



RESEARCH PROGRAM ON CHILDREN AND ADVERSITY

BOSTON COLLEGE **SCHOOL OF SOCIAL WORK**

We're Hiring!

Open Position

Research Associate (Implementation Science)

Employer

Boston College School of Social Work Research Program on Children and Adversity (RPCA)

The Research Program on Children and Adversity (RPCA) at the School of Social Work is an applied research program dedicated to improving the evidence base on the epidemiology of mental health problems and family functioning as well as intervention research to develop and test mental health services for children and families affected by multiple forms of adversity, including armed conflict, poverty, and infectious disease.

Principal Investigator

Theresa S. Betancourt, Sc.D., M.A., Salem Professor in Global Practice, RPCA Director, School of Social Work, Boston College

Project Description

The *Early Child Development & Violence Prevention Home-Visiting Implementation Science* project links with an evidence-based, home-visiting model (Sugira Muryango; SM) that supports playful parenting, father engagement, improved nutrition, care seeking and family functioning -- to promote Early Child Development, positive parent-child relationships, and healthy child development. This scaling out implementation science hybrid design will enable RPCA to 1) expand SM to younger children (0-6 months); 2) increase by almost tenfold the number of children impacted by the intervention; 3) increase the use of technology to accelerate feedback; and, 4) test an evidence-based implementation strategy, the Promoting Lasting Anthropometric Change and Young Children's Development (PLAY) Collaborative, to engage local stakeholders and frontline providers and supervisors to ensure quality improvement and sustainability.



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Position Description

The Research Associate (Implementation Science) will be responsible for:

Government and Stakeholder Relations (50%)

- Creating an in-country Implementation Science Consortium of NGOs, policymakers, and academics from the University of Rwanda to leverage in-country expertise, build capacity, and create a community of practice around implementation science that is relevant to the Rwandan context.
- Collaborating with fellow Research Associate to engage in-country networks and work across the PLAY Collaborative.
- Providing support to community leaders ensuring vital implementation science indicators are captured and fed back to government parties.

Quantitative and Qualitative Data Analysis Management (50%)

- Developing a data dictionary that standardizes data across sites.
- Implementing procedures for data quality checks ensuring that all processes for data entry and query resolution meet Good Clinical Practice requirements for the entry and reporting of clinical data.
- Creating a data quality plan and data management plan in coordination with study investigators.
- Maintaining multiple databases for study clinical and implementation science data.
- Preparing study data for analysis in STATA statistical software package.
- Designing and executing implementation-science-informed statistical analysis leveraging research study databases in conjunction with study staff and other statisticians.
- Applying statistical analysis using multilevel modeling, coding, and multiple imputations to address missing data using STATA.
- Producing tables and figures depicting results of analyses, along with written interpretation.
- Utilizing mixed methodologies to triangulate, analyze and interpret qualitative and quantitative data using STATA and MAXQDA.



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Employment Details

The ideal candidate will have the following credentials and experience:

- A doctoral degree, preferably in Public Health, Implementation Science, Social Work, Developmental Psychology, Mental Health, Epidemiology, or another related field.
- Strong ability in the use of advanced statistical and computational programming. Proficiency in utilizing computer applications including Microsoft Office, STATA, R, MAXQDA, and other applicable quantitative and qualitative data analysis platforms. Knowledge of programming using a common language like R.
- Strong background in implementation science to include hybrid design, cluster-randomized control trials, longitudinal studies, and quality improvement approaches to fidelity and supervision that relate to long-term sustainability and scalability.
- Some background related to conducting research in culturally diverse contexts, preferably in Low and Middle-Income Countries (LMICs).
- A publication record that demonstrates the candidate's capacities is also desirable.
- Expert knowledge of qualitative and quantitative research methodologies including mixed-methods.
- Understanding of the application of technology both for data collection as well as routine symptom monitoring, fidelity monitoring and quality improvement efforts in global mental health and child development.

This position will be based in Rwanda with expected travel between Boston and Rwanda. Within Rwanda, travel between sites is required. Applicant should be aware of the following conditions in Rwanda: Hot, humid, tropical climate; Extremely limited medical facilities; Potentially contaminated water; High incidence of HIV/AIDS; Prevalence of common diseases that include Rabies, Lassa fever, water-borne diseases, malaria, and other tropical diseases.

Contact

For questions about this opportunity, please email the Administrative Manager, Tesla Abrego, at tesla.abrego@bc.edu. To apply, please submit a cover letter and CV directly to the Boston College Human Resources website at bc.edu/hr/jobopps.html.