



2023-24 CSI Research meetings All meetings are Monday, 4-5 pm

Date	Presenters	Location
	Will Lee (Raizen Lab): "Drugs and genes: using worms to discover new sleep regulators"	
Sept 11	Austin Matus (Rickel/Sawyer Labs): "Prolonged Use of an Automated Insulin Delivery System Improves Sleep in Long-standing Type 1 Diabetes Complicated by Impaired Awareness of Hypoglycemia"	SCTR 10-146AB
Oct 17	CSI Annual Research Retreat!	Smilow auditorium
Nov 6	 Kyla Mace (Kayser Lab): "A developmental role for synaptic adhesion molecules in adult hypersomnia in flies, fish, and humans" Christopher Jones: "Long-term influence of sleep/wake history on the dynamic neurobehavioral response to sustained sleep restriction" 	SCTR 10-146AB
Dec 11	Megan Liou (Thaiss Lab): "Mucosal Immunity Around the Clock"	
	Dan Iascone (Sehgal Lab): "Regulation of circadian cycling by glycolysis and oxidative phosphorylation in mouse and human cancer models"	SCTR 10-146AB
Jan 8	Alyssa Wiest (Chung Lab): "A hypothalamic circuit mechanism underlying the impact of stress on memory"	SCTR 10-146AB
	Catarina Carvalhas-Almeida (Álvaro Lab, Univ Coimbra and Sehgal Lab): "Neuronal disease modeling and circadian rhythms of Chronic Insomnia patients"	
Feb 12	Laura Beth Kalvas (Curley Lab): "Sleep and Circadian Rhythm Dysregulation in the Pediatric Intensive Care Unit"	SCTR 10-146AB
	Alexandra Ulyanova: "Understanding mechanisms of sleep disturbances after traumatic brain injury"	
	Pinky Kain (Weljie Lab): "Impact of sleep loss on metabolic flexibility"	
Mar 11	Amber Zimmerman (Pack Lab): "DPYD is a pleiotropic effector gene for sleep and psychiatric dysfunction"	SCTR 10-146AB
Apr 8	Jesse Cohen (McMillan/Irwin Labs): "Quantifying circadian-related risk for nocturnal agitation in Alzheimer's disease"	SCTR 10-146AB
	Sam Preza (Alvarez Lab): "DEC1's Role in Circadian Rhythm Induced Beta-Cell Maturity"	
May 6	Michael Tackenberg (Lazar Lab): "The Role of REV-ERB Nuclear Receptors in Temperature Compensation and in Determination of Period Length of the Circadian Clock"	SCTR 10-146AB
	Xiaofeng Guo (Pack Lab): "Understanding experience-driven transcriptional changes in the brain using single-nucleus RNA-sequencing"	
June 10	Shintaro Yamazaki (Reddy Lab): "Role of HSF1 in Sleep Regulation"	
	Raquel Adaia Sandoval Ortega (Corder Lab) "When Pain takes over: The Intralaminar Thalamus as the Actuator of Pain-induced Sleep Disruptions"	SCTR 10-146AB

 $Contact: Julie\ Williams\ (\underline{jwillia3@pennmedicine.upenn.edu})$