



NOW RECRUITING  
**WOMEN FOR A  
 STUDY OF  
 HEALTHY AGING**  
 WHO ARE  
 45-78 YEARS OLD  
 &  
 HAVE BIOLOGICAL  
 CHILDREN



## STUDY PURPOSE

This study is focused on understanding how healthy aging is affected by genetic factors related to the FMR1 gene. The results of this study will help us understand how to improve clinical management for people who carry FMR1 gene mutations.

This project is led by Dr. Jessica Klusek, PhD, CCC-SLP

## WHAT DOES THE STUDY INVOLVE?

### COMPLETE ASSESSMENTS, SURVEYS, AND GENETIC TESTING



Focused on:

- Cognition
- Language
- Mental health
- Social styles and preferences
- Family experiences
- Motor symptoms

Genetic testing will be done to index the FMR1 gene.

### LONGITUDINAL STUDY



This study involves one assessment per year for 3 years. Each year, you will be asked to fill out some questionnaires (~1 hour) and complete an assessment (~4 hours).



**RECEIVE \$100 EACH YEAR**

### NO TRAVEL REQUIRED



You can complete the assessments at the University of South Carolina and we will cover your travel costs. Or, we can travel to you.



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