“Variable Lifespan in Castes of Ants”

Presented by

Hua Yan, PhD

Tuesday, November 3, 2020
12:00 pm to 1:00 pm

ZOOM Registration:
https://ufl.zoom.us/meeting/register/tJAscOysqD8vGtVJj-47RjJJHl5vgs2AM4Au

Learning Objectives:

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

1. Use Waddington epigenetic landscape to explain cell differentiation and reprogramming, as well as caste determination and caste switch.
2. Compare and contrast reproduction-lifespan association in eusocial insects vs. other animals.
3. Describe conserved functions of insulin/IGF and the insulin pathway in regulating longevity.

Dr. Yan 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.

Series #1264, Register for Zoom: https://ufl.zoom.us/meeting/register/tJAscOysqD8vGtVJj-47RjJJHl5vgs2AM4Au

The VA designates 1.0 hour of Continuing Education credit provided for its employees.