



An Investigation of the Brain Basis of Reading Ability

Location

Gabrieli Lab, MIT
44 Vassar Street, MIT campus, Cambridge, MA

Participant Commitment

2.5 hour MRI scanning visit
3 hour behavioral testing session

Participant Description

Ages 4-35
Native English speakers
Any reading ability level
No non-removable metal in body (i.e., braces), not claustrophobic

Compensation & Reimbursement

\$30/hr for the MRI session
\$20/hr for the behavioral testing session
Participants under the age of 18 are paid in gift cards of equal value from book stores

Research Goal

The research goal is to investigate the brain basis of reading ability across all levels of competency. The findings from this study will serve as a basis for future work in intervention and remediation for struggling readers.

What research methods are used?

Neuroimaging (fMRI, EEG, MEG, etc.)

Contact Information

Joanna Christodoulou
Email: gablabstudy@gmail.com
Phone: 617.324.2175