July 4  No Seminar – Happy 4th of July

July 11  Annual AAIC Poster Preview Session  
Temporary Location: Farrell Learning and Teaching Center Atrium, 11:30 – 1:00 pm


July 25  White Matter Integrity reflects Tau Accumulation in AD Defined Regions  
Jeremy Strain, PhD, Ances Lab, Washington University

Aug 1   AAIC Meeting Summary  
Tammie Benzinger, MD, PhD, Associate Professor of Radiology; Gregory Day, MD MSc FRCPC, Instructor of Neurology; Celeste Karch, PhD, Assistant Professor of Psychiatry, Washington University

Aug 8   Alzheimer’s Advocacy and Action  
Carroll Rodriguez, Sr. VP Public Policy, Alzheimer’s Association Greater Missouri Chapter

Aug 15  Tau-PET in Preclinical AD  
Stephanie Schultz, Benzinger Lab, Washington University

Aug 22  ATN and A/T/N: Attention and Amyloid (A), Tau (T) and Neurodegeneration (N) in Alzheimer Disease  
Andrew Aschenbrenner, PhD, Postdoctoral Research Associate, DIAN-TU, Washington University

Aug 29  Risk Related to Cerebral Microhemorrhage in Autosomal Dominant Alzheimer Disease  
Nelly Joseph-Mathurin, PhD, Postdoc Research Associate, Benzinger Lab, Washington University

Sept 5   Novel Candidate Variants in AD Detected by The Familial Alzheimer Sequencing (FASe) Project  
Maria-Victoria Fernandez, PhD, Postdoctoral Research Associate, Washington University

Sept 12  Blood Isotope Labeling  
Randall Bateman, MD, Knight Distinguished Professor of Neurology, Washington University

Sept 19  Cognitive Outcome of Cholinesterase Inhibitors in MCI  
Jee-young Han, MD, MSc, Postdoctoral Research Fellow, Knight ADRC, Washington University

Sept 26  No Seminar: Neuroscience Research Conference on Brain Development and Public Policy
CME Documentation Information:

**SPONSORED BY:** This activity is being sponsored by Washington University School of Medicine, Continuing Medical Education.

**ACCREDITATION:** Washington University is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**CREDIT:** Washington University designates this live educational activity for a maximum of 1 *AMA PRA Category 1 Credits™*. Physicians should only claim credit commensurate with the extent of their participation in the activity.

**DISCLOSURE POLICY:** It is the policy of Washington University School of Medicine, Continuing Medical Education, to ensure balance, independence, objectivity and scientific rigor in all its educational activities. All faculty participating in this activity are expected to disclose to the audience any financial interest or other relationship he/she has with the manufacturer(s) of any commercial product(s) discussed in an educational presentation. All physicians’ disclosures were reported and are indicated with their presentations. Speakers are also expected to openly disclose inclusion of discussion of any off-label, experimental, or investigational use of drugs or devices in their presentations.

Presentations are expected to be based on evidence that is accepted within the profession of medicine as adequate justification for their indication in the care of patients. All scientific research should conform to the generally accepted standards of experimental design, data collection and analysis.

These presentations are the views and experiences of the presenters. The presenters’ views do not represent the policy or position of Washington University School of Medicine. Washington University School of Medicine, Continuing Medical Education is the sponsor for CME credits.