Learn about the neuroscience behind your reading strategies, while contributing to research

What is this program about?
This program aims to understand reading strategies in young adults with and without histories of dyslexia (a.k.a. reading disorder/disability [RD]).

For more information contact Prof. Fumiko Hoeft at brainLENS@uconn.edu or call (860) 486-4170
Funding: NIH R01HD096261

What is involved?
- Visits to UConn Storrs campus BIRC (Phillips Bldg.)
- Participate in safe, non-invasive brain imaging sessions
- Receive cognitive/language/reading assessments, and answer questionnaires

Benefits to You:
- Compensation of $235 reimbursement of travel (if needed)
- Report of your neuropsychological assessments
- Opportunity to get a free picture of your brain

Those eligible to participate:
- 18-30 (please check if slightly older/younger)
- Right-handed
- Native English speaker
- No history of major psychiatric or neurological illnesses

Scan here to see if you are eligible! →
Or Click Here!