



Rejuvenating the Aging Brain

Presenter: Betsy Quinlan

Professor and Chair — School of Medicine and Public Health
Department of Neuroscience at UW-Madison

Betsy Quinlan is Professor and Chair of the Department of Neuroscience at the School of Medicine and Public Health at UW-Madison. The work in her lab focuses on understanding how the brain changes with age, in order to identify interventions that may rejuvenate the aging brain. Her work has implications for the recovery from amblyopia (lazy eye) and stroke, as well as optimizing the maintenance of cognitive function with age.

DESCRIPTION

Our brains excel at detecting novelty, and this skill is important for learning, perception and decision making. This talk will present new research and ideas on how maintaining an enriched environment improves quality of life and cognitive function with age.

Monday, May 25, 2026 | 1- 2pm

Village on the Square - Holz Pavilion Theater
314 East Village Court, Dousman, WI 53118

This is a free, in-person talk hosted by Three Pillars Senior Living Communities as a part of their Brain Health Group Meetings. Event is open to the public. Registration is appreciated but not required (Residents can sign up in the portal). No virtual option will be available.

QUESTIONS OR TO RSVP

Please contact Jen Graf, Senior Director of Cognitive Health, at 262.965.7133 or jgraf@threepillars.org.



800.848.5306 | threepillars.org

