UF CTSI Precision Health Initiative
Spring 2019 Request for Pilot Applications

Timeline

<table>
<thead>
<tr>
<th>Event</th>
<th>Date/Time</th>
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<tbody>
<tr>
<td>RFA Release Date</td>
<td>Wednesday, April 3, 2019</td>
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<tr>
<td>Info Session (remote participation available)</td>
<td>Wednesday, April 10, 2019, 3:30-4:30 pm</td>
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<td>CTSI Building Rooms 3161/3162; Zoom: <a href="https://ufphi.zoom.us/j/210074245">https://ufphi.zoom.us/j/210074245</a></td>
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<td>Application Deadline</td>
<td>Monday, May 13, 2019 by 5 p.m.</td>
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<tr>
<td>Anticipated Notice of Awards</td>
<td>June 15, 2019</td>
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<tr>
<td>Anticipated Submission for IRB/NIH Approval</td>
<td>June 15, 2019</td>
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<tr>
<td>Anticipated Funding Period</td>
<td>Up to 12 months from date of NIH approval</td>
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Purpose and Areas of Focus

The University of Florida Clinical and Translational Science Institute (UF CTSI) Precision Health Initiative is pleased to introduce a new pilot opportunity to support the development of methods, interventions, or integrative models with the potential to advance precision medicine and precision public health, defined as follows:

- **Precision medicine**: An "approach for disease prevention and treatment that takes into account individual differences in lifestyle, environment, and biology."\(^1\)

- **Precision public health**: "Improving the ability to prevent disease, promote health, and reduce health disparities in populations by: 1) applying emerging methods and technologies for measuring disease, pathogens, exposures, behaviors, and susceptibility in populations; 2) developing policies and targeted implementation programs to improve health."\(^2\)

Precision Health Pilot Projects may involve any combination of multisource data, including but not limited to molecular (e.g., genomics, metabolomics, proteomics); imaging (e.g., MRI, pathology slides, or dermatology images); patient-generated (e.g., mobile health devices or apps); clinical (e.g., electronic health records or devices, insurance claims); public health surveillance; social determinants of health; economic; or environmental data.

Total Available Funding and Award Amounts

The CTSI will make a total of up to $200,000 available for this RFA depending on quality of submissions and budget availability. Teams can apply for awards of up to $50,000 each.

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\(^1\) NIH All of Us Program: https://allofus.nih.gov/about/about-all-us-research-program

\(^2\) Precision Public Health and Precision Medicine: Two Peas in a Pod (https://blogs.cdc.gov/genomics/2015/03/02/precision-public/)
Eligibility

- This call is open to investigators at UF and Florida State University. Applicants are strongly encouraged to include an investigator from each institution, and principal investigators (PIs) must meet the requirements for PI status as specified by their home institution.

- Applicants must assemble project teams that include investigators from at least two colleges, and must include at least one trainee (i.e., graduate student, postdoc, resident) or junior faculty member for a mentored research experience. Single-investigator proposals are not eligible.

- Applicants can only submit one application for which they are the PI, but individuals can be listed as co-investigators on more than one proposal.

- Recipients of previous CTSI Pilot Awards are eligible to apply for awards to support new research projects, as long as previous projects have been completed.

- Animal studies are not allowed.

Review Process and Criteria

All proposals will be triaged for completeness, feasibility, and responsiveness to the RFA. Proposals that are accepted will be referred for scientific review.

Scientific Review: CTSI will conduct a scientific review of all accepted applications. Reviewers will use NIH review criteria to score submissions based on scientific merit.

Funding Decisions: In addition to scientific review scores, the CTSI will consider the following criteria in making funding decisions, specifically whether proposals:

- Utilize CTSI resources (see “Related Services and Resources” on page 4);

- Are multidisciplinary, collaborative, and/or inter-institutional in the clinical and translational research enterprise;

- Encourage the development or use of emerging methodologies and technologies that may affect future research;

- Allow rapid acquisition and/or analysis of proof-of-concept data to proceed with full-scale investigations;

- Support the participation of clinical and translational science trainees;

- Show significant promise in securing external funding;

- Provide insights that could be generalizable to other projects or could lead to the adoption of best practices in precision health.

Budgeting and Spending Requirements

- Funds can only be used for direct costs.

- Funds cannot be used to support faculty salaries or major equipment purchases.

- Funds are non-transferable.

- Funds must be used in the 12-month period following their release. Any unspent funds must be returned to the CTSI at the end of the 12-month funding period.

- Funds must be used for the activities detailed in the application.
• Funds requested for CTSI services will be provided as non-transferable credit. A list of CTSI services and contacts can be found at: www.ctsi.ufl.edu/research.

Awardee Requirements

• Awardees must comply with their respective IRBs, NIH, and other applicable policies and regulations. Projects involving human subject research must receive IRB and NIH approval before funds can be released and research can begin.

• Awardees must comply with the CTSI Resource Sharing Plan, which includes sections pertaining to sharing model organisms, data, software, and other research resources.

• Awardees must submit brief progress reports 3, 6, and 9 months after receiving a notice of award, as well as a final progress report. In addition, each December awardees will be required to update a one-page project report and – if conducting NIH-defined clinical research – inclusion enrollment monitoring data for submission as part of the CTSI’s annual progress report to the NIH. Continued funding during the award period is contingent on compliance with requirements and adequate progress in meeting the project timeline.

• Awardees are expected to present their research during the annual UF CTSI Research Day and/or UF Precision Medicine Conference in the form of a poster or oral presentation. Awardees are also expected to present the results of their research at scientific meetings, and to contribute relevant data resulting from their pilots to the CTSI Precision Health Initiative data commons (in development).

• It is expected that CTSI Pilot Projects will result in one or more publications in a peer-reviewed journal and will provide critical preliminary data to support extramural applications. Following project completion, awardees will be asked to report subsequent publications and funding awards resulting from their pilot projects. In accordance with NIH requirements:
  o All presentations and publications resulting from work funded by a CTSI Pilot Award must include a funding citation. The following language should be used: “Research reported in this publication was supported by the University of Florida Clinical and Translational Science Institute, which is supported in part by the NIH National Center for Advancing Translational Sciences under award number UL1 TR001427. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.”
  o Awardees must ensure that electronic versions of any peer-reviewed manuscripts accepted for publication are deposited in PubMed Central, the NIH’s digital archive of biomedical and life sciences journal literature. See http://grants.nih.gov/grants/guide/notice-files/NOT-OD-08-033.html.

• Awardees must notify the CTSI at elizabetheddy@uf.edu if they anticipate a significant change in the scope of work that would affect the outcome of the project or necessitate re-budgeting or NIH approval.

Application Instructions

Applications must include a cover sheet signed by the principal investigator and her/his department chair; abstract; brief description of translational impact; brief description of how the proposal will lead to external support; mentoring plan for trainees and junior faculty; project proposal/research plan, including a project timeline; key personnel and NIH biosketches; budget, budget justification, and cost estimates; and letters of support. Download the cover sheet and application form for complete instructions. Proposals that are incomplete or otherwise do not follow instructions will be returned without review.
Related Services and Resources

The following resources may be of interest for potential projects:

- **UF CTSI services and resources:**
  - Pilot Grantwriters’ Toolkit
  - UF Health Precision Medicine Program
  - UF HSC Libraries Guide: Precision Public Health
  - Biostatistics, Epidemiology and Research Design Program
  - Biomedical Informatics Program
  - Southeast Center for Integrated Metabolomics open-source tools
  - UF Health Integrated Data Repository
  - OneFlorida Data Trust
  - For additional CTSI research services, visit: [https://www.ctsi.ufl.edu/research/](https://www.ctsi.ufl.edu/research/)

- **UF Informatics Institute** fellows programs, student organization and other resources

- **UFIT Research Computing** resources: HiPerGator, ResShield and ResVault

Contact for Questions

Please email Elizabeth Eddy, MPH at elizabetheddy@ufl.edu or Terra Bradley, PhD at terra.bradley@med.fsu.edu with any questions about this RFA or the application process.