NIA Training and Career Development Landscape

Key
- Diversity
- Clinician-scientist
- International

* Institutional
** NIA-hosted program

Acronyms
AD: Alzheimer's Disease
ADAR: Advancing Diversity in Aging Research
ADRD: Alzheimer's Disease and Related Dementias
AREA: Academic Research Enhancement Awards
BRAIN: Brain Research through Advancing Innovative Neurotechnologies
D-SPAN: Diversity Specialized Predoctoral to Postdoctoral Advancement in Neuroscience Award
ERA: Expanding Research in AD/ADRD
ESI: Early Stage Investigator
HEAL: Helping to End Addiction Long-term
GEMSSTAR: Grants for Early Medical/Surgical Specialists Transition to Aging Research
MOSAIC: Maximizing Opportunities for Scientific and Academic Independent Careers
NHP: Non-Human Primate
NIA: National Institute on Aging
NRSA: National Research Service Award
REAP: Research Enhancement Award Program
REDI: Research and Entrepreneurial Development Immersion
SEPA: Science Education Partnership Award

PreK-12
- SEPA*

Undergrad
- AREA R15*
- R25 ADAR*
- R25 ERA Summer*

Postbaccalaureate
- REAP R15*
- R25 ERA Postbac*

Advanced Degree Student
- F30
- AD/ADRD F31
- F31 Diversity
- R36
- D-SPAN F99/K00

Postdoctoral Fellow
- F32
- AD/ADRD F32
- BRAIN F32
- R36
- NIA F99/K00

Junior Faculty
- K22
- K25
- K01

Senior Faculty
- F33
- K22
- K25
- K01

Diversity Supplement
- R25 Course Development Awards*

niah.gov/training