	14.10.2023. SATURDAY		15.10.2023. SUNDAY		16.10.2023. MONDAY		17.10.2023. TUESDAY		18.10.2023. WEDNESDAY	
12.00- 18.00	REGISTRATION	8:00-18:00	REGISTRATION ELECTION COUNCIL MEMBERS (VOTE ONLINE)	8:00-18:00	REGISTRATION	8:00-18:00	REGISTRATION	9.00-10:00	KEYNOTE LECTURE: RIADH GOUIDER How Homozigosity impact our clinical Neurology practice (VIRTUAL)	
	2016		PARALLEL SYMPOSIA		PARALLEL SYMPOSIA		PARALLEL SYMPOSIA	l li	PARALLEL SYMPOSIA	
			SESTIERI C., SANTANGELO V Understanding the online and offline representation of complex stimuli: From behavioural performance to neural mechanisms.		POLISSIDIS A., MAOR M New Perspectives in Mechanisms of Neurodegeneration		HAMIDA S.B Neurobiology of alcohol and opiates use disorders		BORROTO-ESCUELA D Understanding the role of neuronal integrative processing through oligomeric receptor complexes in health and brain disorders	
S.	MNS2023 Tunisia		RUSAKOV D Neurotransmitter dynamics and actions in neuro-astroglial networks	9:00-10:50	VALENZA M., NASCA C From neuronal plasticity to glia protection: mapping the path of resilience and vulnerability to stress	9:00-10:50	CATTANEO A Clinical, behavioral and neurodevelopmental effects of stress life span: can we identify biomarkers of vulnerability?	10:00-11.50	SEMELIDOU O Sensory alterations in autism: From preclinical models to human studies	
	Carthage, 14-18 October 2023 9° Conference of the Mediterranean Management Backly		CUNNINGHMAN K Cells, Molecules, Circuits and Behaviors: The Future of Therapeutics in Substance Use Disorders		ANOUAR Y., ZAKY A Intertwining of inflammatory pathways in the central nervous system: physiological versus pathological implications	S	SOTIROPOULOS I Precipitants of brain (mal)plasticity and pathology in the new era of precision medicine.		PUCCI M., FADDA P Preclinical and clinical novel insights on the mechanisms underlying human obesity and eating disorders	
<u>/.</u>	الله الله الله الله الله الله الله الله		STEFANIS L., MORATALLA R New insights in Parkinson's disease and other motor disorders		BOUSLAMA-OUEGHLANI L New insights into activated kinases, multiple sclerosis and receptor mechanisms		HADDJERI N., DE DEUWAERDERE P Preclinical study of the mechanism of action of psychedelics	11.50-12:10	COFFEE BREAK	
المنار العامدة	FACULTE DES SCIENCES DE TUNIS	10:50-11:10	COFFEE BREAK/POSTERS	10:50-11:10	COFFEE BREAK/POSTERS	10:50-11:10	COFFEE BREAK/POSTERS		AWARDS & CONCLUSION	
ELECTION	ENS IBRO	•	PARALLEL SYMPOSIA	11:10-13:00	PARALLEL SYMPOSIA		PARALLEL SYMPOSIA			
			MARTI M., FATTORE L Emerging trends in New Psychoactive Substances (NPS): From preclinical evidences to clinical perspectives.		DALLA C., MASMOUDI-KOUKI O Novel approaches in preclinical neuroscience	11:10-13:00	KHALIL R. Regulation of cognitive control from rodents to primates and human			
F			HOLMES A., MORENA M The role of the amygdala in modulating negatively and positively valenced states		SEGUELLA L., LUCARINI E Fighting neurological diseases from the intestine: impact of enteric microbiota, immune and nervous system on the gut-brain axis.		VAZ S.H., MORAIS T.P EpiEpiNetwork MNS Symposium: Next steps on epilepsy research: from brain dysfunction and immunity to comorbiditi		Journal Neuroscience Methods, Elsevier, CNS Neuroscience and Therapeutics Wiley, The Receptors Springer/Nature	
	RESEARCH ORGANIZATION		SALAMANCA G Neurobiology of Social Cognition in Animal Kingdom		WIERONSKA J The role of nitric oxide signaling in brain pathologies. Therapeutic implications and their limits.		KABBAJ M Molecular targets in alcoholism and associated neuropsychiatric disorders.		Best Paper Awards	
-	Stoelting AES		MAGNAGHI V Ion channels and receptors in myelin-forming glia cells		BELLUCCI A Novel insights into alpha-synuclein pathology and toxicity in neurodegenerative diseases		THIRIET N New INSIGHTS in BRAIN HOMEOSTASIS		16 AL	
		13:00-14:00	LUNCH	13:00-14:00	LUNCH		LUNCH	7	المالية تونس المنار ال	
13.30-14.20	OPENING CERIMONY	TE LECTURE: A son Diversity, Equity & Sivity SYMPOSIA Implications for psychiatric disorders se as a conundrum: specific KG are prices Friend or foe for	Neuroscience and Law: Lobes and Robes (Landry M. & Elkahwagy A.)	14:00-15:50 t	PARALLEL SYMPOSIA	14:00-15:20	Experimental Design and Reporting WORKSHOP Nathalie Percie du Sert, Esther Pearl & Stephen Turnock (VIRTUAL)		Carthago, 14-18 October 2023 9° Conference of the Mediterranean Neuroscience Society ACULT 105 SCIENCES OF TANKS	
14.20-15.30	Alba Naturali VEVNOTE LECTURE		EIN Wiley/FENS WORKSHOP on Publishing (Bernard Balleine)		RAUL-ANDERO G Sex differences in translational mechanisms of fear-based disorders.		NC National Centre for the Replacement Refunction of Animals in Research	F	S INTERNATIONAL BRAIN	
	Alba Network KEYNOTE LECTURE: Osborne ALMEIDA A Bag of Thoughts on Diversity, Equity &				GRILLI M., FACCHINETTI R Non-neuronal cells as guardians of CNS homeostasis: relevance in brain development and diseases			ALBA NETWOR	RESEARCH ORGANIZATION	
	Inclusivity		PARALLEL SYMPOSIA		MANDUCA A., TARTAGLIONE A Dissecting the complexity of neurodevelopmental disorders: from pathophysiology to novel therapeutic approaches	15.20-17.10	PARALLEL SYMPOSIA		LBA Stoelting	
15.30-17.20	PARALLEL SYMPOSIA		HILL M., COLANGELI R Diverse Neurobiological Actions of Cannabinoids in the Brain		LIGRESTI A., DE LAGO E Therapeutic Use of Cannabinoids in Neurodegenerative Disorders		STAROWICZ K., LUONGO L The "invisible" disability: neurological disorders including chronic pain and epilepsy			
	QUIRARTE G., MANCINI G., Stress and glucocorticoids: memory functions and implications for psychiatric disorders		BANGASSER D Non-neuronal mechanisms of motivated behavior		AHMED I., LASHUEL H Chemical and Molecular Tools to Understand the Brain in Health and Disease		RASGON N Neural Cell Metabolism in Health and Disease		EUROSARDINYA frontiers	
	STEFANI A. GALATI, S. Parkinson's disease as a conundrum: specific synucleinopathy or circuitry disease?		KOKRAS N Interplay of estrogens, antidepressants and behavior: classical and rapid effects	15:50-16:50	KEYNOTE LECTURE: TRACEY SHORS Everyday trauma – and how not to ruminate on it so much		RASTELLI M., BOURET S Maternal environment during perinatal life affects offspring brain development and life-long brain functions		WEURPSCIENCE METHODS:	
	VALERA-NIETO I, COLLADO M. Senescence: Friend or foe for neurodevelopment, cancer and neurodegeneration		PIZZORUSSO T., DITYATEV A Brain extracellular matrix: organization, remodeling, and functions in health and disease				DONIZETTI A., OLOPADE J New insights in neuroprotection, learning and memory mechanisms		eceptors Section Secti	
17.20-17.40	COFFEE BREAK/POSTERS	17:10-17:30	COFFEE BREAK/POSTERS			17.10-18.00	COFFEE BREAK/POSTERS IN PRESENCE			
17.40.40.40	KEYNOTE LECTURE: AMADI IHUNWC	17,20 40.25	KEYNOTE LECTURE: RAJITA SINHA		T to Sidi Bou Said (18.00) +	18:00-19:00	KEYNOTE LECTURE: DANIELE PIOMELLI		SPRINGER ()	
17.40-18.40	Neurogenesis in avian species: a comparative approach		Stress, Drugs, and Relapse: How can neuroscience help us in improving addiction treatment?					Hellenic B	NATURE NO. Broin	
19.00-21.00	WELCOME COCKTAIL	MNS GENERAL ASSEMBLY		GALA DINNER (20.00-23.00)			The long-term impact of cannabis use in adolescence: it's time to take a fresh look	epiepinet WILEY		