Researchers have learned that changes in the brains of people with Alzheimer’s disease start as many as 20 years before noticeable symptoms like memory or thinking problems. During those two decades, a protein called “amyloid” builds up, later forming plaques in the brain which increase one’s risk for developing Alzheimer’s disease.

The AHEAD Study is the first of its kind to enroll participants as young as 55 years old and use a personalized medicine approach, tailoring infusion dose level and frequency according to the amyloid level in the participant’s brain, as measured by study-provided PET scans.

If you are a healthy adult, 55 to 80 years old, without a diagnosis of Alzheimer’s disease or other dementia, and willing to adhere to study requirements, this opportunity to help in the fight against Alzheimer’s disease is for you!

Study requirements span over four years and include MRI scan, PET scans to assess amyloid levels in the brain, memory and thinking tests, blood tests, ECG, health and medication review, and IV infusions.

If you would like more information or are interested in participating, visit aheadstudy.org or contact Tyler McRoberts at (859) 257-6507 or tyler.mcroberts1@uky.edu