CCTSI Pilot Grant Program
Overview

Natalie Julie Serkova, Ph.D.
CCTSI Pilot Grant Program Director

Sue VandeWoude
CSU Pilot Grant Program Director

Christopher Baker, MD
CMH-Pilot Grant Program Director

Philip Zeitler, PhD
CMH-Pilot Grant Program Director

Kristen House
CCTSI Pilot Grant Program Administrator
CCTSI Funding Opportunities

CCTSI awards $2.8 million/year in pilot grants, microgrants, and pre-doctoral and post-doctoral research scholar awards

Funding Sources

- National Center for Advancing Translational Science (NCATS)
- University of Colorado School of Medicine Dean’s Office
- Children’s Hospital Colorado Research Institute
- Traystman Fund

$700K in 2023 for CCTSI Pilot Grants

https://cctsi.cuanschutz.edu/funding
CCTSI-Pilot Grant Categories

Colorado Pilots (CO-Pilots)
Child and Maternity Health (CMH)
Community Engagement (CE)
Translational Methods (TM)
CCTSI Pilot Grant Award Eligibility

- CCTSI Members
- Faculty at CCTSI Affiliated Institutions

Graduate, undergraduate, postdoctoral students, fellows and PRAs are encouraged to participate in Non-Key Roles.

Underrepresented, female, and minority researchers are particularly urged to apply, as the CCTSI intends to contribute to the creation of a research workforce that is representative of the U.S. population.

CU Anschutz Medical Campus       University of Colorado Hospital
CU Boulder                        Children’s Hospital Colorado
CU Denver                         National Jewish Hospital
Colorado State University         VA Eastern CO Health Care System
                                    Kaiser Permanente Colorado

https://cctsi.cuanschutz.edu/aboutus/affiliated-institutions
https://cctsi.cuanschutz.edu/funding/membership
Starting 2023, no NCE will be allowed. All projects to be completed in 12-month period
DEI in Applicant Population in 2022:

- under-represented background (32%)
- low-income background (12%)
- challenging environment (8%)
- first generation college (16%)
- physical or mental disability (2%)
- ethnicity (11% Latino or Hispanic)
- race (33% Asian or African-American)

A higher percentage of **females** received a translational pilot award.

Of grantees who received Translational Pilot Awards were **11%** underrepresented minorities (URMs)
Exclusions/Restrictions

• An individual may apply in a Key Role on only one application between the CO-/CMH-/CE-Pilots. This restriction is not applicable to the TM-Pilots, nor to Non-Key Roles.
  • Key Role individuals on a no-cost extension (NCE) Pilot award are not allowed to apply for the new cycle.
  • Applications proposing to continue the work of a previously funded CCTSI Pilot Grant Project are not allowed.

• CCTSI Pilot Grant Awards may not be used to support research conducted outside of the United States. However, proposals that use data or samples collected at international sites through other means may be considered for funding if the portion of the work conducted locally occurs at CCTSI Affiliate Institutions.

• The CTS-Pilot Program is not designed to fund “translational research projects” (which are only focused on crossing a particular step of the translational process for a particular target or disease) that do not also address to some extent a generalizable translational roadblock in translational science.
What is new in 2023 Pilot Grant Cycle?

- We are in the new NCATS UM1 Cycle (2023-2028)
- We have increased $$ amount per Pilot Award!
- Under the new NCATS guidelines, a pilot project should address overcoming a barrier or roadblock in *translational science* as well as a research question
- No-cost extensions will not be allowed for the 2023 award cycle (all projects must be completed by 4/30/2024)
NCATS defines translational science as the field of investigation which seeks to understand the scientific and operational principles underlying each step of the translational process.
A key tenet of translational science is to understand common causes of inefficiency and failure to complete translational research projects in a timely fashion, which may present a common barrier across various research targets, diseases, and therapeutic areas.

Whereas “translational research” focuses on crossing a particular step of the translational process for a particular target or disease, translational science is focused on the general case that applies to any/multiple targets or diseases.
Examples of Translational Science Roadblocks

In the application, the PI must state clearly what is your “translational science roadblock” that you will be addressing in your proposal:

- improved study design by improving rigor and transparency in major generalizable areas of translational discovery
- technical execution of complex mechanistic studies in humans or animal models
- challenges to data acquisition, integrity and analysis
- translational barrier from animal models to human trials; or between adult and pediatric patient populations
- timely participant recruitment and retention
- enhanced recruitments and engagement of underserved populations
- Discovering new therapeutic targets and molecular pathways which play crucial roles across various therapeutic areas
- Developing or testing models that better predict a person’s response to treatment
- Using novel methods to translate findings from the laboratory, clinic, or community into treatments and interventions
- Developing data acquisition methods or post-processing that will facilitate use of complex technologies and datasets in clinical research
- Novel use of informatics or big data to answer important clinical questions
- Developing or testing novel methods in early stage (Phase 1-2) clinical trials to make the trial more efficient
- Developing or testing novel methods, processes or study designs to address health disparities
- Enhancing the design and conduct of clinical trials so the results more accurately reflect the patient population generally affected by a disease (to enhance clinical relevance)
- Developing and testing new tools for engagement of underserved populations
- Developing or testing processes to improve enrollment of diverse populations in a hypothesis-driven research pilot study
- Validating natural animal models of human disease in companion animals

How to Address Translational Science Roadblocks?
**Some Examples of Translational Science Pilot Focus**

**Establishing Molecular Mechanisms of Polymorphism of Cytochrome P450:** This study will be performed in vitro using Tg and KO epithelial and hepatic cells using novel immunosuppressive drug (CU AMC Drug Discovery Core). CYP450 polymorphism is a very generalized problem and its understanding will help to establish pharmacokinetic properties of over 75% of existing therapeutic agents (CSU Drug Discovery Core). The pilot addresses the barrier of rigor and transparency in major generalizable areas of translational discovery.

**Advanced Bulimia Treatment in Adolescent Girls:** Efforts will be made to enroll young female participants from diverse geo-economic and racial backgrounds to address eating and behavioral disorders. fMRI at a 3 Tesla MRI (CU AMC Brain Imaging Core) will provide pharmacodynamics readouts. **Addresses enhanced recruitments and engagement of underserved populations**
Some Examples of Translational Science Pilot Focus

Validating Natural Animal Translational Disease Models: Many diseases of dogs, cats, horses and other animals are more similar to diseases in people than induced diseases in traditional rodent models. For example, osteosarcoma in dogs is genetically similar to the same tumor in people, and responds to similar therapies. Idiopathic epilepsy in dogs has many symptoms that mimic childhood epilepsies. Accordingly, validating the molecular, diagnostic, and therapeutic features of these diseases in veterinary clinical trials (so called “T0.5”) is a mechanism for improving translational science; addressing translational barrier from animal models to human trials.

Retrospective Analysis on Multi-Institutional CU-CSU Omics Data: These pilots could leverage the pilot to address the issue of performing team science across institutions and data harmonization and transfer between institutions, etc. Address challenges in data acquisition, integrity and analysis.
Colorado
(CO-Pilot) Grant Program

To encourage cross-disciplinary and collaborative research in clinical and translational medicine focused on improving human health

Basic research at the cellular and molecular level, pre-clinical research in animal models, clinical research in humans, outcomes, and health services research

Program Directors
Natalie Serkova, PhD
Sue VandeWoude, DVM

Award Categories
• Early-Stage Investigator Diversity Award
• Mentored Faculty
• Junior Faculty
• CSU/ CU Collaboration
Colorado
(CO-Pilot) Grant Program

Amount: $40K (Mentored/ Junior/ Early Career Diversity)
$60K (CSU/CU Collaboration)

Duration: 1 year

Major goals

- Support junior faculty/early-stage investigators in their efforts to become an independent PI
- Facilitate developing preliminary data on hypothesis–driven projects to help securing future federal funds
- Foster new collaborations among established CSU/ CU investigators
Colorado
(CO-Pilot) Grant Program

CCTSI Pilot Grant Program: PI Eligibility by Academic Rank
These are typical rank eligibility listings for applicants from CCTSI Affiliated Institutions. If you have eligibility questions for atypical ranks, please contact the appropriate Pilot Program office.

<table>
<thead>
<tr>
<th>Eligible Rank</th>
<th>Professor</th>
<th>Associate Professor</th>
<th>Assistant Professor</th>
<th>Assistant Professor</th>
<th>Instructor/Senior Instructor</th>
<th>Post-Doctoral Fellow/Residents</th>
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<tbody>
<tr>
<td>Mentored</td>
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</table>

- Child & Maternal Health Pilot Program (CMH-Pilot)
  - Mentored: ✔
  - Junior: ✔
  - Translational Methods Pilot Program (TM-Pilot)
    - All: ✔
  - Community Engagement Pilot Program (CE-Pilot)
    - Joint Pilot Projects: ✔
    - Partnership Development Projects: ✔

1. Later Career Assistant Professors (4-7 years of experience) typically have prior research funding
2. Early Career Assistant Professors (1-3 years of experience) typically have limited or no prior research funding
3. Includes Research Scientist rank at Colorado State University
4. Includes Research Associate
2022 CO-Pilot Application Cycle

Diversity (6) - 2 Award
- 9.4%
CSU-CU (9) - 2 Award
- 12.5%
Mentored (30) - 9 Awards
- 45.3%
Junior (21) - 6 Awards
- 32.8%

Applicants may submit more than one LOI, but only one Application!

66 Total LOI
Child and Maternal Health (CMH-Pilot) Grant Program

Cross-disciplinary and collaborative research focused on children of all ages as well as pregnant women and mothers of newborn and young infants that will ultimately improve child and maternal health

Basic research at the cellular and molecular level, pre-clinical research in animal models, clinical research in humans, outcomes, and health services research

Program Directors
Philip Zeitler, MD
Christopher Baker, MD

Award Categories
• Mentored Faculty
• Junior Faculty
Child and Maternal Health (CMH-Pilot) Grant Program

Amount: $40K
Duration: 1 year

Major goals

• Support junior faculty/early-stage investigators in their efforts to become an independent PI
• Facilitate developing preliminary data on hypothesis-driven projects to help securing future federal funds
Child and Maternal Health (CMH-Pilot) Grant Program

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2. Early Career Assistant Professors (1-3 years of experience) typically have limited or no prior research funding
3. Includes Research Scientist rank at Colorado State University
4. Includes Research Associate
2022 CMH-Pilot Application Cycle

Mentored (15)  
5 Awards  
51.7%

Junior (14)  
3 Awards  
48.3%

29 Total LOI

Applicants may submit more than one LOI, but only one Application!
Translational Methods (TM-Pilot) Grant Program

Speed the development and application of novel technologies, methods, or analytical assays for clinical and translational research that are presently lacking or not available to CCTSI members

Facilitate developing functioning and validated methodologies which are not yet available in Colorado, foster new collaborations, and disseminate new technologies across the CCTSI

Award Categories

- Translational Methods
- Biostatistics & Bioinformatics
- Colorado State University (PI)

Program Director
Natalie Serkova, PhD
Translational Methods (TM-Pilot) Grant Program

Amount: $30K
Duration: 1 year

Major goals
• Provide support for developing new technologies, assays, algorithms, animal models
• Support new collaborations between a “technology driven PI” and an “application PI”
• Facilitate dissemination of the newly developed technologies among the CCTSI research community
CCTSI Pilot Grant Program: PI Eligibility by Academic Rank

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¹ Later Career Assistant Professors (4-7 years of experience) typically have prior research funding
² Early Career Assistant Professors (1-3 years of experience) typically have had limited or no prior research funding
³ Includes Research Scientist rank at Colorado State University
⁴ Includes Research Associate
2022 TM-Pilot Application Cycle

- CSU PI (6) - 2 Awards
- Biostatistics/Bioinformatics (6) - 1 Award
- General TM (19) - 4 Awards

31 Total LOI

Applicants may submit more than one LOI, but only one Application!
Community Engagement (CE-Pilot) Grant Program

Supports community-academic partnerships to perform pilot studies that will strengthen relationships and produce preliminary data for future competitive grant applications.

*Funded projects may encompass partnership development, project planning, capacity building as well as T3/T4 translational research projects within specified areas of emphasis with the ultimate goal of reducing health disparities or designed to understand how to decrease health disparities.*

Program Deputy Director
Montelle Tamez, PhD

Award Categories
- Partnership Development ($8K)
- Joint Project ($25K)
Review Criteria

**CO-Pilot and CMH-Pilot**

1. **Innovation**: Is the proposal innovative and novel in its hypotheses, approaches, and techniques?
2. **Approach/Scientific Merit**: Are hypotheses and experimental approach sound?
3. **Cross-disciplinary or Collaborative Focus**: Does the research involve a new collaboration, especially one that increases its translational nature?
4. **Significance**: Would the proposed research be likely to further the CCTSI Mission? To “Accelerate and catalyze the translation of innovative science into improved health and patient care.”
5. **Translational Science Roadblock**: does the Pilot proposal address a translational science roadblock that could be generalizable to other research studies?
6. **Investigators**: Do the investigators have the necessary expertise and capacity to complete the proposed research?
7. **Environment**: Are the institutional support, equipment, and other physical resources available to the investigators adequate for the project proposed?

**Health Equity and Diversity (Non-Scoring Criteria)**: Reviewers are asked to comment on how this proposal contributes to improving diversity in translational research at CCTSI Affiliated Institutions, address health inequities and/or the impact of the social determinants of health, enhance diversity in the translational research pipeline, etc.
Review Criteria

**TM-Pilot**

1. **Innovation**: Is the proposal innovative and novel in its hypotheses, approaches, and techniques?

2. **Approach/Scientific Merit**: Are hypotheses and experimental approach sound?

3. **Significance**: Would the proposed research be likely to further the CCTSI Mission? To “Accelerate and catalyze the translation of innovative science into improved health and patient care.”

4. **Translational Science Roadblock**: does the Pilot proposal address a translational science roadblock that could be generalizable to other research studies?

5. **Investigators**: Do the investigators have the necessary expertise and capacity to complete the proposed research?

6. **Environment**: Are the institutional support, equipment, and other physical resources available to the investigators adequate for the project proposed?

**Health Equity and Diversity (Non-Scoring Criteria)**: Reviewers are asked to comment on how this proposal contributes to improving diversity in translational research at CCTSI Affiliated Institutions, address health inequities and/or the impact of the social determinants of health, enhance diversity in the translational research pipeline, etc.
Tips for Success

Colorado Clinical and Translational Sciences Institute

ACCELERATING RESEARCH TO IMPROVE HEALTH

The CCTSI helps build research teams of the future, speed the development of new treatments and improve human health

https://cctsi.cuanschutz.edu/resources
CTRC Pricing

CCTSI Research Studio Program

Colorado PROFILES
The CU Cancer Center supports a variety of state-of-the-art technological shared resources – *their incorporation into CO/CMH/TM-Pilot proposals is encouraged!*


[https://medschool.cuanschutz.edu/colorado-cancer-center#CUMain](https://medschool.cuanschutz.edu/colorado-cancer-center#CUMain)
Research Core Labs

One of the defining features of a top-tier research university is the availability of core facilities that provide a spectrum of contemporary analytic tools that can be shared across the campus. Ideally these cores provide both technical and consultative services at modest cost and, as a result, elevate the quality of the overall research enterprise. It is appropriate that the core landscape evolves as new technologies emerge and others become obsolete.

Below is a list to the current operational research cores supported by the School of Medicine and the research leadership on the Anschutz Medical Campus.

Search our Core Labs

Keyword or Phrase

Search

e.g., biomarker, data analysis, flow cytometry, genetic screen, proteomics

https://researchcores.cuanschutz.edu/
Application Process

Kristen House
CCTSI Pilot Program Administrator
How to Apply

Funding Opportunities
Each year, the CCTSI awards more than $2 million in pilot grants, microgrants, and pre-doctoral and post-doctoral research scholar awards. You can find more information on each grant and how to apply below:

https://cctsi.cuanschutz.edu/funding
Colorado Clinical and Translational Sciences Institute

Colorado Pilot Grant Program (CO-Pilot)

One-year pilot grant awards to mentored and junior investigators to provide initial support for proof of concept projects and to CU-DSU teams. Encouraging new cross-disciplinary and collaborative projects in clinical and translational medicine to address translational science roadblocks.

The program is intended to fund early-stage, preparatory or feasibility studies to overcome roadblocks in the translational process. This will apply to the variety of new disease pathways, technologies, protocols or participant recruitment strategies to name a few as stepping-stones toward a full and hypothesis-testing investigation.

RFA issued in July. Applications due in October. Selection in February.

CO-Pilot Award Categories

Increased award amount this year!

- Early-Stage Investigator Diversity Award - $40,000
- Mentored - $40,000
- Junior - $40,000
- CSUCU Collaboration - $60,000

Request for Applications (RFA)

The RFA describes eligibility, award categories and application requirements.

Intent to Apply Form

Deadline: September 9, 2022 at 5:00 PM MT

Information & Resources

2023 Translational Science Examples

2023 Required Budget template

2023 PI Eligibility by Academic Rank

Email Pilot Grant Program

Contact Us

CO-Pilot Office

https://cctsi.cuanschutz.edu/funding/copilot
https://cctsi.cuanschutz.edu/funding/cmh
https://cctsi.cuanschutz.edu/funding/tm
https://cctsi.cuanschutz.edu/funding/cepilot
Thank you for submitting your Intent to Apply Form (LOI).

SAVE THIS REUSABLE LINK TO YOUR APPLICATION FORM:

**CCTSI Pilot Grant Award Application Form**

Or copy and paste this link into your browser: [https://datastore.cctsi.ucdenver.edu/surveys/?s=pXiVZThpquMaa](https://datastore.cctsi.ucdenver.edu/surveys/?s=pXiVZThpquMaa)

If you require assistance, please contact kristen.house@cuanschutz.edu.

You may now close this tab/browser.
### CCTSI Pilot Grant Award Budget

**Budget and Active Award Period:** 05/01/2023 to 04/30/2024

<table>
<thead>
<tr>
<th>CATEGORY &amp; ITEM(S)</th>
<th>Indicate Budget for Each Location</th>
<th>Other Institution (Specify Location)</th>
<th>Total Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Personnel Salary &amp; Fringe</td>
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<tr>
<td>Other Personnel</td>
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<td>Animals</td>
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</tbody>
</table>

Applicants should customize these Categories

Budget Template ([Excel](#)) and ([PDF](#))
## Application Checklist

This checklist is for informational purposes only. All applicants must comply with the requirements of the official Request for Funding Applications (RFA) posted on the CCTS website.

### Intent to Apply Form (LOI)

<table>
<thead>
<tr>
<th></th>
<th>All Applicants</th>
<th>Mentored</th>
<th>Junior</th>
<th>CU-CSU Award</th>
<th>TM-Pilot</th>
<th>CSU Faculty</th>
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<td>Certify this project meets RFA Eligibility &amp; Inclusion criteria</td>
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<td>Does this study involve collaboration with non-CCTS Affiliated Institution(s)?</td>
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<tr>
<td>7</td>
<td>Translational Science Roadblock</td>
<td>Required</td>
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<td>8</td>
<td>Contact Information: Principal Investigator</td>
<td>Required</td>
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<td>9</td>
<td>Contact Information: Co-Principal Investigator</td>
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<td>10</td>
<td>Contact Information: Co-Investigator(s)</td>
<td>If Applicable</td>
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<tr>
<td>11</td>
<td>Contact Information: Primary Mentor (or two Co-Mentors)</td>
<td></td>
<td></td>
<td>Required</td>
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<tr>
<td>12</td>
<td>Contact Information: Requested Reviewer(s)</td>
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<td>Optional</td>
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<tr>
<td>13</td>
<td>Research Topics (Used to pair applications with reviewers)</td>
<td></td>
<td>Optional</td>
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</table>

Application Checklist ([Excel](#)) or ([PDF](#))
<table>
<thead>
<tr>
<th>Application Form</th>
<th>All Applicants</th>
<th>Mentored</th>
<th>Junior</th>
<th>CU-CSU Award</th>
<th>TM-Pilot</th>
<th>CSU Faculty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Confirm all contact information from LOI is accurate. Combine all documentation required in the RFA and combine into a single PDF to upload with the online Application Form.</td>
<td>Required</td>
<td></td>
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<tr>
<td>2. Project Overview (2-3 sentences)</td>
<td>Required</td>
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<tr>
<td>3. List all investigator names, titles, institutions before the Project Overview</td>
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<tr>
<td>4. Abstract (strict 250 word limit)</td>
<td>Required</td>
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<tr>
<td>5. Specific Aims (1/2 page), including a Translational Science Roadblock</td>
<td>Required</td>
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<tr>
<td>6. Background, Significance and Innovation (1 and 1/2 pages), including the description of the translational science roadblock</td>
<td>Required</td>
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<tr>
<td>7. Approach (3 page limits), including Experimental Design, Translational Science Roadblock, Data and Statistical Analysis, Feasibility, Shared Resources, Timeline</td>
<td>Required</td>
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<tr>
<td>8. References (no page limit)</td>
<td>Required</td>
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<tr>
<td>9. Multiple PI Plan (1 page limit)</td>
<td>Required</td>
<td>Optional</td>
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<tr>
<td>10. Mentor Letter of Support (no page limit)</td>
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<tr>
<td>11. Letters of Support (no page limit)</td>
<td>Optional</td>
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<tr>
<td>12. Budget (1 page limit, vertical alignment only)</td>
<td>Required</td>
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<tr>
<td>13. Budget Justification (1 page limit)</td>
<td>Required</td>
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<tr>
<td>14. Bio sketches (no page limit)</td>
<td>Required</td>
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<td>15. CSU OSP Proposal Transmission Letter (no page limit)</td>
<td>Required</td>
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<tr>
<td>16. Cost Share Budget (1 page limit)</td>
<td>Applications may include collaboration with non-CCTS1 Affiliated organizations. Refer to RFA for specific instructions.</td>
<td>Check with Kristen House</td>
<td></td>
<td></td>
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<tr>
<td>17. Other Institutional Prior Approval (no page limit)</td>
<td>Applicants based at CCTS1 Affiliated Institutions are strongly encouraged to work with the sponsored programs office at their institution to meet all pre-application requirements specific to their organization, including applications for federal and non-federal (internally funded) seed grant programs.</td>
<td>Check with Institution</td>
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</tbody>
</table>

Application Checklist ([Excel](#)) or ([PDF](#))
## 2023 CO/CMH Application Cycle Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
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</thead>
<tbody>
<tr>
<td>July - August</td>
<td>Request for Funding Announcement (RFA)</td>
</tr>
<tr>
<td>Aug 9, 2022</td>
<td>CO/CMH Informational Call #1 (Zoom)</td>
</tr>
<tr>
<td>Sep 9, 2022</td>
<td>CO/CMH-Pilot Intent-to-Apply Form Due - 5 pm</td>
</tr>
<tr>
<td>Sep 19, 2022</td>
<td>CO/CMH Informational Call #2 (Zoom)</td>
</tr>
<tr>
<td>Oct 3, 2022</td>
<td>CO/CMH-Pilot Application Form Due - 5 pm</td>
</tr>
<tr>
<td>Aug 24, 2022</td>
<td>TM Informational Call #1 (Zoom)</td>
</tr>
<tr>
<td>Sep 26, 2022</td>
<td>TM-Pilot Intent-to-Apply Form Due - 5 pm</td>
</tr>
<tr>
<td>Oct 19, 2022</td>
<td>TM Informational Call #2 (Zoom)</td>
</tr>
<tr>
<td>Nov 7, 2022</td>
<td>TM-Pilot Application Form Due - 5 pm</td>
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<tr>
<td>January 2023</td>
<td>CCTSI Review Panels</td>
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<tr>
<td>February 2023</td>
<td>Notice of Selection</td>
</tr>
<tr>
<td>March 1, 2023</td>
<td>Awardees Publicly Announced</td>
</tr>
<tr>
<td>May 1, 2023</td>
<td>Active Funding Period Begins</td>
</tr>
<tr>
<td>April 30, 2024</td>
<td>Active Funding Ends</td>
</tr>
</tbody>
</table>

### 2023 Key Dates

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
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</thead>
<tbody>
<tr>
<td>RFA Posted</td>
<td>July 25, 2022</td>
</tr>
<tr>
<td>Intent to Apply Due</td>
<td>September 9, 2022, 5:00 pm MT</td>
</tr>
<tr>
<td>Informational Call #1</td>
<td>August 9, 2022, 2:00 - 3:00 pm</td>
</tr>
<tr>
<td>Informational Call #2</td>
<td>August 9, 2022, 2:00 - 3:00 pm</td>
</tr>
<tr>
<td>Application Deadline</td>
<td>October 3, 2022, 5:00 pm MT</td>
</tr>
<tr>
<td>Scientific Merit Review</td>
<td>January 2023</td>
</tr>
<tr>
<td>Start of Award</td>
<td>May 1, 2023</td>
</tr>
<tr>
<td>Award Expiration Date</td>
<td>April 30, 2024</td>
</tr>
</tbody>
</table>

**Email Pilot Grant Program**
CCTSI Pilot Grant Contacts

https://cctsi.cuanschutz.edu/funding

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