# 23rd RegPep confirmed speakers (in alphabetic order) \* (1/4)

\*on-site and virtual: final schedule to be published on 31 July 2021 (update June 9th, 2021)

# Nicholas Betley (University of Pennsylvania, USA)

Peptidergic signaling in a hypothalamic to hindbrain circuit prioritizes hunger over pain

# James Blevins (University of Washington, USA)

Use of oxytocin as a therapeutic strategy to treat obesity in diet-induced obese rodents and nonhuman primates

# Geert van den Boogaart (Radboud University Medical Centre, The Netherlands)

Chromogranin A and its cleavage product Catestatin control gut immune homeostasis and microbial composition

# Diego Bohorquez (Duke University, USA, 2020 Victor Mutt Lecturer)

A gut sense for calories

# **Corinne Bousquet (INSERM, France)**

Somatostatin and somatostatin analog signaling to stromal cells in pancreatic cancer

## Rosie Brown (Otago University, NZ)

Prolactin action in the medial preoptic area is necessary for postpartum maternal nursing behavior

# Ruud Buijs (UNAM, México)

SCN: a responsive clock regulating homeostasis by daily changing the set points of physiological parameters

## Hélène Castel (INSERM, France)

Biased signaling at the urotensin II receptor and its physiological consequences

### Melissa Chee (Carleton University, Canada)

Melanin-concentrating hormone receptor 1-mediated control of locomotion

## **Xiaoke Chen (Stanford University, USA)**

Thalamic control of opioid-associated memory

## Tom Cunningham (UNT, USA)

The brain angiotensin system in neural circuits for hydromineral balance and cardiovascular /metabolic regulation

#### Margarita Currás-Collazo (UC Riverside, USA)

Hypothalamic gene expression dysregulation and the oxytocin system by diabetogenic soybean oil diets

# Joanna Dabrowska (Rosalind Franklin University of Medicine and Science, USA) (?)

Oxytocin, fear memory and the bed nucleus of the stria terminalis

#### Geert De Vries (GSU, USA)

Sex differences in the brain seen from a whole-body perspective

## Luis De Lecea (University of Stanford, USA)

Optogenetic control of neuromodulatory circuits in brain states

# Árpád Dobolyi (Semmelweis University, Hungary)

Thalamo-hypothalamic pathways containing tuberoinfundibular peptide 39 promote social behavior

# 23rd RegPep confirmed speakers (in alphabetic order) \* (2/4)

\*on-site and virtual: final schedule to be published on 31 July 2021

# Peter Duncan (University of Edinburgh, UK)

Corticotroph plasticity in stress: at the brain-endocrine interface

## Lee E. Eiden (NIMH/NIH, USA)

VGLUT-VGAT co-expression in PACAP/PAC1 signaling delineates multisensory-cognitive-locomotor circuits

# Carolina Escobar (UNAM, México)

The importance of circadian rhythms for metabolic health

## Alastair Ferguson (Queen's University, Canada)

Circumventricular Organs as Sensors and Integrators of Circulating Signals Controlling Ingestive Behaviors

# Francesco Ferraguti (Medical University of Innsbruck, Austria)

Cortical VIP-expressing Interneurons and the broadcasting of salience

## William Giardino (Stanford University, USA)

Extended amygdala neuropeptide circuits driving arousal, affect, and addiction

# Ki Goosens (Icahn School of Medicine at Mount Sinai, USA)

Ghrelin signaling in the brain and its effects in central stress circuits

# Valery Grinevich (University of Heidelberg, Germany, plenary lecturer)

How does a single neuropeptide elicit pleiotropic behavioral and metabolic effects?

## **Andrew Gundlach (Florey Institute, Australia)**

Brainstem nucleus Incertus, an example for brain stem modification of behavior?

# Sung Han (Salk Institute, USA

Divergent brainstem opioidergic pathways that mediate pain-breathing interaction

## Rogelio Hernández-Pando (INNSZ, México)

neuroimmune activation during experimental pulmonary tuberculosis

#### Vito S. Hernández (UNAM, México)

Aging and GABAergic transmission in limbic system: role of testosterone and neuropeptides

#### Erik Hrabovszky (KOKI, Hungary)

The Kisspeptin system in reproduction and emotions

### Sunny Z. Jiang (NIMH/NIH, USA)

Behavioral significance of conditional ablation of PACAPergic projections from brain stem to amygdala

## Scott Kanoski (USC, USA)

The role of melanin-concentrating hormone on appetitive processes

## Mary Lee (NIDA/NIAAA, NIH, USA)

Evidence of central signaling after systemic administration of oxytocin

# 23rd RegPep confirmed speakers (in alphabetic order) \* (3/4)

\*on-site and virtual: final schedule to be published on 31 July 2021

## **Gareth Leng (University of Edinburgh, UK)**

The vasopressin-memory hypothesis: a citation network analysis of a debate

# Gil Levkowitz (Weizmann Institute, Israel)

Peptidergic modulation of stress response in zebrafish

# Peng Li (The University of Michigan, USA)

The peptidergic control circuit for sighing

# Jing Lu (Zhejiang University, China)

Changes of the hypocretin/orexin in schizophrenia

## Mike Ludwig (University of Edinburgh, USA)

Vasopressin in olfactory and visual processing

## Danilo Lustrino (Federal University of Sergipe, Brazil)

Anabolic and anti-catabolic effects of oxytocin on skeletal muscle protein metabolism

### Sushil Mahata (UCSD, USA)

Regulation of immunometabolism by catestatin

#### Paul J. Marval (Georgetown University, USA)

A role for angiotensin II in emotional flexibility and fear-based disorders

# André S. Mecawi (Universidade Federal de São Paulo, Brazil)

Estrogen control of hypothalamo-neurohypophysial gene expression and hormonal secretion

## **Bob Millar (University of Pretoria, South Africa)**

Rescue of function of mutant human GPCRs in the HPG axis

## Teresa Morales (UNAM, México)

Protective actions of prolactin in neurotoxin-hippocampal injury

# Marisela Morales (NIDA/NIH, USA)

Fast and slow co-transmission in the modulatory system

## Vitor Navarro (Harvard Medical School, USA)

Upstream neuropeptides in HPG axis pulse generation

## **Inga Neumann (University of Regensburg, Germany)**

Interactions of oxytocin and the HPA axis

## **Emily Noble (University of Georgia, USA)**

Central oxytocin in social and reward-based feeding

### Pawel Olszewski (University of Waikato, New Zealand)

Oxytocin as a pharmacological tool to regulate meal size

# 23rd RegPep confirmed speakers (in alphabetic order) \* (4/4)

\*on-site and virtual: final schedule to be published on 31 July 2021

## Luis Paiva (Universidad Austral de Chile, Chile)

Insulin signaling on oxytocin neurons

## Matthew Paul (University at Buffalo, SUNY, USA)

Social development and vasopressin

## Andrés Quintanar-Stephano (Universidad de Aguascalientes, México)

The role of vasopressin as an immunoregulatory hormone

#### Valentina Sabino (Boston University School of Medicine, USA)

Neuropeptides and Anxiety: Actions of CRH and PACAP in Central Amygdala

#### Carmen Sandi (Brain and Mind Institute, EPFL, Switzerland, plenary speaker)

Neural circuits linking stress, anxiety, and motivation

#### Patrick Sexton (Monash University, Australia)

Mechanisms of signaling in G protein-coupled receptors

#### Eva C. Soto (UNAM, México)

Liver- brain axis underlies circadian anti-inflammatory reflex

### Dick Swaab (Netherlands Institute for Neuroscience, The Netherlands, plenary speaker)

Sexual differentiation of the human brain

# Yoichi Ueta (University of Occupational and Environmental Health, Japan)

Transgenic approaches to reveal physiological role of central vasopressin system

## Alexa Veenema (Michigan State University, USA)

Sex differences in the juvenile and adult vasopressin system in the regulation of social behavior

# Xiao-dong Wang (Zhejiang University, China)

Tactile modulation of memory and anxiety requires dentate granule cells along the dorsoventral Axis

## Wengin Xu (NIMH/NIH, USA)

GLP-1 receptor signaling to ERK through NCS-Rapgef2: a Neuroendocrine-specific MAPK pathway

## **Chun-Xia Yi (Netherlands Institute for Neuroscience, the Netherlands)**

Hypothalamic neuron-glial interaction in metabolic disorders

#### Wie Ying (UCSD, USA)

CRIg+ macrophages prevent gut microbial DNA-containing extracellular vesicle induced

## Dora Zelena (Hungarian Academy of Sciences, Hungary)

Vasopressin and sociability in autism and schizophrenia

## Mario A. Zetter (UNAM, México)

Neuropeptide role in microglial synaptic pruning during early life stress

#### Limei Zhang (UNAM, México)

New vista of Calyx of Held-like synapse telencephalic cognitive centers made by long-range glutamate-peptitergic axon from rat hindbrain