

Invitation Email:

Thank you for your participation in the U.S.-Russia Collaborative Research Partnership in HIV/AIDS and Comorbidities and contribution to behavioral and social science research. Please complete a 10-minute survey by Friday, December 11th to help the Office for AIDS Research assess the NIH-RFBR program for effectiveness. Your feedback will provide an in-depth view regarding the strengths and weaknesses (i.e., areas that need improvement) of the program. Please contact Candace Sibley at candace.sibley@nih.gov with any questions.

Reminder Email # 1:

Thanks to all who have completed the survey. If you have not had a chance to complete the 10- minute survey, there is still time. Please complete the survey by Monday, January 4th to help the Office for AIDS Research assess the NIH-RFBR program for effectiveness. Your feedback will provide an in-depth view regarding the strengths and weaknesses (i.e., areas that need improvement) of the program. Please contact Candace Sibley at candace.sibley@nih.gov with any questions.

Reminder Email #2:

Thanks to all who have completed the survey. If you have not had a chance to complete the 10- minute survey, there is still time. Please complete the survey by Monday, January 7th to help the Office for AIDS Research assess the NIH-RFBR program for effectiveness. Your feedback will provide an in-depth view regarding the strengths and weaknesses (i.e., areas that need improvement) of the program. Please contact Candace Sibley at candace.sibley@nih.gov with any questions.

Reminder Email #3:

Thanks to all who have completed the survey. If you have not had a chance to complete the 10- minute survey, there is still time. Please complete the survey by Friday, January 11th to help the Office for AIDS Research assess the NIH-RFBR program for effectiveness. Your feedback will provide an in-depth view regarding the strengths and weaknesses (i.e., areas that need improvement) of the program. Please contact Candace Sibley at candace.sibley@nih.gov with any questions.