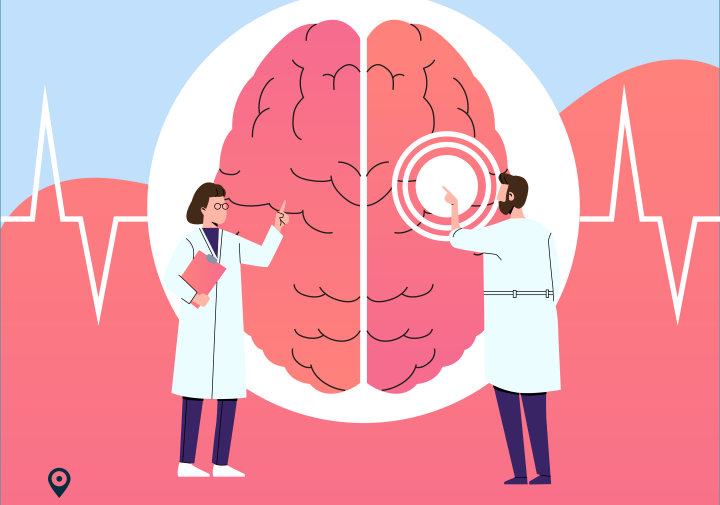




Program

9th NEUROLOGICAL DISORDERS SUMMIT-2024

May 06-08, 2024 in Barcelona, Spain



Hotel Occidental Atenea Mar, Paseo García Faria 37-47, 08019 Barcelona **Join Meeting Link** https://us06web.zoom.us/j/84998693740?pwd=BZXPHbgZX6evSmWQbc5EKWJBf64Pb0.1

Email: sswarup@uniscigroup.net; nds@uniscigroup.net Web: www.neurodisordersconference.com Meeting ID: 849 9869 3740 Passcode: 102450



08:20-08:45	Registration and Conference Material Collection	
08:45-09:00	Introduction	@ MARBELLA
	Keynotes	@ MARBELLA
	Chair: Laxman D. Gangwani, University of Missouri at Columbia, USA	4
09:00-09:40	Advanced Therapies in Spinal Muscular Atrophy: The Copernican Rev	olution in Rare
	Disorders Eduardo Tizzano , Vall d'Hebron University Hospital, Spain	
09:40-10:20	Novel Genetic Tools and Emerging Therapeutic Approaches in Inherited Ataxias Antoni Matilla Duenas, Germans Trias i Pujol Research Institute (IGTP), Spain	
10:20-10:50	Coffee Break & Social Networking	@ LOBBY BAR AREA
10:50-11:30	A Structure-based Approach to Tackle Protein Aggregation in Parkinson's Disease Salvador Ventura Zamora, Autonomous University of Barcelona, Spain	
Sess	ion : Alzheimer's Disease, Dementia and Mild Cognitive Impairm	ent @ MARBELLA
	Chair: Soraya L. Valles, University of Valencia, Spain	
	Co-chair: Niketa A. Patel, University of South Florida, USA	
11:30-12:00	Last Researchers's in Neurodevelopment and Neurodegeneration Soraya L. Valles, University of Valencia, Spain	Session Opening Talk
12:00-12:40	The Role of T Cells Immunity in Alzheimer's Disease Giulio Maria Pasinetti, Icahn School of Medicine at Mount Sinai, USA	Keynote
12:40-13:00	Structure and Functional Models of Amyloid β42 (Aβ42) and α-synuc Containing GM1 Gangliosides H. Robert Guy, Amyloid Research Consultants, USA	lein Assemblies
13:00-13:20	Targeting Early Genetic Risk Factor During Aging to Improve Brain Mo Niketa A. Patel, University of South Florida, USA	etabolism
13:20-14:20	Lunch	@ CANELA
	Special Session: Neuromuscular Disorders	@ MARBELLA
	Chair: Laxman D. Gangwani, University of Missouri at Columbia, USA	4
	Co-chair: Eduardo Tizzano, Vall d'Hebron University Hospital, Spain	
14:20-14:50	Identifying Hidden GEMs in Neurological Diseases Udai Pandey , University of Pittsburgh Medical Center, USA	
14:50-15:20	TAR DNA Binding Protein-43 (TDP-43) Pathology Causes Differentia Retrotransposons in a TDP-43-Q331K Mouse Model Roger Sher, Stony Brook University, USA	l Expression of
15:20-15:50	Clinical Measures of Disease Progression in Amyotrophic Lateral Scle Christopher Grunseich, NINDS, National Institutes of Health, USA	rosis Type 4

15:50-16:20	Mechanism of R-loop-mediated Neurodegeneration in ALS4 Laxman D. Gangwani, University of Missouri at Columbia, USA	
16:20-16:40	Peripheral Organs Defects in Spinal Muscular Atrophy: Actin Dysregulation Amy Glynn, SMATHERIA, Germany	
16:40-17:00	Dysregulated S-glutathionylation and Redox Enzymes in Multiple Murine Organs of Spinal Muscular Atrophy Sofia Vrettou, University of Cologne, Germany	
17:00-18:30	Poster & Networking Drinks @ LOBBY BAR AREA	
P01	Screening for Early Biofluid Markers of Alzheimer's Disease in an At-risk Population: Design of the PREDICTOM Study Johanna Mitterreiter, Siemens Healthineers, Germany	
P02	Development of Rapid Large-area Sensing Technology for Early Detection of Alzheimer's Disease Jonghyun Oh, Jeonbuk National University, Korea (South)	
P03	Plasma Astrocytic Biomarker in Patients with Alzheimer's Disease Barbara Mroczko, Medical Uniwersity of Białystok, Poland	
P04	Mediating and Moderating Effects of Plasma Proteomic Biomarkers on the Association Between Poor Oral Health Problems and Incident Dementia: The UK Biobank Study Hind A. Beydoun, University of Texas Health Science Center at Houston, USA	
P05	Caregiver Strain and Quality of Life: Assessing the Moderating Role of Age Among Caregivers of Offspring with Intellectual and Developmental Disabilities Ethel Virginia Sticinski, University of Delaware, USA	
P06	Mediating and Moderating Effects of Plasma Proteomic Biomarkers on the Association Between Poor Oral Health Problems and Brain White Matter Microstructural Integrity: The UK Biobank Study May A. Beydoun, NIA/NIH/IRP, USA	
P07	Feasibility and Utility of Introducing Handgrip Strength Measurement (for Sarcopenia Assessment) for Outpatients Living with Parkinson's Disease Iain Wilkinson, Surrey and Sussex Healthcare NHS Trust, UK	
P08	Dysregulated S-glutathionylation and Redox Enzymes in Multiple Murine Organs of Spinal Muscular Atrophy Sofia Vrettou, University of Cologne, Germany	
P09	Ectoine Treatment Stimulates Protein Markers of Autophagy Efficiency in the Duchenne Muscular Dystrophy Mouse Model mdx Eulàlia Gómez Armengol, Ghent University, Belgium	
P10	Peripheral Organs Defects in Spinal Muscular Atrophy: Actin Dysregulation Amy Glynn, SMATHERIA, Germany	
P11	Surgical Treatment of Parkinson's Disease After Medication Failure at the Central Military Hospital Haddadi Youcef, Central Military Hospital of Algeria, Algeria	
P12	Management of the Normal Pressure Hydrocephalus at the Central Military Hospital HCA Algiers Khelifa Tarek, HCA, Algeria	
19:30-21:30	Social & Networking Event Dinner (Networking Ticket Required) @ CANELA	



Neurological Disorders: Prevention, Treatments, and Rehabilitatio	n @ MARBELLA
Chair: Jeffrey M. Chung, Cedars-Sinai Medical Center, USA	
Interrogation of the Chlorine Atom in the Atypical Antipsychotic Clozap Investigation of Other Potential Pharmacophores in this Context Songul Sahin, Ondokuz Mayis University, Turkey	ine and In-silico
Rate and Predictors of Neurosurgical 30-day Readmission: A Single-cent Rene Daniel, Thomas Jefferson University, USA	ter Experience
Which Frequency Comes First in Intracranial EEG Ictal Onset: High or Lo Jeffrey M. Chung, Cedars-Sinai Medical Center, USA	w?
Neuromodulation by Upconversion Nanoparticles Angelo H. All, Hong Kong Baptist University, Hong Kong	
	-
Investigating the Effects of Long-term Leucine and Isoleucine Treatment and Behavior in Male BALB/c Mice Patrick N. Pallier, Queen Mary Univeristy of London, United Kingdom	t on Cognition
Impact of Patient Demographics and Insurance Status on Recommendat Glioblastoma : A Retrospective Cohort Study Bharath Ganesh, Thomas Jefferson University, USA	tion for Surgery in
Coffee Break & Social Networking @ L	OBBY BAR AREA
Session: Parkinson's Disease and Other Movement Disorders	@ MARBELLA
Chair: Roberto Di Maio, University of Pittsburgh, USA	
Health Qigong Exercise on Inhibitory Function in Parkinson's Patients Xiaolei Liu, Beijing Sport University, China	
Insulin and Ranolazine Protective Action After Rotenone Addition on NS Neuron Cells (Model of Parkinson's Disease) Ignacio Campo-Palacio, University of Valencia, Spain	SC-34 Motor
Delving into Oxidative Signaling in Parkinson's Disease, Unveiling Intric Novel Pleiotropic Therapeutic Avenues Roberto Di Maio, University of Pittsburgh, USA	ate Pathways and
Effect of Health Qigong Exercises on Cardiovascular Symptoms in Patie Parkinson's Disease Jinkai Zhang, Beijing Sport University, China	nts with
Lunch	@ CANELA
	Chair: Jeffrey M. Chung, Cedars-Sinai Medical Center, USA Interrogation of the Chlorine Atom in the Atypical Antipsychotic Clozap Investigation of Other Potential Pharmacophores in this Context Songul Sahin, Ondokuz Mayis University, Turkey Rate and Predictors of Neurosurgical 30-day Readmission: A Single-cent Rene Daniel, Thomas Jefferson University, USA Which Frequency Comes First in Intracranial EEG Ictal Onset: High or Le Jeffrey M. Chung, Cedars-Sinai Medical Center, USA Neuromodulation by Upconversion Nanoparticles Angelo H. All, Hong Kong Baptist University, Hong Kong Differentiation Between Alzheimer's Disease and Dementia with Lewy I Infrared Microscopy of White Blood Cells and Machine Learning Metho Shaul Mordechai, Ben Gurion University, Israel Investigating the Effects of Long-term Leucine and Isoleucine Treatment and Behavior in Male BALB/c Mice Patrick N. Pallier, Queen Mary Univeristy of London, United Kingdom Impact of Patient Demographics and Insurance Status on Recommendat Glioblastoma : A Retrospective Cohort Study Bharath Ganesh, Thomas Jefferson University, USA Coffee Break & Social Networking @ L Session: Parkinson's Disease and Other Movement Disorders Chair: Roberto Di Maio, University of Pittsburgh, USA Health Qigong Exercise on Inhibitory Function in Parkinson's Patients Xiaolei Liu, Beijing Sport University, China Insulin and Ranolazine Protective Action After Rotenone Addition on NS Neuron Cells (Model of Parkinson's Disease) Ignacio Campo-Palacio, University of Valencia, Spain Delving into Oxidative Signaling in Parkinson's Disease, Unveiling Intrice Novel Pleiotropic Therapeutic Avenues Roberto Di Maio, University of Pittsburgh, USA

	Session: Neurotrauma, Neuroinflammation, Neurobehavioral and Neuro-immune Diseases	Disorders, @ MARBELLA
	Chair: Charles R. Joseph, Liberty University, USA	
13:40-14:00	Heritable Effects of Moderate Traumatic Brain Injury in Rats Anatoly E. Martynyuk, University of Florida, USA	
14:00-14:20	Identifying Delay in Glymphatic Clearance of Labeled Protons Po Utilizing 3D ASL MRI (Arterial Spin Labeling): A Pilot Study Charles R. Joseph, Liberty University, USA	st-acute Head Trauma
14:20-14:40	Action of Inflammation and Oxidative Stress in Neural Cells in Pr Mice and in aMCI Patients Treatments in Alzheimer's Disease Juan Campos Campos, University of Valencia, Spain	imary Culture, APP/PS1
14:40-15:00	Inflammation, Oxidative Stress, and Cancer Protein Expressions in Disease Adrian Jorda Valles, University of Valencia, Spain	n a Model of Alzheimer's
15:00-15:20	Inflammation and Oxidative Stress After Aβ1-42 Addition and Eff or Insulin in Astrocytes in Primary Culture Carlos Manuel Colmena Zaragoza, University of Valencia, Spain	fects of Ranolazine and/
15:20-15:40	Protective Action After Use of TLS Technique in aMCI Patients Kenia Alvarez Gamez, University of Valencia, Spain	
15:40-16:00	Switching of the Default Mode Network is Different in Episodic a Implications for Chronification	-
	Francesca Pistoia, University of L'Aquila, Italy	(Virtual)
16:00-16:30	Coffee Break & Social Networking	@ LOBBY BAR AREA



In-Person

Sessio	n: Migraine & Headache and Epilepsy/Stroke/Multiple Sclerosis	@ MARBELLA
	Chair: Udai Pandey, University of Pittsburgh Medical Center, USA	
09:00-09:20	Iron-free Transferrin Improves Sensory Function in an Experimental N Intracerebral Hemorrhage Alexia Garcia Serran, Autonomous University of Barcelona, Spain	Model of
09:20-09:40	CT Perfusion in Acute Ischaemic Stroke and its Overestimation and U the Penumbra Fathalla Elnagi, Whiston Hospital, UK	Inderestimation of
09:40-10:00	Factors Influencing Communication and Language Skills in Multiple S Sotiria Stavropoulou De Lorenzo, AHEPA University Hospital of These	
10:00-10:30	Coffee Break & Social Networking	@ LOBBY BAR AREA
	Session: Autism and Neurodevelopmental Disorders	@ MARBELLA
	Chair: Lilach Shalev, Tel Aviv University, Israel	
10:30-10:50	Insecticide and Herbicide Urinary Metabolites in Relation to Neurobe Performance in Ecuadorian Adolescents Jose Ricardo Suarez, University of California San Diego, USA	ehavioral
10:50-11:10	Necessity of Multisensory Therapy in Children with Autism Spectrum Aleksandrs Vasilonoks, University of Latvia, Latvia	Disorders
11:10-11:30	The Effects of Postnatal Erythropoietin and Nano-erythropoietin on B by Mediating K-Cl Co-transporter 2 in the Valproic Acid-induced Rat N Sara Haratizadeh, Mashhad University of Medical Science, Iran	
11:30-11:50	Training Attention and Cognitive Control Among Individuals with AD Lilach Shalev, Tel Aviv University, Israel	HD
11:50-12:10	Astrocyte Responses to Postnatal Erythropoietin and Nano-erythrop a Valproic Acid-induced Animal Model of Autism Sara Haratizadeh, Mashhad University of Medical Science, Iran	oietin Treatments in
12:10-12:20	In person Closing Remark	
12:30-13:30	Lunch and Departure	@ CANELA

	Virtual Session Online Zoom Meeting	
	Time Zone: Central European Summer Time (Madrid Time)	
13:00-13:20	AV Check	
13:20-13:25	Introduction	
	NDS Track-01	
	Moderator: Yuko Harada, Shonan Atsugi Hospital, Japan	
13:25-13:50	Hashimoto EncephalopathyYuko Harada, Shonan Atsugi Hospital, JapanInvited Talk	
13:50-14:10	Prevention of Cognitive Decline in Alzheimer's Disease by Novel Antioxidative Supplements Haruhiko Inufusa, Gifu University, Japan	
14:10-14:30	Physical Frailty Trajectories in Older Stroke Survivors: Findings from a National Cohort Study Wen Zeng, Peking University, China	
14:30-14:50	Research on the Effect of Heart-lung Benefiting Tai Chi on Negative Emotions in College Students Zhenying Liu, Beijing Sport University, China	
14:50-15:10	Effect of Health Qigong Exercises on Range of Motion in Patients with Parkinson's Disease Siqi Tang, Beijing Sport University, China	
15:10-15:30	Marula Oil Nanoemulsion Improves Motor Function in Experimental Parkinsonism via Mitigation of Inflammation and Oxidative Stress Sawsan A. Zaitone, University of Tabuk, Saudi Arabia	
15:30-15:50	What is the Foix-Alajouanine Syndrome? Belenky Vadim, ArsVita Clinic, Russian Federation	
15:50-16:10	Illness Perceptions and Outcome in Multiple Sclerosis: Dissemination of the Findings from a Published Systematic Review Maria Luca, Centre for Addiction, Adrano (Catania), Italy	
16:10-16:30	Cognition and Gait in Normal Aging and Neurological disorders Antonina Luca, University of Enna ""Kore"", Italy	
16:30-16:40	Break	
	NDS Track-02	
16:40-17:00	New Development of Antipsychotic Drugs in Schizophrenia Felix-Martin Werner, Grone Gesundheitsakademie Weimar, Germany	
17:00-17:20	Perceived Social Support, Normalization, and Subjective Well-being Among Family Members of a Child with Autism Spectrum Disorder Hamama Liat, Tel Aviv University, Israel	
17:20-17:40	Time Varying Analysis of Dynamic Resting-state Functional Brain Network to Unfold Memory Function Tahmineh Azizi, University of Wisconsin-Madison, USA	
17:40-18:00	Language Deficits Through Development Predicted from rs-fMRI Neural Network Connectivity in Utero Roy Eagleson, The University of Western Ontario, Canada	

18:00-18:20	Safety of Antidepressant Types Following Traumatic Brain Injury in Elderly Patients: A Retrospective Database Analysis Manvita Mareboina, Penn State College of Medicine, USA	
18:20-18:40	A 42-year-old Male with Progressive Muscle Weakness and Joint Contractures Alba Coraini, Mass General Brigham, USA	
18:40-19:00	Blocking an Epitope of Misfolded SOD1 Ameliorates Disease Phenotype in a Model of Amyotrophic Lateral Sclerosis Stanislav Engel, Ben-Gurion University of the Negev, Israel	
19:00-19:10	Break	
	NDS Track-03	
19:10-19:30	Assessing Environments for People Living with Dementia: A Review of Tools Migette Kaup, Kansas State University, USA Addie Abushousheh, The Center for Health Design, USA Margaret Calkins, IDEAS Institute, USA	
19:30-19:50	Prevention of Strokes by Inventions in Quantum Chinese Medicine Shui Yin Lo, Quantum Health Research Institute, USA	
19:50-20:20	Hurdles in Anti-amyloid Therapy for Alzheimer's DiseaseJin Jun Luo, Temple University, USA(Keynote)	
20:20-20:40	Membrane Insertion of Tyrosine-10 Determines Membrane Channel Formation by Unmodified and Pyroglutamylated Amyloid β Peptides Suren A. Tatulian, University of Central Florida, USA	
20:40-21:00	How Does Air Pollution Impact Alzheimer's Disease Development? - Lessons Learned from Mouse Study Tao Sun, Cedars-Sinai Medical Center, USA	
21:00-21:20	Associations Between Insulin-like Growth Factor-1 and Resting-state Functional Connectivity in Cognitively Unimpaired Midlife Adults Auriel A. Willette, Rutgers University, USA	
21:20-21:40	Neurobiological Basis of Bioelectronic Medicine in Treating Pediatric ADHD and Autism Alli San Roman, Temecula Valley High School, USA	
21:40-21:50	Closing Remark	

We wish to see you in



May 06-08, 2024 Barcelona, Spain



USG-United Scientific Group

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