

**HIV/AIDS PREVENTION PROGRAM REPLICATION AND ADAPTATION (HAPPRA)
ONLINE TRAINING
PHASE I**

This SBIR Phase I project is investigating the feasibility and utility of creating an HIV/AIDS Prevention Program Replication and Adaptation Online Professional Development Resource (HAPPRA). HAPPRA will provide: (1) an overview course covering program replication and adaptation science-based principles and tools; and (2) approximately 15 courses covering application of such principles and tools to the replication and adaptation of 15 of the 48 effective prevention programs in Sociometrics' NIH-sponsored HAPPA (HIV/AIDS Prevention Program Archive) and PASHA (Program Archive on Sexuality, Health & Adolescence) effective-program collections. Choice of the 15 prevention programs will be made based on a needs assessment of HIV prevention professionals, priority scores assigned to 48 effective programs by the Scientist Expert Panels that deemed them effective, market demand for the program as determined by annualized product sales of program replication user's guides and replication kits, and program developer cooperation as determined by developer willingness to be a participant in the training video for the program. HAPPRA will also be accompanied by technical assistance services and by an information exchange virtual room in which health practitioners who are implementing one or more of the 15 selected programs can pose questions to the trainer/developer, exchange information about implementation tips and challenges, and share program-specific evaluation questionnaires and data. Fifteen continuing education (CE) credits from users' choice of several health-related professional organizations will be offered for each HAPPRA course.

Sponsor: National Institute of Allergy and Infectious Diseases
National Institutes of Health
6610 Rockledge Drive, MSC 6612
Bethesda, MD 20892-6612

Grant or Contract No: 1 R43 AI083071-01

Project Officer: Grace C. Chow

Duration: 08/01/09—07/31/10

Budget: \$297,067

Staff: J. Card, H. Kreider, C. Klein