



Aging well with Autism Spectrum Disorder (ASD)

We are currently seeking autistic individuals and control participants between ages 30 and 75 years for a research study on sensorimotor skill and brain function of ASD.

The Neurocognitive and Behavioral Development lab (NBD-lab) seeks autistic adults and control individuals for participation in a research study focused on healthy aging.

Aging, or getting older, might change someone's brain function, motor skills, health condition, or how they feel about their life. By understanding how these things might change, in the future we might be able to help autistic adults stay healthier longer.

Eligible individuals will be requested to complete the following **non-invasive** tests:

- Autism screening and diagnostic evaluation
- Questions about medical, developmental, and family history
- Tests of motor skill
- Tests of brain anatomy and function
- Questions about quality-of-life and happiness

Locations

Tests are conducted at three locations around the UF Gainesville main campus, including the UF Center for Autism and Related Disabilities (CARD), Florida Gymnasium, and McKnight Brain Imaging Center.

Are you eligible?

- Between the ages of 30 to 75 years
- Received a diagnosis of Autism Spectrum Disorder (ASD), OR
- Meet our requirement as a control participant

If you're unsure if you meet the requirements, please call or email the study team:

nbd-lab@ufl.edu
(352)-294-5309

This is NOT a treatment study. Participants will be compensated for their time and reimbursed for travel.

FOR MORE INFORMATION, CONTACT

NBD-LAB@UFL.EDU (Tel: 352-294-5309)