## Roy M. & Phyllis Gough Huffington Center on Aging Biology of Aging Seminar 20182019 Wednesdays Noon-1:00 pmin Room N801

	Roy M. Huffington Distinguished Lecture Shelley L.Berger, Ph.D. Daniel S. Och University Professor University of Pennsylvania Cell & Developmental Biology Department and the Genetics Department Perelman School of Medicine	
Oct. 24		
Oct. 31	Andrey S. TsvetkovPh.D. Assistant Professor Department of Neurobiology & Anatomy McGovern Medical School UT Health Science Center at Houston Houston, TX Title: Neuronal autophagy in aging and neurodegeneration	Weiwei Dang
N 7	ODEN	
Nov. 7	OPEN Faculty Group SeminalWei Cao Ph.D.	
Nov. 14	Title: Type I Interferonmediated Neuroinflammation in Alzheimer's Disease	
Nov. 21	NO SEMINAR – THANKSGIVING WEEK	
Nov. 28	OPEN	
Dec. 5	Zheng (Jake) Chen, Ph.D. Associate Professor Department of Biochemistry and Molecular Biology McGovern Medical School UT Health Science Center at Houston Houston, TX Title: Role of clock modifyingompounds against disease and adjusted decline	Hui Zheng
•Dec. 12	Christina Camell, Ph.D. Postdoctoral Fellow Department of Immunobiology Yale School of Medicine New Haven, CT Title: Tissue resident macrophages drive-ægated adipose dysfunction	Fred Pereira
Dec. 19	Faculty Group Seminar: Weiwei Dang, Ph.D.	
	Title: Budding yeast as a highroughput platform for aging studies	
Jan. 2	OPEN	
Jan. 9	Faculty Group Seminar: Andre Catic, M.D., Ph.D.	
•Jan. 16	David C. Chan, M.D., Ph.D.  Professor  Division of Biology and Biological Engineering  California Institute of Technology  Pasadena, CA  Title: Physiological functions of mitochondrial dynamics	Meng Wang
Jan. 23	Brian M. Wasko, Ph.D. Assistant Professor Department of Biology and Biotechnology University of Houston-Clear Lake Houston, TX Title: Lysosomal Rusting and Aging	Weiwei Dang
•Jan. 30	Marco Colonna Marco Colonna  Department of Pathology & Immunology  BJS Institute of Health  Washington University School of Medicine  St. Louis, MO  Title: Innate immunityin neurodegeneration	Hui Zheng

Joseph C. Masdeu, M.P.h.D.
Graham Family Distinguished Chair for Neurological Sciences
Stanley H. Appel Department of Neurology
Professor of Neurology, Institute for Academic Medicine
Full Member, Research Institute
Director, Nantz National Alzheimer Center
Houston Methodist
Weill Cornell Medical College
Title: Biology of Tau in Human Neurodegeneration

•Feb.6