Workshop: Neural Mechanisms of Pain and Opiates
Saturday March 23, 2024  9:00-4:30
Mossman Bldg. Rm 202

Schedule

9:00     Coffee, tea and breakfast muffins

9:30-10:10  Dr. Stephen Bruehl, Vanderbilt University Medical Center
            “Mechanisms and Modulators of Chronic Pain”

10:20-11:00  Meaghan Harley-Troxell, Univ. of Tennessee Knoxville, College of Veterinary Medicine
            “Approaches in Nerve Tissue Engineering to Alleviate Pain from Injuries and Disease”

11:10-11:50  Dr. Brendan Tunstall, Univ. of Tennessee Health Science Center, Dept. Pharmacology
            “Opioid vapor self-administration as a rodent model of opioid dependence”

11:50-12:15  Discussion

12:15-1:30  Lunch and continued discussion

1:30-2:10    Dr. Hao Chen, Univ. of Tennessee Health Science Center, Dept. Pharmacology
            “From Humans to Rats: Decoding the Genetic Bases of Opioid Use Disorder”

2:20-4:30    Dr. Dan Jacobson, Oak Ridge National Laboratory, Biosciences Division
            NeuroNet Team Science: Rapid Conceptual Model Construction spurring discussion, collaborations and (we hope) faster clinical results.
            “Overlapping and distinct mechanistic architectures for chronic pain and opioid addiction”

⇒ Also note a related conference on pain treatments hosted by UTMC:
   https://gsm.utmck.edu/cme/courses/targetedpain/main.cfm

⇒ Map of parking, workshop location on next page
⇒ RSVP: rprosser@utk.edu by Monday March 16

Please include whether you:
• Plan to attend the morning, lunch, and/or afternoon sessions
• Need a parking voucher (only valid in garage noted on the map, next page)
Parking: 1545 White Ave (Volunteer Hall) parking garage (only place voucher will work) (orange star)

Workshop: Rm. 202 Mossman Bldg (purple star)