Psychoneuroendocrinology ACROSS THE LIFESPAN CHICAGO · IL · September 8th to 10th · 2022

Schedule ~ The Blackstone Hotel ~ Chicago, IL September 8-10, 2022

Day 1	Thursday, September 8th
8:00 am – 6:00 pm	Registration
Ballroom Foyer	
1:00 – 2:00 pm	Presidential Welcome and Dirk Hellhammer Award
Crystal Ballroom	1:00 – 1:20 - Presidential Welcome: Opening and Travel awards– Carmine Pariante 1:20 – 2:00 – Presentation of Dirk Hellhammer Award and Talk – Accelerating the translation of intranasal oxytocin treatment by improving methods, theory, and reproducibility Daniel Quintana
2:00 – 3:00 pm	ISPNE Service Award and Bruce McEwen Lifetime Achievement Award
Crystal Ballroom	2:00 – 3:00 – Presentation of Bruce McEwen Lifetime Achievement Award & Talk – <i>Stress for better or worse: From molecules to societies</i> - Robert Sapolosky (Presentation will be a recording w/ Q&A live virtually)
3:00 – 3:15 pm	Coffee break
Ballroom Foyer	
3:15 – 4:00 pm	ISPNE Business Meeting
Crystal Ballroom	
4:00 – 5:15 pm Crystal Ballroom	Presidential Symposium – From Mother to Child: Importance of the Prenatal Period – Carmine Pariante, Chair
	Impact of Maternal Mental Illness on the Mothers and the Children: A 7-9 Years Follow- Up Study – Carmine Pariante
	The Epigenetic Link of Perinatal BMI to Maternal Phenotype and Fetal Heart Rate – Catherine Monk
	Testing the Benefits of Reducing Prenatal Maternal Depression for Maternal and Infant outcomes: A randomized controlled trial – Elysia Poggi Davis
	The Role of Maternal Early and Perinatal Stress on Maternal and Infant Outcomes in BABIP birth cohort – Elif Aysimi Duman
5:15 – 7:00 pm	Poster Session and Reception
Art Hall/English/Inspiration	
7:00 – 10:00 pm	Dinner
Crystal Ballroom/Foyer	

Day 2	Friday, September 9th
7:00 am – 6:00 pm	Registration
Ballroom Foyer	Breakfast will be served at 7:00 – 8:00 am
8:00 – 9:15 am	Symposium 1 – Sonia Lupien, Chair
English Room	Threat-induced cortisol is positively associated with white matter microarchitecture in infant rhesus monkeys – Nakul Aggarwal
	Dynamic longitudinal relations between regional brain metabolism and stress-related blood cortisol during the first year of nonhuman primate life – Rachel Puralewski
	Stress across the Transition from Preschool to School: Association with the Development of Anxiety Symptoms in Children – Maggy Leblond
0.00 0.45	Prenatal Hair Cortisol Concentrations during the COVID-19 Outbreak: Associations with Maternal Psychological Stress and Infant Temperament – Nina Bruinhof
8:00 – 9:15 am Inspiration Room	Symposium 2 - A biopsychosocial perspective of the effects of stress during development and its relationship to one's vulnerability to psychopathology – Marie-France Marin, Chair
	Associations between family socioeconomic mobility during childhood and adolescence and diurnal and hair cortisol among adolescent twins – Christina Y. Cantave
	It's all in the hair: Changes in hair cortisol concentrations in reaction to the COVID-19 pandemic predicts post-traumatic stress symptoms in children – Alexe Bilodeau-Houle
	A pilot study examining financial stress during COVID-19 and executive function in mental health in parents and children – Sydney C. Yi
	Cortisol reactivity and emotional cognitive processes in healthy youth presenting elevated vulnerability to anxiety – Catherine Raymond
8:00 – 9:15 am Crystal Ballroom	Symposium 3 - Biological Embedding of Social Determinants of Health in Early Life and Across Generations – Sonja Entringer, Chair
	Early Life Adversity alters Maternal-Fetal-Placental Biology and may Propagate Population Health Disparities – Tom O'Connor
	Increased Levels of Psychological Stress and Alterations in Stress Biology during Pregnancy among Women of Turkish-Origin in Germany – Laura Scholaske
	Impact of Community Policing on Biological Markers of Health Across Development in Black Youth – Shannin Moody
	Health disparities across generations: effects of maternal childhood adversity and racial discrimination on infant life events and socioemotional competence – Christopher W. Jones
9:15 – 9:30 am	
Ballroom Foyer	Coffee break
9:30 – 10:30 am	Keynote 1
Crystal Ballroom	Pubertal Changes in HPA axis Reactivity and Regulation: Megan Gunnar
10:30 – 11:45 am	Invited Symposium 1- Early Experience and Inflammation: Emma Adam, Chair
Crystal Ballroom	Understanding the Health Consequences of Children's Exposure to Violence – Greg Miller
	Early life adversity: programming inflammation and immunosenescence through immunometabolic pathways? – Jonathan Turner
	The influence of youth's social environments and experiences on inflammation and cardiovascular disease risk – Hannah Schreier

12:00 – 1:00 pm	Lunch
Crystal Ballroom	
1:00 – 2:15 pm English Room	Symposium 4 – Cortisol and Pubertal Hormones During Adolescence: Links to Stress and Resilience, Cognition and Brain Volume – Kristine Marceau, Chair
	Latent Trait Cortisol: Considering the Interplay of Adversity and Cultural Resilience Factors in Latino Adolescents – Michaela Gusman
	Longitudinal Associations of Adolescent Stress and Cortisol, Testosterone, and DHEA during the COVID-19 Pandemic – Kristine Marceau
	Exploring profiles of hormone exposure: Associations with cognition in a population- based cohort of early adolescents – Natasha Chaku
	Hippocampal Subfields, Daily Stressors, and Resting Cortisol in Individuals at Clinical High-Risk for Psychosis – Ivanka Ristanovic
1:00 – 2:15 pm	Symposium 5 - Context and Neuroendocrine Interplay in the Lab and Everyday Experiences: From Early Life to Adulthood - Catherine Stroud, Chair
Inspiration Room	Evidence that the Biomarker-Behavior Relationship Depends on Negative Evaluation Level: Development and Initial Application of a Scale for Behavioral Engagement During the TSST – Suzanne Vrsek- Schallhorn
	The Unique and Interactive Effects of Threat and Deprivation Adversity on Emerging Adults' Latent Trait Cortisol (LTC) – Catherine Stroud
	Additive, Common, and Cumulative Contributions of Stress on Diurnal Cortisol Activity: Evidence Among Latino College Students – Jeri Sasser
	The association between cortisol-AA coordination in response to stress, negative urgency, and antisocial behavior in an urban adult sample – Frances R. Chen
1:00 – 2:15 pm Crystal Ballroom	Symposium 6 - Utilizing diverse methods to characterize puberty: Three investigations across development – Sarah Black, Chair
	The Role of Puberty and Hormones in Psychopathology Symptoms Severity and Directionality in Male Adolescents across Development – Jenny Mai Phan
	Changes in Brain Structure Associated with Adrenarche in Typically Developing Prepubertal Children – Katherine Cole
	Longitudinal Patterns of Neuroendocrine Coupling from Middle Childhood to Early Adolescence – Sarah Black
2:15 – 3:00 pm Crystal Ballroom	Keynote 2 - Social Stress in Adolescence, Social Brain Development, and Sex Differences - Cheryl McCormick
3:00 – 3:15 pm	Coffee Break
Ballroom Foyer	
3:15 – 4:30 pm	Invited Symposium 2 Adolescence and Early Adulthood in Context - Emma Adam, Chair
	Sleep and Diurnal Cortisol Patterns: Cultural Prediction and Moderation Among Latino College Students – Leah Doane
	The biological embedding of adversity and inequity: Examining the physiological impacts of discrimination and poverty on ethnically and economically minoritized youths – Paul Hastings
	The impacts of hate violence on the adrenocortical functioning, psychosocial adjustment, and mental health of ethnically/racially diverse LGBQ young adults – Luis Parra
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	Young Adults Disparate Experiences of Elections and Civic Engagement: How does Sociopolitical Stress get under the Skin? – Lindsay Till Hoyt
4:30 – 5:00 pm	Early Career Scholar Flash Talks
Crystal Ballroom	
5:00 – 6:00 pm	Early Career Scholar Meeting
Inspiration	
5:00 – 6:15 pm	PNEC Editorial Board Meeting
English	
7:00 – 11:00 pm	A Night on the Town: Dinner and Dancing – Andy's Jazz Club (ticket required)
Day 3	Saturday, September 10 th
7:30 am – 3:00 pm	Registration
Ballroom Foyer	Breakfast will be served at 7:30 – 8:30 am
8:30 – 9:45 am	Symposium 7 – Neuroendocrine Responses at the Continuum of Psychopathology - Blazej Misiak, Chair
English	Menstrual Cycle Modulation of Neural Reward Responsiveness and its Associations with Anhedonia – Elizabeth Mulligan
	Overcommitment at work and mental health: the mediation role of Allostatic load – Juliana Souza-Talarico
	Depression interacts with allostatic load to predict cognitive decline in middle-age – George Perlman
9:20 0:45 om	Analysis of gut microbiota in patients with schizophrenia: Focus on cognitive performance and psychopathology – Blazej Misiak
8:30 – 9:45 am Inspiration	Symposium 8 - Contexts of youth stress exposure: Implications for biological processes and internalizing problems in adolescence and early adulthood – Sarah Collier-Villaume, Chair
	Race/Ethnicity, Attachment, and the Cortisol Awakening Response among Young Sexual Minority Men – Stephanie Cook
	Hyper- and hypocortisolism: Latent profiles of diurnal cortisol underlying depressive symptoms in adolescents – Sarah Collier Villaume
	Dimensions of early-life adversity and SLC6A4 methylation in emerging adults – Stephanie M. Konig
	The Unique and Interactive Roles of Neural Reward Sensitivity and Family Conflict in Predicting Youth's Internalizing Problems: A Biopsychosocial Approach – Beiming Yang
8:30 – 9:45 am Crystal Ballroom	Symposium 8 – Stress, Immune Mechanisms, and Mental Illness: From Etiology to Treatment – Marco Andrea Riva
	Immune mechanisms in stress response: from vulnerability to pharmacological intervention – Marco Andrea Riva
	Activation of Type I Interferon and Complement component 3a receptor signaling mediates chronic stress-induced social behavior deficits – Anikumar Pillai
	The interplay between inflammation, stress and mitochondria in bipolar disorder – Giselle Scaini
	Reward Circuitry and Symptoms of Anhedonia as Modifiable Targets for Therapeutic Interventions in Depressed Patients with High Inflammation – Jennifer Felger

10:00 – 11:15	Invited Symposium 3- Pathways to Healthy Aging: Insights from Psychoneuroendocrinology and Psychoneuroimmunology – Sam Zilioli
Crystal Ballroom	Discrimination and Cortisol Dynamics among Older African Americans Adults – Sam Zilioli
	Everyday Salivary Cortisol in Older Adulthood: Capturing Time-Varying Socio-Emotional Contours in the Wild – Christiane Hoppman
	Life Stressors and Immunological Aging: Protective Effects of Cognitive Reappraisal – Rebecca Reed
11:15 – 12:00 pm	Keynote 3 - Evolutionary and Intergenerational Perspectives - Chris Kuzawa
Crystal Ballroom	
12:00 – 1:15 pm	Lunch and Speed Mentoring
Crystal Ballroom	
1:15 – 2:30 pm English	Symposium 10 - Early Childhood Education Teacher Psychophysiology and Teacher Stress: Prior Findings, Current Studies, and Future Directions – Andrew McGee, Chair
Ligisi	Early Childhood Education Teacher Stress: Qualitative understandings and insights – Cynthia Wiltshire
	Associations between biomarkers and the psychophysiological impacts of teacher stress: a systematic review – Andrew McGee
	Examining the Associations of Early Childhood Teacher's Emotional Well-being with Physiologic Stress, Mindfulness and Self-Compassion – Holly Hatton-Bowers
	Physiologic Stress in the Classroom: Does Teacher's Cortisol Expression Influence Children's Afternoon Rise in Cortisol at Child Care? – Andrew McGee
1:15 – 2:30 pm Inspiration	Symposium 11 - From menarche to menopause: psychoneuroendocrinology across the female reproductive lifespan – Elizabeth Andersen, Chair
	Characterizing the menstrual cycle in adolescents – challenges and guidelines for psychological research – Hannah Klusmann
	Menstrual cycle, heart rate variability (HRV), and mood: Is cyclicity of HRV associated with cyclicity of mood symptoms? – Katja Schmalenberger
	Effects of Sex Steroid Manipulation on Irritability in Women with a History of Postpartum Depression – Crystal Schiller
	Hormone sensitivity and stressful life events predict the effects of transdermal estradiol on reward-seeking behaviors in perimenopausal women: A randomized controlled trial – Danielle Swales
1:15 – 2:30 pm Crystal Ballroom	Symposium 12 - Impact of Stress Exposure on Mental and Physical Health across the Life Span: Molecular mechanisms, Neurobiological abnormalities, and Novel Pathways for Intervention – Annamaria Cattaneo, Chair
	Axonal Guidance Dysregulation in Hippocampus underlines a three-hit model of stress susceptibility – Nikolaos Daskalakis
	Interactions between early adversity and the serotonin system determine lifespan immune responses in the hippocampus – Christoph Anacker
	Stress exposure at different ages and Distinct epigenetic signatures: effect on behaviour, physical outcomes, and inflammatory pathways – Annamaria Cattaneo
2:30 – 3:00 pm	Closing Remarks
Crystal Ballroom	