										2020 Meeting											
Time	Sunday Monday 17-May 18-May						Tuesday 19-May					Wednesday 20-May					Thursday 21-May				
8:30 AM 8:45 AM	17-14169	Arrival & registration (8:30am - 9:00am)					15 may				zomey							TVIO Y			
9:00 AM																					
9:15 AM		Plenary Lecture, Lin Tian, University of California, Davis					Plenary Lecture, Joshua Berke, University of Colifornia San Francisco What does dopamine mean? (9:00am - 10:00am)					Plenary Lecture, Philippe Faure, Université Pierre et Marie Curie, Paris How nicotine affects the brain (9:00am - 10:00am)					Plenary Lecture, Stephanie Cragg, Oxford University Are striatal acetylcholine interneurons the gatekeepers to dopamine function? (9:00am - 10:00am)				
9:30 AM		Novel techniques to image dopamine release (9:00am - 10:00am)																			
9:45 AM																	(5.000)				
10:00 AM		Coffee Break (10:00am - 10:30am)					Coffee Break (10:00am - 10:30am)					Coffee Break (10:00am - 10:30am)			Coffee Break (10:00am - 10:30am)						
10:15 AM		(10:00am - 10:30am)					(10:00am - 10:30am)				(10:00am - 10:30am)										
10:30 AM 10:45 AM			Parallel Session 2	!					Parallel Session	Parallel Session		Parallel Session 21	Parallel Session	Parallel Session 23 DAT's so complex:							
11:00 AM		Parallel Session 1 Multiple	Neuromelanin- sensitive MRI: a	Parallel Session 3	Parallel Session 4	Parallel Session 5	Parallel Session	Parallel Session 12	13 Forms and	14 Neuropsychiatric	Parallel Session	Recent insights into the	22 Dissecting the	Insights into	Parallel Session		Parallel Session 31 Cannabinoid	Parallel Session 32	Parallel Session	Parallel Session	
11:15 AM		dimensions of	method to investigate the	The dopamine D2	controlling the excitability of	Dopamine circuits	Genetics and	New ways of thinking about	functions of glutamate and	complications in	Serotonin and	importance of functional and	molecular regulation of	pathophysiology and treatments	24 Sex differences in	Parallel Session 25	receptors and dopamine release:	Dopamine regulation of	33 Multimodal GPCR	34 Unusual suspects	
11:30 AM		dopamine signaling: new	integrity and function of	molecules to	midbrain	translating motivation into	epigenetics of dopamine	how to model addiction in	GABA co-release	disease:	dopamine interactions in	anatomical	dopamine release using innovative	from the study of dopamine	dopaminergic regulation during	Dopamine beyond reward	from reward prediction to	inflammation and	actions regulate brain dopamine	in dopamine and dopaminoceptive	
11:45 AM		technologies and novel insights	catecholamine systems in the human brain	behavior	dopaminergic neurons	action	signaling and function	laboratory animals	from midbrain dopamine neurons	mechanisms, networks and modeling studies	Parkinson's disease	heterogeneity of the dopamine system in	approaches to dopamine detection	transporter- targeted drugs, regulators and	development		enduring consequences	other disease processes	function	systems	
12:00 PM												behavioral contro	d	mutations							
12:15 PM																					
12:30 PM																					
12:45 PM																					
1:00 PM				Poster & Exhibit : (12:20pm - 2:15pr			Lunch / Poster & Exhibit Session 2 (12:20pm - 2:15pm)				Lunch / Poster & Exhibit Session 3 (12:20pm - 2:15pm)					Lunch / Poster & Exhibit Session 4 (12:20pm - 2:15pm)					
1:15 PM											, , , , ,										
1:45 PM																					
2:00 PM																					
2:15 PM						Parallel Session 10				Parallel Session		Parallel Session		Parallel Session 28							
2:30 PM		Parallel Session 6	Parallel Session 7	Parallel Session 8	Parallel Session 9	SSRI antidepressants		Parallel Session	Parallel Session	19 Dopamine signal	Parallel Session	26 Common genetic	Parallel Session	Dopamine neuromodulation	Parallel Session	Parallel Session	Parallel Session 35		Parallel Session	Parallel Session	
2:45 PM		The intriguing	Dopamine D2/3 receptors and	Dopamine in the aging brain: links	The development and disease of	potentiate effects of	Parallel Session 16	17 Inhibitory	Heterogeneous ventral pallidum	complexities in	20 Dopamine as a	and pathological drivers of	27 Disentangling pre-	of spike-timing- dependent	29 Advances in	Calcium signaling, alpha-synuclein,	Guys and dolls: Sex effects in		37 Ventral striatal	38 Role of	
3:00 PM		connectivity of dopamine	responses to rewards: More	to cognition, brain integrity,	specific subtypes of dopamine	psychostimulants on forebrain	Heterogeneity in dopamine neuron	modulation of dopamine	neurons and their control of	reward: from model-free to	mechanism linking early life	dopamine dysfunction in	and postsynaptic mechanisms of	plasticity: a cellular	experimental characterization	and the selective vulnerability of	dopamine genetics, circuits and drug	LRRK2 and GTPase activity	dopamine and circuit function in	neuromodulators in synaptic	
3:15 PM		neurons	complicated than we thought	genetics, and lifestyle	neurons	circuits and behavioral	signaling	neurons of the substantia nigra	dopamine	model-based and	adversity to psychopathology	neuropsychiatric disorders and	dopamine in reward processing	mechanism underlying reward	of dopamine- modified proteins	dopaminergic	action	GTP ase activity	reward-driven behavior	plasticity and memory	
3:30 PM 3:45 PM						markers for addiction liability			signaling	somewhat in between		neurogenerative diseases		learning and memory?		neurons in disease					
4:00 PM c				Coffee Break					Coffee Break					Coffee Break				Coffee	e Break		
4:15 PM	Arrival and registration		Coffee Break (4:00pm - 4:30pm)					Coffee Break (4:00pm - 4:30pm)					(4:00pm - 4:30pm)					Coffee Break (4:00pm - 4:30pm)			
4:30 PM	(4:00pm - 5:00pm)	Plenary Lecture, Rajeshawar Awatramani, Northwestern University Molecular diversity of dopamine neurons (4:30pm - 5:30pm)					Plenary Lecture, Dalton James Surmeier, Northwestern University Identifying new treatments for Parkinson's disease (4:30pm - 5:30pm)				Business Meeting Establishment of a Dopamine Society, Selection of next meeting venue (4:30pm - 5:15pm)										
4:45 PM 00:																Plenary Lecture, Stephanie Borgland, University of Calgary Diet induced neuroplasticity that drives us to eat more (4:30pm - 5:30pm)					
5:00 PM	Opening Plenary Lecture,																				
5:15 PM 38	Wolfram Schultz, Cambridge University				(ч.зориі зэориі)																
5:30 PM 5:45 PM	Experimental Economics on Reward Neurons (5:00pm -											Debate: "Realities of cannabis" Nora Volkow, NIDA & Carl Hart, Columbia University					Closing Remarks (5:30pm - 5:45pm)				
6:00 PM	6:15pm)	Public lecture	e and discussion o	on the use and abu	se of medications	used to treat							(5:15pm - 6:30pm)								
6:15 PM			y Disorder and the																		
6:30 PM 08:6		Dr. Joel	Monzée, Institut d	du développement ionon. Université d	de l'enfant et de	la famille															
6:45 PM				Musical Social Events and Cocktails																	
7:00 PM	Welcome Reception (6:15pm - 8:00pm)					(6:00pm - 8:00pm	1)														
7:15 PM																					
7:30 PM																					
7:45 PM 8:00 PM																					
8:00 PM 8:15 PM																					
8:30 PM																			nce Dinner		
8:45 PM																		(7:00pm	- 10:00pm)		
9:00 PM	*program subject to slight changes																				
9:15 PM	changes																				
9:30 PM																					
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