



# Clinical Approach to Patients at Risk for Chronic Traumatic Encephalopathy (CTE) September 6, 2023

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## Faculty/Planners:

| First Name | Last Name     | Role                       | Disclosures  |
|------------|---------------|----------------------------|--|
| Michael    | Alosco, PhD   | Faculty/Course<br>Director | has received grant/research support from Life Molecular Imaging, Inc. He does not plan on discussing unlabeled/investigational uses of a commercial product. |
| Samantha   | Bureau        | Planner                    | has no relevant financial relationships  |
| Michael    | Burke         | Planner                    | has no relevant financial relationships  |
| Jesse      | Mez, MD       | Faculty/Course<br>Director | has no relevant financial relationships and does not plan on discussing unlabeled/investigational uses of a commercial product.                              |
| Naomi      | Moeller       | BU CCE Planner             | has no relevant financial relationships  |
| Chris      | Nowinski, PhD | Planner                    | is a consultant for Oxeia Biopharmaceuticals, LLC and StataDx  |
| Courney    | Welch         | Planner                    | has no relevant financial relationships  |

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Credits: 1.0

# **Learning Objectives:**

At the end of this presentation, attendees should be able to:

- Discuss the latest CTE diagnostic updates
- Describe each item in the 2021 NINDS TES Criteria for non-diagnostic considerations and screenings
- Outline 4 limitations of cognitive screening and 4 best uses of brief screening measures
- Evaluate MRI, TAU PET, CSF fluid, blood test biomarkers
- Translate clinical assessments into clinical diagnosis and therapeutic work-ups
- Describe the responsibilities of a typical memory and aging clinic's interprofessional team
  member roles including when and how a neuropsychologist can provide clinical insight relative
  to physicians and allied health staff such as neurologists, psychiatrists, physician assistants,
  nurse practitioners, or counselors conducting clinical assessments or biomarker testing.

**Target Audience:** Primary Care Physicians, Family Practice Physicians, Neurologists, Behavioral Neurologists, Psychiatrists, Neuropsychologists, Psychologists, Nurse Practitioners, Nurses, Physician Assistants. Allied health professionals welcome.

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