

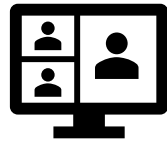
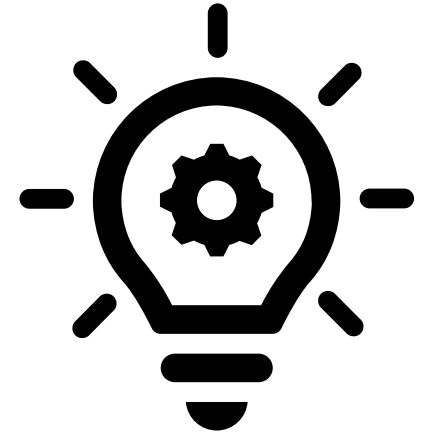
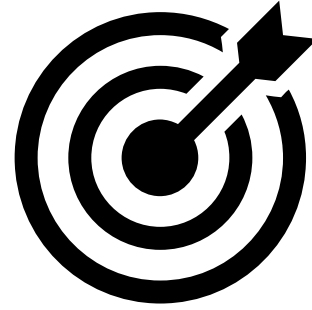
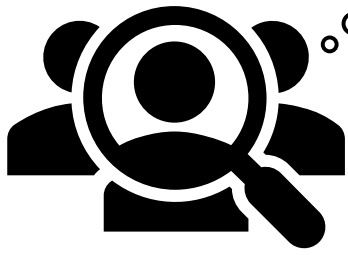
ADRC Directors Meeting

Cerise Elliott, Ph.D.

Co-Director, Alzheimer's Disease Research Centers Program

National Institute on Aging

October 2024



Why are we here?



Thank You

**All Steering
Committees**

Presenters

NACC

**Clinical Task
Force**

**Research
Participants**

**Survey
Respondents**

NIH Staff

**In-Person
Attendees**

**Virtual
Attendees**

NGOs

ADRC Steering Committees

- Steering Committees sets goals to accomplish for the year and plan their session for the ADRC Meeting
- Interested in taking a more active role in the direction of the ADRC Program?
 - Consider participating in ADRC Steering Committees
 - Look for nomination email from NACC
- List of current Steering Committee members available on the NACC Directory
- Early Career Investigators

Fall ADRC Meeting

ADRC Executive Committee

Neuropathology Core Steering Committee

Outreach, Recruitment, and Education Core Steering Committee

Data Management and Statistical Core Steering Committee

Research Education Steering Committee

Spring ADRC Meeting

ADRC Executive Committee

Clinical Core Steering Committee

Biomarker Core Steering Committee

Administrators Steering Committee

Imaging Core Steering Committee

Research Education Steering Committee

ORE Core and Neuropathology Core

Special Session on Brain Donation

(hosted by ORE Core & Neuropathology Core)

Wednesday, October 16

9:00 AM - 9:05 AM

5min

Introduction

Dorothy Farrar-Edwards,
PhD Wisconsin ADRC

Crystal M. Glover, PhD
Rush University ADRC

9:05 AM - 10:00 AM

55min

Panel Discussion

Moderator: Crystal M. Glover, PhD
Rush University ADRC

Katherine Brandt, MM
Massachusetts ADRC

Darby Morhardt, PhD
Northwestern ADRC

Tish Hevel
Brain Donor Project

Arline Faustin, MD
NYU ADRC

Nancy Cherico, PhD
Boston University ADRC
Participant Perspective

New Investigator Award Program

- Collaboration with the Alzheimer's Association
- 10 awards!
- Funding – \$135K in **direct costs** per award
- Eligibility – open to any early career investigators that are affiliated with an ADRC
- Mentorship available
- **October 24, 2024:** NIAP Webinar - 9:30-10:30am PST



New Investigator Award Program

NIAP Mentorship Program: Collaboration between NACC and REC



Susan Stark, PhD
Washington University ADRC
NIAP Lead, REC Steering Committee

- **Connects applicants with experienced mentors** to guide them through the application process
 - Mentors matched based on research interests and expertise
 - Optional program available to all NIAP applicants
- **Mentors**
 - Mentors are established researchers who have received R01 funding
- **Submit a LOI to get connected**



NACC-REC Rising Star Awards

Visit the REC Poster Session!

- Oct. 17, 9:30-10:45pm ET

Vote on your top three presenters

- In-person and virtual

Two awards

- \$1,000 each

**Awardees announced after lunch on
October 17**

Vote Here



[https://bit.ly/24Fall
RisingStar](https://bit.ly/24FallRisingStar)

UDSv4 and EDC Timeline

✓ Current Status
Activity Duration
Draft
Complete
Deadline

Topic	Project - Activity or deliverable	✓	2024									2025									2026							
			Q2			Q3			Q4			Q1			Q2			Q3			Q4			Q1		Q2		
			A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
UDSv4 Implementation	Content complete and PDFs shared (initial packet)																											
	REDCap forms complete and shared (initial packet)																											
	Optional ATN and dVOICE forms (PDF and REDCap)																											
	Follow-up packets complete (PI)																											
	UDSv4 Pilot																											
	ADRC Onboarding and Prep Ph																											
	UDSv4 START window – ADR																											
UDSv3 STOP – backlog submis																												
UDSv3 STOP – Spanish and C																												
UDSv4 Resource Development	UDSv3 to UDSv4 crosswalk																											
	UDSv4 onboarding checklists																											
	SOPs on how to leverage RED																											
	Data element dictionary																											
	Coding guidebooks																											
	QC rules and codes published (
	dVOICE guidelines																											
Researchers Data Dictionary (maps across all UDS versions)																												
ADRC Training and Support	Launch Community Forum																											
	Clinical Staff Training Sessions																											
	Data Manager Training Sessions																											
	Office Hours																											
UDSv4 Translations	Chinese Translation (PDF and REDCap)																											
	Spanish Translations (PDF and REDCap)																											

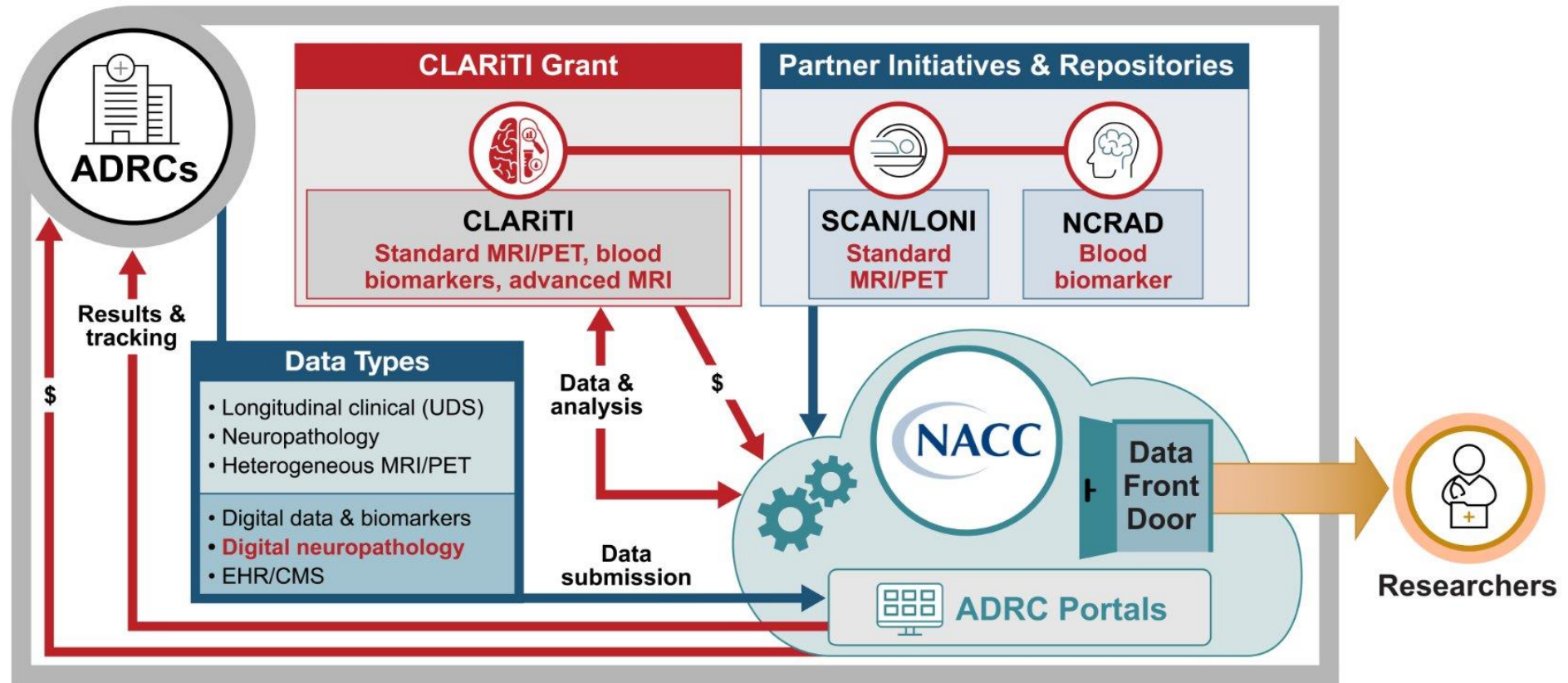
UPCOMING EVENTS:

[UDS 4.0 Timeline and Updates](#)
 Thursday, October 17 2:15 – 3:45 ET
 Grand Ballroom

[UDS Implementation Window](#)
 January 2025 – June 2025

CLARiTI Updates

Thursday, 4 – 5 pm ET Grand Ballroom

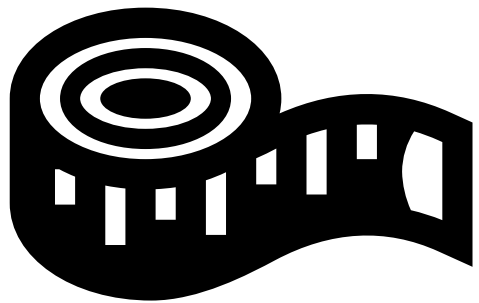
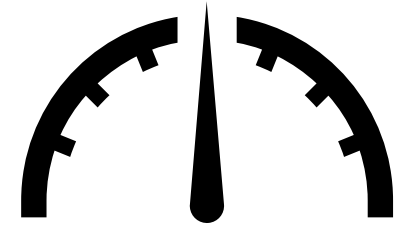
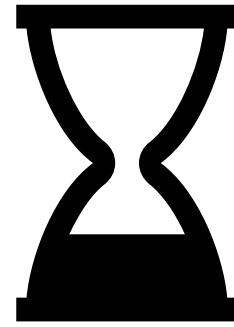
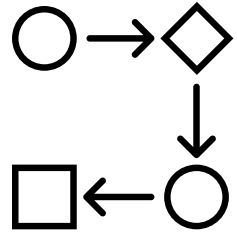


Attribute Credit to the ADRC

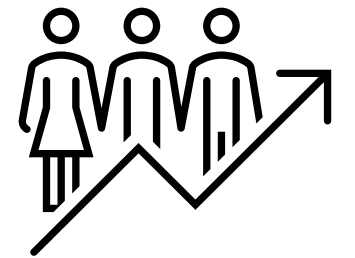
- Ensure that when ADRC resources are utilized, the **ADRC is accurately and adequately acknowledged**.
- Acknowledge related infrastructures, such as NACC, NCRAD, SCAN, when relevant.
- ADRC and associated infrastructure acknowledgement should be included in:
 - Publications
 - Posters
 - Presentations
 - Media
- If possible, specifically mention the ADRC in addition to citing the full grant number (P30AGXXXX).

Unobligated Balances

- NIA Leadership is considering the balances of the parent grants for administrative supplements and will require a spend down plan and an explanation for your balance with your requests.
- NIH Prior approval for carryover is required of P30/P20 ADRCs and this requirement is included in your Notice of Award.
 - The NIH Grants Policy Statement (Section 8.1.2.4) outlines the information the AOR should submit in requesting approval for carryover of unobligated balances
 - ✓ A detailed budget by direct cost category with the F&A cost information (base and rate) for the proposed use of the carryover funds.
 - ✓ A scientific justification for the use of funds.
 - ✓ The reason for the unobligated balance.
- The NIH Grants Policy Statement (Section 8.4.1.5.4) states using the principle of “first in-first out,” unobligated funds carried over are expected to be used before newly awarded funds.
 - If the funds available exceed the NIH share of the approved budget for the current budget period, the GMO may select one of the following options: In response to a written request from the recipient, revise the current NoA to authorize the recipient to spend the excess funds for additional approved purposes. Offset the current award or a subsequent award by an amount representing some or all of the excess.



Measuring Progress



Feedback from ADRCs

Benefits of becoming an ADRC

- Collaborate with ADRC network through consortium studies (e.g., CLARiTI), ADRC working groups, ADRC Steering Committees, and attending ADRC meetings
- Maintain strong relationships with local community
- Attract local expertise
- Infrastructure support from NACC and NCRAD

Suggestions

- Develop mechanisms for cross-ADRC mentorship (e.g., Core leader mentors, partner recently funded ADRCs with established ADRCs)
- Connect Centers with similar themes
- Create additional best practices and SOPs (e.g., managing participant burden, retention)
- Encourage ADRCs who have solved a specific problem to share their approach with the larger network

Challenges

- Administrative challenges working across institutions
- Institutional support
- Varying interpretations of what to include in RPPR tables
- Access to ADRC resources for underrepresented groups
- Awareness of existing ADRC best practices and documentation

Dementia with Lewy Bodies: Filling the Gaps in Translational and Clinical Research Workshop

November 12-13, 2024

NIA and NINDS are co-sponsoring a workshop on filling the gaps in translational and clinical research of DLB. We invite you to attend the workshop virtually. Session topics include:

- Personal experience with DLB diagnosis
- Clinical features
- Neuropathological features
- Associated biomarkers
- Clinical trials in DLB
- Drug development
- Gaps and opportunities, including data and sample resources

<https://www.nia.nih.gov/research/dn/workshops/dementia-lewy-bodies-filling-gaps-translational-and-clinical-research>

Thank you