

**2019-2020 CSI Clock meeting series**  
**All meetings are Monday, 4-5 pm**

<b>Date</b>	<b>Presenters</b>	<b>Location</b>
Sept 23	<b>Paula Haynes</b> (Sehgal Lab): "Neuron-glia lipid transfer couples daily sleep to mitochondrial homeostasis" <b>Sandipan Ray</b> (Reddy Lab): "Circadian rhythms in the absence of the clock gene <i>Bmal1</i> "	SCTR 10-146
Oct 7	<b>Matthew Nelson</b> (St. Joseph's University): "A potassium channel regulates rhythmic behaviors in <i>C. elegans</i> " <b>Anna Schapiro</b> : "Influences of sleep and time of day on human semantic memory"	SCTR 10-146
Nov 4	<b>Justin Baik</b> (Chung Lab): "Characterization of preoptic neurons during sleep in ASD model mice" <b>Alex Rohacek</b> (Raizen Lab): "The conserved transcription factor <i>mef-2</i> regulates sickness induced sleep"	SCTR 10-146
Dec 16	<b>Pieterjan Dierickx</b> (Lazar Lab): "Cardiomyocyte-specific deletion of the circadian nuclear receptors REV-ERB $\alpha/\beta$ leads to age-dependent cardiovascular disease" <b>Georgios Paschos</b> : "Brown adipose tissue thermogenesis oscillations are driven by the SCN independent of adipocyte clocks"	SCTR 10-146
Jan 13, 2020	<b>Thomas Brooks</b> (Grant Lab): "Nitecap.org: A Transcriptomic Analysis Tool and Applications to Adipose/Liver Cross-talk" <b>Andrzej Wasilczuk</b> (Kelz Lab)	SCTR 11-146
Feb 24	<b>Carsten Skarke</b> : "You think you know your phenotype? Well, measure again and again!" <b>Mike Iannacone</b> (Raizen Lab): "Neuropeptide control of fatigue behavior in mice"	SCTR 11-146
June 8	<b>Jiso Hong</b> (Weber Lab): "Cortical regulation of sleep" <b>Ron Anafi</b> : "Short stories from the wet and dry ordering of circadian data and metabolism"	Virtual

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