“Central control of aging in Drosophila”

Presented by
Scott Pletcher, Ph.D.

Tuesday, February 19, 2019
12:00 pm to 1:00 pm

UF, Clinical Translational Research Building, 2004 Mowry Rd, Room 2161
Lunch provided

Learning Objectives: At the conclusion of this presentation, participants should be able to:

1. Identify environmental cues that modulate aging in Drosophila.
2. Describe the evolutionarily conserved signaling pathway that modulates aging and health-outcomes in Drosophila in response to environmental cues.
3. Summarize the newly discovered complex perceptive ability in Drosophila that reveals deeply conserved mechanistic links between psychological state and aging.

Dr. Pletcher has disclosed no relevant financial relationships. No one else in a position to control content has any financial relationship(s) to disclose.

CME Information:

Accreditation: The University of Florida College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Credit: The University of Florida College of Medicine designates this live activity for a maximum of 1 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. The VA designates 1.0 hour of Continuing Education credit provided for its employees.

Series #9185 and #9284 (Zoom livestream)