



EMORY
UNIVERSITY

Goizueta Alzheimer's Disease Research Center

ADRC-Supported Programs: Request for Letters of Intent & Applications

Start date: May 1, 2022

Project period: 1 year

The Goizueta ADRC is actively soliciting applications for the following:

Pilot Projects*

Up to \$30,000

Funding to generate pilot data in support of early-stage work
(5 awards)

LOI due 11/30

Developmental Projects

Up to \$100,000

Funding for more mature projects to support novel and important work on a path to independent funding
Clinical Trials not supported
(1 – 2 awards)

LOI due 11/30

REC Training Awards

Opportunity for enhanced training in dementia-focused research
(3 - 5 candidates)

Application due 1/2/2022

** Promising pilot projects are eligible for potential funding in a future year as an ADRC Developmental Project*

Full applications for successful pilot and developmental LOIs are due 01/02/2022

Developmental & Pilot Projects – [Click to learn more / Submit an LOI](#)

Projects are intended for new/early-stage investigators or established researchers seeking new directions. Areas of research can range from basic and clinical investigations to education and caregiving. Studies of pre-clinical phases of disease and approaches useful in differentiating disease processes from normal aging, as well as studies of early interventions, imaging & biomarkers, and minority issues are encouraged. Applicants may consult with ADRC scientists for strategic and statistical advice.

Review criteria include:

- Novelty & importance of the work - likelihood of generating independent funding & publishable results
- Use of Goizueta ADRC resources (e.g., subjects or clinical data from participants, tissue and/or fluid samples, DNA, neuroimaging, proteomic & genomic resources, etc.) and/or resources available through the National Alzheimer's Coordinating Center ([NACC](#)) and/or the National Centralized Repository for Alzheimer's Disease and Related Disorders ([NCRAD](#)) is strongly encouraged
- Proposed research should adhere to NIH guidelines for statistical rigor, gender balance, animal welfare and protection of human subjects

REC Training Awards – [Click to learn more / Submit an application](#)

The REC mission is to support a group of trainees and junior faculty who are interested in developing greater experience in Alzheimer's disease (AD) and Alzheimer's disease-related dementia (ADRD) research, through enhanced mentoring and curricular activities.

Applicants need to identify a mentor (or mentors) who will supervise the proposed career development and research experience during their REC participation. The mentor should be an active investigator in the area of the proposed research and be committed both to the career development of the candidate and to the direct supervision of the candidate's research.

For additional information or questions, contact CeeCee Manzanares at cmanzan@emory.edu