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FROM: Franklyn Gonzalez II, HCHS Coordinating Center

TO: HCHS/SOL Investigators

COPY: Jianwen Cai, Daniela Sotres-Alvarez

DATE: March 13, 2024

RE: HCHS/SOL Closed Investigator Use AFU Files Version 11 for Years 1-11 of Follow-up

The HCHS/SOL Coordinating Center has prepared a selective data release that updates the annual follow-up (AFU) database INV11 to include the most recent years of AFU years 1-11 interviews. The codebook for this distribution reflects the cumulative accrual for all AFU related datasets. This data release includes the COVID-19 Psychosocial Check-in Questionnaires administered from March 2020 through May 2023 in the first of two waves of form administration (CPE/CPS, CVE/CVS and CPEB/CPSB, CVEB/CVSB).

We have excluded one data file from this distribution due to the sensitivity of that information. The short instrument (CBE/CBS) capturing the participant country of birth and specific state and city of birth which was administered only during AFU-3 is not being released at this time. The Coordinating Center can provide coded summary tabulations of this information on request for approved analyses, or qualified researchers with a directly related approved manuscript can access the data on the HCHS Secure Workspace data enclave.

The contents for this release include updated SAS datasets AFUINV11 and documentation:

- 1. Investigator Use Database Overview Version 11
- 2. HCHS/SOL Annual Follow-up Codebook for INV11
- 3. AFU forms in English and Spanish, QxQs for the eleventh year of AFU
- 4. SAS datasets: "Form name AFUINV11.sas7bdat"

As a reminder, investigator use data contain potentially identifying information and should be handled in a manner that ensures data security and confidentiality. These datasets must be stored on a secure server, so that authorized study team members access the data directly from either a local area network or remotely via a virtual private network in a secure fashion. At no time should investigator use datasets or subsets of the data be stored on laptop computers or portable data storage devices (e.g., memory sticks), nor should copies be distributed via email attachments. Making multiple copies for storage on stand-alone workstations is also prohibited, as the likelihood of data being hacked into is increased as a result. Each study PI is responsible for recording and tracking where the data are stored and who has access to the data at all times. Access to investigator use data should be granted to co-investigators or other study personnel at a PI's institution only for approved HCHS/SOL activities.

Please contact us at the Coordinating Center if you have any questions about the contents of this data distribution for exclusive use by the HCHS/SOL investigators and NIH.