# RegPep25 Scientific Program

American University, Washington D.C. June 23-27, 2025 25<sup>th</sup> International Symposium on Regulatory Peptides



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International Regulatory Peptide Society Incorporated

Bethesda, MD, 20814 secretariat@irps-regpep.org

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# Program Organizing Committee (POC) IRPS Executive Committee RegPep25

# **Meeting organizers:**

**Colin Saldanha** 

Director, Center of Neuroscience and Behavior (CNB) American University, Washington D. C., USA

Limei Zhang, IRPS President Lee Eiden, IRPS Treasurer Vito Hernández, IRPS Secretary Terry Davidson, Past-Director of CNB and RegPep25 Honorary Co-Chair

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Journal of Neuroendocrinology







Monday, June 23, 2025						
		Breakfast: Terrace Dining Room, Mary Graydon Center (7:00 - 8:00)				
	Pre-RegPep25 special event Five Generations of Research Celebrating 50 years of RegPep Constitution Hall, AU					
	8:00 - 09:30 <b>09:30 - 09:45</b> 09:45 - 10:30	<ul> <li>RegPep young investigator symposium (YIS)         <ul> <li>Co-Chairs: Alan Kania (Germany) &amp; Rebeca Mendez (USA/Mexico)</li> </ul> </li> <li>YIS1: Alan Kania (University of Heidelberg, Germany) (20min)         <ul> <li>"Oxytocin signaling in the nucleus incertus: implications for trans-ventricular brain state modulation"</li> </ul> </li> <li>YIS2: Rebeca Mendez (U. Penn, Philadelphia, USA &amp; Mexico) (20min)             <ul> <li>"Circadian regulation of vagal glucose sensing and insulin secretion by the CART"</li> </ul> </li> <li>YIS3: Aleksandra Trenk (Jagiellonian University, Krakow, Poland) (20min)             <ul> <li>"Divergent neuromodulatory roles of relaxin-3 and oxytocin in the ventral dentate gyrus"</li> </ul> </li> <li>YIS4: Mario Zetter (UNAM/LaSalle University, Mexico) (20min)             <ul> <li>"Adult neurogenesis and migration in magnocellular AVP system"</li> </ul> </li> </ul>				
•	10:30- 11:15 11:15 - 11:30 11:30 - 12:30	<i>Neuropeptide pioneers</i> IRPS DM John Furness (University of Melbourne, Australia, IRPS DM. introduced by <b>Dave Grattan</b> ) <i>Gut peptides from the beginning and looking to the future</i> Coffee break				
		Lunch: Terrace Dining Room, Mary Graydon Center (12:30 – 14:00)				
		RegPep25 Inaugural Ceremony Constitution Hall, American University				
•	14:00 - 14:15	Welcome from the AU-CNB and introduction of RegPep25 by the Co-Chairs				
•	14:00 - 15:00	PL1: Inaugural Plenary Lecture 1: Michael Greenberg (Harvard University, USA) 2023 Brain Prize Laureate Introduced by Lee Eiden (RegPep25 Co-Chair) Sensory experience-dependent regulation of neuropeptides in learning and memory				
•	15:00 - 15:15	Interlude 1				
•	15:15 - 16:00	<b>PL2:</b> Inaugural Plenary Lecture 2: <b>Zhou-Feng Chen</b> (Shenzhen Bay Laboratory, China) Introduced by <b>Luis de Lecea</b> (IRPS DM) "Neuropeptide coding of itch, pain and touch"				
•	16:00 - 16:15	Interlude 2				
•	16:15 - 17:00	<ul> <li>PL3: Lay lecture: Colin Saldanha (Director, Center for Neuroscience and Behavior, AU, USA)</li> <li>Introduced by Limei Zhang (RegPep25 Co-Chair)</li> <li>"A day in the life: Peptides and the integration of biological function"</li> </ul>				
•	17:00 - 21:00	Group photo				

Welcome Reception & Poster (Datablitz 7:00pm) Mary Graydon Center, AU

7:00 - 8:00
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# Breakfast, Terrace Dining Room - Mary Graydon Center

Room A (Sc	ientific session SS)	Room B (Scientific session SS)				
SS1: Relaxin Family Peptide Therapeutic Frontiers	s: From Brain Circuits to	SS2: Neuropeptidergic Control of Reproduction and Beyond: Insights from Kisspeptin and Oxytocin Circuits				
•	rugan (NCATS, NIH, USA)	Chair: Mike Lehman (USA)				
08:00 - 08:05 Introduction		08:00 - 08:05 Introduction				
08:05 - 08:30 Akhter Hossain (Mel	bourne, Australia) oles and therapeutic implications"	08:05 - 08:30 <b>Martin Kelly</b> (Oregon, USA) "The Role of Hypothalamic Arcuate Kisspeptin Neurons as the Gatekeepers of Fertility"				
08:30 - 08:55 <b>Irina Agoulnik</b> (Florid "INSL3 and its receptor RXFP2"	da, USA)	08:30 - 08:55 <b>Michael Lehman</b> (Ohio, USA) "KNDy neurons of the hypothalamus: an update of their roles in health and disease"				
08:55 - 09:20 <b>Francisco Olucha-Bo</b> "Connectivity of relaxin-3 projec processes"	ordonau (Castellón, Spain) tions related to cognitive and emotional	08:55 - 09:20 <b>Vito Hernandez</b> (UNAM, Mexico) "Kisspeptin Signaling Beyond Reproduction: Chemoanatomical Characterization and Functional Insights"				
09:20 - 09:45 <b>Ross Bathgate</b> (Austr "Therapeutic targeting of the rela		09:20 - 09:45 <b>Ryoichi Teruyama</b> (Louisiana State Univ, Baton Rouge, USA) "Sexually dimorphic oxytocin system in the CNS"				
09:45 - 09:50 General discussion/c	conclusion	09:45 - 09:50 General discussion/conclusion				
Short break						
SS3: Neuropeptides and Soc Behavior, and Choice	cial Motivation: Circuits Shaping Sex	SS4: Neuropeptides and Emotional Brain States: From Circuit Salience to Synaptic Precision				
Chair: David Kelle	er (Germany)	Chair: Francesco Ferraguti (Austria/Italy)				
10:00 - 10:05 Introduction		10:00 - 10:05 Introduction				
10:05 - 10:30 <b>Aras Petrulis</b> (GSU, U "Vasopressin in the lateral septur	ISA) n drives sex-specific social interest"	10:05 - 10:30 <b>Norbert Hajos</b> (IN, USA) "VIP-containing midbrain input to central amygdala controls contextual fear memory formation"				
10:30 - 10:55 <b>Mario Gil</b> (Texas, US/ "Social and Sexual Behaviors Reg and Midbrain"	A) gulated by AVP and OT in Rodent Forebrain	10:30 - 10:55 <b>Claudia Schmuckermair</b> (U. Innsbruck, Austria) "Control of salience detection by VIPergic insular interneurons: implications for anxiety in Autism Spectrum Disorders"				
	sity of Cologne, Germany) tensin and somatostatin cells in the lateral ent social interactions and feeding	10:55 - 11:20 <b>Limei Zhang</b> (UNAM, Mexico) Neuropeptide in fast synaptic transmission: molecular and ultrastructural features of subcortical peptidergic synapse				
11:20 - 11:45 <b>Ki Goosens</b> (lcahn S "Regulation of complex decision	ichool of Medicine at Mount Sinai, USA) n-making by ghrelin"	11:20 - 11:45 <b>Anna Blasiak</b> (Jagiellonian University, Krakow, Poland) "Interplay of relaxin-3 and oxytocin systems in shaping ventral hippocampus neuronal activity - possible involvement in anxiety control				
11:45 - 11:50 General discussion/c	conclusion	in rat and human" 11:45 - 11:50 General discussion/conclusion				
12:00 - 13:00	Lunch, Terrace Dining Roon	n – Mary Graydon Center				
13:00 - 13:45	· · · · · · · · · · · · · · · · · · ·	y, USA) introduced by <b>Dave Grattan</b> ng the rise and fall of maternal aggression"				
	Short b	preak				
14:00 - 16:00	KS1: Keynote symposium 1. Chair:	Limei Zhang (IRPS President)				
<b>Wilson Compton</b> (Deputy directo "Harnessing GLP-1 agonists to und						
	William Wisden (Imperial College, "The impact of molecular neurobic	London, UK) ology on modern neuroendocrinology"				
	Luis de Lecea (Stanford School of "Neuropeptides and control of bel	Medicine, USA) navioral states"				
	Short b	reak				
16:10 - 17:30	Workshop on translational aspects of p	eptide GPCRs. Chair: Bob Millar				
	<b>Bob Millar</b> (University of Pretoria, Soutl "Rescue of mutant peptide GPCRs in th editing"	h Africa) e HPG axis with small molecules: a more viable therapy than gene				
	<b>Terry Moody</b> (NIH, USA) "Leveraging receptor visualization to ca	ancer treatment: bombesin and theragnostics"				
	Mary Lee (VA, Washington DC, USA) "GLP-1R agonists and sodium glucose tr	ansport inhibitors in treatment of dementia"				
	Free evening (Special	event by invitation)				

• 7:00 - 8:00

# Breakfast: Terrace Dining Room - Mary Graydon Center

Room A (Scientific session SS)	Room B (Scientific session SS)				
SS5: Peptides Involved in Energy Regulation	SS6: Neuropeptidergic Integration of Emotion, Fear, and Social				
Chair: Jean-Louis Charli (Mexico)	Behavior				
08:00 - 08:05 Introduction	Chair: Joanna Dabrowska (USA)				
08:05 - 08:30 Jean-Louis Charli (UNAM, Mexico)	08:00 - 08:05 Introduction				
"The TRH degrading ectopeptidase and energy homeostasis" 08:30 - 08:55 <b>Patricia Joseph-Bravo</b> (UNAM, Mexico)	08:05 - 08:30 Hala Harony-Nicolas (Mount Sinai, New York City, USA) "Brain circuits of social behavior with a focus on social recognition memory and the role of oxytocin on neuronal activity and behavior"				
"Sex-dependent regulation of TRH and thyroid axis by food, cold, exercise and stress-related energy demands" 08:55 - 09:20 <b>Margarita Curras-Collazo</b> (UC Riverside, USA)	08:30 - 08:55 <b>Eric G. Krause</b> (Georgia State University, USA) "The integration of interoceptive signals and behavioral responses via oxytocin receptors"				
"CCK-AR-expressing Vagal Sensory Afferents of the Gut-Brain Axis Contribute to Pro-inflammatory IL-6 Response to LPS"	08:55 - 09:20 <b>Zhihua Gao</b> (Zhejiang University, China) "The role of oxytocin in emotional control"				
09:20 - 09:45 <b>Lucila K. Elias</b> (Uni. Sao Paolo, Ribeiro Preto, Brazil) "Neuroendocrine regulation of energy homeostasis" 09:45 - 09:50 General discussion/conclusion	09:20 - 09:45 <b>Joanna Dabrowska</b> (Rosalind Franklin Univ., USA) "Vasopressin and oxytocin integrate interoceptive signals and fear memory in extended amygdala"				
09:45 - 09:50 General discussion/conclusion	09:45 - 09:50 General discussion/conclusion				
Chart broad					
Short break					
SS7: Neuropeptides and Hormonal Networks in Systemic Physiological Regulation	SS8: Neuropeptides and the Architecture of Sleep: Circuits, Clocks, and Cognitive Health				
Chair: Teresa Morales (UNAM, Mexico)	Chair: Bill Wisden (Imperial College, London, UK)				
10:00 - 10:05 Introduction	10:00 - 10:05 Introduction				
10:05 - 10:30 <b>Eric Lazartigues</b> (Louisiana, USA) "miRNA targeting for the renin-angiotensin system"	10:05 - 10:30 <b>Ruud Buijs</b> (UNAM, Mexico) "Vasopressin as neurotransmitter of the biological clock signals the rest period in physiology and activity"				
10:30 - 10:55 <b>Paul Marvar</b> (Washington DC, USA) "The Brain Angiotensin System: Connecting Cognition, Stress, and Cardiovascular Disease"	10:30 - 10:55 <b>Kyoko Tossell</b> (Imperial College, London, UK) "Role of prefrontal cortex somatostatin neurons directing top-down control of sleep preparatory behavior and sleep"				
10:55 - 11:20 <b>Lei Xiao</b> (Fudan University, China) "Hypothalamic Oxytocinergic System-Neurons, circuits and functions "	10:55 - 11:20 <b>Jason Rihel</b> (UCL, UK) "Zebrafish as a model system to study role of galanin in regulating sleep				
11:20 - 11:45 <b>Teresa Morales</b> (Mexico) "Prolactin Dysregulation in a Mice Model of Kidney Disease"	homeostasis".				
11:45 - 11:50 General discussion/conclusion	11:20 - 11:45 <b>Sara Calafate</b> (Portugal) "Early alterations in the MCH system link aberrant neuronal activity and sleep disturbances in a mouse model of AD"				
	11:45 - 11:50 General discussion/conclusion				
• 12:00 - 13:00 Lunch, Terrace Dining Room (	(TDR), Mary Graydon Center				
• 13:00 – 13:45 PL5: Scott Kanoski (USC, USA Viktor M Presenter: Terry Davison (USA) "Peptide control of energy balance"	Presenter: Terry Davison (USA)				
Short break					
• 14:00 – 16:40 <b>KS1</b> : Keynote symposium 1 Chair: <b>Colin</b>	Saldanha (Director, CNB, AU)				
· · · ·	Circadian rhythms and the portal pathways of circumventricular organs"				
<b>Susan Wray</b> (NIH, USA) LHRH Secretion: Why so many modulator	rs?"				
David Grattan (Otago University, New Ze	ealand)				
What Prolactin teaches us about the evol <b>Sung Han</b> (Salk Institute, USA)	lution of peptide physiology				
Frequency-dependent transmitter switchi					
Short b	reak				
16:45 - 17:30 Round table: Peer Revie	w & Scientific Publication:				
An Open Discussion (Co-Chaired: Tom Cunningham & Lee Eiden)					
' Free evening (young investigators gathering)					

7:00 - 8:00Breakfast (buffet), Terrace	Breakfast (buffet), Terrace Dining Room			
Room A (Scientific session SS)	Room A (Scientific session SS)			
SS9: Control of peptides regulating appetitive drives and energy homeostasis	SS10: PACAP signaling across systems: from stress circuits to metabolic control			
Chair: Andras H. Leko (Hungary)	Co-Chair: Jessica Barsson & Lee Eiden (USA)			
08:00 - 08:05 Introduction	08:00 - 08:05 Introduction			
08:05 - 08:30 <b>Denise Belsham</b> (UT, Canada) "Neuropeptide regulation by hypothalamic microRNAs" 08:30 - 08:55 <b>María García-Robles</b> (University of Concepción, Chile)	08:05 - 08:30 <b>Arun Anantharaman</b> (University of Toledo, USA) "Mechanisms for PACAP-induced depolarization leading to chromaffin cell secretion"			
"Neurobiology of Glia-Neuron Interactions in the Hypothalamus: Diets, Feeding Behavior, and Neurogenesis" 08:55 - 09:20 <b>Andras Leko</b> (Semmelweis Univ., Hungary)	08:30 - 08:55 <b>Youssef Annuar</b> (Univ Rouen Normandie, Inserm, U1239, France) Central SELENOT deficiency alters GnRH levels, sexual behavior and fertility in male and female mice			
"Sexually dimorphic effects of GHSR in diet-induced obesity" 09:20 - 09:45 <b>John Furness</b> (Florey Institute, Australia)	08:55 - 09:20 <b>Jessica Barson</b> (Drexel University, USA) "PACAP in the paraventricular nucleus of the thalamus: Relationship with ethanol drinking and dependence".			
"Roles of the ghrelin receptor: investigation of its mechanism in reversing agonist action at the D2 dopamine receptor" 09:45 - 09:50 General discussion/conclusion	09:20 - 09:45 <b>Sunny Jiang</b> (NIMH, USA) "Novel prefrontal cortico-hypothalamic PACAPergic projection modulates CRH neurons in PVN"			
	09:45 - 09:50 General discussion/conclusion			
Short break				
SS11: PTH2 and Catestatin: Novel peptidergic modulators of brain and behavior	SS12: Neuropeptides in mood disorders: mechanisms linking emotion, sex, and brain state			
Chairs: Arpad Dobolyi (Hungary)	Chair: <b>Tom Cunningham</b> (USA)			
10:00 - 10:05 Introduction	10:00 - 10:05 Introduction			
10:05 - 10:30 <b>Gina Puska</b> (Univ. Veterinary Medicine, Hungary) "PTH2 (TIP39) plays a role in the control of maternal behavior"	10:05 - 10:30 <b>Tom Cunningham</b> (Texas A&M, USA) "Sex Differences in Vasopressin in an animal model of hyponatremia"			
10:30 – 10:55 <b>Lukas Anneser</b> (Friedrich Miescher Inst. for Biomed. Research., Switzerland) "There are other fish in the sea: Social density encoding by the neuropeptide PTH2"	10:30 - 10:55 <b>Jing Lu</b> (University of Zhejing, China) "Hypocretin & receptor regulate neuroplasticity and cognitive function in depressed model"			
10:55 - 11:20 <b>Arpad Dobolyi</b> (Eotvos Lorand Univ., Hungary) "Single nucleus sequencing of the human arcuate nucleus: insights into the role of PTH2 in prolactin secretion"	10:55 - 11:20 <b>Hiroe Hu</b> (NIH, USA) "Arginine vasopressin and mood disorders" 11:20 - 11:45 <b>Aimin Bao</b> (Zhejian University, China)			
11:20 - 11:45 <b>Sushi Mahata</b> (UCSD, USA) "Chromogranin A deficiency and catestatin supplementation improve tauopathy and cognitive functions in PS19 Mice"	"The role of oxytocin in bipolar disorder: from animal model to postmortem human brain" 11:45 - 12:00 General discussion/conclusion			
11::45 - 12:00 General discussion/conclusion				
12:00 - 13:00 Lunch (buffet), Terrace Dir	ing Room			

13:00 - 13:45**PL6: Vincent Prevot** (INSERM, France) Introduced by **Ruud Buijs**<br/>"A role for GnRH in the control of cognition... and more?"

# Visit to the Smithsonian National Air and Space Museum's Steven F. Udvar-Hazy Center, Chantilly, Virginia

#### Gala dinner (18:30-21:00)

Friday, June 27, 2025

• 7:00 - 8:00

Breakfast (buffet), Terrace Dining Room

08:00-8:45 SL1 Neuroscience Special Lecture sponsored by JNE/BSN

Xiao-Ke Chen (Stanford University, USA)

Introduced by Lee Eiden (NIMH, NIH, USA)

"Descending peptidergic control of chronic mechanical pain"

#### IRPS General Assembly (09:00-10:00)

• 10:00-10:45 SL-2 Neuroscience Special Lecture sponsored by IBRO

Hugo Tejeda (NIMH-IRP, NIH, USA)

Presenter: Susan Wray (NIH, USA)

"Prefrontal cortical neuropeptidergic control of threat processing and circuit function"

#### Closing Lecture (10:45-11:30)

Dick Swaab

(Netherlands Institute for Neuroscience, KNAW, Amsterdam, The Netherlands)

Presenter: Ruud Buijs (UNAM, Mexico)

"Dead brains tell lively stories"

**Group photo** 

