



Enablement Theme Topic H — Expanded Training

Personnel level

- Identify/address obstacles that differ among various groups of personnel required to staff ADC efforts
- Facilitate staff training from diverse backgrounds appropriate to local landscape
- Develop personnel exchanges among Centers for leveraging expertise, joint mentoring of fellows for inter-professional trans-disciplinary and cross-training opportunities (n.b., also in Theme F: Enablement – interactions beyond ADC network)
- Develop approaches to attract information science specialists



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Programmatic level

- Training programs/courses to foster diagnostic and treatment capabilities, cognitive health in aging & integrate dementia content into health profession curricula
 - e.g., HRSA's Geriatric Workforce Enhancement program, VA's GRECCs, etc.
- Training incentives for primary care physicians, nurse practitioners, physician assistants to inform patients about clinical trials and recruitment (n.b., also in Theme B clinical research)
- Enhance cross-training among established & emerging Centers, between basic & clinical scientists within ADCs, and among ADC researchers and industry scientists
- Support training program administration through, e.g., T32's

Within Other Themes

- □ Within Theme A: Research Theme, gaps in disease mechanisms and risks:
 - Focus: Research participants and families
 - Foster education/support to ensure that clinical endpoints are meaningful
 - Programs for ongoing feedback from participants as source of learning for ADCs.
- □ Within Theme C: Research Theme, autopsy capabilities:
 - Create opportunities for training of neuropathologists in the sub-field of neurodegenerative disease research
- □ Within Theme G: Enablement Theme, infrastructure & analytics
 - Align data science training and other activities to ensure effective discovery and use of resources