NIH PAIN SPECIAL INTEREST GROUP

Note locations per date
11:00 a.m.

For more info, see nccih.nih.gov/research/intramural/sig

OCTOBER 7 2015  BLDG 40 RM 1201/1203
Dynamic regulation of spatial aspects of pain
Robert Coghill, PhD
Director of Research & Senior Scientist
Department of Anesthesiology
Cincinnati Children's Hospital

NOVEMBER 3 2015  BLDG 50 RM 1328/1334
Optogenetics, electrophysiology, and behavior: a combined approach to study the neural circuits of pain and itch
Sarah Elizabeth Ross, PhD
Assistant Professor, Department of Neurobiology
University of Pittsburgh

DECEMBER 1 2015  BLDG 35A RM 640
Mapping the spinal circuits that process noxious and innocuous stimuli
Martyn Goulding, PhD
Frederick and Joanne Mitchell Chair
Molecular Neurobiology Laboratory
The Salk Institute for Biological Studies, San Diego

JANUARY 5 2016  BLDG 35A RM 640
How does the brain represent pain? Insight from the new concepts of a dynamic pain connectome and the pain switch
Karen Davis, PhD
Professor, Department of Surgery and Institute of Medical Science
University of Toronto
Senior Scientist & Division Head,
Toronto Western Research Institute

FEBRUARY 2 2016  BLDG 40 RM 1201/1203
Making novel pain drugs by selectively targeting Nav1.7 channels with compounds that bind directly to the S4 voltage-sensor
David Hackos, PhD
Department of Neuroscience
Genentech, Inc.

MARCH 1 2016  BLDG 35A RM 640
A motivation-decision model
Howard Fields, PhD
Professor
Director Wheeler Center for the Neurobiology of Addiction
UCSF

APRIL 5 2016  BLDG 40 RM 1201/1203
Modeling nociception in zebrafish, from development to function
Ajay Dhaka, PhD
Assistant Professor, Department of Biological Structure
University of Washington

MAY 3 2016  BLDG 40 RM 1201/1203
Dissecting GPCR signaling and neural circuits in stress behaviors
Michael Bruchas, PhD
Associate Professor
Departments of Anesthesiology
Neurobiology
Washington University