

Highlights of Prevalence Study Demographics Data Analysis Report conducted by Rebecca Andridge on 10/07/2022

- As of 10/05/2022, there were n=121 study participant pairs (Adults with ID and their Study Partners) across six states (MI, NC, OH, OR, RI, VA) who had completed through DIAAID Module 10 (total sample n=242).
- Mean age of study participants was 35 years old with participants ranging from 19 to 85 years old.
- There were slightly more females than males in both Adult with ID and Study Partner groups (about 52.0% females per group).
- Across both Adult with ID and Study Partner groups (averaging them together), about 5.0% identified as Hispanic, about 14.0% identified as African American, 2.0% identified as Native American, 1.5% identified as Asian, and about 77.0% identified as Caucasian.
- The age, sex, ethnicity, and race demographics are consistent with national averages.
- About 63.0% of Adults with ID reported living in a family owned or rented residence and about 21.0% of adults with ID reported living in their own residence.
- Based on DIAAID data, about 31.0% of Adults with ID self-reported at least one psychiatric disorder whereas about 58.0% of Study Partners reported at least one psychiatric disorder on behalf of Adults with ID.
- Based on DIAAID data, the three most endorsed psychiatric disorders were as follows: ADHD (45.0% of Study Partners endorsed ADHD (Inattentive Type), no Adult with ID report available); Social Anxiety (23.0% of Adults with ID and 11.0% of Study Partners); and Oppositional Defiant Disorder (14.0% of Study Partners, no Adult with ID report available).
- Among study participants with Autism Spectrum Disorder, 66.0% of Study Partners reported an ADHD diagnosis on behalf of Adults with ID.