

Co-Enrollment Program

Communications and Other Content Templates (BHR to Participant)

Please complete the templates below by filling in the highlighted sections. This does not need to be submitted to collaborator's IRB since all these templates are approved by UCSF IRB.

One-time Study Specific Welcome Message

Optional Text – If you choose, a message can appear after the consent form has been signed. This is a one-time message.

Thank you for joining the COLLABORATOR study name">COLLABORATOR study name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name. The goal of this study is/are to bright-name.

- 1) Take a short memory test
- 2) Answer a number of questions
- 3) Identify a study partner, if you have one

Participation in <COLLABORATOR study name> is completely voluntary. If you wish, you can stop at any time.

<Description of the BHR Collaboration: In 100 characters or less, summarize the study procedures>

If you do not complete all tasks, we will be sending you email reminders to complete them. We will also invite you to return and repeat the memory test and questions again every <TIME> months/year months. Although this may seem repetitive, it's important for us to determine the best way to identify individuals who are showing changes in thinking. This is crucial for determining who may be at risk for development of future cognitive decline and Alzheimer's disease.

We greatly appreciate your participating in this online study to advance brain health research.

Let's get started!