



Department of Cellular and Integrative Physiology  
School of Medicine

## Seminar Series Spring 2020

DATE	DAY	TIME/ ROOM	SPEAKER	TITLE
2.3.20	M	12pm/ 444B	Chase Carver, Ph.D. Postdoctoral Fellow Cellular and Integrative Physiology UT Health San Antonio	"Novel ion channel targeting to disrupt hippocampus-facilitated spread of seizures"
2.10.20	M	12pm/ 444B	Robert Hoover, M.D. Associate Professor Dept. of Medicine and Physiology Renal Division Emory University	"NCC and ENaC: Facebook Friends or Linked (In) Together"
2.17.20	M	12pm/ 444B	<b>No Seminar President's Day</b>	
2.24.20	M	12pm/ 444B	<b>No Seminar South Texas Alzheimer's Conference</b>	
3.2.20	M	12pm/ 444B	Georgianna Gould Ph.D. Associate Professor Cellular and Integrative Physiology UT Health San Antonio	"Constitutive Neto1 deficiency impairs cognitive flexibility "
3.9.20	M	12am/ 444B	<b>No Seminar Spring Break</b>	
3.16.20	M	12pm/ 444B	Noboru Hiroi Ph.D. Professor Depts. Cellular and Integrative Physiology, Pharmacology and Cell Systems & Anatomy UT Health San Antonio	"Mining rare genetic variants to develop therapeutic options for neuropsychiatric disorders"
3.23.20	M	12am/ 444B	Lori Zeltser, Ph.D. Associate Professor Dept. Of Pathology and Cell Biology Columbia University	"Neural Substrates of Genetic Influences on Emotional Eating in Adolescence"
3.30.20	M	12am/ 444B	Luke Norton, Ph.D. Assistant Professor Cellular and Integrative Physiology UT Health San Antonio	TBD"
4.6.20	M	12pm/ 444B	<b>No Seminar Experimental Biology Conference</b>	
4.13.20	M	12pm/ 444B	Alfonso Apicella, Ph.D. Associate Professor UTSA Neurosciences Institute Department of Biology University of Texas at San Antonio	TBD"



# Department of Cellular and Integrative Physiology

School of Medicine

DATE	DAY	TIME/ ROOM	SPEAKER	TITLE
4.20.20	M	12pm/ 444B	Mark Shapiro Ph.D. Professor Cellular and Integrative Physiology UT Health San Antonio	TBD"
4.27.20	M	12am/ 444B	Lyn Daws, Ph.D. Professor Cellular and Integrative Physiology UT Health San Antonio	TBD"
5.4.20	M	12pm/ 444B	Elisabeth Glowatzki , Ph.D. Professor Department of Neuroscience The Center for Hearing and Balance Johns Hopkins University	"The sound environment sets dopaminergic modulation of auditory nerve fiber activity"
5.11.20	M	12pm/ 444B	Hye Young Lee, Ph.D. Assistant Professor Cellular and Integrative Physiology UT Health San Antonio	TBD"
5.18.20	M	12pm/ 444B	Martin Paukert, Ph.D. Assistant Professor Cellular and Integrative Physiology UT Health San Antonio	TBD"
5.25.20	M	12pm/ 444B	<b>No Seminar Memorial Day</b>	