Mapping the Neural Systems Supporting Food Motivation & Reward Inferences in Healthy and Depressed Adults

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Friday, April 25th, 12:15-1:15
OSU -Tulsa
North Hall, Room 222
Light lunch provided. Simulcast to ITLE 143 in Stillwater.

At the conclusion of this seminar participants will be able to:

- Learn how functional Magnetic Resonance Imaging (fMRI) can be used to identify brain regions underlying appetitive responses to appetizing food cues.
- See examples of how the activity in regions underlying food recognition can be altered by homeostatic signals of energy availability.
- Learn how responses to food cues may differentiate among patients with different types of major depressive disorder.

Seminar Series co- sponsored by
Center for Family Resilience, OSU-Tulsa
Center for Health Sciences, OSU

Questions? Contact Dr. Harrist, amanda.harrist@okstate.edu.