

**2017-2018 Clock meeting series**  
**All meetings are Monday, 4-5 pm**

<b>Date</b>	<b>Presenters</b>	<b>Location</b>
Sept 25, 2017	<b>Priya Panikker</b> (Elefant Lab, Drexel Univ): <i>"Restoring Tip60 HAT/HDAC2 balance in the AD Drosophila brain reinstates cognitive function"</i> <b>Namni Goel/Kelly Allison</b> : <i>"Effects of a Daytime vs Delayed Eating Schedule on Weight, Metabolism and Circadian Rhythms in Normal Weight Adults"</i>	SCTR 10-146
Oct 23	<b>Hirofumi Toda</b> (Sehgal Lab): <i>"NEMURI is a novel anti-microbial peptide that functions as a somnogen in Drosophila"</i> <b>Meridith Toth</b> (Jongens Lab): <i>"Reduced presenilin function increases activity and decreases sleep in Drosophila"</i>	SCTR 10-146
Nov 6	<b>Venkat Venkataraman</b> (Rowan University): <i>"Calcium, Clock and (EF) hands"</i> <b>Carsten Skarke</b> : <i>"A Pilot Characterization of the Human Chronobiome: Lessons Learned"</i>	SCTR 10-146
Dec 11	<b>William Belden</b> (Rutgers University): <i>"Age-related changes in diurnal non-coding RNA correlates with changes in genome-wide facultative heterochromatin"</i> <b>Lindsey Lopes</b> (Raizen Lab): <i>"Utility of mice for finding genes controlling worm sleep: Regulation of sleep by salt inducible kinases"</i>	SCTR 10-146
Jan 22, 2018	<b>Iryna Shakhmantsir</b> (Sehgal Lab): <i>"An alternative twist to the core circadian clock loop"</i> <b>Patrick McClanahan</b> (Fang-Yen Lab): <i>"Shake &amp; Wake: Probing sleep homeostasis using C. elegans"</i>	SCTR 10-146
Feb 12	<b>Jay Gottfried</b> : <i>"Olfactory conduits to memory modulation in the sleeping human brain"</i>	SCTR 10-146
Mar 26	<b>Shaon Sengupta</b> : <i>"Role of circadian regulation in influenza virus induced lung inflammation"</i> <b>Maja Bucan</b> : <i>"Good genetics requires good phenotypes: Actimetry traits in studies of neurodevelopmental disorders"</i>	SCTR 10-146
Apr 16	<b>Leela Dilley</b> (Kayser Lab): <i>"The genetic control of sleep ontogeny in Drosophila"</i> <b>Jennifer Staib</b> (Naidoo Lab): <i>"Is there a role for the claustrum in sleep/wake behavior?"</i>	SCTR 10-146
May 21	<b>Rebekah Brooks</b> (Van Dang Lab, Wistar): <i>"An Acid-Responsive Circadian-Oscillating lncRNA"</i> <b>Georgios Paschos</b> : <i>"Brown adipose tissue thermogenesis oscillations are driven by the SCN independent of adipocyte clocks"</i>	SCTR 10-146
June 11	<b>Sarah Tishkoff</b> : <i>"Integrative Genomic Studies in Africa: Opportunities for the study of chronobiology in indigenous populations"</i>	SCTR 10-146

Contact Julie Williams ([jwillia3@penmedicine.upenn.edu](mailto:jwillia3@penmedicine.upenn.edu)) for more information.