Name	Session	Poster title
		SHORT-TERM FASTING IS ASSOCIATED WITH FOOD SEEKING BEHAVIOUR AND
		INCREASED HYPOTHALMIC NEUROPEPTIDE Y MRNA EXPRESSION IN JAPANESE QUAIL
Alex Johnston	2	CHICKS
Cristina Miralpeix	2	CB1 RECEPTOR IN POMC NEURONS REGULATES FEAR-CONDITIONING RESPONSE
		TRIDIMENSIONNAL ANALYSIS OF CATECHOLAMINERGIC NEURON DISTRIBUTION IN
David Godefroy	2	SELENOT-DEFICIENT MICE
		ADAPTING A NOVEL METHOD TO INVESTIGATE THE PRODUCTION AND REGULATION
Deasia Davis	2	OF NEUROESTROGENS IN THE SOCIAL BEHAVIOUR NETWORK OF MALE MICE
Fernando Cázare	_	
z Márquez	2	
Flament Carry 4	2	THE HYPOTHALAMUS AND OLFACTORY BULBS: GATEWAYS FOR SARS-COV-2
Florent Sauvé		INFECTION
Janine Dovey	2	DE NOVO OESTROGEN SYNTHESIS IN THE FEMALE MOUSE HYPOTHALAMUS
la anaim a Mishala	2	GUT-BRAIN AXIS: NEURONAL CHARACTERIZATION OF THE PORTAL VEIN GLUCOSE
Jasmine Videlo		SENSING THE INVOLVEMENT OF THE NOTCH SIGNALING IN THE DEVELOPMENT OF GNRH
Ludovica Cotelessa	2	
Cotelessa		NEURONS ACUTE (BUT NOT CHRONIC) CENTRAL ADMINISTRATION OF THE NEUROPEPTIDE
Marie-Anne Le		26RFA (QRFP) IMPROVES GLUCOSE-STIMULATED INSULIN SECRETION (GSIS) IN
Solliec	2	OBESE/DIABETIC MICE
Someo		Distinct Disruption of Enteric GABA(B) Receptor Transduction in Type 2 Diabetes and
Miguel Mira	2	Ageing
Nicola Romano		REGULATION OF CORTICOTROPH TRANSCRIPTOME HETEROGENEITY DURING STRESS
THEOLE NOTHING		Effects of adult exposure to environmental doses of phthalates on female
Nolwenn Adam	2	reproductive behaviors
		ESTROGEN-INDUCED PROLACTIN SECRETION IN FEMALE RATS INVOLVES DAILY
Patricia		DOPAMINERGIC SIGNAL AND ALTERED PITUITARY RESPONSIVENESS TO
Henriques	2	HYPOTHALAMIC INPUTS
		Sex-dependent impact of acute stress and prenatal stress on the central expression
Paula J Brunton	2	of the steroid receptor co-chaperones, Fkbp51 and Fkbp52 in rats
Pierre-Marie		HYPOTHALAMUS NEUROGENIC NICHE EXHIBITS SEASONALLY-REGULATED VASCULAR
Chevillard	2	AND PROGENITOR PLASTICITIES IN ADULT SHEEP.
		TANYCYTE/ARCUATE NEURON COMMNICATION IN THE REGULATION OF ENERGY
Rafik Dali	2	
Debouts Hadde	•	RECURRENT FOOD CRAVING-LIKE EPISODES DURING PREGNANCY ARE MEDIATED BY
Roberta Haddad	2	ACCUMBAL D2R-NEURONS AND IMPAIRS OFFSPRING HEALTH
Solma Vagoub	2	ROLE OF THE HYPOTHALAMIC VENTROMEDIAL NUCLEUS TGR5 BILE ACID RECEPTOR IN THE CONTROL OF ENERGY BALANCE
Selma Yagoub		MORPHOLOGICAL ASSESSMENT OF GABA AND GLUTAMATE INPUTS TO GNRH
Shel-Hwa Yeo	2	NEURONS IN INTACT FEMALE MICE USING EXPANSION MICROSCOPY
5.1.5. 1.114 1.60		Sleep and orexinergic pathway alterations in mice models of amyotrophic lateral
Simon J. Guillot	2	sclerosis
		EFFECTS OF 17A-ETHYNILESTRADIOL EXPOSURE ON ENDOCRINE REGULATION AND
Sofia Soloperto	2	BEHAVIOR OF EUROPEAN SEA BASS LARVAE (DICENTRARCHUS LABRAX)
,		Median eminence oligodendrocytes exhibit unique plasticity and modulate energy
Sophie Buller	2	and glucose homeostasis
		Effects of chronic adult exposure to low doses of phthalates on cognitive behaviors in
Suzanne Ducroq	2	male mice
Yassine		SOCIAL ISOLATION OVER PUBERTY DISRUPTS THE ESTROUS CYCLE AND REDUCES
Bentefour	2	SEXUAL RECEPTIVITY IN FEMALE MICE