The Duke Clinical Translational Science Institute (CTSI)’s Community Engaged Research Initiative (CERI) aims to support community-engaged research partnerships. Funds are available for eligible **NEW and ADVANCED** community-academic partner investigator teams. During the 2021-22 funding cycle, CTSI-CERI will fund several awards of up to $50,000 to stimulate community-engaged research through community-academic research partnered projects to improve population health.

Duke CTSI facilitates translational research by providing funding, promoting investigator collaboration, encouraging innovation, providing project management assistance, and providing access to resources/services in a collaborative and service-oriented fashion.

Translational research includes:
- Studies that address mechanisms contributing to human health and health equity, regardless of whether the context of the discovery is the laboratory, individuals, or communities.
- Studies that contribute to improvements in health or health equity by addressing barriers to clinical care or access to care in community or population settings.
- Research that contributes to improved health outcomes or health equity through changes in clinical practice or health policy.

**I. Purpose and Types of Award**

These awards are intended to provide support for joint research proposals from community organizations/groups in partnership with Duke University researchers, who have either already developed or are ready to develop new partnerships to co-develop innovations that address population health issues identified as priorities by the community. Funds may be used to develop formative or pilot data to better position partnerships for external funding to test or implement innovations in larger studies. **There are two types of applications supported by this RFA:** 1) **New Partnership Award** and 2) **Advanced Partnership Award**. Below are the details pertaining to each type of award.

<table>
<thead>
<tr>
<th>Award Type</th>
<th>New Partnerships Award</th>
<th>Advanced Partnership Award</th>
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<tbody>
<tr>
<td>Description:</td>
<td>Encourages submissions from <strong>NEW and recently established</strong> community-academic investigative partnerships. Jointly prepared research proposals should seek to improve community and population health through health research that advances the science of stakeholder and community-engaged research.</td>
<td>Seeks joint research proposals from <strong>ESTABLISHED</strong> community-academic partner investigative teams aiming to improve community and population health through health research that advances the science of stakeholder and community-engaged research.</td>
</tr>
<tr>
<td>Applications should:</td>
<td>1) develop research innovations to address existing or emerging health problems identified by the community, and/or 2) demonstrate readiness to pilot test solutions through a community-engaged research study, 3) include a clear plan to develop equitable and sustainable collaborations, and</td>
<td>Applications should: 1) demonstrate a strong history of collaborating that is equitable and effective, 2) develop research innovations to address existing or emerging health problems identified by the community, and/or</td>
</tr>
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</table>
4) show how pilot research will lead to external funding.

3) demonstrate readiness to pilot test solutions through broader community-engaged research studies, and
4) show how research will lead to external funding.

**CERI Consultation:**

A consultation with CERI is recommended prior to submitting Letter of Intent (LOI). Submit your request [here](#).

CERI can connect applicants to other CTSI cores able to assist with projects (e.g. biostatistics, metrics and evaluation, project management, emerging technologies). Some Core assistance is fee-based and these costs should be included in the final budget.

**Notes:**

Interested academic or community stakeholders that would like assistance in identifying collaborators to pursue a New Partnership Award are encouraged to **request a consultation** with CERI prior to establishing a research question. To request a consultation with CERI, please complete [this form](#).

Past co-developed Awardee partnerships that are applying for an Advanced Partnership Award should describe the results from the previous award, how their new proposal is different, and how it advances previous work and/or addresses a new community health priority.

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### II. Key Dates

- **Mandatory Letter of Intent deadline:** Monday, January 11, 2021 (11:59 PM ET).
- Selected applicants will receive an invitation to apply no later than January 20, 2021 along with full submission details.
- **Invited Applicant Submission Deadline:** Friday, **March 19, 2021 (11:59 PM ET)**
- **Selection of Awardees:** by Friday, **April 30, 2021**
- **Funding Period:** The budget period is for **12 months** beginning September 1, 2021 and ending no later than August 31, 2022

### III. Priorities:

Duke CTSI and CERI are interested in the following types of research projects that have been envisioned and co-created through a collaboration between community and Duke investigative partners:

- Research that focuses on **health care priorities** identified in the community through community-level assessments such as PCOR Town Halls on Outcomes that Matter, Partnership for a Healthy Durham, and the [Durham County Community Health Assessment](#)
- Research that utilizes the [Durham Neighborhood Compass](#)
- Research that incorporates [NCCARE360](#)
- Evidence-based strategies to strengthen the roles that Community Health Workers play in improving population health
- Research that focuses on **areas of disparity and health equity** (Race or ethnicity, sex, sexual identity, age, disability, socioeconomic status, and geographic location) related to diabetes, asthma, cardiovascular disease/hypertension, mental health, cancer, obesity, dementia, kidney disease, and COVID-19
- Pilot studies that use **previously gathered data** in selecting and tracking outcomes, including, but not limited to Patient or Community Reported Outcomes
- **Tests of innovative implementation strategies** to optimize uptake of solutions at the community level
- that show promise and are committed to **developing solutions that are sustainable**
- that are geared toward improving local health and securing follow-on support for larger investigations of implementation
- **NOTE:** This RFA does not fund program/project development or evaluations of existing programs/projects. Quality improvement projects are not funded through this mechanism.
Preference will be given to research proposals that clearly demonstrate the following:

- A problem-based/hypothesis-driven research question. The project has a strong scientific premise, with well-constructed and clearly defined aims and approach, with the potential to advance health research and understanding of community, population health, and health disparity and equity
- A plan to co-develop and test evidence-based practices such as interventions in community settings
- A plan to achieve sustainability
- The ability to mobilize community assets and strengths to test the feasibility of implementation strategies for population health improvement
- An overall equity framework that also includes partnership equity (shared leadership responsibilities, distribution of research activities, and financial resources).

IV. Eligibility

- **Submission of mandatory LOI (see below for submission instructions).**
- Proposed research must include a team that is comprised of both Duke faculty and community partner(s). Although a Co-Principal Investigator structure is recommended to support co-led community-academic partnerships, the Duke faculty member must serve as the Principal Investigator of record as she/he will serve as the person with the fiduciary responsibility
- Applicants may be involved in more than one proposal, but can only serve as the project lead or lead investigator in one application during the funding cycle. Submissions can be made by either the Duke or the community lead. However, only one application can be submitted by the team. As above, the lead Duke faculty partner will serve as the Principal Investigator of record
- Research must relate directly to health, and the objectives of the project should include an outcome that will benefit community health or patient care
- Nonprofits with 501(c)(3) IRS Status (Other than Institutions of Higher Education) particularly community organizations with a focus on public health, social services, caregiving, and patient advocacy and members of practice-based research networks
- Eligible agencies of the federal, state, and local government
- Permanent, full-time, Duke faculty, including professional and non-tenure track
- Rank of less than assistant professors such as post-doctoral trainees, medical instructors and/or fellows are not eligible to serve as a PI. However, they are eligible to serve as co-investigators and play a prominent role in conducting the research. We encourage student engagement on projects, however, students (medical, graduate, undergrads) are not eligible to be co-investigators for this mechanism.

V. Letter of Intent and Application Procedures

**Letter of Intent (Mandatory)**

A. **Research statement,** including research question and specific aims (No more than 1/2 page)
B. **Brief summary** of proposed research design: purpose, significance, innovation, approach - up to 1 page, Arial 11 font, and single space. Be sure to answer the following:
   a. What is your research question?
   b. What is innovative about your research study?
   c. What is the general design of your study and how will it be carried out?
   d. What is the history of your collaboration and how are you working together to determine roles and responsibilities?
   e. How will you ensure an equity framework within your research through the design and conduct of the research project?
C. **Translation statement** – ¼ page:
   a. How will success and impact be evaluated and measured?
   b. What is the clinical/population health impact of the proposed work?
   c. What are the translational research findings of the proposed work?
   d. What is the potential for scalability and sustainability of the findings of the proposed work?
D. **Simple draft budget** for each research partner organization (e.g. percent salary and fringe costs support for staff, requested project support costs, etc.) Review allowable costs below. Include a very brief budget justification for each entity. Example of simple budget structure (may be modified as needed):
Applicants invited to submit full applications will receive email notification on or before January 20, 2021. The following guidance is for full proposal submission which is by invitation. Unsolicited proposals will not be reviewed.

Sections will be uploaded into the My Research Proposal (MRP) application system as individual PDF files. Application instructions will be provided to invited applicants in an email.

Application sections are:

A. Brief abstract & Specific aims (roughly one page)

B. Research plan: The proposal research plan (5 page limit) should include the following:
   - **Purpose** - background and rationale for project. Approximately 1/2 page.
   - **Significance** - relevance and alignment with community and population health priorities. Approximately 1/2 page.
   - **Innovation** - application design/research plan includes innovative elements. Approximately 1/2 page.
   - **Approach, Methods & Analysis** - include design, procedures, sample, recruitment, methods/measures, data management, and analysis plan. Approximately 2 pages. *If research was previously funded by CTSI/CEIR, also explain how preliminary results contribute to this follow on proposal and how the research is different from what was previously funded.*
   - **Sustainability plan:** May include future grant submission plans - where and what kind of grant will be submitted using results from this pilot funding? When might this grant be submitted? Outline how the project is/will be translated – into the clinic/population. (approximately 1/2 page)
   - **Translation Plan** – (approximately 1 page) applicants must clearly demonstrate a strategy and plan for successful translation, and define what translation means in the context of the proposed project. Furthermore, applicants should articulate the following for the proposed research:
     o its stakeholder engagement plan including plan to disseminate findings
     o its clinical/population health impact;
     o expected translational research findings;
   o Applicants must choose a total of up to 5 **Indicators** of the [Translational Science Benefits Model](#) (TSBM) that are relevant to the proposal and specifically address how the proposed work will have an impact on the chosen TSBM Indicators.
   - **Timeline**
   - Include where applicable clear evidence of how the proposal meets the review criteria in Section VII. (5-page limit, including tables and figures.)
• References do not count toward the page limit
• Single line spacing, font no smaller than Arial 11, 1-inch margins.

C.  **Budgets** using **PHS 398 Form page 4** and **Budget Justifications** (no format). Duke and community investigator partner budgets should be prepared individually, on separate form pages and uploaded as separate PDFs. See below for guidelines for budget preparation. The Budget Justification should include sufficient detail for reviewers to assess whether appropriate resources have been requested.

D.  **Human and/or Animal Subjects Protections:** Institutional Review Board (IRB) approval is not required prior to submission but will be required prior to funding. Briefly describe any human and/or animal subject issues. If human subjects are involved, provide a description of their involvement and characteristics, specific risks to subjects who participate, and protection against those risks. Describe the sources of materials that will be obtained from human subjects as part of their study participation. Provide assurance that the project will be reviewed and approved by the Duke IRB and comply with HIPAA. If vertebrate animals are to be used, provide a description of the proposed use of the animals in the work outlined and procedures for ensuring that discomfort, distress, pain and injury will be limited. In addition, if the research involves human subjects, all personnel named on the budget pages must have certification of training in the protection of human subjects prior to the start of the grant period.

E.  **NIH Biosketch for faculty Investigators and Biosketch, resume (no format), or CV (no format) for Community Investigators** and for key members of the research team, as needed (combine and upload as a single PDF) - [click here for NIH Biosketch details](#).

**VI. Budget Guidelines**

**Note for Duke Investigators:** This award is internally funded and does not need to be routed through the Office of Research Administration.

Please note the following during budget preparation:

1.  The budget period is for 12 months beginning on September 1, 2021 and ending no later than August 31, 2022. Applicants may request up to a total of $50,000 in direct costs. Funding will not be available until applicable IRB documentation is provided to Duke CTSI.

2.  **Guidelines**
   A.  Grant funds **may** be budgeted for:
      • Support personnel
      • Use of CTSI’s core services, including salary support for core faculty, such as biostatistics, metrics and evaluation, and emerging technologies
      • Local travel that is necessary for conducting the research project
      • Meals or travel expenses directly related to conduct of the research planning or implementation
      • Expenses related to conducting engagement activities with patients and other stakeholders
      • Equipment, research supplies (not office supplies) and core lab costs

   B.  Grant funds **may not typically** be budgeted for:
      • General consumable supplies
      • Meals or travel expenses incurred for personal or social purposes not related to the project.
      • Professional education or training
      • Computers or audiovisual equipment
      • Manuscript preparation and submission
      • Effort for post-doctoral trainees or fellows on training grant equivalents
      • Capital equipment
      • Print advertising
      • Office supplies or communication costs, including printing, postage and cell phones, or Foreign components, as defined in the [NIH Grants Policy Statement](#)
C. Awarded funds must be used to conduct the work proposed. All direct charges to this award must adhere to federal regulations and requirements regarding the use of CTSA funds. Duke CTSI reserves the right to revoke funding in the event it is determined that funds were not spent in accordance with the approved proposal. “The general criteria for determining allowable direct costs on federally-sponsored projects is set forth in 2 CFR Part 200: Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (The Uniform Guidance). The Duke General Accounting Procedure (GAP) 200.320 is a resource to determine whether or not a particular cost item would be considered an allowable direct cost for budgeting and/or charging on a federally sponsored project.”

VII. Selection Process and Review Criteria
Mandatory Letters of Intent (LOI), and invited full Applications will be reviewed by a committee comprised of Duke CTSI faculty and staff, community members and/or community organizations, researchers, and experts in community and population health. Review criteria will include:

- Plans to advance and reinforce partnerships
- Significance of the proposed research
- Innovation of the research
- Relevance and alignment with community and population health priorities (as stated above), and patient care
- Potential for the project to lead to future external funding, implementation and sustainability
- Soundness of the proposed methods
- Feasibility of accomplishing the stated project goals within the one-year project period
- Level of community or stakeholder engagement in identifying the focus of the research and its purpose, design, conduct, and ownership.

VIII. Terms of the Award (if funded)
Duke CTSI will fund the research activities, up to $50,000 in direct costs per project proposal (no indirect costs will be awarded) which will cover expenditures for a maximum of 12-month period. The project will begin when applicable IRB documentation is provided to Duke’s CTSI and the PI indicates everything is in place for the project to commence. If more than three months pass after notification of funding and the Project Lead is still not ready to start, Duke’s CTSI reserves the right to retract the award. At the end of the 12-month project period, any unexpended funds will be retained by the CTSI’s grant program.

The primary sources of funding are from the Duke School of Medicine and the National Institutes of Health (NIH), National Center for Advancing Translational Sciences (NCATS) Clinical and Translational Science Award UL1TR002553 and should be acknowledged on any projects that flow from this work, either directly or subsequently (follow on studies).

Requests for no-cost extensions will not be approved.

A. Approvals Required Prior to Funding Start Date

- Awardees are expected to finalize all regulatory requirements during a three month study start up period (June 1 – August 31, 2021).
- Prior to receiving funds, research involving human subjects must have appropriate approvals from the Duke IRB. Either an IRB approval letter or an IRB response to a “Determination Whether Research or Similar Activities Require IRB Approval” must be submitted to Duke CTSI prior to funds being released. Human subjects or animal research must be reviewed in accordance with the university’s general assurances and HIPAA. In addition, if the research involves human subjects, all personnel named on the budget page must have certification of training in the protection of human subjects prior to the start of the grant period—https://aboutctsiprogram.org/en/homepage/
- Fully executed appropriate legal agreement(s) between Duke and community partners must be in place prior to the start of work on the research project.
- Failure to submit documents in the requested timeframe may result in cancellation of funding.

B. Project Execution
• Duke CTSI staff will work closely with funded teams throughout the grant period to monitor progress and, when necessary, provide assistance. A six-month interim progress report and a final progress report will be required. Duke CTSI expects Duke Investigators and community partners to report over the lifetime of the work the outcomes achieved due to the pilot award, e.g., subsequent external funding, publications, presentations and patents.
• Assistance from the Community Engaged Research Initiative will be available to all awardees and includes a variety of engagement support services including capacity building, tools for sustainable and equitable partnerships, and ongoing feedback and input as needed.
• A Duke CTSI staff member will interact regularly with the awardees to help manage timelines, report progress relative to planned milestones, and serve as a resource to identify and fulfill unmet project needs via the Duke CTSI and other key resources.
• Duke’s CTSA grants UL1TR002553 notice of grant awards included both federal funding and our institutional commitment. The institutional funds used in our CTSA pilot funding programs take on the identity of federal funds in this award mechanism and therefore should be treated as such with regards to IRB, and tech transfer office reporting.
• All publications that are the direct result of this funding must reference: “Research reported in this publication was supported by the National Center for Advancing Translational Sciences of the National Institutes of Health under Award Numbers UL1TR002553. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.” Publications must also be registered in PubMed Central. After your publication is accepted, click here for a guide to complying with the NIH Public Access Policy.
• Any awardee who leaves his or her position should contact Duke CTSI to discuss future plans for the project.
• Awardees will be invited and are encouraged to serve as reviewers for future Duke CTSI funding opportunities.

C. Post-Award Reporting
Duke CTSI tracks significant events (“translational units”) that are required to translate a scientific discovery from laboratory, clinical or population studies into clinical or population-based applications to improve health by reducing disease incidence, morbidity and mortality. When requested, all awardees will be expected to provide updates of publications and other translational units that originated from the award.
Examples include:
• Abstracts/presentations, manuscripts, published guidelines
• Follow-on funding (e.g., grants, contracts, angel and venture capital investment)
• Regulatory meetings and filings (e.g., 510K, IDE, IND, BLA, NDA)
• Initiation of appropriate clinical studies
• Improved diagnosis or treatment of disease
• Implementation in clinical practice and community
• Translation of models to other geographical areas
• Translation of models to other therapeutic areas
• Clinical outcomes in practice and communities
• Agreements with partners and strategic collaborators to translate more broadly
• Commercialization (e.g. new intellectual property, patent applications, license, commercial partnerships, start-up company)
• Direct-to-consumer interactions (e.g. apps)

CONTACT INFORMATION: For additional information on this funding opportunity, please contact (eve.marion@duke.edu).