**Yale General Internal Medicine Grand Rounds (GIM Grand Rounds)**

**Presented by**

**Yale School of Medicine’s Department of Internal Medicine**

**Section of General Internal Medicine**

 **“Updates in Cognitive Impairment and Dementia”**

|  |
| --- |
|  **Carolyn Fredericks, MD**  **Assistant Professor,** **Yale University Member, Yale Clinical Neuroscience Imaging**  **Center (CNIC)** |

**Date: February 10, 2022, 7:30 am - 8:30 am**

Zoom: <https://zoom.us/j/95341631860>

**Texting code for today’s session: 29068**

**Course Directors/Hosts: Lisa Puglisi, MD 203-784-7411 and Matt Ellman, MD**

***There is no corporate or commercial support for this activity***

|  |
| --- |
| Program Goals: 1. Using a case-based approach, learn recommended and evidence-based approaches to common diagnostic and treatment-related problems in cognitive impairment and dementia.
2. Become familiar with recent therapeutic developments and controversies in the treatment of dementia.
3. Become aware of disparities in dementia diagnosis, treatment, and outcome for individuals from vulnerable groups, including people of color.
 |
| Target Audience: Medical Professionals  |

*Financial Disclosure Information: Dr. Fredericks reports Ownership Interest-Membership on advisory committees or review panels-Pangolin Therapeutics.*

*Dr. Ellman, Dr. Puglisi, and Dr. O’Connor, course directors and faculty members for the Yale General Internal Medicine Faculty Meetings, have no relevant financial relationship(s) with ineligible companies to disclose.*

*Patti Cavaliere, Vivian DuBrava, Michele Manganello coordinators/planners for the Yale General Internal Medicine Faculty Meetings, have no relevant financial relationship(s) with ineligible companies to disclose.*

*Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.*

*Designation Statement: Yale School of Medicine designates this Live Activity for a maximum of* ***1.00 AMA PRA Category 1 Credit(s)™.*** *Physicians should only claim credit commensurate with the extent of their participation in the activity.*