Accreditation Statement



In support of improving patient care, the University of Wisconsin–Madison ICEP is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Credit Designation Statements

For more information about continuing education credit for this episode, visit the ICEP online learning portal at https://ce.icep.wisc.edu/dementiamatters2025/taupetscan

The accreditation for this course expires 4/7/2026. After this date, you will no longer be able to access the course or claim credit.

Claiming Credit

An ICEP account is required to claim credit and to complete the episode evaluation form. Create an account

To claim continuing education credits using the texting function:

• At the end of the podcast episode, you will receive information about texting in a code with your cell phone.

To claim continuing education credits through the ICEP online learning portal.

• Visit https://ce.icep.wisc.edu/dementiamatters2025/taupetscan. Go to the **Register** tab, click the **Begin** button and under the **Course Progress** section, click on **Attendance Code -> Start** and enter the text code given at the end of the podcast episode.

To complete the episode evaluation:

• Go to the **Register** tab, click the **Begin** button and under the **Course Progress** section, click on **Episode Evaluation -> Start**

Learning Objectives

As a result of participation in this educational activity, members of the healthcare team will:

- 1. Define the role of tau in the amyloid hypothesis
- 2. Describe the role of tau PET scans in Alzheimer's disease detection
- 3. Describe the challenges for using tau PET scans in clinical settings

References/Resources

- Braak H, Braak E. Neuropathological stageing of Alzheimer-related changes. Acta Neuropathol. 1991;82(4):239-259. doi:10.1007/BF00308809
- Jack CR, Andrews JS, Beach TG, et al. Revised criteria for diagnosis and staging of Alzheimer's disease: Alzheimer's Association Workgroup. Alzheimer's Dement.
 2024; 20: 5143-5169. https://doi.org/10.1002/alz.13859
- Klunk WE, Engler H, Nordberg A, et al. Imaging brain amyloid in Alzheimer's disease with Pittsburgh Compound-B. Ann Neurol. 2004;55(3):306-319. doi:10.1002/ana.20009