Clinician Partners Program



| Thursday, March 28, 2024 | Presentation or Activity | Presenter |
|--------------------------------|---|---|
| 8:15 am | Meet in Hotel Lobby & Walk to ADRC (If you are driving to campus and not staying at the Doubletree Hotel, please park in the Euclid Garage at the corner of Forest Park Avenue and Euclid Avenue. Walk one block East on Forest Park to the Knight ADRC building at 4488 Forest Park and wait inside the main doors.) | Jennifer Phillips, MPA, Research Center Senior Program Manager, Knight ADRC |
| 8:30 – 9:00 | Welcome, Orientation & Pre-Test | Jennifer Phillips, MPA, Research Center Senior Program Manager, Knight ADRC, Washington University |
| 9:00 – 9:30 | Introduction to the Knight ADRC: Mission, Projects, and Resources | Andrea Denny, JD, MSSW, Instructor of Neurology and Outreach, Recruitment, and Engagement Core Leader, Knight ADRC, Washington University |
| 9:30 – 10:30 | Overview of Alzheimer Disease | John C. Morris, MD, Friedman Distinguished Professor of Neurology and Director, Knight ADRC, Washington University |
| 10:30 – 11:30 | Biomarkers – What They Are and Future Use in the Clinic | Krista Moulder, PhD, Professor of Neurology and Executive Director, Knight ADRC, Washington University |
| 11:30 – 12:00 | Lunch / Break | St. Louis Bread Company |
| 12:00 – 1:00 | Driving and Dementia | David Carr, MD, Wolff Professor of Medicine, Washington University |
| 1:00 – 2:00 | Differential Diagnosis | Suzanne Schindler, MD, PhD, Associate Professor of Neurology and Clinician, Knight ADRC, Washington University |
| 2:00 – 3:00 | Treating the AD Patient: Disclosure, Early Intervention, Rx, and Psychiatric Considerations in Older Adults with Dementia | Justin Long, MD, PhD, Assistant Professor of Neurology, Washington University |
| 3:00 – 3:15 | Brief Break | |
| 3:15 – 4:15 | Looking Ahead: Lecanemab Discussion, Clinical Trials, Referrals to Research | B. Joy Snider, MD, PhD, Professor of Neurology and Leader, Knight ADRC Clinical Trials Unit, Washington University |

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|------------------------------|--|---|
| 8:00 am | Discussion from prior day | Jennifer Phillips, MPA, Research Center Senior Program Manager, Knight ADRC, Washington University |
| 8:30 – 9:30 | The Caregiving Experience: Understanding Communication and Behaviors | Jennifer Phillips, MPA, Research Center Senior Program Manager, Knight ADRC, Washington University |
| 9:30 – 10:30 | Your Local Alzheimer's Association and Resources for Working with Caregivers | Debra Bryer, Alzheimer's Association, Greater Missouri Chapter and Embedded Care Consultant, Memory Diagnostic Center |
| 10:30 – 11:00 | Additional Safety Considerations: Medications, Falls, and Weapons | Jennifer Phillips, MPA, Research Center Senior Program Manager, Knight ADRC, Washington University |
| 11:00 – 1:00 | Lunch and Case Study Session | John C. Morris, MD, Friedman Distinguished Professor of Neurology and Director, Knight ADRC |
| | | Jee-young Han, MD, Assistant Professor of Neurology |
| | | Madeline Paczynski, PA, Physician Assistant and Research Clinician |
| 1:00 – 1:30 | Debriefing & Evaluation/Posttest | Jennifer Phillips, MPA, Research Center Senior Program Manager, Knight ADRC |



In support of improving patient care, Washington University School of Medicine in St. Louis is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Credit Awarded for this Activity

American Medical Association (AMA)

Washington University School of Medicine in St. Louis designates this live activity for a maximum of 12 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

American Nurses Credentialing Center (ANCC)

Washington University School of Medicine in St. Louis designates this live activity for a maximum of 12 ANCC contact hours.



Interprofessional Continuing Education (IPCE)

This activity was planned by and for the healthcare team, and learners will receive 12 Interprofessional Continuing Education (IPCE) credits for learning and change.

Disclosure Policy

It is the policy of Washington University School of Medicine in St. Louis, Continuing Medical Education, that planners, faculty and other persons who may influence content of this CE activity disclose all financial relationships with ineligible companies in order for CME staff to identify and mitigate any relevant relationships prior to the educational activity. Faculty must also disclose any planned discussion of off-label/unapproved uses of drugs or devices during their presentation. Detailed disclosures will be made in activity syllabus materials.