



How Does Inflammation Affect the Aging Brain?

Research Study Investigates Aging, Memory and Immune Function

Participation involves two research visits over the course of two years. Compensation provided.

Procedures Include:

- Memory and thinking tests
- Health history questionnaires
- Blood sample
- Spinal fluid sample
- MRI of brain
- SARS-CoV-2 antibody test (results provided)

You may qualify if you are:

- 60 years or older
- In good general health
- Have NOT been diagnosed with a memory disorder

Please contact Neurology Research Partners at
303-724-4644 or
NeurologyResearchPartners@ucdenver.edu
to learn more.

PI: Dr. Brianne M Bettcher, PhD 18-2607
www.cumemoryresearch.org

The University of Colorado Anschutz Medical Campus is looking for interested adults 60+ to participate in a research study examining how inflammation influences memory and thinking. Data gathered from this study will be used to better understand how inflammation may impact brain health and aging outcomes.



Alzheimer's and
Cognition Center

UNIVERSITY OF COLORADO
ANSCHUTZ MEDICAL CAMPUS