

**ADC Directors Meeting
Boston, MA**

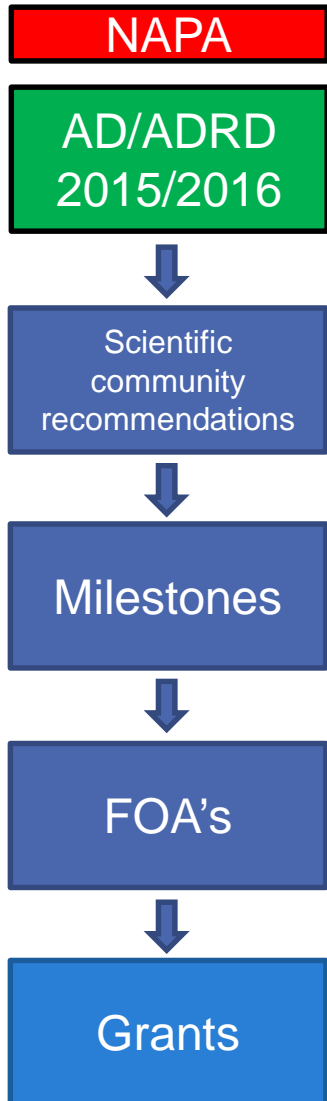
April 22, 2017

NIA Division of Neuroscience- UPDATE

Eliezer Masliah, M.D.

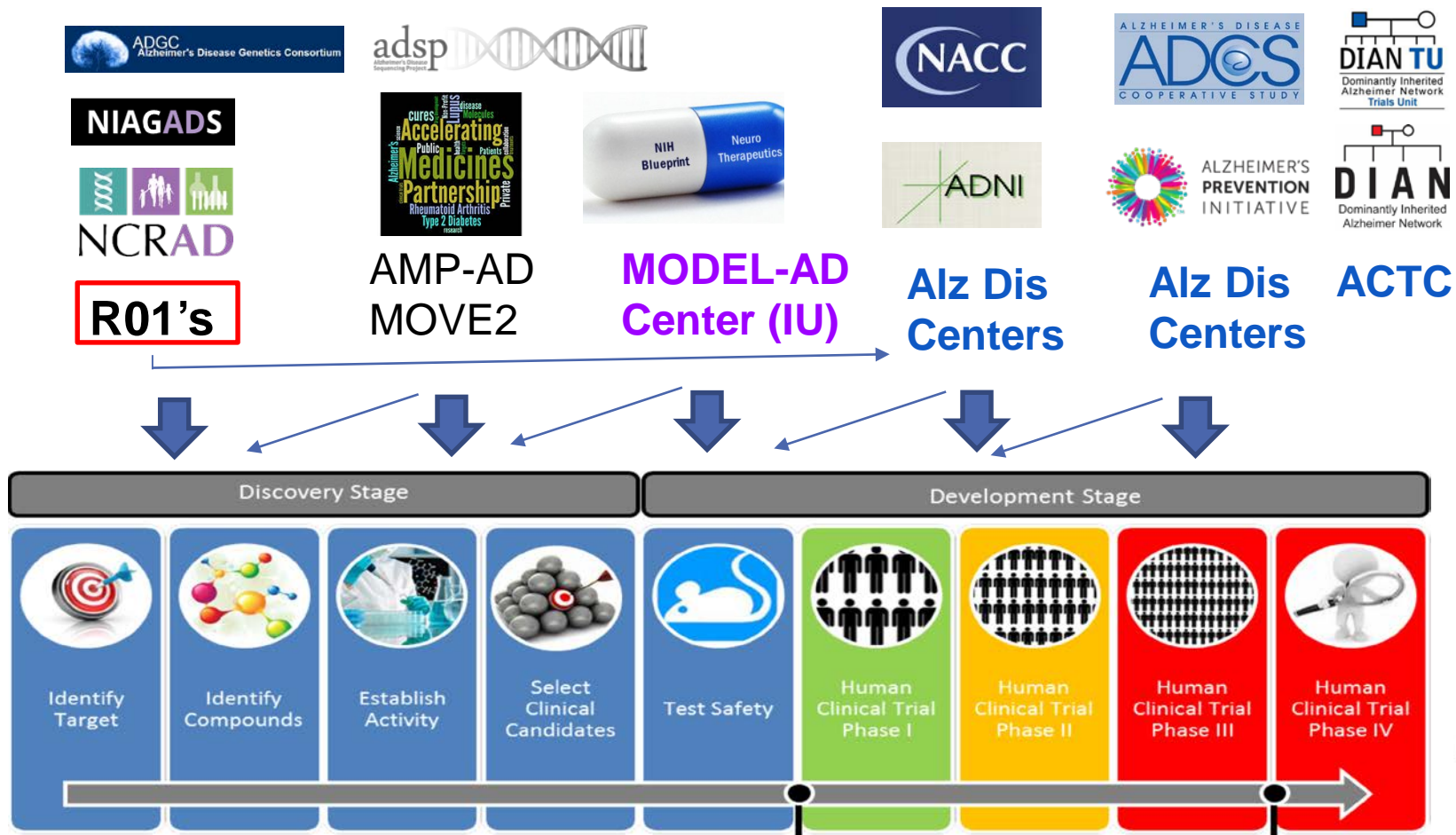
Director, Division of Neuroscience,
National Institute on Aging, NIH

2017 AD Priorities and milestones



- Enhance recruitment for AD and ADRD clinical studies with special emphasis on clinical trials.
- Continue supporting basic mechanisms of disease (R01's).
- Greater integration and synergy among programs (ADC's, NACC, ADSP, ADNI..)
- Increase funding for young investigators and training on AD and neurodegenerative disorders

Program integration toward achieving the 2025 goal of NAPA (from discovery to the clinic)



NIA-ADC Panel Recommendations

Name	Institution/Organization	Expertise
Barry Greenberg (chair)	Toronto Dementia Research Alliance	Big picture
Kelly Bales	Pfizer	Drug Discovery/Development
Maria Carrillo	Alzheimer's Association	NACA Member, Trial Match
Bill Jagust	UC Berkeley	Neuroimaging
Norman Foster	University of Utah	Neurology, Imaging, Care Coordination, FTD
Wendy Nilsen	NSF	Technology
Phil De Jager	Broad Institute of MIT and Harvard	Systems Biology
Maureen Schmitter-Edgecombe	Washington State University	Neuropsychology, technology
Jim Galvin	Florida Atlantic University	Clin Core, Ed Core, NACC requirements, LBD module
Todd Sherer	MJ Fox	Therapeutics, biomarkers
Diana Shineman	ADDF	Drug Development
Spero Manson	RCMAR	Diversity, Cognitive Assessment
Lenore Launer	NIA	Epidemiology, cardiovascular risk, international collaboration
Ben Gelman	UTMB	National NeuroAIDS Tissue Consortium
Ian McKenzie	University of Western Ontario	Neuropathology
Simon Lovestone	University of Oxford	Translation Neuroscience
Alan Tomkinson	University of New Mexico	Cancer Center
Chriag Patel	Harvard Medical School	Translation, Bioinformatics, Big Data
Jennie Larkin	BD2K	Big Data
Anne Newman	Epidemiology, Medicine, Population Studies	Pepper Centers interactions
Bud Kukull Tatiana Foroud Gerry Schellenberg Paul Aisen, Howard Feldman Mike Weiner	NACC NCRAD ADGC Clinical Trials ADNI , Brain Health Registry	Advisory