Overview:
The Knight Alzheimer’s Disease Research Center (Knight ADRC) Postdoctoral Fellowship in Aging and Dementia at Washington University School of Medicine is tailored to the individual goals of each fellow and offers a wide variety of training opportunities across the spectrum of basic, translational, and clinical research that focuses on neurodegenerative dementing disorders. All fellows are provided with ample clinical experiences to ensure their expertise in diagnosis, treating, and caring for patients and their families. The primary aim of the fellowship is to support the career development of each fellow in becoming a successful, independent physician-scientist. The fellowship is not accredited by the Accreditation Council for Graduate Medical Education (ACGME) nor by the United Council of Neurological Subspecialties (UCNS).

Availability:
The Knight ADRC offers a 2-year fellowship in aging and dementia and can accommodate 1-2 fellows at a time. The Knight ADRC Director and Principal Investigator, John C. Morris, MD serves as Fellowship Director and mentors/supervises clinical aspects of the fellowship. Additional mentors supervise the translational or basic science experiences that may be selected (for a list of potential labs see http://neuro.wustl.edu/research/researchlabs/).

Application Process:
Submit, to the attention of John C. Morris, MD, your CV and a cover letter indicating your interest and timeframe, to the Education Core Coordinator online at: phillipsj@abraxas.wustl.edu or via Jennifer Phillips, c/o Knight ADRC, 4488 Forest Park Ave., St. Louis, MO 63108. Other: www.alzheimer.wustl.edu | 314-286-2882. International candidates must submit an official TOEFL iBT score to demonstrate sufficient English language skills to enable him/her to successfully participate in the fellowship and function independently in the community.

Recent Fellowship Trainees:
You may wish to contact our current and/or past fellows to learn about their fellowship experience.

Our current fellow is:
• Jee-young Han, MD, (hanj22@wustl.edu)

Prior trainees since 2004, listed from most recent:
• Gregory Day, MD, MSc, FRCPC (dayg@abraxas.wustl.edu), Instructor in Neurology, Washington University School of Medicine
• Davis Ryman, MD, PhD (rymand@wustl.edu), Associate Medical Director, Neuroscience Development at Abbvie, Inc.
• Suzanne Schindler, MD, PhD (schindlers@neuro.WUSTL.EDU), currently Assistant Professor of Neurology at Washington University
• Erik Musiek, MD, PhD (musieke@neuro.wustl.edu), currently Assistant Professor of Neurology at Washington University
• Rawan Tarawneh, MD (rawantarawneh@gmail.com), currently Professor of Neurology at the University of Jordan;
• Nupur Ghoshal, MD, PhD (ghoshaln@neuro.wustl.edu), currently Assistant Professor in Neurology of Washington University;
• Randall Bateman, MD (batemanr@neuro.wustl.edu), currently Charles F. and Joanne Knight Distinguished Professor of Neurology at Washington University; and
• Jeffrey Burns, MD (jburns2@kumc.edu), currently Edward H. Hashinger Associate Professor of Neurology and the Associate Director of the Alzheimer's Disease Center at the University of Kansas.