“The senescent synapse: From membrane to nucleus”

Presented by

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Tuesday, October 20, 2020
12:00 pm to 1:00 pm

ZOOM Registration: https://ufl.zoom.us/meeting/register/tJEqc-CtqjssHNRQrICl4dom4SFnWmdTebTs

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

1. Recognize that functional aging (memory impairment) during middle-age is due to senescent physiology through an interaction of aging mechanisms (redox signaling) with memory mechanism (synaptic plasticity).
2. Recognize that unabated, senescent physiology will alter the relationship between the environment and gene expression through epigenetic mechanisms.
3. Define reserve and resilience to aging in terms of gene expression.

Dr. Foster 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.

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