PRANK Study

Polygenetic Risk of Alzheimer’s Disease in Nebraska Kids

RESEARCHERS AT UNMC ARE LOOKING FOR PARTICIPANTS FOR A NEUROIMAGING AND GENOTYPING RESEARCH STUDY OF TYPICALLY DEVELOPING CHILDREN. (IRB # 436-19-EP)

What is the purpose?
The purpose of this study is to test the relationship between genetic/genomic Alzheimer's Disease (AD) risk factors and brain/cognitive development in children.

Who is eligible to participate?
Age: 8 - 13 years of age
Health: Medically healthy
Consent: Parent/guardian must be able to provide consent
Assent: Participant must be able to provide assent
Capacity: Participant must be able to comply with instructions and comfortably sit still during tasks

What is required?
• Provide demographic and medical information
• Complete one or more visits
• Complete behavioral tasks
• Complete MRI
• Complete saliva collection

There is no cost for participation. Participation will be compensated.

For more information:
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