Advancing Scalability and Impacts of a Teacher Training Program for Promoting Child Mental Health in Ugandan Primary Schools: Protocol for a Hybrid-Type II Effectiveness-Implementation Cluster Randomized Trial

Keng-Yen Huang (huangk01@nyumc.org)  
NYU School of Medicine  https://orcid.org/0000-0003-3245-7614

Janet Nakigudde  
Makerere University Faculty of Medicine: Makerere University College of Health Sciences

Elizabeth Nsamba Kisakye  
Ministry of Education

Hafsa Sentongo  
Republic of Uganda Ministry of Health

Tracy A Dennis-Tiwary  
Hunter College CUNY: Hunter College

Yesim Tozan  
New York University

Hyung Park  
New York University Grossman School of Medicine

Laurie Miller Brotman  
New York University Grossman School of Medicine

Study protocol

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Abstract

**Background:** There are numerous challenges to promoting child mental health in low-and-middle income countries (LMICs). Most evidence-based interventions (EBIs) adapted to LMICs have not been scaled widely or evaluated for effectiveness and underlying mechanisms. Most mental health EBIs in LMICs rely on a task-shifting approach of implementation because of the shortage of mental health professionals; however, challenges related to task-shifting are understudied. Most EBIs have not been implemented using a scalable and sustainable model that leverages and strengthens existing structures. Through a cross-sector collaboration, we are carrying out a second generation investigation of implementation and effectiveness of a school-based mental health EBI for early childhood students that uses task-shifting and builds on existing educational structures. The ultimate shared goal of this collaboration is to scale and sustain the EBI country wide. The systems-level approach to promoting child mental health builds on ParentCorps, an EBI implemented in schools that has been shown in multiple trials to yield long-term benefits on mental health and school performance. Previous studies in Uganda found that *ParentCorps Professional Development (PD)* for teachers resulted in short-term benefits for classrooms, children and families.

**Objectives:** This paper describes the rationale and protocol for an effectiveness-implementation study of *ParentCorps-PD* for teachers in urban and rural Ugandan schools. The study considers the added value (i.e. impact and costs) of a brief wellness intervention for teachers in their task-shifting role and explores mechanisms and outcomes.

**Methods:** Using a hybrid-type II effectiveness-implementation cluster randomized controlled trial (cRCT), we will randomize 36 schools (18 urban and 18 rural) with 540 teachers and nearly 2,000 families to one of three conditions: *PD + Teacher-Wellness (PDT)*, *PD* alone (*PD*), and control. Primary effectiveness outcomes are teachers’ use of mental health promoting strategies, teacher stress management, and child mental health. Mixed methods will be employed to examine underlying mechanisms of implementation and impact as well as cost-effectiveness.

**Discussion:** This research will generate important knowledge regarding the value of an EBI in urban and rural communities in a LMIC, and efforts toward supporting teachers who are task-shifting as a potentially cost-effective strategy for promoting child mental health.

**Trial Registration:** This trial was registered with ClinicalTrials.gov (registration number: NCT04383327; https://clinicaltrials.gov/ct2/show/NCT04383327) on May13, 2020.

**Contributions To The Literature**

- The study investigates the effectiveness and underlying effectiveness-implementation mechanisms of an EBI for promoting primary school students’ mental health. Knowledge gains from this theory-guided EBI can be applied to scaling school-based mental health EBIs in other LMICs or low-resource communities.
The study investigates a task-shifting workforce implementation strategy (stress management) that has potential to improve the uptake, effectiveness, and sustainment of EBI practices.

The study investigates transferability of an EBI developed from the US to urban and rural settings in a LMIC. Knowledge gained from this scale-up implementation research will inform future programming and policy decisions.

**Background**

Children under age 15 in Uganda comprise 47% of the total population [1] and face enormous health and educational challenges [2]. More than one-quarter of Ugandan children have mental health problems [3], and only 53% achieve grade-level academic competency in 6th grade [4]. To address the mental health and educational burden in LMICs, providing population-level preventive services to promote child mental health has become a global priority. Despite emerging research suggesting the feasibility of adapting and transporting existing child mental health evidence-based interventions (EBIs) to Sub-Saharan Africa (SSA) [5-7], large-scale effectiveness research with diverse populations, and sustainable and scalable approaches in SSA are still lacking. In addition, most mental health EBIs in LMICs rely on a task-shifting approach to implementation because of the shortage of mental health professionals (MHPs); however, challenges related to task-shifting (e.g., workforce stress and job burnout) have rarely been addressed. For task-shifting to be successful, strategies to overcome challenges faced by the workforce and understanding mechanisms to support effective task-shifting are of paramount importance. We designed this research protocol to address implementation and effectiveness research gaps in LMICs. It investigates a mental health school-based EBI implemented by teachers in urban and rural Ugandan schools and examines the value of a brief intervention to support teachers in their task-shifting role. The protocol considers context and mechanisms of change to advance a scalable and sustainable EBI country-wide.

**Population-Level Approach to Child Mental Health Promotion in LMICs**

Young children in LMICs spend a considerable amount of time in school; In Uganda, 95% of children are enrolled in primary schools (~23% enrollment in pre-primary schools) [8, 9]. Although the Ugandan child and adolescent mental health policy prioritizes the engagement of communities and child-serving institutions to contribute to mental health promotion efforts [10], school-based mental health interventions have not been widely applied in Uganda or in LMICs more generally. Population-level or universal school-based physical health programs have been found to be effective and cost-effective in addressing a wide range of individual, family, and service needs [11-13]. A school-based approach to mental health promotion has the potential to be feasible and a sustainable strategy to reach the majority of Ugandan children. Importantly it is aligned with national policy priorities for cost-efficient mental health promotion.

*The EBI: ParentCorps*ParentCorps is a multi-component school-based intervention that promotes early childhood mental health and development; it was built on an extensive body of cross-cultural parenting
and child development research [14-21]. *ParentCorps* includes two components to support teachers and families to create environments that are safe, nurturing and predictable for children: 1) *Professional Development (PD)* for teachers on family engagement and social-emotional learning (SEL); 2) *Family Program* to support children’s development of social-emotional competencies and self-regulation skills that are foundational for mental health. Together, the *PD* and *Family Program* components encourage consistent use of a set of strategies by teachers and families. To achieve population-level reach and impact, *ParentCorps* is embedded in early childhood education programs as part of the normative school experience for all children. Two cluster randomized controlled trials (RCTs) in the United States (US) found that *ParentCorps* resulted in a broad range of long-term benefits for children from low-income families, including better mental health and academic performance three years post-intervention [11, 15, 22, 23].

In the US, *ParentCorps* MHPs provide *PD* to teachers and school-based MHPs. School-based MHPs implement the *Family Program*. Because most LMICs do not have school-based MHPs [24, 25], implementing *PD* and the *Family Program* with existing resources is not feasible or scalable. Given the resource limitations and calls to provide preventive intervention more broadly in LMICs, we carried out a series of investigations to test one of the two components of *ParentCorps—PD only*—in urban Uganda (RCT in 10 schools) [26] and rural Nepal (pre-post change in 30 schools)[27]. In both countries, we considered *PD* to facilitate task shifting of mental health promotion from mental health professionals to classroom teachers [28, 29]. The *PD (training and coaching)* was intended to help teachers to create classroom environments that support SEL and mental health, to engage in mental health promoting interactions with students in the classroom and with parents during formal and informal interactions. The focus of *PD* about universal strategies for all children and coaching extended application of these learnings to students and families with specific mental health needs.

Our previous *PD* implementation in LMICs was carried out in cross-agency collaboration with the Ministry of Education (MOE) and Ministry of Health (MOH), using appropriate localized implementation models. Using a train-the-trainer model, local MHPs were trained by *ParentCorps* MHPs to provide *PD* to teachers, reaching more than 300 teachers across Uganda and Nepal. In both countries we found that *PD* provided by local MHPs led to greater use of evidence-based strategies by teachers and improved child mental health outcomes (see Supplemental file Table S1 for *ParentCorps* implementation models and effectiveness evidence in the US and global context). Our previous research showed the feasibility of a train-the-trainer model to *PD* and a task-shifting approach to mental health promotion by teachers. Building on this promising evidence from two LMICs (in both urban and rural contexts), the current study extends the existing partnership with the Ugandan MOE and MOH and further develops localized scalable and sustainable structure for *PD* implementation in both rural and urban settings. This study investigates the effectiveness, underlying effectiveness-implementation mechanisms, and cost-effectiveness of *PD* when implemented with a new scalable and sustainable model [30, 31].

**Considerations for a Scalable and Sustainable Model to Implement PD in Low Resource Contexts.** To implement *PD* in a scalable and sustainable manner, system- and workforce-level strategies need to be
considered. Because the education system in Uganda does not have a school mental health service structure, and the majority of Ugandan schools do not have mental health resources, the provision of accessible and sustainable services to reach a large number of schools requires systems-level intervention. From a workforce sustainability and EBI service sustainment perspective, because PD in LMICs relies on a task-shifting approach to provide the preventive service in schools, challenges related to task-shifting (i.e., teacher workforce stress and job burnout) and additional support strategies need to be considered. This study applies a scalable and sustainable implementation model, which integrates two system-level strategies and one workforce-level strategy (in addition to the task-shifting strategy described above that has been integrated into PD) that have been identified as effective for providing public health interventions at scale in low-resources settings.

A systems-level intervention strategy [30]. The Framework for Scaling Up proposed by the World Health Organization [30] provides a guiding framework to strategically carry out systems changes for scaling-up EBIs. Our implementation work is guided by this framework to address existing child mental health policy implementation and research gaps in Uganda. Starting in 2007, the Ugandan government proposed a series of reforms aimed at strengthening the country’s mental health sectors [10, 32]. Although several efforts have been made, no meaningful changes have occurred in child mental health [33]. To establish school-based mental health preventive intervention services, in 2013, our team initiated an effort to establish an implementation research partnership between US academic institutions and Ugandan academic, governmental, and NGO stakeholders. We carried out a series of child mental health epidemiological and intervention implementation studies to prepare for scale-up [26, 34, 35]. We systematically assessed local school ecological systems (e.g., policy, practices) and identified scale-up strategies that are in line with current policies and locally available resources [30, 36]. We developed a sustainable scale-up strategy promoted by the MOE and MOH—train and build a workforce for PD implementation embedded within the MOE teacher-training structure (i.e., teacher-training colleges) to provide PD to teachers.

A partnership strategy [37]. Cross-disciplinary and cross-agency partnership strategies can be effective to overcome systems barriers when existing structures do not have sufficient capacity for large-scale public health program implementation [36, 38, 39]. In Uganda, Teacher Training Colleges (TTCs) are core institutions that provide in-service training for teachers. Therefore, they can serve as the key partner to provide the proposed PD. Most TTCs (96%) are owned and funded by the government, and all TTCs are monitored and supported by the MOE [40]. Although the MOE has recommended a holistic approach to improve teacher competencies, including strategies for promoting child mental health, such training is underdeveloped in the current system. The Principal Medical Officer at the MOH is in charge of mental health services and is responsible for overseeing public education and mental health programs across the country. Most formal collaborations between governmental agencies for mental health services and those responsible for primary/community health focus on adults. Because of a limited number of MHPs in the country and lack of child mental health training in TTCs, a formal collaboration among MOH, MOE, TTCs, and MHP training institutions (e.g., Department of Psychiatry in Medical Schools) and teachers to task-shift and task-share preventive care tasks has the potential to create a sustainable structure to train
and support teachers to promote child mental health[41]. The proposed study formalizes the role and structure of an implementation partnership across teacher education and mental health training institutions and the governmental sectors (i.e., MOE and MOH) that has the potential to be sustainable over time.

A teacher workforce support strategy. Teachers in Uganda and other LMICs are vulnerable to job burnout and stress [42]. Data from our prior work in Uganda revealed that 79% of Ugandan teachers reported significant burden of stress (e.g., 70% workload stress, 41% job effectiveness, 23% emotional distress, 9% job dissatisfaction-related stress). Many Ugandan teachers requested stress management support from coaches to supplement PD. Teacher stress can result in anger, frustration, depression, exhaustion, and job ineffectiveness, and can have negative consequences for schools, teachers, students, and importantly EBI effectiveness [43, 44]. Teachers suffering from stress and burnout may be less engaged in the PD, may have reduced motivation and ability to apply evidence-based strategies over time, or may experience difficulty in sustaining the added responsibility resulting from task-shifting. This effectiveness-implementation study tests a brief stress-management intervention (Teacher-Wellness or T-Wellness), as a complement to PD (described below), and examines the underlying mechanisms through which teacher stress and stress management may facilitate or hinder the effectiveness, uptake and sustainment of evidence-based practices.

Effectiveness-Implementation Aims and Hypotheses

This study advances the science of implementation and intervention effectiveness in child mental health in LMICs by investigating the effectiveness-implementation of PD in urban and rural regions in Uganda when the EBI is implemented using a scalable model. Given that a high percentage of Ugandan teachers experience occupational stress that may threaten PD uptake, effectiveness, and sustainment, we also test a teacher stress management package, T-Wellness, as an enhancement to PD. The proposed protocol applies a Hybrid-Type II effectiveness-implementation 3-arm cluster-randomized controlled trial (cRCT) [45] to study the effectiveness-implementation of PD+T-Wellness (PDT) and PD alone (PD) relative to control. Three specific aims are as follows:

1. **To examine the short- and longer-term effectiveness of PD and PDT on teacher evidence-based practices and child mental health outcomes when the EBI is implemented using a scalable model.** Hypotheses: (a) PD is more effective than control; and (b) PDT is more effective than PD alone; and (c) PDT has a more favorable cost-effectiveness ratio than PD

2. **To examine effectiveness mechanisms and theory of change underlying PD and PDT.** Hypotheses: The mediational mechanisms of PD and PDT will be supported. Specifically, PD will result in greater use of evidence-based practices by teachers and this will in turn result in improved child outcomes. PDT will increase teacher stress management and evidence-based practices and together these will result in improved child outcomes.

3. **To examine the implementation contextual factors and moderation mechanisms that contribute to teachers’ uptake and sustainment of evidence-based practices within PD and PDT schools.** We will
assess the impact of implementation contextual factors (e.g., fidelity, teamwork alliance, leadership support climate) on teachers’ PD/PDT implementation outcomes. **Hypotheses:** Better fidelity, teamwork alliance and more supportive contexts will be associated with better teacher uptake and sustainment of EBI practices.

**Theory of Change**

The Theory of Change is shown in Figure 1. The theory posits that PD will promote teachers’ use of evidence-based practices, and the impact of PD on distal child mental health outcomes will be mediated primarily through these practices. Similarly, we expect that PDT will impact distal child outcomes through both teachers’ stress management and evidence-based practices. We anticipate that PD or PDT will have immediate impact on child social and emotional skills and longer-term impact on mental health. Because PD/PDT will be implemented in diverse contexts, our theory of change also considers potential moderators from the Consolidated Framework for Implementation Research (CFIR) [46] – *individual, intervention implementation, and school internal and external contexts.*

**Methods**

**Trial Design**

We employ a matched-pair cRCT design and mixed methods evaluation data collection. For reporting, we follow the Consolidated Standards of Reporting Trials (CONSORT) for cRCT designs [47] and the Standard Protocol Items: Recommendations for Interventional Trials (SPIRIT) guidelines [48]. We conduct a Hybrid Type II effectiveness-implementation trial [45] in two regions in Uganda. The school is the unit of randomization because the program is applied at the school-level and builds a “school community” of teachers to promote student mental health. The three-arm cRCT design allows us to simultaneously test PD effectiveness and study the added value of the T-Wellness to address teacher stress, which is a critical challenge to practical task-shifting effectiveness and sustainment. In addition, the Hybrid design, which considers CFIR domains of implementation contexts (listed in Figure 1), allows us to rigorously study other EBI effectiveness-implementation mechanisms, which can further inform decisions about optimal deployment and the generalizability of impact, and may accelerate the introduction of other valuable innovations into practice [45]. To have a more comprehensive understanding of possible underlying implementation and effectiveness mechanisms, we also plan to conduct *qualitative interviews and focus groups,* which will purposefully select PD/PDT trainers, teachers, and parents. The study has been approved by the Institutional Review Boards of New York University Grossman School of Medicine (i20-00117), Makerere University (REC REF 2020-143), and Uganda National Science and Technology (HS1057ES).

**Participants**

*School recruitment and randomization.* Primary schools in targeted Kibuli (urban) and Hoima (rural) districts will be identified from governmental school lists. These districts were selected based on MOE
leaders’ assessment of high need. To ensure approximately similar school characteristics in three conditions across two geographic regions, a *stratified-block randomization procedure* will be applied (Figure 2) [49]. A statistician who is unfamiliar with study schools will first match the schools on school size (teacher/student numbers) and school quality/performance (based on MOE data) within regions to ensure similar characteristics in urban and rural regions. Eighteen schools in 6 matched blocks (with blocks of size 3) from each region will be selected. Principals will be invited to attend information sessions hosted by the Ugandan study team. During recruitment sessions, principals will be provided with details of study requirements and intervention implementation procedures. They will have an opportunity to ask questions and also complete a questionnaire on school demographics, commitment, willingness to facilitate data collection, and ability to allocate staff time to participate in the study. School principals who express interest and agree to allow teachers’ voluntary participation will be eligible and will be consented. A total of 36 schools will be included for the effectiveness study. Computer-generated random numbers will be used to decide the randomization allocation sequence. Within each block (of size 3), one school will be randomly assigned to *PDT*, one to *PD*, and one to Control (receiving child mental health materials approved by MOH/MOE). The intervention and evaluation activities will be carried out in two consecutive cohorts using the two-cohort approach because it allows for building the capacity of TTC trainers to carry out *PD* in a real-world context and provides time for TTC trainers to develop practice competency. Cohort 1 schools (n=18; 9 urban and 9 rural) will start in 2021, and Cohort 2 schools (n=18) in 2022. Schools from both cohorts will be actively involved for 2 years.

**Teacher recruitment.** All pre-primary and primary grade 1 to 4 teachers and teaching assistants, serving students between the ages of 3 and 10 years, will be eligible to participate. We include multiple grades because teachers in Uganda teach a wider age range of classes. Teachers’ participation will be completely voluntary, with no consequence for opting out. Based on the 100% enrollment record from our prior cRCT, we anticipate that nearly all eligible teachers will sign up for the study. We anticipate that 540 teachers from 36 schools will participate in the evaluation; and 360 intervention school teachers will receive *PD* (180 with and 180 without T-Wellness). Based on enrollment from our prior study in Uganda, we anticipate that nearly all teachers will sign up for *PD* (i.e., > 90% will participate in *PD*). Based on feedback from stakeholders, we will also recruit two parents from the Parent-Teacher-Associations (PTAs) in intervention schools to be part of the school-based team to support teachers to facilitate parent involvement (e.g., through sharing evidence-based knowledge and parenting strategies with families during parent-teacher conferences).

**Parents and child recruitment.** Students attending pre-primary and primary grades 1 to 4 (ages 3-10 years) and their parents/primary caregivers will be eligible to participate in the study. Given the large numbers of students in schools, research staff will randomly select 10% of students and families from each school (based on student lists provided by schools) and complete assessments over two years [50, 51]. A total of 1,980 families from 36 schools (averaging 55 families/per school) will participate in the study. Teachers will be informed of the students randomly selected for participation in the assessments and asked to introduce the study staff to the selected families. Primary caregivers from the selected families will be invited to consent for interviews, and for research staff to carry out assessments with
their child. Children with parent consent will be asked to assent to the study. Although we only evaluate a subset of the sample, an estimated 13,200 students across 24 intervention schools will be exposed to PD. Teachers and parents who participate in study, will receive a small incentive for their time.

**Local PD implementers/trainers and MHP supervisors.** A total of 8 Ugandan TTC trainers (4 from each TTC) and 4 MHP supervisors will be recruited and trained to implement and support PD. TTC trainers will be required to have a minimum of university level of education and two or more years of experience in teacher training. MHP supervisors will be clinical psychologists, or mental health counselors with at least master’s degrees and 2 years of experience, or psychiatric nurses (with at least bachelor’s degree and 5 years of clinical experience). They will be recruited from local universities or mental health facilities. TTC trainers and MHPs who agree to participate will be asked to provide written informed consent, which will allow the research team to gather fidelity and competency data (self-reported, audio, or observational data) with their assistance.

**Subsample for the Qualitative Study.** Subsamples of study participants from the intervention schools will be selected to participate in qualitative interviews or focus groups aimed at better understanding the underlying mechanisms for the effective implementation and sustainment. For each study cohort we will carry out interviews and focus groups with PD/PDT trainers (n=8), teachers and parents (n=40; 20 from PD and 20 from PDT schools across urban and rural sites). Qualitative data will be conducted twice (post PD/PDT intervention and a year after the intervention).

**Sample Size and Power**

We conducted power analyses for child and teacher effectiveness outcomes, assuming an intention-to-treat (ITT) analysis. The power calculation is estimated primarily based on: i) the statistical analysis approach planned for this study (linear mixed effect models [52]); ii) the expected magnitude of the effects for the primary child and teacher outcomes from our prior Ugandan PD study (i.e., child mental health $d=.39$; child social emotion competency $d=1.08$; teacher practice outcomes-observed $d=.55$ and self-report $d=.32$); and iii) detectable effects with 80% power of two-sided significance tests with $a=.05$. In cRCT designs, the detectable effect sizes depend on the usual study design parameters, as well as the cluster size, N, and the cluster effect, i.e., the intra-cluster correlation coefficient (ICC). Detectable effects also depend on the test used (e.g., a test that accounts for baseline outcome or examines effectiveness with repeated observations is more powerful) [52]. We anticipate that 540 teachers (or 180 per intervention condition) and 1,980 parent-child pairs (or 660 per intervention condition) from 36 schools will participate in the study. We estimate power (for detectable effect size) based on the total sample (1,320 families and 360 teachers for two comparison conditions [1 intervention and 1 control]), as well as based on the sample from one region (660 families and 180 teachers for two conditions) with one or two post-intervention outcome evaluations, and assuming 20% loss of sample by Time 3. Table S2 in the Supplemental file gives the detectable effects for a range of cluster/ICC values and multiple scenarios. In the most conservative scenarios when the ICC=0.05, for 24 school clusters (2-condition comparisons across two regions), the detectable effects are $d=.14-.22$ for child outcomes, $d=.18-.38$ for teacher
intermediate outcomes; and for 12 school clusters (2-condition comparisons in one region), the
detectable effects are $d=.19-.42$ for child outcomes, $d=.25-.55$ for teacher intermediate outcomes. This
study will have sufficient power to detect impacts that are meaningful and realistically achievable.

Description of Intervention and Scalable Implementation Approach

**The PD Implementation Approach.** The approach to *ParentCorps PD* implementation relies on Train-the-
Trainee (TTT) and a dynamic multi-layered supervision model [53]. As shown in Figure 3, an experienced
clinical team from the *ParentCorps* Central Office in the US provides comprehensive virtual training and
ongoing supervision to four Ugandan MHPs, including two who were previously trained and participated
in the previous *ParentCorps PD* study. The four-person Ugandan clinical team will oversee local
implementation efforts including supporting and supervising the TTC Ugandan PD trainers/facilitators.
The *ParentCorps* clinical team from the Central Office in the US will provide virtual training to 8 TTC
Ugandan PD facilitators (32 hours over 8 half days) and the Ugandan clinical team will provide live
ongoing supervision. Over a two month period (~8 weekly meetings) working with the Ugandan clinical
team, the TTC Ugandan PD facilitators will practice, receive feedback and refine aspects of PD for the
local context prior to the first round of implementation. Finally, with ongoing supervision from the
Ugandan clinical teams (8 live group supervision sessions), the Ugandan TTC facilitators will provide
*ParentCorps PD* (21 hours over 3 days) to the Ugandan primary school teachers and 8 one-hour of
coaching session over a 2-3 month period.

**Teacher-Wellness Implementation Approach.** T-Wellness was co-developed by US and Ugandan
investigators, adapted from evidence-supported strategies for teacher stress and burnout management
[54, 55]. T-Wellness is a one-day workshop and three group-support sessions (45-60 minutes each) for
teachers. MHPs from the Ugandan clinical team will be trained by study investigators to facilitate the
workshop and the support sessions to teachers. Teachers from schools assigned to the PDT condition
will receive the 1-day workshop right after receiving PD. The three group-support sessions will be
integrated in the PD coaching sessions. For implementation quality assurance, the Ugandan clinical team
will receive supervision from the study investigators after each group-support session they provide to
teachers.

**Intervention Conditions**

**PD.** The 3 days of *ParentCorps PD* aims to help teachers to foster child social emotional learning, strong
family-school relationships and safe, nurturing, and predictable classroom environments. There are four
elements that the *ParentCorps* theory of action specifies as essential processes through which PD
strengthens teachers’ use of evidence-based practices: building authentic relationships, honoring culture,
translating the science of early childhood development, and practicing self-reflection. These essential
elements are measurable aspects of the quality of facilitation that complement measures of fidelity to
the manuals in explaining the extent to which the program targets change. Specifically, high quality, high
fidelity facilitation is hypothesized to support teachers in developing increased capacity as defined by (1)
knowledge of evidence-based strategies; (2) awareness of self and child; (3) intentional and responsive interactions; and (4) problem-solving and support-seeking as needed.

(see Table S1 in the Supplemental file for additional contents information).

**PDT.** The 1-day workshop and 3 group support sessions aim to increase teachers’ self-awareness of their stress and regulation/coping styles, and support teachers to manage stress through practicing evidence-based strategies. Prior to the workshop, teachers will be asked to complete a stress and wellness self-assessment survey using a digital toolkit. A tailored report is generated right after the assessment to share with teachers to promote self-awareness and motivation for change. During the one-day workshop, four key topic areas will be covered: (i) understanding stress and job burden; (ii) self-appraisal and identification of areas for improvement; (iii) cognitive and behavioral strategies; and (iv) teacher-to-teacher support and other additional resources. The group support sessions are to help teachers apply strategies to work toward their wellness goals.

**Control Group.** Teachers in control schools will receive mental health knowledge and promotion materials. In the second year of participation (after completion of the effectiveness evaluation), control schools will receive a one-day T-Wellness workshop (without PD) and 3 follow-up group-support sessions.

**Study Measures**

The evaluation design is guided by the implementation outcome framework [56]. The *quantitative evaluation measures* for teacher and child effectiveness outcomes will be assessed using multiple sources (data collected from objective classroom observation, parents, teachers, and children) and across 3 time points (T1 baseline, before PD; T2 immediately after the PD/PTD, about 3-4 months after T1; and T3, 9-12 months after T2). Research staff responsible for *family and observation data* collection will be masked to intervention conditions. To ensure masking, we will have an independent assessment team (led by a separate research coordinator), and members will not participate in any intervention activities. We will also train the implementation team on protocol to prevent unblinding. Table 1 lists the measures included in the study. Most of the measures have been used and validated in our previous pilot trial [26].

**EffectivenessOutcome Measures**

*Child effectiveness outcomes.* The primary outcome is child mental health (externalizing and internalizing problems), and the secondary outcome is social-emotional competency (emotion regulation, executive functioning). Parent and child report data will be gathered. Parents of study students will be interviewed by trained research staff (using English or Luganda, lasting 30-45 minutes). Participating children will be assessed by trained research staff in schools (lasting about 20-25 minutes).

*Teacher effectiveness outcomes.* The primary teacher outcomes are (i) EBI strategy use, which will be based on objective observation by an independent observation team (primary data source) and teacher report (secondary data source), and (ii) teacher perceived stress and stress management (teacher report).
The secondary teacher outcome will be school-home connection, teacher-family relationship, and student-teacher relationship based on parent and student report.

**Implementation Outcome Measures**

_Fidelity_ will be measured to assess the quality of implementation. Four fidelity measures will be considered, including _adherence_ (the extent to which the TTC facilitators deliver the core intervention content and as per program guidelines), _quality of program implementation_ (assessed based on teacher rating of their training experience of Coaches’ competence (knowledge, preparation, ability to control discussion, enjoyable); _engagement_ (assess trainees’ level of PD knowledge improvement from pre- to post-training; and _exposure_ (measured by trainees’ attendance in PD and coaching sessions) [26]. _Acceptability and Appropriateness of PD/PDT_ will also be measured based on teacher report and be assessed post-training and at T2 (after completing the full cycle of PD/PDT) [57].

_Cost Measures_. Costs will be measured using an activity-based micro-costing approach [58] in the intervention and control clusters (school), and in the extended implementation phase again in all clusters from 6 through 12 months (n=36 clusters). Micro-costing entails a three-step approach where we identify, measure, and value resource use for all activities in each study arm. Resource use and cost data will be collected prospectively alongside the trial. All research costs will be excluded. Cost data collection will utilize standardized cost extraction forms and procedures that have been validated in our team’s previous work in Uganda and other LMICs [59-64]. Prior to use, these tools will be tailored and customized to the PD/PDT context. All costs will be adjusted for inflation, discounted to the intervention start year, and presented in US dollars.

_Contextual Moderators_

Constructs in CFIR domains will be measured to study moderation effect on teacher EBI strategy use outcomes. Selection of CFIR moderators is guided by factors identified in the literature as influential factors for implementation and effectiveness outcomes [46, 65]. _Inner setting_ will include school structural and climate characteristics (classroom size, learning climate, leadership engagement, teamwork alliance); _outer setting_ will include region (urban/rural); _process_ will include partnership quality, fidelity, and cohort (1st or 2nd implementation cohort); _intervention characteristics_ will include perceived PD/PDT acceptability and appropriateness; and _Individual teacher characteristics_ will include teacher years of experience and gender.

Qualitative Assessment

To have a more comprehensive understanding of possible mechanisms, we will conduct _qualitative interviews and focus groups_. Interview guides will comprise semi-structured questions relating to experiences with PD/PDT and sustainment of PD/PDT. Participants will be asked to provide a narrative account of partnership approaches and efforts to implement and sustain PD/PDT, including barriers and facilitators experienced. Qualitative assessment will be conducted twice at T2 and T3. We will also
conduct qualitative assessment separately for each cohort, which allows a better understanding of cohort effects and whether quality of implementation improves over time.

Data Management

All data will be managed and stored in REDCap (Research Electronic Data Capture). REDCap is a secure web application for building and managing surveys and databases for research studies, originally developed at Vanderbilt (www.project-redcap.org) with collaboration from a consortium of worldwide institutional partners. It provides automated export procedures for seamless data downloads to common statistical packages such as Excel, SPSS, SAS, Stata, and R. Access to study data in REDCap will be restricted to the specific members of the study team with authentication. Qualtrics will also be used when collecting data in the field through the offline mobile app function. When using Qualtrics offline mobile app, no identifying information will be collected. Qualtrics mobile app uses Transport Layer Security (TLS) encryption (also known as HTTPS), and data entered into the mobile app cannot be re-accessed in the front-end. Only selected staff members with have access to the data in the back-end through password protected accounts. Data will be entered using only the unique study identification number. Qualtrics data will then be transfer backed into REDCap as our database management system. All final study files for analyses will be captured and finalized ensuring that no personal identifiable information (PII), including students’, parents’ or teachers’ names and contact information, are included. Electronic data entered that include contact identifying information (e.g., master list of consenting information, contact information/address) will be securely saved, and will not be linked to the study data. There will be additional levels of protection and access restrictions to this information.

Data Analyses and Statistical Methods

Preliminary Analyses. Prior to any outcome analyses, we will generate summary statistics for all data, summarizing with means and standard deviations for continuous variables and frequencies for categorical variables. Baseline equivalence between intervention and control schools will be examined. For measures that evaluate similar constructs, composite scales will be created (to minimize number of analyses). In addition, the distribution of study variables and missing data patterns will be inspected. For participants with partially missing data, a multiple imputation strategy using a Markov chain Monte Carlo approach will be applied. We will also sequentially impute data for each wave using predictive mean matching method separately for intervention and control groups to account for the possibility of different missing data patterns by condition [83-85]. Ten data sets will be imputed, and SAS PROC MIANALYZE will be used to combine the results for the final inference [86].

Analyses for Aim 1. To estimate effectiveness, we will apply intention-to-treat (ITT) analyses and first focus on between-subject comparisons of intervention vs. control (comparing PD to control, comparing PDT to control, and comparing PD to PDT). We will estimate the impact of PD on children and teachers post-intervention (T2, 4-5 months after T1) and at one-year follow up (T3, 12 months after T1). School and class nesting will be considered, and a multiple imputation strategy will be applied to account for missing data. Linear mixed effect models [52], using SAS PROC MIXED[86], will be applied to examine
short and longer-term impacts. We will first *examine the immediate impact* by modeling post-intervention outcomes (T2) as a function of intervention, adjusting for T1 outcome measures. The model accounts for correlation between subjects (within-school and -class) by including school- and classroom-level (when appropriate) random intercepts. Next, we will *study longer-term effectiveness outcomes* (T2 to T3) by applying growth curve models and using repeated assessments over time. In these growth models, we will add time-relevant parameters to the model above, including school-level random slopes associated with time. The post-baseline scores will be modeled as a linear function of time, intervention indicator, and intervention-by-time interactions, adjusting for T1 scores and cohort.

*Cost-effectiveness analysis* of PD and PDT implementation models will be examined using approaches that have been applied in previous school-based and parenting-based child mental health promotion research [87-90]. The analysis will center on incremental cost-effectiveness ratios (ICERs), where the numerator represents the cost difference between the intervention arms and the control, and the denominator represents the difference in average intervention effects. To that end, the cost-effectiveness analysis of the intervention will involve examining how much the PD/PDT intervention costs to achieve a unit of effect relative to the control group. The effects of the intervention will be estimated using the effect sizes $d$ (standardized mean difference between intervention and control groups) using an ITT approach. For the effectiveness outcomes, we will use an effect size of 0.2-0.4 as a benchmark; this corresponds to a small to medium effect size according to Cohen [91]. We will compute the per-participant cost per 0.2-0.4 SD change for each child effectiveness outcome. Reporting of the cost-effectiveness analysis will follow the Consolidated Health Economic Evaluation Reporting Standards (CHEERS) [92].

**Analyses for Aim 2.** We will examine mediation mechanisms for PD and PDT separately. The analysis will be built on the Aim 1 Linear mixed effect models. For PD, we will examine whether impacts of PD on children's mental health are mediated through improvement in teachers’ EBI practices (primary). For PDT, we will examine whether impacts of PDT on child mental health are mediated through improvement on teachers’ EBI practices and stress management (in cognitive and behavioral domains). The intermediate teacher outcomes will be based on T1 and T2 data, and the child outcomes will be based on T2 and T3 data (to capture changes over time).

**Analyses for Aim 3.** To study effectiveness-implementation moderation mechanisms, we will test whether impacts of the intervention on teacher effectiveness and EBI practice sustainment outcomes is moderated by CFIR contextual factors. We will apply similar approaches as in Aim 1 and add the moderator and moderator-by-intervention interaction terms in the analysis. T2 implementation and T2 and T3 teacher effectiveness outcome data from the PD/PDT intervention samples will be utilized. Any significant moderators identified will suggest important factors to be intervened on in future implementation to enhance the uptake of evidence-based strategies by teachers, or improve the effectiveness of task-shifting.
Qualitative data analyses. For the qualitative focus group data, we will apply qualitative analysis methods. Interview data will be transcribed and analyzed using Atlas.ti software. To better understand partnership/scalable approaches, coding will focus on themes related to the partnership development process, usefulness of partnership frameworks in formalizing processes, scalable strategies, intervention implementation barriers, teacher stress, and strategies for overcoming teacher stress and other practices (considering CFIR). These analyses will help identify facilitators and barriers for partnership and implementation for carrying out the effectiveness study. For effectiveness-implementation mechanisms, qualitative analysis will focus on themes related to implementation barriers, facilitators, and contextual factors and processes that influence teacher intermediate and child effectiveness outcomes. Coding of qualitative data will follow a constant comparative analysis approach, where data are analyzed for themes that reflect project aims, which are then confirmed by further data analysis, followed by a third review of the data to identify additional themes [93-95].

Discussion

This study is the next step to our previous pilot effectiveness-implementation research, and furthers our collaboration with the MOE, MOH, TTC, mental health training institutions, and teachers in Uganda to provide preventive care in schools. We utilize a task-shifting and task-sharing cross-sector partnership approach to study the effectiveness and cost-effectiveness of a potentially scalable and sustainable EBI implementation model for promoting mental health and social-emotional competence among primary school students. We also investigate strategies to address a common task-shifting challenge (workforce stress/burnout) and examine whether the incorporation of a workforce stress management strategy can improve the effectiveness and sustainment of EBI practices. The cost-effectiveness analysis will inform policy and implementation decisions, which are critical for the scale-up and sustainability of EBIs in low-resource contexts. Our study builds on the increasing body of evidence on task-shifting approaches of mental health promotion, scale-up research, and workforce-related implementation strategy testing. The effectiveness-implementation study is designed in partnership with the MOH and MOE, which addresses local governmental needs and has the potential to affect policy change and inform school mental health system development. The EBI/PD applied in this study has been tested both in the US and in LMICs (Uganda and Nepal). This study will address numerous implementation, scaling-up, and translational research gaps. The trial will be started in 2021 school year, which is unique in that the intervention will be conducted in the context of the COVID-19 pandemic. The baseline and evaluation data may inform the impacts of the COVID-19 on school staff, parents, and students. The intervention is likely to mitigate the crisis and negative impacts that the pandemic has on school communities. Lessons learned and shared by the US and Ugandan collaborators can illuminate the processes and complexities of scaling-up a population-wide approach for child mental health. Furthermore, the theory-guided implementation can inform the feasibility and the relevance of the theories to be applied in LMIC contexts. The knowledge gained from this study can be applied to guide other EBI dissemination and implementation efforts that utilize task-shifting/task-sharing/cross-sectoral collaboration strategies in LMICs.
Trial Status

At the time of manuscript submission (May 2021), the trial study has not yet started. Baseline data collection is planned to commence in June 2021, and the intervention is planned to begin in June-July 2021. There is a possibility that the trial will be further delayed because of the COVID-19 pandemic.

Abbreviations

Low-and-middle income countries (LMICs); Evidence-based interventions (EBIs); Mental health professionals (MHPs); cluster randomized controlled trial (cRCT); ParentCorps-Professional Development (PD); PD + T-Wellness (PDT); Ministry of Education (MOE); Ministry of Health (MOH); Teacher Training Colleges (TTCs); The Consolidated Framework for Implementation Research (CFIR); the Consolidated Standards of Reporting Trials (CONSORT); Standard Protocol Items: Recommendations for Interventional Trials (SPIRIT) guidelines; The Consolidated Health Economic Evaluation Reporting Standards (CHEERS).

Declarations

**Ethnical Approval and Consent to participate.** All research participants will be consented for participation. Children under 18 will be accent for participation. All study procedures were approved by the New York University School of Medicine: (i20-00117) and the in-country local IRBs in Uganda: Makerere University (#RECREF 2020-143), and the Uganda National Council of Science and Technology (UNCST – HS1057ES).

**Consent for publication.** Any results that will be published in academic journals or conferences will adhere to IRB guidelines.

**Availability of data and materials.** Trial data will be deposited to NIMH Data Archive NDA (website http://nda.nih.gov) as part of the funding agreement

**Competing Interests.** The authors declare that they have no competing interests.

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**Authors’ Contributions.** KH conceived of the effectiveness-implementation study design and drafted the manuscript. JN made substantial contributions to study design, study coordination and critically reviewed the manuscript for important intellectual content. ENK was involved in conception and design of the implementation study and scalable implementation model. HS was involved in conception and design of the scalable implementation model. TD was involved in T-Wellness implementation strategy design, and YT was involved in cost-effectiveness evaluation design. HP was involved in effectiveness and effectiveness-implementation mechanism testing analytical design. LB was involved in implementation study and scale-up model design. All authors critically reviewed the manuscript for important intellectual content and approved the final manuscript.
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Authors' Information. Department of Population Health, New York University Grossman School of Medicine, 227 East, 30th St, New York, USA. College of Health Science, Makerere University, PO Box 7072, Kampala, Uganda. Uganda Ministry of Education and Sports, Embassy House, PO Box 7063, Kampala, Uganda. Uganda Ministry of Health, PO Box 7272, Plot 6 Lourdel Road, Kampala, Uganda. Department of Psychology, Hunter College of the City University of New York, 695 Park Avenue, New York, USA. College of Global Public Health, New York University, 708 Broadway, New York, USA

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**Tables**

*Table 1. Key Study Measures for Effectiveness-Implementation Study: Constructs and Measures*
| Dimensions (Assessment Time) | Constructs | Measures & Sources of Data |
|-------------------------------|------------|-----------------------------|
| **Child Effectiveness Outcomes (T1, T2, T3)** | **Mental Health (Primary):** Externaland Internalizing | *Strengths & Difficulties Questionnaire* ($\alpha=.63-.80$)[66] (P); *PROMIS Anger* ($\alpha=.78$), *Anxiety/Fear* ($\alpha=.90$), *Depression* ($\alpha=.87$) [67-69](P) |
| **Social Emotional Competency (Secondary):** Emotion regulation; Relationship; Executive functioning | *Emotion-regulation* ($\alpha=.90$) [26] (P); & *Peer relationship* ($\alpha=.75$)[26] (P); *Comprehensive Computerized Battery for Child Psychological Assessment* (for executive functioning)[70](C) |
| **Teacher Effectiveness Outcomes (T1, T2, T3)** | **Teacher EBI Practice (Primary):** PD strategies use | *Teacher EBI Practices Classroom Observation* ($\alpha=.68-.72$) [26] (O); *EBI Strategies Practice Questionnaire* ($\alpha=.69-.80$) [26] (T) |
| **Teacher Stress & Management (Primary)** | **Teacher Stress & Management (Primary)** | *Stress Questionnaire* [71] (T); *Responses to Stress Questionnaire* [72, 73] (T); *Social Support* ($\alpha=.97$)[74] (T). *Difficulties in Emotion Regulation Scale* (DERS-18) [75] (T) |
| **Social Engagement (Secondary):** Parent & student engagement | *Teacher-student relationship* (C)($\alpha=.78$)[27]; *Family and Teacher Relationship Quality*[76](P) |
| **Implementation Outcomes (during Training and Coaching sessions)** | **Fidelity:** (1) Adherence; (2) Quality of implementation; (3) Engagement (pre- and post-training knowledge gain) (4) Exposure | (1) *PD/PDT Fidelity Checklists* (F)[26]: after training & coaching session; (2) *Teacher Training Experience Rating*: facilitator competency (knowledge, preparation, ability to control discussion, enjoyable) (rating after training and coaching)($\alpha=.72$)[26] (T); (3) *EBI Strategy Knowledge* (test-retest r=.35-.43)[26] (T); (4) *Attendance tracking*[26] (F) |
| **Appropriateness & Usefulness of PD/PDT** | | *Implementation outcome measure* [57] (T) |
| **PD/PDT implementation costs** | | Implementation costs for PD/PDT: actual program costs (with & without monitoring cost)[77] |
| **Contextual Moderators- in CFIR domains (T1/beginning of the PD/PDT)** | **Inner setting:** (1) School structural characteristics; (2) School climate (culture, learning climate, leadership engagement, team work alliance) | (1) *School structural characteristics* (classroom size); (2) *School Environment & Climate Survey* (adapted from Inner-setting scale [78] and Organization Climate Questionnaire ($\alpha=.65-.85$)[79] (T) |
| **Individual Teacher characteristics:** Role | Determinants of Implementation Behavior Questionnaire (DIBQ)[80]; PHQ-4 (mental health) [81, 82] (T) |
clarity; Self-efficacy; Mental health

**Intervention characteristics:**
Acceptability, Appropriateness,

**Processes:**
Partnership quality, Fidelity, Intervention cohort (1\(^{st}\) or 2\(^{nd}\) cohort)

**Outer setting:**
Urban/rural region

*See implementation outcome measures above*

*Partnership Quality Scale* (Coach-teacher relationships, support from coaches, support from teachers)[37](T)

**Note** For *child effectiveness outcomes*, primary data source is parent-report (P); and secondary data source is child-report/testing (C). For *teacher effectiveness outcomes*, primary data sources is classroom observation (O) & teacher report (T); and secondary data sources are Parent (P) and child report (C). *CFIR contextual data* will be gathered from Training/coaching session tracking data from facilitator report (F) and teachers-report (T).

### Figures

**Figure 1**

Hypothesized mechanisms for PD and PDT
Figure 2

Diagram of enrollment, randomization, and follow-up
Figure 3

Train-the-Trainers and Supervision Model for Scalable EBI Implementation

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- SupplementalNOAIRBAproval.pdf