

TAMIN SEMINAR SERIES FALL 2016/SPRING 2017

DATE	SPEAKER	TITLE	HOST
Sep 8			
Sep 15	Lawrence Judson Chandler Medical Univ. of South Carolina	Alcohol Abuse and the Prefrontal Cortex	Jun Wang NEXT
Sep 22	Doo-Sup Choi Mayo Clinic	Adenosine and Glutamate Signaling in Alcoholism: Translation from Bench to Bedside	Jun Wang NEXT
Sep 29	Joseph M. Orr Texas A&M University Psychology Department	Disruptions of Prefrontal Brain Dynamics During Novel Task Learning in Adolescents at Risk for Psychosis	Ursula Winzer-Serhan NEXT
Oct 6	David Morilak UT Health Science Center San Antonio	Prefrontal cortical function in models of psychiatric pathology and novel therapeutic efficacy	Rachel Smith PSYC
Oct 13	Jeffrey Chamberlain University of Washington	Vectors for Gene Therapy of DMD	Joe Kornegay VIBS
Oct 20	Jonathan D. Hommel University of Texas Medical Branch	Therapeutic Targets for the Addictive Dimensionality of Obesity	Paul Wellman PSYC
Oct 27	Emanuel C. Mora University of Havana	Bat echolocation vs. moth hearing: evolution of tactics and counter tactics	U.J. McMahan BIOL
Nov 3	Graduate Student Presentations	Jingji Jin Hsueh Lu Samantha Trent	Ian Smith TAMIN
Nov 10	Lee Sweeney University of Florida Health	Possible targets and translational challenges for muscular dystrophy therapies	Wes Thompson BIOL
Nov 17	<i>Society for Neuroscience, San Diego, CA Nov 12-16, 2016</i>		
Nov 24	<i>No Seminar—Thanksgiving</i>		
Dec 1	Richard R. Dubielzig University of Wisconsin-Madison	Optic Nerve Pathology	Erin M. Scott VSCS
Dec 8	<i>SFN Poster Session Interdisciplinary Life Sciences Building</i>		
Jan 19	<i>TAMIN Business Meeting Jane Welsh</i>		
Jan 26	Kimberly Nixon University of Kentucky		Rajesh Miranda NEXT
Feb 2	Hasan Ayaz Drexel University		Ranjana Mehta PHEO
Feb 9	Jin Hyung Lee Stanford University	Investigating Global Brain Circuit Mechanisms with Cell Type Specificity	Yoonsuck Choe CSCE
Feb 16	Jessica Bernard Texas A&M University Psychology Department		Ursula Winzer-Serhan NEXT
Feb 23	Sergiu P. Pasca Stanford University		U.J. McMahan BIOL
Mar 2	Marisa Roberto The Scripps Research Institute		Jun Wang NEXT
Mar 9	Graduate Student Presentations	Hans Linsenbardt Gillian Acca	Ian Smith TAMIN
Mar 16	<i>No Seminar – Spring Break</i>		
Mar 23	Jonathan B. Cohen Harvard Medical School		Ayman Hamouda PHAR
Mar 30	Wei-Jung Chen Texas A&M Health Science Center Neuroscience and Experimental Therapeutics		Farida Sohrabji NEXT
Apr 6	Richard W. Aldrich University of Texas		Steve Lockless BIOL
Apr 13	Marina Guizzetti Oregon Health & Science University		Rajesh Miranda NEXT
Apr 20	Nicholas J. Priebe University of Texas		Wes Thompson BIOL
Apr 27	<i>TAMIN Business Meeting Jane Welsh</i>		
Apr 28	<i>9th Annual Spring Symposium Interdisciplinary Life Sciences Building</i>		
May 15	<i>TAMIN External Review May 14-17, 2017</i>		

TAMIN SEMINAR SERIES FALL 2015/SPRING 2016

DATE	SPEAKER	TITLE	HOST
Sep 03	TAMIN SOCIAL Faculty Meeting		Welsh
Sep 10	Rachel Smith Texas A&M University	Stress-associated neural systems and addiction	Ursula Winzer-Serhan NExT
Sep 17	Graduate Student Presentations	Joel Turtle C fiber activation undermines recovery after spinal cord injury	Jim Grau PSYC
Sep 24	Paul Garrity Brandeis University	Temperate Sensing and Pain Perception	Hubert Amrein MCMD
Oct 1	Greg Bix University of Kentucky	The role and therapeutic potential of the extracellular matrix and its receptors in stroke and vascular dementia	Farida Sohrabji NEXT
Oct 8	Naoshige Uchida Harvard University	Arithmetic and neural circuits underlying dopamine prediction error	Rachel Smith PSYC
Oct 15	Lee Shapiro Dept of Surgery & Neurosurgery Texas A&M HSC	Peripheral and neuroinflammatory contributions to neuropathology following traumatic brain injury	Ursula Winzer-Serhan NExT
Oct 22	No Meeting SFN Oct 17-21		
Oct 29	Gina Bertocci University of Louisville	Development of a neuromusculoskeletal computer simulation gait model to characterize functional recovery in dogs with intervertebral disk herniation	Jonathan Levine VIBS
Nov 5	Annemieke Kavelaars MD Anderson	Canceled	Mary Meagher PSYC
Nov 12	Kathryn Wagner Johns Hopkins School of Medicine	Myostatin Inhibition for Muscle Disease: Helpful or Harmful?	Joe Kornegay VIBS
Nov 19	Kendal Broadie Vanderbilt	Drosophila Modeling of Galactosemia Neurological Symptoms: Glycosylation Roles in Synaptogenesis	Vlad Panin BICH
Nov 26	No Seminar--Thanksgiving		
Dec 3	SFN Poster Session		
Jan 28	Raquel Sitcheran Department of Molecular & Cellular Medicine Texas A&M HSC	NIK-ing mitochondria to promote glioma cell migration and invasion	Ursula Winzer-Serhan NExT
Feb 04	David Lovinger NIAAA	Synaptic Actions of Alcohol and Drugs of Abuse in Dorsal Striatum: Relation to Habit Formation	Jun Wang NEXT
Feb 11	Nicole Wicha UTSA	Arithmetic in the Bilingual Brain	Jyotsna Vaid PSYC
Feb 18	George Stoica Texas A&M - VTPB	Impact of Myosin 5a mutation in neurodegeneration: A rat animal model	Ursula Winzer-Serhan NExT
Feb 25	TAMIN Business Meeting		
Mar 03	Boris V. Zemelman University of Texas	Unexpected effects of presenilin dysfunction on neuronal plasticity and learning	Steve Maren PSYC
Mar 10	Graduate Student Presentations	Mike Emery Miriam Aceves	TAMIN
Mar 17	No Seminar--Spring Break		
Mar 24	Michael N. Nitabach Yale School of Medicine	Unexpected effects of presenilin dysfunction on neuronal plasticity and learning	Hubert Amrein MCMD
Mar 31	Nace Golding University of Texas at Austin	Illuminating mechanisms of sensory coding and neuromodulation with light-sensitive channel blockers	Wes Thompson BIOL
Apr 07	Yan Dong University of Pittsburg	Synaptic remodeling of drug craving: the neural rejuvenation hypothesis	Jun Wang NEXT
Apr 14	No Meeting		
Apr 15	2015 Annual Spring Symposium Agrilife Center		
Apr 21	Maria Braga Uniformed Services University of the Health Sciences	The anticonvulsant and neuroprotective efficacy of GluK1 Kainate Receptor antagonists: a novel therapeutic against nerve agent-induced seizures and brain damage	Samba Reddy NEXT
Apr 28	TAMIN Business Meeting		

TAMIN SEMINAR SERIES FALL 2014/SPRING 2015

DATE	SPEAKER	TITLE	HOST
4-Sep	TAMIN Business Meeting Dr. Jane Welsh		
11-Sep	Russell Reiter University of Texas HSC at San Antonio	This is Your Brain. This is Your Brain on Melatonin	Gladys Ko VIBS
18-Sep	Kevin Campbell University of Iowa	Mechanistic Insights into Muscular Dystrophy Pathogenesis from Bench to Bedside and Back to the Bench Studies	Joe Kornegay VIBS
25-Sep	Ming-Hu Han Icahn School Med at Mt Sinai	Role of MidBrain Dopamine Neurons in Mediating Variable Alcohol Drinking	Jun Wang NEXT
2-Oct	Eric Hoffman Children's National Medical Center	Chronic inflammatory states: How they initiate, perpetuate, and can be remedied	Joe Kornegay VIBS
9-Oct	Hermes Yeh Dartmouth University	GABA and I: Still Courting After All These Years	Rajesh Miranda NEXT
16-Oct	Kathryn Wagner Johns Hopkins School of Medicine	Canceled	Joe Kornegay VIBS
23-Oct	Patrick M. Dougherty M.D. Anderson Cancer Center	New Findings in Chemotherapy-Induced Peripheral Neuropathy	Mary Meagher PSYC
30-Oct	Graduate Student Presentations	Travis Goode Huinan (Marcus) Li Misty Strain	TAMIN
6-Nov	Jom Hammack University of Vermont	Pituitary adenylate cyclase activating polypeptide (PACAP) in stress-related disorders and PTSD: data convergence from animal and human studies	Steve Maren PSYC
13 Nov	Boris V. Zemelman University of Texas at Austin	Canceled	Steve Maren PSYC
20-Nov	Dr. Jerome Badaut Loma Linda University	Combination treatment to reduce neurovascular unit dysfunctions after Juvenile traumatic brain injury: success and failure	Farida Sohrabji NEXT
27-Nov	Happy Thanksgiving!! – No Seminar		
3-Dec	Texas A&M Chapter SFN Poster Session		
22-Jan	TAMIN Business Meeting		
29-Jan	Nick Jeffery Iowa State	Clinical spinal cord injury in dogs provides a translational medicine stepping stone	Jonathan Levine VIBS
5-Feb	Jon Levine University of California, San Francisco	Toward a Cell Biology of Pain	Mary Meagher PSYC
12-Feb	Paul Garrity Brandeis University	Canceled	Hubert Amrein MCMD
19-Feb	Shahrdad Lotfipour University of California, Los Angeles	The role of alpha2-containing nicotinic receptors in learning, memory and addiction	U. Winzer-Serhan NEXT
26-Feb	Kristin Scott University of California, Berkeley	Taste Processing in the Drosophila Brain	Hubert Amrein MCMD
5-Mar	Steve Burden New York University	Forming and Preserving Neuromuscular Synapses During Development and Disease	Wes Thompson BIOL
12-Mar	GRAD Duo Presentation	Shawn Bates – Eitan Lab Bryan Clossen – Reddy Lab	TAMIN
19- Mar	No Seminar--Spring Break		
26-Mar	David Weaver UMASS Medical School	Circadian and non-circadian roles of "circadian clock genes"	Gladys Ko VIBS
27-Mar	TAMIN Spring Symposium		
2-Apr	Nichole Wicha University of Texas at Austin	Canceled	Jyotsna Vaid PSYC
9-Apr	Elio Raviola Harvard Medical School	Dopaminergic Amacrine Cells: Retina's Jack of All Trades	U.J. McMahan BIOL
16-Apr	T. Thippeswamy Iowa State University	Disease Modification during epileptogenesis	Samba Reddy NEXT
23-Apr	Wei-Jung Chen NEXT – Texas A&M University	Canceled	Farida Sohrabji NEXT
30-Apr	TAMIN Business Meeting Dr. Jane Welsh		

Student nominated presentation- see Ian Smith

TAMIN SEMINAR SERIES FALL 2013/SPRING 2014

DATE	SPEAKER	TITLE	HOST
29-Aug	<i>TAMIN Business Meeting</i>		
5-Sep	Brady Reynolds University of Kentucky	Neurocognitive Predictors of Youth Smoking Cessation Outcomes: Implications for Treatment Program Modification	Wellman-Fields PSYC
12-Sep	Robert Coghill Wake Forest Univ. School of Medicine	Evaluation of Nociceptive Information During the Subjective Experience of Pain	Mary Meagher PSYC
19-Sep	Rick Bevins Univ. of Nebraska	Interoceptive Conditioning and Drug Addiction: Was Pavlov right?	Sherecce Fields PSYC
26-Sep	Keith Young Texas A&M Health Science Center	Common Serotonin and Dopaminergic Genetic Variants in Combat PTSD	TAMIN
3-Oct	Hansell Stedman University of Pennsylvania	Selected Themes in Comparative Biology of Muscle-Driven Systems in Health and Disease	Joe Kornegay VIBS
10-Oct	Luis de Lecea Stanford	Optogenetics of Arousal	Thad Whitaker TAMIN
17-Oct	Shawn Hochman Emory University School of Medicine	The Multifunctional Spinal Cord and its Many Behavioral States	Jim Grau PSYC
24-Oct	Fred Helmstetter University of Wisconsin-Milwaukee	Neural Systems for Memory and Emotion	Steve Maren PSYC
31-Oct	Lorne Mendell Stony Brook University	Neurotrophins to Enhance Circuit Performance in the Injured Spinal Cord	Jim Grau PSYC
7-Nov	Michael Demetriou University of California	Genetics and the environment converge to dysregulate N-glycosylation in Multiple Sclerosis	Jianrong Li VIBS
14 Nov	Tor Dessart Wager University of Colorado	Towards fMRI-based biomarkers for pain and emotion	Mary Meagher PSYC
21-Nov	Bing Zhang University of Missouri	Glial Regulation of Neurons and Behavior	Mendell Rimer NEXT
28-Nov	<i>No Seminar--Thanksgiving</i>		
4-Dec	Dr. Joshua Trachtenberg UCLA School of Med	A disinhibitory microcircuit initiates critical-period plasticity in the visual cortex	Wesley Thompson BIOL
16-Jan	<i>TAMIN Business Meeting</i>		
23-Jan	Etty Benveniste University of Alabama at Birmingham (UAB)	Role of the JAK/STAT Pathway in Neuroinflammatory Diseases	Jianrong Li VIBS
30-Jan	<i>SfN Poster Session & Vendor Show (On a Wednesday)</i>		
6-Feb	Hermes H. Yeh School of Medicine at Dartmouth	Gaba and I: Still Courting After All These Years	Rajesh Miranda NEXT
13-Feb	Gareth John Mount Sinai School of Medicine	Blood-brain barrier breakdown in inflammatory CNS disease	Jane Welsh VIBS
20-Feb	Nancy Monson UT Southwestern	The advent of antibody genetics in patient diagnosis	Jane Welsh VIBS
27-Feb	Dan Savage New Mexico Developmental Research Center	Fetal alcohol-induced learning deficits: From mechanisms to interventions	Rajesh Miranda NEXT
6-Mar	<i>Graduate Student Presentations</i>		
11-14 Mar	<i>No Seminar--Spring Break</i>		
20-Mar	Matthew Johnson John Hopkins University	Delay discounting: Advances in the study of risk behavior	Sherecce Fields PSYC
27-Mar			
4-Apr			
10-Apr	John Beggs Indiana University	The top 10% of neurons in the brain and why they do most of the talking	Choe Comp Sci & Engineering
11-Apr	<i>TAMIN Spring Symposium</i>		
17-Apr	Dana McTigue Ohio State University College of Medicine	Oligodendrocyte genesis in the adult injured spinal cord	Jim Grau PSYC
24-Apr	TBD	TBD	Samba Reddy NEXT
1-May	<i>TAMIN Business Meeting</i>		

TAMIN SEMINAR SERIES FALL 2012/SPRING 2013

DATE	SPEAKER	TITLE	HOST
30-Aug	TAMIN Business Meeting		
6-Sep	Mike Mauk UT Austin	Computation, learning and timing in the cerebellum	James Grau Psychology
13-Sep	Mike Bardo University of Kentucky	Drug Abuse Prevention: Connecting Neuroscience and Prevention Science	Paul Wellman Psychology
20-Sep	Sylvia M. Bernal TAMIN	CONCUR System Training Mandatory for All TAMIN Students	TAMIN
27-Sep	Joe Kornegay TAMIN	Translational Studies in a Canine Model of Duchenne Muscular Dystrophy	Jane Welsh VetMed
4-Oct	Steve Maren TAMIN	Brain Control of Fear	TAMIN
11-Oct	Laura O'Dell UT El Paso	NICOTEEN: Age and Sex differences to the Neural Mechanisms that mediate tobacco abuse vulnerability	Paul Wellman Psychology
18-Oct	No Seminar--SFN Meeting October 13-17		
25-Oct	Teresa Morales UNAM Cnt Neurobiology	Neuroprotective effects of lactation against excitotoxicity in the rat hippocampus	Caurnel Morgan NUTR
01-Nov	Andrew Herzog Harvard University	Role of Neuroactive Steroids in the Pathophysiology and Treatment of Catamenial Epilepsy	Samba Reddy NExT
8-Nov	David Magnuson Louisville	Directing and Misdirecting Spinal Cord Plasticity After Injury	James Grau Psychology
15 Nov	Caurnel Morgan TAMIN	Transforming Neuroscience Education in the Information Age	TAMIN
22-Nov	No Seminar--Thanksgiving		
29-Nov	Patrick Emery University of Massachusetts	Post-Transcriptional Regulatory Mechanisms Controlling <i>Drosophila</i> Circadian Behavior	Paul Hardin Biology
6-Dec	SFN Poster Session		
17-Jan	TAMIN Business Meeting		
24-Jan	John Dani Baylor COM	Dopamine Mechanisms Contributing to the Nicotine Addiction Process	Steve Maren Psychology
31-Jan	Volker Neugebauer UT Galveston	Amygdalo-Cortical Interactions in Pain	Steve Maren Psychology
7-Feb			
14-Feb	Linda Spear Binghamton University	Adolescence: Neurobehavioral Characteristics, Differential Alcohol Sensitivities and Intake	Shoshy Eitan Psychology
21-Feb	Paul Taghert Washington University	Synchrony & Synchronization in the <i>Drosophila</i> Circadian Pacemaker Circuits	Mark Zoran Biology
28-Feb	Dr. Nicholas Priebe University of Texas	The Emergence of Selectivity in Visual Cortex	Wes Thompson Biology
7-Mar	Rachelle Crosbie UCLA	Sarcospan: a small protein with big potential for Duchenne muscular dystrophy	Joe Kornegay VIBS
11-15 Mar	No Seminar--Spring Break		
21-Mar	Meharvan Singh UNTHSC	Mechanisms of Progesterone-induced Neuroprotection: Implications for Hormone Therapy, Brain Aging and Alzheimer's disease	Farida Sohrabji NExT
28-Mar	Gary Landreth Case Western Reserve Univ. School of Med.	Nuclear Receptors as Therapeutic Targets in Alzheimer's Disease	Mendell Rimer NExT
4-Apr	No Seminar – Spring Symposium Following Day, April 5, 2012		
11-Apr	Randy Blakely Vanderbilt	Serotonin Transporters and Autism-Too Much of a Good Thing?	Dave Earnest
18-Apr	José Luis Bermúdez Texas A&M University	Neuroimaging: Theoretical Challenges for Cognitive Science	Jyotsna Vaid Psychology
25-Apr			
2-May	TAMIN Business Meeting		

TAMIN SEMINAR SERIES FALL 2011/SPRING 2012

UPDATED 1/27/12 – CONTACT SYLVIA M. BERNAL (SYLVIABERNAL@TAMU.EDU) FOR ADDITIONAL INFORMATION

DATE	SPEAKER	TITLE	HOST
1-Sep	TAMIN Business Meeting		
8-Sep			
15-Sep	Dr. Henry Lester Caltech	Changes in the Brain during Chronic exposure to nicotine. Relevance to addiction and Parkinson's disease Neuroprotection	Dr. Winzer-Serhan NExT
22-Sep			
6-Oct	Dr. Jerome Badaut Loma Linda University	Neurovascular protection to improve functional outcome after traumatic brain injury	Dr. Greg Bix TAMHSC
13-Oct	Dr. Lance McMahon University of Texas Health Science Center at San Antonio	Synthetic Cannabinoids as Novel Drugs of Abuse	Dr. Paul Wellman PSYC
20-Oct			
27-Oct			
3-Nov	Dr. Noreen Reist Colorado State University	How does Calcium trigger synaptic transmission?	Dr. U. J. McMahan Biology
10-Nov	Dr. Andrew Clarkson Otago School of Medical Sciences New Zealand	Using memory drugs to aid in post-stroke recovery	Dr. Greg Bix TAMHSC
17-Nov	No Seminar--SFN Meeting November 12-16		
24-Nov	No Seminar--Thanksgiving		
1-Dec	Dr. Ponnada A. Narayana University of Texas Health Science in Houston	Beyond Structure: MRI of Spinal Cord Injury	Dr. Jay Griffin & Dr. Jon Levine
8-Dec	SFN Poster Session		
19-Jan	TAMIN Business Meeting		
26-Jan	Dr. Ron Yu Stowers Institute for Medical Research	Sex and Scentsibility: ion channels, receptors & sex recognition through the mouse vomeronasal organ	Dr. Gladys Ko VIBS
2-Feb	Dr. Wesley J Thompson University of Texas Sec Neurobiol	Insights into mechanisms of two major events in the life history of neuromuscular junctions in the mouse: synapse elimination and aging	Dr. U. J. McMahan Biology
9-Feb	Dr. Alfonso Abizaid	Gherlin, dopamine and the need to feed	Dr. Paul Wellman PSYC
16-Feb	Dr. Carla Green University of Texas Southwestern	Post-transcriptional regulation of circadian gene expression	Dr. Gladys Ko VIBS
23-Feb	Dr. Jazmin I. Acosta Arizona State University	"Hormone loss and cognition: New considerations for hormone therapy and clinical intervention"	Dr. Paul Wellman PSYC
1-Mar	Dr. Lucas Pozzo-Miller The University of Alabama at Birmingham	BDNF Actions on both Sides of Synapses: TRPC Channels, MeCP2 and the Cellular Neuropathology of Rett Syndrome	Dr. Winzer-Serhan NExT
8-Mar			
12-16 Mar	No Seminar--Spring Break		
22-Mar	Dr. Stephen A. Baccus Stanford University School of Medicine	Adaptation and sensitization-opposing computations in retinal circuitry	Dr. U. J. McMahan Biology
29-Mar	Dr. Charles Allen Oregon Health Science University	Mechanisms Mediating the Responses of Suprachiasmatic Neurons to Light	Dr. Mark Zoran Biology
5-Apr			
12-Apr	Dr. Dena Howland University of Florida	Locomotor Recovery & Anatomical Plasticity in Cats & Humans with Spinal Cord Injuries	Dr. Levines
19-Apr	Dr. Anumantha Kanthasamy Iowa State University	Novel Oxidative Cell Death Signaling in Experimental Models of Parkinson's Disease	Dr. Samba Reddy NExT
26-Apr			
3-May	TAMIN Business Meeting		

TAMIN SEMINAR SERIES FALL 2010/SPRING 2011

Updated 4/18/2011—Contact Sylvia M. Bernal (sylviabernal@tamu.edu) for additional information

DATE	SPEAKER	TITLE	HOST
9-Sep	Dr. Guilio Tagliatela UTMB Galveston	The curious case of cognitively-intact individuals with severe Alzheimer disease neuropathology	Drs. Murray and Zimmer NExT/CVM
16-Sep	Dr. Stacy Bilbo Duke University	Early-life programming of later-life brain and behavior: a critical role for the immune system	Dr. Mary Meagher PSYC
23-Sep	TAMIN Business Meeting		
30-Sep	Dr. Russell Poldrack UT Austin	Putting on the brakes: the neural basis of response inhibition	Dr. Takashi Yamauchi PSYC
7-Oct	Dr. James McGaugh UC Irvine	Emotional arousal, brain systems and lasting memory	Dr. Mark Packard PSYC
14-Oct	Dr. Joanna Jankowsky Baylor College of Medicine	Controllable transgenic mice offer predictions about future Alzheimer's therapeutics	Dr. Danna Zimmer CVM
21-Oct	Dr. Jennifer Robinson Scott and White	Meta-analytic connectivity modeling: Developing robust models of functional connectivity using functional neuroimaging data	
28-Oct	Dr. Scott Dindot TAMU	Genomic imprinting of Ube3a in the brain	
4-Nov	Dr. Li-Na Wei Univ Minnesota Medical School	The RNA Superhighway: axonal RNA trafficking of kappa opioid receptor mRNA for neurite growth	Dr. Gladys Ko CVM
11-Nov	Dr. Linda Van Eldik University of Kentucky	Targeting glia proinflammatory cytokine up-regulation as a drug discovery strategy for neurodegenerative disorders	Dr. Danna Zimmer CVM
18-Nov	No Seminar--SFN Meeting		
25-Nov	No Seminar--Thanksgiving		
2-Dec	Dr. Hubert Amrein TAMS Health Science Center	Detecting sugars from the inside and the outside: Novel roles for Drosophila gustatory receptor in nutrient sensing	
9-Dec	SFN Poster Session		
20-Jan	TAMIN Business Meeting		
27-Jan	Dr. Carol Whitacre Ohio State University	New Approaches to Suppression of CNS Autoimmune Disease	Dr. Jane Welsh CVM
3-Feb	Dr. Jerome Badaut Loma Linda University	Rescheduling for Fall 2011	Dr. Greg Bix NExT
8-Feb	Dr. Aaron Ettenberg UC Santa Barbara	On the opponent-process properties of self-administered cocaine	Dr. Jyotsna Vaid PSYC
17-Feb	Dr. Colin Saldanha Lehigh University	Synaptic and Glial Aromatization: Constitutive and Inducible sources of estrogen in the vertebrate brain	Dr. Farida Sohrabji NExT
24-Feb	Dr. Micheal Hanna TAMU Commerce	Studies of SPG21: Neurodegeneration in Mast Syndrome	Dr. Jane Welsh CVM
3-Mar	Dr. David Hyde Notre Dame	Seeing Is Believing: Regulating Photoreceptor Regeneration from Müller glia in the Adult Zebrafish Retina	Dr. Brian Perkins BIOL
10-Mar	Dr. Grace Stutzman Rosalind Franklin Institute	Early Synaptic Signaling Deficits and Calcium Dysregulation in Alzheimer's Disease	Dr. Danna Zimmer CVM
17-Mar	No Seminar--Spring Break		
24-Mar	Dr. Debmoy Lahiri Indiana University	Role of Early-Life Environmental Stress Exposure on Alzheimer's Disease: <i>Implication of the 'LEARn' (Latent Early-life Associated Regulation) pathway in AD etiology and prevention</i>	Dr. Samba Reddy NExT
31-Mar	Dr. Eric Klann NYU	Molecular, Synaptic, & Behavioral Abnormalities in Mouse Models of Developmental Disability	Dr. Scott Dindot CVM
7-Apr	Dr. L. John Greenfield University of Arkansas	Hypoxia, Seizures and the GABA-A Receptor	Dr. Samba Reddy NExT
14-Apr	Dr. Lucas Pozzo-Miller University of Alabama	Rescheduling for Fall 2011	Dr. Winzer-Serhan NExT
21-Apr	Dr. Ignacio Provencio University of Virginia	Novel nonvisual effects of light on behavior & physiology	Dr. Gladys Ko CVM
28-Apr	Dr. Henry Lester Caltech	Changes in the brain during chronic exposure to nicotine. Relevance to addiction & Parkinson's disease neuroprotection	Dr. Winzer-Serhan NExT
5-May	TAMIN Business Meeting		