

# READING STRATEGIES PROGRAM

## 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]).



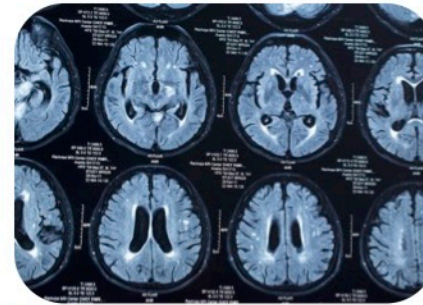
For more information contact Prof. Fumiko Hoeft at [brainLENS@uconn.edu](mailto:brainLENS@uconn.edu) or call (860) 486-4170  
Funding: NIH R01HD096261

### 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



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- You will help contribute to a better understanding of reading and dyslexia
- Free professional development or student seminar of your choice about learning disabilities, dyslexia, promoting resilience and compensatory skills
- Potential internship opportunities available

### 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!](#)



**BRAIN LENS**  
LEARNING ENGINEERING & NEURAL SYSTEMS LAB  
@ UCONN & UCSF

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