice President for Research (VPR) Office for instructions on the internal nominating process. Each partner institution may nominate up to one application as Lead Institution, but institutions can be collaborating sites on multiple proposals.

Nominating Packets forwarded to CTR-IN <u>must include</u> the following for each applicant:

- An NIH format Biographical Sketch for the proposed Lead PI.
- An NIH format "Other Support" document for the proposed PI.
- A summary of the proposed research strategy of not more than two pages with sufficient detail to establish that the research is clinical or translational.
- The list of collaborating partner sites and corresponding Site Leads.

<u>STEP TWO - Invitation to submit pilot grant application:</u> Nominating Packets will undergo administrative review by MW CTR-IN Program to ensure that they are responsive to the respective funding opportunity. OSP representatives will be notified of any nominations that are found to be non-responsive. A Nominating Packet that is determined to be non-responsive may be replaced with another while the Nomination phase is open.

<u>Thus, early submission of Nominating Packets is encouraged</u> in order to allow adequate time to prepare a

replacement nomination when necessary. Applicants with approved Nominating Packets will be invited to submit a full application.

<u>STEP THREE - Full application:</u> Detailed application instructions will be provided to applicants that are invited to submit full applications. At that time, applicants will also automatically have "tickets" generated to their biostatistical (BERD Core), community engagement and outreach (CEO Core), and professional development (PD Core) team members from the CTR-IN Program. With respect to preparing research strategy and budgets, the following requirements will apply:

- Cover page- use PHS Form Page 1 (for each site)
- Project Summary Form Page 2 (for each site)
- Specific Aims 1 page
- Research Strategy 6 pages. Note: in addition to Significance, Innovation and Approach sections, the Research Strategy should include timeline, interimmilestones, approach for coordinating across multiple sites and plans for developing and submitting a subsequent extramural grant application. Of particular importance is describing the benefit of a multi-site collaboration for achieving the team's long-term goals. Please note that the project must include data gathering from human subjects at each site.
- Budget details-PHS Form Page 4
 - o Facilities and Administration Costs are limited to the federal/NIH deminimus rate of 10%.
 - o All expenses must be allowable under NIH guidelines.
 - o Travel expenses are allowed, including expenses for conducting field work as part of the project, or accessing experts or other resources such as meeting with a formal mentor. Note: mentors are not required for multisite projects. Budgets <u>must</u> include costs for the Lead PI to attend the CTR-IN Annual

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Meeting in Las Vegas. Travel expenses may be requested for the PI to present this work at one national or regional meeting, providing the meeting date is within the project period and far enough into the project for data to be available.

- o Subcontracts to institutions located in non-IDeA states are not allowable. However, services provided in non-IDeA states can be purchased on a fee-for-service basis.
- Human Subjects Forms H
- IRB approval for all sites, or Collaborating Site only if utilizing an inter-institution reliance agreement, must be included with application. If the IRB approval is not obtained by May 4, 2024, the application will not be considered for funding regardless of the Overall Impact Score.
- Other Support for PI
- If the PI has received prior MW CTR-IN funding, include a 1-page summary of the results of that previously funded pilot project

OTHER IMPORTANT INFORMATION

Eligible Mountain West CTR-IN Institutions:

Montana State University University of Alaska, Anchorage University of Nevada, Las Vegas New Mexico State University University of Alaska, Fairbanks University of Nevada, Reno

The types of clinical or translation research we fund:

Projects must be clinical or translational research (CTR). Clinical research, as defined by NIH, is research with human subjects that is:

- (1) patient-oriented research;
- (2) epidemiological or behavioral studies; or
- (3) outcomes or health services research.

Translational research has been interpreted in a variety of ways in recent years, and CTR-IN characterizes translational research according to the recent review on this topic. For this funding mechanism, we do not support pre-clinical research, sometimes referred to at T0 research. CTR-IN supports four main areas of translational research, defined as follows:

- T1: Translation of basic science to early testing in humans;
- T2: Early phase clinical trial; efficacy; establishment of clinical guidelines;
- T3: Implementation and dissemination research; and
- T4: Outcomes and effectiveness research.

MW CTR-IN Professional Development Core (PD Core):

The PD Core offers <u>several resources to enhance your application and facilitate career advancement</u>. For nominees, the PD Core can help identify an appropriate mentor for your project. Multisite projects do not require a mentor, but are allowed. For eventual awardees, the PD Core offers critical educational resources that are often required by NIH and that will enhance your project, such as Good Clinical Practice and Responsible Conduct of Research training. These resources are available to MW CTR-IN investigators regardless of whether or not their project is selected for funding. Finally, GrantWriting Workshops (GWW) and the Advance To Funding (ATF) Program (a prereview study section service offered for first time R-level applicants) are offered annually.

CTR-IN programmatic resources are available to assist with application submissions:

- For questions about the nomination process, contact your institutional CTR-IN concierge and / or VPR Office
- For questions about the portal, contact Kathrene Conway (kathrene.conway@unlv.edu).

•	For questions on the CTR-IN pilot grant program, contact Dr. Jeffrey Ebersole ($\underline{ieffrey.ebersole@unlv.edu}$) or Dr. Jay Chen ($\underline{iay.chen@unlv.edu}$)