

### **HIV/AIDS PREVENTION PROGRAM ARCHIVE UPDATE/AUGMENTATION PHASE II**

This project will provide HIV prevention professionals with key resources that facilitate access to, replication of, and re-evaluation of efficacious behavioral and structural HIV prevention interventions. These resources will update, expand, augment, and complement Sociometrics' existing HIV/AIDS Prevention Program Archive (HAPPA), a widely-disseminated collection of replication kits for efficacious behavioral prevention programs targeting HIV-negative adults. Specifically, the project will (1) update HAPPA with (new) efficacious behavioral programs for HIV-negative adults; (2) expand the HAPPA collection to include efficacious prevention programs for HIV-positive adults; (3) develop a research-based Program Adaptation Toolkit, in a customized version for each HAPPA kit and a stand-alone version for use with efficacious programs acquired elsewhere; (4) develop a complementary Compendium of Effective Structural Interventions that includes the content and describes the impact of empirically-validated structural interventions; and (5) develop an Online Selection Resource to help users identify empirically-validated behavioral and structural interventions suited to their needs and local contexts. In Phase I, efficacious interventions were identified and selected by a Scientist Expert Panel and agreements negotiated with their developers to acquire, package, and disseminate them should the current Phase II proposal be funded. Prototypes of all products were developed and subjected to usability testing with HIV prevention professionals. In Phase II, program packages will be developed for the new interventions, product prototypes will be modified per the results of the Phase I usability tests and then developed in their entirety, a second round of usability tests will be conducted on all products, and a field test in real world settings will be conducted to assess the value added contributions of the augmented HAPPA replication kit (i.e., with customized Program Adaptation Toolkit) in helping to bridge the gap between Type 1 translation research (development of intervention programs shown to be efficacious in a research-controlled environments) and Type 2 translation research (appropriate use of effective interventions in the practitioner-controlled "real world").

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