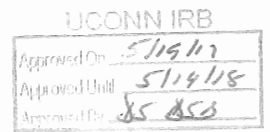


# UConn



## Volunteers (ages 13-17) Wanted for a Research Study

Neural Basis of Text Processing in Specific Comprehension Deficit

This research aims to understand how people with different cognitive profiles process text. Participants will complete some cognitive assessments testing different reading abilities. Participants will also complete a functional magnetic resonance imaging (fMRI) task measuring brain activation during reading. fMRI uses a large magnet like a camera to take pictures of the brain.

Participants must be native monolingual speakers of English with normal or corrected-to-normal vision and hearing and must be between the ages of 13 and 17.

Participants can receive up to \$115 for participation in this study.

To learn more about this study, contact [uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com) or call (860)-486-6919.

This research is conducted under the direction of Nicole Landi, Department of Psychological Sciences.

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919

Neural Basis of Text  
Processing Study  
[uconnlandilab@gmail.com](mailto:uconnlandilab@gmail.com)  
860-486-6919