Seminars in Anatomical Sciences & Neurobiology

Thursdays 4:00 - 5:00 PM in the Baxter I Auditorium

January

1/23

Holly Clark, PhD **Deputy Director** Commercialization **EPI-Center**

'Commercialization of Academic Innovations at UofL'

1/30

Teresa Pitts, PhD

Dysphagia after SCI and treatment with Buspirone

March

3/5

Chris Baker, PhD Scientist II Allen Institute for **Brain Science** Quantitative neural circuit mapping at scale: from local neighborhood to interstate

3/19

highway

David Feldheim, PhD **Professor** UC - Santa Cruz Mechanisms of sensory map formation in the superior colliculus

3/11

Special Date

Jacqueline Bresnahan, PhD Professor **UCSF** Experimental Modeling of Spinal Cord Injury

3/26

Anthony LaMantia, PhD **Professor**

Fralin Biomedical Research Institute, Virginia Tech Over or Under-connected? Quantitative Regulation of Cortical Connectivity in Neurodevelopmental Disorder

May

5/21

David Fitzpatrick, PhD Scientific Director **Max Planck Florida Institute** for Neuroscience Multiscale functional synaptic architecture of visual cortex

February

2/6

Kyle Whyland ASNB graduate student **Bickford Lab** Cortex vs. Retina: How

do visual signals affect the parabigeminal nucleus

2/20

Greg States ASNB graduate Student Magnuson Lab The biomechanics and

cardiovascular response to motorized cycling

2/13

Brad Baker, PhD Principal scientist Korea Institute of Science and Technology Biophysics of genetically-encoded voltage sensors

2/27

Shawn Hochman, PhD **Professor and Chair Emory University** Paravertebral sympathetic ganglia function and dysfunction after SCI

April

4/2

Xiaorong Liu, PhD **Assistant Professor Biology and Psychology University of Virginia** Early detection of retinal ganglion cell damage in glaucoma

April Herrity, DC, PhD **Assistant Professor University of Louisville** Restoration of bladder and bowel function after human spinal cord injury

4/16

Eve Schneider, PhD Assistant Professor University of Kentucky Comparative physiology of touch: Insights from tactile-specialist birds

4/23

4/9

Elizabeth Quinlan, PhD Professor **University of Maryland Co-Director, MPower Initiative** Homeostatic regulation of synaptic plasticity in the amblyopic visual cortex



Seminars in Neuroscience Series Lecture