

2nd International Webinar on Neuroscience and Psychiatry November 18-19, 2022 | GMT+1

Day 01 (November 18, 2022)		
09:00 - 09:20	Title: Reliably measuring sensory perceptual errors that are prevalent in patients presenting with mental health disorders and considered to be associated with the onset and evolution of mental health disorders	
	Ken Ware, NeuroPhysics Therapy Institute, Australia	
09:20 - 09:40	Behavioural addictions and health benefits of daily life habits: Focusing on the reward system	
	Hironobu Fujiwara, Kyoto University, Japan	
09:40 - 10:00	Title: The outcome of Eating Disorders (EDs): Longitudinal study for pregnancy, afterbirth including mother and child complications	
	Mariko Makino, Toho University, Japan	
10:00 - 10:20	Title: Nonalcoholic fatty liver disease among long-term hospitalized patients with schizophrenia in a public psychiatric hospital	
	Tso-Jen Wang, Yuli Hospital, MOHW, Taiwan	
10:20 - 10:40	Title: Development of fast acting and single molecule antidepressants based on nuclear receptor mechanism	
	Jing Du, Capital Medical University, China	
10:40 - 11:00	Title: Immune system and its relation to depression	
	Wati Evilia, Udayana University, Indonesia	
11:00 - 11:20	Title: Hypothalamic injury following surgery for craniopharyngioma causing immediate postoperative death	
	Mohammed Musheer Ahmed, Shyam Shah Medical college, India	
11:20 - 11:40	Title: Adolescent mental health during COVID 19 confinement	
	Jayanti Mishra, KIIT University, India	
11:40 - 12:00	Title: The Effect of naringin on histological changes of the hippocampus and behavior in the valproic acid induced autism	
	Yasaman Mahdizadeh Darban, Babol University of Medical Sciences, Iran	
12:00 - 12:20	Title: Cariprazine in schizophrenia with predominantly negative symptoms: Early effects at the first stage of therapy (observational study)	
	Stanislav V Ivanov; Evgenia I Voronova, Sechenov First Moscow State Medical University, Russian Federation	
12:20 - 12:40	Title: The effect of microbial metabolites on the outcome of the consequences of brain damage	
	Natalia Beloborodova; Andrey Grechko, Federal Research and Clinical Center of Intensive Care Medicine and Rehabilitology, Russian Federation	
12:40 - 13:00	Title: Modeling the microbiota-gut-brain axis role in age-related neurological disorders with a galectin-4-deficient mouse strain	
	Arancha Mora-Rubio; María Elvira Brocca, Hospital Nacional de Parapléjicos (SESCAM), Spain	
13:00 - 13:30	Lunch Break	

Title: Pathophysiology and clinical implications of cognitive dysfunction in fibromyalgia Rosemary Siby, Steppinghill hospital, UK Title: Judo as an alternative rehabilitation method in multiple sclerosis Katarzyna Wiszniewska, Stanislaw Staszic University of Applied Sciences, Poland Title: Images beyond representation: Evidence and depth of meaning Sonia Campaner, Pontifical Catholic University of São Paulo, Brazil Title: Why a good neuropsychological assessment is vital in treatment planning: What you can leam and the limitations Mary Hynes Danielak, The Counseling and Development Center, USA Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CN3CL1 Vehinord Tsaic Integration		
Title: Judo as an alternative rehabilitation method in multiple sclerosis Katarzyna Wiszniewska, Stanislaw Staszic University of Applied Sciences, Poland Title: Images beyond representation: Evidence and depth of meaning Sonia Campaner, Pontifical Catholic University of São Paulo, Brazil Title: Why a good neuropsychological assessment is vital in treatment planning: What you can leam and the limitations Mary Hymes Danielak, The Counseling and Development Center, USA Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc, USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guizar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Revin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	13:30 - 13:50	Title: Pathophysiology and clinical implications of cognitive dysfunction in fibromyalgia
13:50 - 14:10 Katarzyna Wiszniewska, Stanislaw Staszic University of Applied Sciences, Poland Title: Images beyond representation: Evidence and depth of meaning Sonia Campaner, Pontifical Catholic University of São Paulo, Brazil Title: Why a good neuropsychological assessment is vital in treatment planning: What you can learn and the limitations Mary Hynes Danielak, The Counseling and Development Center, USA Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gillbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc, USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guizar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Rosemary Siby, Steppinghill hospital, UK
Title: Images beyond representation: Evidence and depth of meaning Sonia Campaner, Pontifical Catholic University of São Paulo, Brazil Title: Why a good neuropsychological assessment is vital in treatment planning: What you can learn and the limitations Mary Hynes Danielak, The Counseling and Development Center, USA Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdl Nekouei, Symphony Health, ICON, pic., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guizar Sánchez, National University of Mexico, Mexico Diana Patricia Guizar Sánchez, National University of Mexico, Mexico Day 02 (November 22, 2022) Title: Shomophobia related to psychopathology? Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	13:50 - 14:10	Title: Judo as an alternative rehabilitation method in multiple sclerosis
14:30 - 14:30 Sonia Campaner, Pontifical Catholic University of São Paulo, Brazil Title: Why a good neuropsychological assessment is vital in treatment planning: What you can learn and the limitations Mary Hynes Danielak, The Counseling and Development Center, USA Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Peychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Katarzyna Wiszniewska, Stanislaw Staszic University of Applied Sciences, Poland
Title: Why a good neuropsychological assessment is vital in treatment planning: What you can learn and the limitations Mary Hynes Danielak, The Counseling and Development Center, USA Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guizar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	14:10 - 14:30	Title: Images beyond representation: Evidence and depth of meaning
14:30 - 14:50 Mary Hynes Danielak, The Counseling and Development Center, USA 14:50 - 15:10 Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guizar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Sonia Campaner, Pontifical Catholic University of São Paulo, Brazil
Title: Clinical pharmacology of Marijuana Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc, USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	14:30 - 14:50	
14:50 - 15:10 Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA 15:10 - 15:30 Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA 15:50 - 16:10 Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA 16:30 - 16:50 Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Mary Hynes Danielak, The Counseling and Development Center, USA
15:10 - 15:30 Title: Regularity of IQ rise with an interpersonal therapy Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	14:50 - 15:10	Title: Clinical pharmacology of Marijuana
15:10 - 15:30 Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Frederick J Goldstein, Philadelphia College of Osteopathic Medicine, USA
Title: PET imaging probes for neuroinflammation Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	15:10 - 15:30	Title: Regularity of IQ rise with an interpersonal therapy
15:30 - 15:50 Changning Wang, Harvard Medical School, USA Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Gilbert Kliman, The Children's Psychological Health Center and The Harlem Family Institute, USA
Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	15:30 - 15:50	Title: PET imaging probes for neuroinflammation
16:10 - 16:30 Catherine A Carlson, Private Practitioner, USA Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Changning Wang, Harvard Medical School, USA
Title: Leveraging advanced analytics to understand the impact of the COVID-19 pandemic on trends in substance use disorders Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	15:50 - 16:10	Title: Psychogenic nonepileptic seizures-The empirical evidence weighs in
16:10 - 16:30 Mehdi Nekouei, Symphony Health, ICON, plc., USA Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Catherine A Carlson, Private Practitioner, USA
Title: Integration of mental health comorbidity in medical specialty programs in 20 countries Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	16:10 - 16:30	
16:30 - 16:50 Diana Patricia Guízar Sánchez, National University of Mexico, Mexico Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Mehdi Nekouei, Symphony Health, ICON, plc., USA
Title: Is homophobia related to psychopathology? Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	16:30 - 16:50	Title: Integration of mental health comorbidity in medical specialty programs in 20 countries
Walfred Rueda, Proyecto Mente Creativa A.C., Mexico Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Diana Patricia Guízar Sánchez, National University of Mexico, Mexico
Day 02 (November 22, 2022) Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	16:50 - 17:10	Title: Is homophobia related to psychopathology?
Title: Challenges in dementia studies Kevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Walfred Rueda, Proyecto Mente Creativa A.C., Mexico
Wevin T Ong, Armadale Health Service, Australia Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1		Day 02 (November 22, 2022)
Title: Vagal nerve-mediated expression of brain-derived neurotrophic factor induced by the intraperitoneal administration of a chemokine CX3CL1	09:00 - 09:20	Title: Challenges in dementia studies
09:20 - 09:40 intraperitoneal administration of a chemokine CX3CL1		Kevin T Ong, Armadale Health Service, Australia
Yoshinori Takei, Toho University, Japan	09:20 - 09:40	
resimilar raker, rono oniversity, σαραπ		Yoshinori Takei, Toho University, Japan

09:40 - 10:00	Title: Effects of delayed playback task by dance therapy
	Kazue Sawami, Nara Medical University, Japan
10:00 - 10:20	Title: A biosemiotic modeling of the body-"Self" synechism
	Maria Asuncion L Magsino, University of Asia and the Pacific, Philippines
10:20 - 10:40	Title: Al-driven target identification for amyotrophic lateral sclerosis
	Frank Pun, Insilico Medicine, Hong Kong
10:40 - 11:00	Title: Impulse response of a music note of an acoustic guitar
	Minakshi Pradeep Atre, Savitribai Phule Pune University, India
11:00 - 11:20	Title: Role of gastrointestinal dysbiosis and fecal transplantation in Parkinson's disease
	Rahul Jena, BVDUMC, India
11:20 - 11:40	Title: Creative & meaningful learning in curriculum
	Um Albaneen Y Jamali, Gifted Education, Kingdom of Bahrain
11:40 - 12:00	Title: Is it possible to create a theory of psychotherapy?
	Oleg Avilov, South Urals State Medical University, Russian Federation
12:00 - 12:20	Title: The information and communication rehabilitation technology with biofeedback in restoration of the upper limb dysfunction in after-stroke patients: A randomized controlled trial
	ElenaV Kostenko, Pirogov Russian National Research Medical University, Russian Federation
12:20 - 12:40	Title: The filum disease and the neuro-cranio-vertebral syndrome: Definition, clinical picture and imaging features
	Jose M Arteaga-Armas, CIMA Hospital, Spain
12:40 - 13:00	Title: Cognitive Stimulation Therapy (CST) for people with mild-to moderate dementia: evidence of efficacy and role of individual characteristics
	Elena Carbone, University of Padova, Italy
13:00 - 13:30	Lunch Break
13:30 - 13:50	Title: The Islamic veil, the domestic environment, and femininity
	FatmaZehra Fidan, Turkey
13:50 - 14:10	Title: Neuroengineering, brain-machine interface, and artificial intelligence as the future of treating neurological disorders and diseases
	Begum Bulgurluoglu, Hisar Schools, Turkey
14:10 - 14:30	Title: Brain functional architecture and operation of understanding mechanisms under normal and pathological conditions
	Yan M Yufik, Virtual Structures Research, Inc., University of Maryland, USA

14:30 - 14:50	Title: Sexual abuse and mental health in humanitarian disasters
	Sara Spowart, University of South Florida, USA
14:50 - 15:10	Title: COVID-19 and mental health: An orthomolecular perspective
	Albert H Mensah, Mensah Medical , USA
15:10 - 15:30	Title: A suggested technique for coupling breathing awareness with imagery and word-thought production
	Dan Gollub, Pawnee Mental Health Services, USA
15:30 - 15:50	Title: Hypothesis: Neurofeedback improves brain-related challenges through the reduction of neuroinflammation by stabilizing sleep states
	Jen Markovics, Neurocounselor and Owner of Rose City Therapeutics, LLC, USA
15:50 - 16:10	Title: Dexmedetomidine in prevention of postoperative delirium: A systematic review
	Jack Fondeur, California Institute of Behavioral Neurosciences and Psychology, Dominican Republic
16:10 - 16:30	Title: COVID-19-induced seizures: A meta-analysis of case series and retrospective cohorts
	Helai Hussaini, Toronto General Hospital, Canada
16:30 - 16:50	Title: Updates on mechanisms of protection and neuronal damage of the neuroglycopenia
	Daniel Arturo Martínez Piña, Instituto Nacional de Neurología y Neurocirugía, Mexico
16:50 - 17:10	Title: Normoprolactinemic galactorrhea in a depressed adolescent: A case report
	Diashania Gibaja, Psychiatrist in Public hospital, Perú

STANDOUT INFO

Important Dates

Abstract submission opens: November 20, 2021 Registration opens: November 25, 2021

Program Enquiry

Amanda Chris

Program Manager

Neuroscience 2022

 \bigcirc +1 (346) 3481205

□ neuroscience@scientexconferences.com | neuroscience@scientexevents.com | neuroscientexevents.com | neuroscience@scientexevents.com | neuroscience@scientexevents.com

Website Link

https://www.neuroscience.scientexconference.com/webinar

Abstract Submission Link

https://www.neuroscience.scientexconference.com/submitabstract

Registration Link

https://www.neuroscience.scientexconference.com/registration



