

We'd love for you to join us at Duke!

Your participation in the in-person components of our study would be highly valued by our lab and will help provide brand new insights to modern science.



brainhealthstudy.com

**Hear about the experience from one
of our participants:**



Meet Jack



Brain Health & Aging Study Participant
Former D-1 Swimmer



In-Person Testing Agenda

Legal, Screening, Specimen Collection

- Consent and description of privacy practices
- Metal screening form
- Check-in questionnaire
- Urine collection and blood draw

Clinical Questionnaires & Cognitive Testing

- Clinical questionnaires
- Cognitive testing (on paper and electronically using the iPad)

MRI & Check-out

- MRI*
- Payment
- Check-out questionnaire

*The MRI isn't always in the last hour. The scan is booked based on scanner availability and the visit fashioned to fit around the scan. This study takes about four to five hours on a single day."

In-person participation compensation

Urine/Blood Samples	\$25
Cognitive Assessment/Questionnaire	\$25
MRI	\$50

DukeHealth **GW** The Athlete Brain Health & Aging Study

Accepting In-Person Participants at Duke University

Eligible participants can complete:

- Cognitive Assessment/Questionnaire
- Urine/Blood Samples
- MRI Scan (get a free 3D scan of your brain!)

Contact rwtturnerlab@gwu.edu for more details

DukeHealth

In-person testing agenda

Athlete Brain Health & Aging Study

LEGAL, SCREENING, SPECIMEN COLLECTION

- CONSENT AND DESCRIPTION OF PRIVACY PRACTICES
- METAL SCREENING FORM
- CHECK-IN QUESTIONNAIRE
- URINE COLLECTION AND BLOOD DRAW

CLINICAL QUESTIONNAIRES & COGNITIVE TESTING

- CLINICAL QUESTIONNAIRES
- COGNITIVE TESTING (ON PAPER AND ELECTRONICALLY USING THE IPAD)

MRI & CHECK-OUT

- MRI*
- PAYMENT
- CHECK-OUT QUESTIONNAIRE

*THE MRI ISN'T ALWAYS IN THE LAST HOUR. THE SCAN IS BOOKED BASED ON SCANNER AVAILABILITY AND THE VISIT FASHIONED TO FIT AROUND THE SCAN.

GW The Athlete Brain Health & Aging Study

If you're interested in visiting Duke for in-person testing, please email us at rwtturnerlab@gwu.edu or call [202-994-5105](tel:202-994-5105).

R.W. Turner Lab

2100 Foxhall Rd NW, Washington, DC
D.C. 20007 United States

