



	Stage 0	clinical Stage 1	clinical Stage 2	clinical Stage 3	clinical Stages 4-6
Initial biological stage (A)	X	1A	2A	3A	4-6A
Early biological stage (B)	X	1B	2B	3B	4-6B
Intermediate biological stage (C)	X	1C	2C	3C	4-6C
Advanced biological stage (D)	X	1D	2D	3D	4-6D

# The NIA-Alzheimer’s Association Revised Criteria for Diagnosis and Staging of Alzheimer’s Disease

Suzanne Craft, PhD

Director

Wake Forest University School of Medicine ADRC



# Overall Goals of the Session

	Stage 0	clinical	clinical	clinical	clinical
Initial biological stage (A)		1A	2A	3A	4-6A
Early biological stage (B)		1B	2B	3B	4-6B
Intermediate biological stage (C)		1C	2C	3C	4-6C
Advanced biological stage (D)		1D	2D	3D	4-6D

- Review the latest version of the **NIA-AA Revised Criteria for Diagnosis and Staging of Alzheimer’s Disease**
- Present a balanced view of implications for science and clinical practice in general, and the ADRC network in particular
- Format: brief presentations on selected topics followed by panel discussion and Q&A

# Our Panel

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**Clifford Jack Jr., MD**

*Summary of the Revised Criteria*



**Michael Rafii, MD, PhD**

*Impact on Clinical Trials  
and Clinical Practice*



**Gladys Maestre, MD, PhD**

*Impact on Diagnosis and Treatment  
of Underrepresented Groups*



**Donna Wilcock, PhD**

*Inflammation or Vascular  
Integration*



**Cynthia Carlsson, MD, MS**

*Addressing Gaps and  
Opportunities*



**Alireza Atri, MD, PhD**

*Implementation in the ADRC Network*