NAPA

AD Summit
Related Disorders Workshop
NAPA Followup

AD Summit Recommendations

http://www.nia.nih.gov/newsroom/announcements/2012/05/alzhei mers-disease-research-summit-offers-research-recommendations

NAPA Report

http://aspe.hhs.gov/daltcp/napa/NatlPlan.shtml#append4.

Alzheimer's Disease-Related Dementias Workshop

May 1st-2nd, 2013, Natcher Auditorium, NIH Campus, Bethesda, MD

NINDS, together with NIA, is planning a workshop to solicit input and develop recommendations on research priorities and timelines for AD-Related dementias.

Outline of Workshop Topics:

- FTD and AD-Related Tauopathies
- Lewy Body Dementias
- Vascular Contributions to AD-Related Dementias
- Mixed Dementias
- Breakout Groups
 - Clinically Important Diagnostic Challenges in Dementias
 - Health Disparities in AD-Related Dementias

The workshop will define the state of the science and identify the critical opportunities and barriers in each of the dementias, whether basic, translational, or clinical.

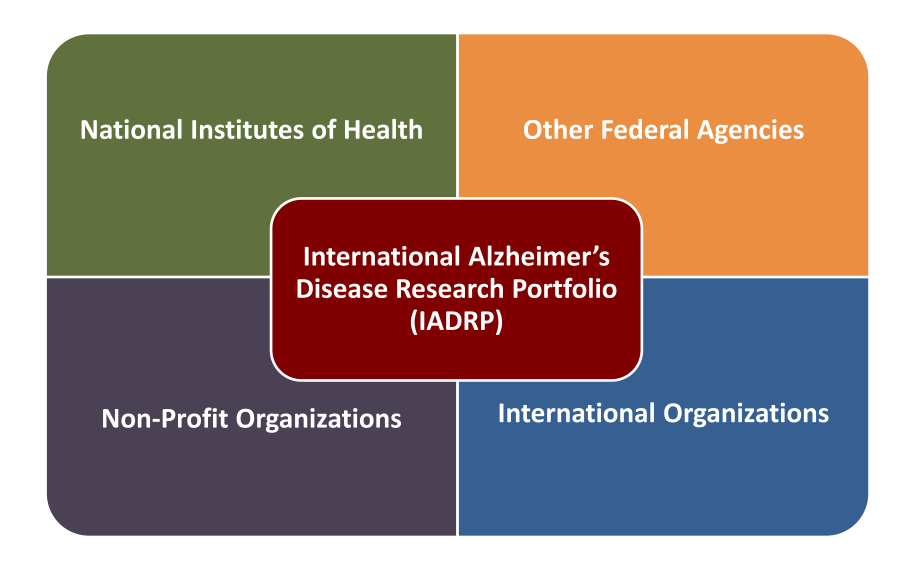


National Plan to Address Alzheimer's Disease

http://aspe.hhs.gov/daltcp/napa/NatlPlan.pdf







For more information about CADRO and IADRP:

http://www.nia.nih.gov/research/dn/international-alzheimers-diseaseresearch-portfolio

International Alzheimer's Disease Research Portfolio (IADRP)

- Developed by NIA in collaboration with Alzheimer's Association.
- Will enable funders of Alzheimer's research to coordinate planning, leverage resources, avoid duplication, and identify new opportunities.
- Will give the public a full picture of the scale of ongoing research on AD.
- To date, includes only Federally funded and Alzheimer's
 Association-supported projects. Efforts are underway to include more domestic and international funders.

http://iadrp.nia.nih.gov/cadro-web/

RESEARCH PORTFOLIO (IADRP)

http://iadrp.nia.nih.gov/cadro-web/



- The IADRP database is a web-based portal that will enable funding agencies to identify gaps and redundancies in their respective portfolios.
- This information can be used for strategic coordination and leveraging of resources.

IADRP Capabilities

- Search projects using the CADRO classification alone or in combination with keywords search
- Provide searchable data fields based on information related to the research project, principal investigator and funding agency
- Export data to Excel and data visualization using motion charts and figures.

Common Alzheimer's Disease Research Ontology (CADRO) Structure

- ☐ The CADRO is a three-tier classification system created to capture the complete range of AD research and AD research-related resources.
 - The first level of classification consists of eight categories: five research and two research resourcesrelated:
 - Category A Molecular Pathogenesis and Physiology of Alzheimer's Disease
 - Category B Diagnosis, Assessment and Disease Monitoring
 - Category C Translational Research and Clinical Interventions
 - <u>Category D</u> Epidemiology
 - Category E Care, Support and Health Economics of Alzheimer's Disease
 - <u>Category F</u> Resources for the research community
 - Category G Consortia and Public Private Partnerships
- \square Each category is divided into research "topics"; many of the topics are further divided into "themes".
- ☐ This detailed classification will enable funders to identify research gaps, areas of overlap/duplication of effort and opportunities for collaboration with much greater specificity.