

CDI Rapid Add-on Grant Program Worksheet

Refer to Add-on Grants [Program Overview](#) for Additional Information

Title of Project (no more than 81 characters):			
Project Start Date:		Project End Date:	
Research Type (check one , definitions are given on following page): <input type="checkbox"/> Dissemination <input type="checkbox"/> Implementation			
Principal Investigator (PI): ONE investigator only, the program does not allow for co-PIs			
Name: (Last, First, Middle)		Degree(s):	
Title:		Applicant Organization:	
Department:	Division:	E-mail Address:	Phone Number:
Grant Administrator Contact Name:	Grant Administrator Phone Number:	Grant Administrator E-mail Address:	
Key Words: Describe area of research and major techniques or methods for purpose of assigning reviewers:			

Investigator Category: (Check all that apply)

- New investigator in dissemination and implementation research (has not received a significant independent research award)
- Established investigator interested in exploring new directions in dissemination and implementation research *
- Established investigator whose proposed project is different from their previous work *
- Investigator collaborating with community organization
- Investigator developing or maintaining inter- or multidisciplinary groups
- Examine scale up, sustainability, or spread of interventions

* Explanation required below

This project will include:

Human Subjects? Yes No

Explain any * investigator category above:

Research Theme: (Check all that apply)

- Add a D&I aim
- Add sociometric measures
- Add qualitative measures
- Test strategies for successful implementation of guidelines/ evidence-based programs
- Improve Methods for D&I Research
- Identify contextual factors associated with dissemination or implementation success
- Understand “de-adoption” or reduction of non- evidence based interventions effective
- Test or refine models for D&I
- Understand resources or costs for implementation
- Implementation of quality improvements in health, particularly in hospital settings
- Implementation of evidence based practices and policies
- Implementation of evidence based interventions globally, especially in low and middle income countries (LMIC)
- Other (specify)

For the purpose of determining possible conflicts of interest when assigning reviewers, please provide the following information. Note: Co-Investigators have percent effort on proposal: collaborators/consultants do not.

Name of Your Department Head:	
Name of Your Division/Section Head:	

List Co-Investigators expected to participate on project (up to 5).

Name	Prime Institution	Department/Division

1. Do you anticipate including a sub-agreement to a 3rd party in your proposal? Yes No
 (Sub-agreement: The involvement of the 3rd party institution is that of actually performing a portion of the scope of work as opposed to simply providing a routine service (fee for service) or consulting activity).
 If yes, please list organization(s)
2. Please identify your planned consultant. Ideal consultants are already funded, in a similar line of research, by the funding agency to which you plan to apply for next stage funding. Consultants must be external to Washington University in St. Louis, and typically external to the St. Louis area.
3. Are you currently or have you previously participated in a Clinical Research Training program (participant as an ICTS KL2 or postdoctoral scholar or other WU K12 scholar)? Yes No
 If yes, please list name(s) of mentor(s).

These definitions will be used when categorizing proposals for review:

Dissemination Research: Seeks to identify how, when, by whom, and under what circumstances research evidence spreads throughout the agencies, organizations, and front line workers providing public health and clinical services. Moving the field forward will require studies identifying mechanisms and approaches to package and convey the evidence-based information necessary to improve public health and clinical care services in ways relevant to local settings and that balance fidelity and adaptation.

Implementation Research: Is the scientific study of methods to promote the integration of research findings and evidence-based interventions into practice and policy in health, behavioral health, social services, public health and health promotion, clinical (hospital or clinic), or other community settings. It seeks to understand the behavior of healthcare professionals and support staff, healthcare organizations, healthcare consumers and family members, and policymakers in context as key variables in the adoption, implementation and sustainability of evidence-based interventions and guidelines such as those from the Institute of Medicine, Community Guide to Preventive Services, U.S. Preventive Services Task Force, and clinical and professional societies.