Saturday, August 30, 2025

 $Paediatric\ Epileptology$

08:00 - 12:00	y	Pavilion 3A
	Teaching Course: Neonatal EEG boot camp	
Ronit Pressler (United Monika Eisermann (Fr		
In	ntroduction	08:00 - 08:05
	EG in neonates: How do I record a better EEG? achel Thornton (United Kingdom)	08:05 - 08:50
	formal EEG in Neonates ushma Goyal (United Kingdom)	08:50 - 09:35
	EG Biomarkers of Acute Brain Injury in Neonates eraldine Boylan (Ireland)	09:35 - 10:20
	eonatal seizures onit Pressler (United Kingdom)	10:20 - 11:05
	pilepsy with onset in the neonatal period Ionika Eisermann (France)	11:05 - 11:50
Co	onclusion and Q&A	11:50 - 12:00
Neuroimaging 08:00 - 17:00		Pavilion 3C
	Teaching Course: Neuroimaging in epilepsy - what the clinician should	know
Anna Elisabetta Vaudano (Italy) Introduction		08:00 - 08:15
	ntroduction to neuroimaging in epilepsy nna Elisabetta Vaudano (Italy)	08:15 - 08:45
	IRI physics, sequence names, and MRI epilepsy protocol tefan Rampp (Germany)	08:45 - 09:15
	IRI protocol and hints for neonates and infants elice D'Arco (United Kingdom)	09:15 - 09:45
	ommon epileptic pathologies: temporal epilepsy ngelo Labate (Italy)	09:45 - 10:15
	ommon epileptic pathologies: extratemporal lobe epilepsy ritta Wandschneider (United Kingdom)	10:15 - 10:45
Н	ands-on session	10:45 - 12:15
	IRI-negative epilepsy. What are the next steps? oris Bernhardt (Canada)	12:15 - 12:45
	ther neuroimaging modalities: PET, SPECT, ASL orenzo Caciagli (Switzerland)	12:45 - 13:15
	MRI (task-based) & EEG-fMRI aolo Federico (Canada)	13:15 - 13:45
	iffusion imaging, presurgical image fusion ernando Cendes (Brazil)	13:45 - 14:15
н	ands-on session	

	Group discussion/feedback	14:45 - 16:45
	Conclusion and Q&A	16:45 - 17:00
Social Issues 08:00 - 12:00 SOLD OUT Half-d Reetta Kälviäinen (lay Teaching Course: Patient and public involvement in epilepsy research	Room 0.2
Reetta Kaiviailleli (Introduction	08:00 - 08:05
	Definitions, role and impact of PPI in epilepsy research Reetta Kälviäinen (Finland)	08:05 - 08:55
	Fostering PPI for clinical trials with case examples Jacqueline French (United States)	08:55 - 09:45
	Fostering PPI through co-design in seizure detection and monitoring technologies with case examples	09:45 - 10:35
	IBE role in building the knowledge and skills for PPI in epilepsy Eli Cripps (Ireland)	10:35 - 11:25
	Conclusion and Q&A	11:25 - 12:00
Other 10:00 - 12:00 Data Blitz: Neuro Solomon Nico Mosi Elif Tuğçe Erdeve (AUD III + IV
	Introduction	10:00 - 10:05
	In-vivo evidence for increased tau deposition in temporal lobe epilepsy Raul R. Cruces (Canada)	10:05 - 10:13
	Gut-based interventions improve neurological consequences of acute brain injury in mice Rossella Di Sapia (Italy)	10:13 - 10:21
	Epicenters of postoperative atrophies are associated with seizure outcomes in temporal lobe epilepsy	10:21 - 10:29
	Neural correlate of the sense of agency in voluntary movement in patients with non-epileptic motor functional paroxysmal events Mayra Jazmín Morales Armenta (Mexico)	10:29 - 10:37
	Regional Somatic Mosaicism in Focal Pediatric Epilepsy H. Westley Phillips (United States)	10:37 - 10:45
	Tau Deposition: A Potential Marker of Sleep and Memory Impairment in Focal Drug-Resistant Epilepsy Thaera Arafat (Canada)	10:45 - 10:53
	Increased activity of inhibitory interneurons at ictal onset in human temporal lobe seizures Alejandro Hugo Nasimbera (Argentina)	10:53 - 11:01
	Potential role for microRNAs as biomarkers in epilepsy: a prospective paediatric study Licia Salimbene (Italy)	11:01 - 11:09

	Electrical, metabolic, and genetic cascades in focal epilepsy Aaron E.L. Warren (United States)	11:09 - 11:17
	Q&A	11:17 - 11:54
	Closing Remarks	11:54 - 12:00
Award Symposia 13:00 - 14:00 Michael Prize Awa Bettina Schmitz (Ge		AUD II
Ulrich Stephani (Ge	ermany) Introduction	13:00 - 13:10
	Seizure cycles Maxime Baud (Switzerland)	13:10 - 13:25
	Multicentre Epilepsy Lesion Detection project Sophie Adler (United Kingdom) Konrad Wagstyl (United Kingdom)	13:25 - 13:40
	Award presentations Bettina Schmitz (Germany) Ulrich Stephani (Germany)	13:40 - 13:50
	Conclusion and Q&A	13:50 - 14:00
Basic science 13:00 - 14:30	·····	AUD III + IV
WONOEP Sympos	Overview	13:00 - 13:00
Drug Therapy 13:00 - 17:00 SOLD OUT Half-de When to stop? Torbjörn Tomson (S	ay Teaching Course: Optimizing pharmacotherapy in epilepsy. Which ASM	Pavilion 3A to start with?
Stéphane Auvin (Fr	ance)	10.00 10.01
	First ASM for children	13:00 - 13:04 13:04 - 13:31
	Stéphane Auvin (France) First ASM for adults Anthony Marson (United Kingdom)	13:31 - 13:58
	Uptitration and dose optimization Torbjörn Tomson (Sweden)	13:58 - 14:25
	Strategy when 1st monotherapy fails: switch or add-on a debate Anthony Marson (United Kingdom) Jacqueline French (United States)	14:25 - 14:52
	Which ASM to consider if 1st monotherapy fails Jacqueline French (United States)	14:52 - 15:19
	What is the role of the newest ASMs? Michael Sperling (United States)	15:19 - 15:46

	Stopping ASM treatment in seizure free adults Torbjörn Tomson (Sweden)	15:46 - 16:13
	Stopping ASM treatment in seizure free children Stéphane Auvin (France)	16:13 - 16:40
	Conclusion and Q&A	16:40 - 17:00
Status Epilepticus 13:00 - 17:00 SOLD OUT Half-d Eugen Trinka (Aust Aidan Neligan (Unit		Pavilion 3B
Aldali Neligali (Olli	Introduction	13:00 - 13:10
	Definition, classification and causes Eugen Trinka (Austria)	13:10 - 13:55
	Diagnosis of SE - Neurophysiology and Neuroimaging Giada Giovannini (Italy)	13:55 - 14:40
	Management of early and established SE Camilo Espinoza Jovel (Colombia)	14:40 - 15:25
	Treatment of refractory and super-refractory SE Aidan Neligan (United Kingdom)	15:25 - 16:10
	Conclusion and Q&A	16:10 - 16:30
Clinical Neurophysiology 13:00 - 17:00 SOLD OUT Half-day Teaching Course: Let's read EEGs together!		Room 1.09
Sándor Beniczky (D	Introduction	13:00 - 13:04
	Systematic approach to EEG reading. Background activity and interictal abnormalities Sándor Beniczky (Denmark)	13:04 - 14:01
	Normal variants and artefacts Fabio Nascimento (United States)	14:01 - 14:58
	Ictal patterns Margitta Seeck (Switzerland)	14:58 - 15:55
	Electroclinical correlations in epilepsy syndromes Dana Craiu (Romania)	15:55 - 16:52
	Conclusion and Q&A	16:52 - 17:00
Genetics 13:00 - 17:00 SOLD OUT Half-d Guido Rubboli (Den Ingrid E. Scheffer (Room 1.15
mgrid L. Johenel (Introduction	13:00 - 13:05
	Clinical and genetic diagnosis of epilepsy syndromes - where to start?	13:05 - 13:50

	Ingrid E. Scheffer (Australia)	
	Genetic testing in epilepsy - which patients, which tests, and which yields in the clinics? Guido Rubboli (Denmark)	13:50 - 14:35
	The interplay of rare and common variants in the genetic architecture of the epilepsies Karen L Oliver (Australia)	14:35 - 15:20
	Precision medicine" in genetic epilepsies: hype or hope? Amy McTague (United Kingdom)	15:20 - 16:05
	Gene therapy in Dravet syndrome: are we there yet? Andreas Brunklaus (United Kingdom)	16:05 - 16:50
	Conclusion and Q&A	16:50 - 17:00
	ay Teaching Course: Epilepsy surgery: learn from cases!	Room 0.2
Birgit Frauscher (U	Introduction	13:00 - 13:04
	Video-EEG in Presurgical Evaluation: A Critical Tool for Surgical Planning Philippe Kahane (France)	13:04 - 13:41
	Unmasking Non-Lesional Epilepsy: Key Techniques and Tips for Detecting Lesions Jörg Wellmer (Germany)	13:41 - 14:18
	SEEG-Informed Epilepsy Surgery: Essential Do's and Don't's Birgit Frauscher (United States)	14:18 - 14:55
	Mastering Pediatric Epilepsy Surgery: Expert Pearls for Success Julia Jacobs-LeVan (Canada)	14:55 - 15:32
	Personalized Treatment: When to Choose Resection or Ablation? Jorge Gonzalez-Martinez (United States)	15:32 - 16:09
	Role of neuromodulation in epilepsy surgery Philippe Ryvlin (Switzerland)	16:09 - 16:46
	Conclusion and Q&A	16:46 - 17:00
Epilepsy in Emerge 14:45 - 16:15	ncies	Aud V (Pav 1)
When the inevitable happens: Addressing the needs of people with epilepsy during disasters and emergencies Timothy Welty (United States)		
Olha Tychkivska (U	kraine) Introduction	14:45 - 14:50
	Epilepsy and Disasters: An overview on the scope of the problem Timothy Welty (United States)	14:50 - 15:03
	Planning and preparing through government and public health engagement. Jean Marie Ahorro (Philippines)	15:03 - 15:16
	Training first responders in seizures and epilepsy	15:16 - 15:29

	Archana Patel (United States)	
	Effective responses to disasters and emergencies Timothy Welty (United States)	15:29 - 15:42
	Continuous improvement of emergency responses Manuel Tomas Mesa Latorre (Chile)	15:42 - 15:55
	Left Behind: Amplifying the Voices of People with Epilepsy in Disasters and Humanitarian Crises Enat Yewnetu (Ethiopia)	15:55 - 16:08
	Conclusion and Q&A	16:08 - 16:15
Social Issues 14:45 - 16:15	sychoeducation in epilepsy	Aud VI+VII
Daichi Sone (Japan)		
Honor Coleman (Au	stralia) Introduction	14:45 - 14:50
	Epilepsy self-stigma scale and one-day psychoeducation "Epi-School" in Japan	14:50 - 15:10
	Izumi Kuramochi (Japan) Perceived and self-stigma in people with epilepsy in Africa Musa Mamman Watila (United Kingdom)	15:10 - 15:30
	Self-stigma, psychiatric problems, and psychoeducation in people with epilepsy in Australia Honor Coleman (Australia)	15:30 - 15:50
	Self-stigma and psychoeducation in Germany and the role of MOSES	15:50 - 16:10
	Anne Hagemann (Germany)	
	Conclusion and Q&A	16:10 - 16:15
14:45 - 16:15	e-restricted Settings Idressing global gaps in access to genetic testing for the epilepsies	AUD VIII
Iscia Lopes-Cendes	(Brazil)	
Gaetan Lesca (Fran	Introduction & Lived experience testimonies from different ends of the globe	14:45 - 15:05
	Iscia Lopes-Cendes (Brazil)	
	The 'diagnostic gap' - Global reality of genetic testing. Insights from the 2023-2024 worldwide ILAE survey on genetic testing	15:05 - 15:20
	Andreas Brunklaus (United Kingdom)	15 20 15 25
	Challenges in providing genetic services among children and adults in low- and middle-income countries Miriam Essid (France)	15:20 - 15:35
	Pragmatic testing pathways - Enabling genetic testing for the epilepsies in South Africa Alina Esterhuizen (South Africa)	15:35 - 15:50
	The power of collaboration - Building research and education alliances to empower local genetic testing opportunities in LMICs Chahnez Triki (Tunisia)	15:50 - 16:05

	Conclusion and Q&A	16:05 - 16:15
Epilepsy Surgery 14:45 - 16:15 New insights for 1 Antonio Valentin (U	non-invasive and invasive neuromodulation techniques inited Kingdom)	AUD II
Guy McKhann (Unit		14.45 14.50
	Introduction	14:45 - 14:50
	Cathodal Transcranial Direct-Current Stimulation in Epilepsy Daniel San Juan (Mexico)	14:50 - 15:10
	Subacute (SCS) and chronic cortical stimulation (CCS) for epilepsy treatment Antonio Valentin (United Kingdom)	15:10 - 15:30
	The clinical value of TMS-EEG in epilepsy Vasilios K. Kimiskidis (Greece)	15:30 - 15:50
	Cortical stimulation for epilepsy: target the focus or the network? Dorien van Blooijs (Netherlands)	15:50 - 16:10
	Conclusion and Q&A	16:10 - 16:15
Drug Therapy 14:45 - 16:15 Plant-based medic Siegward Elsas (Sw Lieven Lagae (Belgi		AUD III + IV
Lieven Lugue (Beig	Introduction	14:45 - 14:55
	A Patient's Perspective on the Therapeutic Potential of Cannabidiol Ariane Orosz (Switzerland)	14:55 - 15:05
	Cannabinoids in epilepsy; the journey Kate Riney (Australia)	15:05 - 15:20
	Huperzine A: Back to the Future Steven Schachter (United States)	15:20 - 15:35
	Identification of new epilepsy drug candidates from medicinal plants using zebrafish models Camila Esguerra (Norway)	15:35 - 15:50
	Palmatine and 6-gingerol - new candidates for anticonvulsant drugs? Kinga Gawel (Poland)	15:50 - 16:05
	Conclusion and Q&A	16:05 - 16:15
Break 16:15 - 16:45 Coffee Break		Exhibition Hall

Industry 16:45 - 18:15		Aud VI+VII
	sium - Medscape	
Lawrence Hirsch	king: Optimizing Ongoing Seizure Response (United States)	
	Welcome and Introduction	16:45 - 16:55
	Lawrence Hirsch (United States)	
	What Kind of Acute Seizure?	16:55 - 17:15
	Manuel Toledo (Spain)	
	Are We Fast Enough to Prevent a Seizure Emergency?	17:15 - 17:35
	Reetta Kälviäinen (Finland)	
	Achieving Rapid and Early Seizure Termination Manuel Toledo (Spain)	17:35 - 17:55
	Audience Q&A	17:55 - 18:05
	Lawrence Hirsch (United States)	
	Concluding Remarks	18:05 - 18:15
	Lawrence Hirsch (United States)	
Industry 16:45 - 18:15		AUD VIII
Satellite Sympos	sium - LivaNova lized: The "CORE"- VNS Therapy Verdict Revealed	
Arjune Sen (Unite		
· ·	Generalized Seizures: CORE Strength of VNS Therapy Kristl Vonck (Belgium)	16:45 - 17:30
	Focal Seizures: CORE Strategies for VNS Therapy Success	17:30 - 18:15
0.1		
Other 18:30 - 19:30		Aud I
Welcome Cerem	nony	
J Helen Cross (Un Francesca Sofia (
i iancesca sund (Welcome	18:30 - 18:30
	Carla Bentes (Portugal)	
	Welcome message from ILAE President J Helen Cross (United Kingdom)	18:30 - 18:30
	Welcome message from IBE President Francesca Sofia (Italy)	18:30 - 18:30
	Awards Presentation	18:30 - 18:30
	Closing Remarks	18:30 - 18:30

Sunday, August 31, 2025

Paediatric Epileptolo 08:00 - 09:30 Developmental an Alexis Arzimanoglou	d epileptic encephalopathies	Aud V (Pav 1)
_	Introduction	08:00 - 08:06
	What are developmental and epileptic encephalopathies? Ingrid E. Scheffer (Australia)	08:06 - 08:32
	Holistic care of patients with DEEs - far more than seizure disorders Federico Vigevano (Italy)	08:32 - 08:58
	The path to precision management of DEEs J Helen Cross (United Kingdom)	08:58 - 09:24
	Conclusion and Q&A	09:24 - 09:30
Adult Epileptology 08:00 - 09:30 Video session - Ch Guido Rubboli (Deni	allenges in diagnosis mark) Introduction	Aud VI+VII 08:00 - 08:05
	Myoclonus and myoclonic seizures Guido Rubboli (Denmark)	08:05 - 08:30
	Nocturnal events Matthew Walker (United Kingdom)	08:30 - 08:55
	Posterior quadrant seizures Laura Tassi (Italy)	08:55 - 09:20
	Conclusion and Q&A	09:20 - 09:30
Clinical Neurophysic 08:00 - 09:30	ology	AUD II
VIREPA Basic and	Advanced EEG	
	Introduction	08:00 - 08:10
	Exploring the EEG fundamentals: an introduction to the VIREPA Basic EEG course Elena Gardella (Denmark)	08:10 - 08:45
	EEG in the diagnosis & management of epilepsy Advance Course Antonio Valentin (United Kingdom)	08:45 - 09:20
	Conclusion and Q&A	09:20 - 09:30
Genetics 08:00 - 09:30 New challenges ar Phillip Pearl (United	nd progress in treatment of inherited metabolic epilepsies States) Introduction	Pavilion 3A 08:00 - 08:04
		55.55 56.0F

	New Approaches to Inherited Metabolic Epilepsies Phillip Pearl (United States)	08:04 - 08:18
	Clinical Trials for Inherited Metabolic Epilepsies: Plans and Pitfalls William Theodore (United States)	08:18 - 08:32
	Biomarker Development in Inherited Metabolic Epilepsies Alexander Rotenberg (United States)	08:32 - 08:46
	Inducible Models for Gene Therapy in Inherited Metabolic Epilepsies	08:46 - 09:00
	Hingcheong Lee (Hong Kong)	
	Conclusion and Q&A	09:00 - 09:30
Climate Change 08:00 - 09:30		Pavilion 3B
_	nd epilepsy from the perspective of carbon footprint	
Medine Gulcebi Idri	iz Oglu (Turkey) Introduction	08:00 - 08:05
	inti oddetion	08.00 - 08.03
	Carbon footprints of participants from different countries to join the special interest session Priyanka Madaan (India)	08:05 - 08:25
	The latest research breakthroughs about the effects of extreme weather events on epilepsy Francesco Fortunato (Italy)	08:25 - 08:35
	Practical tips for patients and clinicians to mitigate adverse consequences of climate change and to reduce carbon footprint Patrick Moloney (Ireland)	08:35 - 08:45
	Carbon footprint of health sector and research James Mills (Netherlands)	08:45 - 08:55
	Conclusion and Q&A	08:55 - 09:30
Terminology and Cl 08:00 - 09:30	assification ic Seizures: time to reconsider definitions and management?	Pavilion 3C
Marian Galovic (Sw		
	Introduction	08:00 - 08:05
	Controversy 1: The current definition of acute symptomatic seizures is adequate Marian Galovic (Switzerland)	08:05 - 08:16
	Controversy 1: The current definition of acute symptomatic seizures needs revising Eugen Trinka (Austria)	08:16 - 08:27
	Controversy 2: Acute symptomatic seizures do not require treatment Carla Bentes (Portugal)	08:27 - 08:38
	Controversy 2: Acute symptomatic seizures should be treated Vineet Punia (United States)	08:38 - 08:49
	Summary and take home message Ronit Pressler (United Kingdom)	08:49 - 09:00

	Conclusion and Q&A	09:00 - 09:30
Other 09:45 - 11:45 Presidential Sym J Helen Cross (Unit Francesca Sofia (It	•	Aud I
	Introduction	09:45 - 09:50
	Fostering Inclusion: Challenges and Promises in Collaborative Epilepsy Care and Research	09:50 - 10:12
	Laura Lubbers (United States) Daniel H. Löwenstein (United States)	
	A significant success story by a patient/advocate about impactful actions driven by the patient community	10:12 - 10:34
	Ana Suller Marti (Canada)	
	Setting research priorities - involving those who matter	10:34 - 10:56
	Laura M'Rabet (Netherlands) What are the benefits of PPI for people with epilepsy and what are the benefits of PPI for researchers?	10:56 - 11:18
	Sophie Bennett (United Kingdom) Emma Dalrymple (United Kingdom)	
	Can patient engagement reduce healthcare expenditure, improve effectiveness and ultimately increase value of healthcare and foster growth of the industry sector? Samuel Wiebe (Canada)	11:18 - 11:40
	Conclusion and Q&A	11:40 - 11:45
Break 11:45 - 12:15 Coffee Break		Exhibition Hall
ILAE YES 12:00 - 13:00	corming Session - The epileptic heart	
ILAL ILO DIUIIS	Introduction	12:00 - 12:05
	The epileptic heart Terence O'Brien (Australia)	12:05 - 12:05
	Conclusion and Q&A	12:05 - 12:15
ILAE Pharmacy 12:00 - 13:00 ILAE Pharmacy S	ection Session - Pharmacist Involvement in Caring for People with Epile	psy
Ç	Introduction	12:00 - 12:05
	Pharmacist Involvement in Caring for People with Epilepsy Timothy Welty (United States)	12:05 - 12:55
	Conclusion and Q&A	12:55 - 13:00

Basic science 12:15 - 13:45 Aud I Neurobiology Symposium: The neurobiology of epilepsy comorbidities - opportunities for disease modifying therapies? David Henshall (Ireland) Eleonora Aronica (Netherlands) Introduction 12:15 - 12:20 Potential cellular and network mechanisms underlying epilepsy and 12:20 - 12:40 associated cognitive deficits and depression Christophe Bernard (France) Memory dysfunction in epilepsy: from mechanisms to 12:40 - 13:00 neuromodulation Jennifer Gelinas (United States) Sex Differences in Cognitive, Behavioural, and Neuromotor 13:00 - 13:20 Comorbidities in Acquired Epilepsy Pablo Casillas-Espinosa (Australia) Insights into the genetics of spreading depression and its impact 13:20 - 13:40 on cognition and seizures Jeffrey Noebels (United States) Conclusion and Q&A 13:40 - 13:45 IGAP Implementation 12:15 - 13:45 Aud V (Pav 1) EPIACT Campaign to close treatment, inclusion and research gaps: Innovative Projects J Helen Cross (United Kingdom) Comorbidities Aud VI+VII 12:15 - 13:45 Cardiac disease in epilepsy - getting to the heart of the 'Epileptic Heart' Colin Josephson (Canada) John Dunne (Australia) Introduction 12:15 - 12:20 12:20 - 12:36 Causes and consequences of cardiac disease in epilepsy Elizabeth Donner (Canada) Treating epilepsy: unraveling the associations between antiseizure 12:36 - 12:52 medications and cardiovascular disease Samuel Terman (United States) Monitoring for cardiac disease in epilepsy - conventional and 12:52 - 13:08 emerging approaches Shobi Sivathamboo (Australia) Sudden cardiac death: a cause of SUDEP or etymological fallacy 13:08 - 13:24 Colin Josephson (Canada) Roland Thijs (Netherlands) Patient and provider perspective: when and how should the risk of 13:24 - 13:40 cardiac disease and sudden cardiac death be conveyed Gardiner Lapham (United States) Samuel Wiebe (Canada) 13:40 - 13:45 Conclusion and O&A

Neuroimaging 12:15 - 13:45		AUD VIII
Daichi Sone (Japan)		
Jaideep Kapur (Unit	ted States) Introduction	12:15 - 12:20
	Glutamate receptor imaging in epilepsy Marian Galovic (Switzerland)	12:20 - 12:40
	Molecular neuroimaging for comorbidities in epilepsy Matthias Koepp (United Kingdom)	12:40 - 13:00
	Neuroinflammation imaging for epilepsy: PET and MRS findings Jerzy Szaflarski (United States)	13:00 - 13:20
	Blood-brain barrier imaging for epilepsy Maria Ilyas-Feldmann (Germany)	13:20 - 13:40
	Conclusion and Q&A	13:40 - 13:45
Elaine C. Wirrell (U		AUD II
Sindhu Viswanatha	n (Malaysia) Introduction	12:15 - 12:20
	Alternative trial designs to ensure relevance to real world patients Stéphane Auvin (France)	12:20 - 12:40
	The challenges of including non-seizure outcomes as endpoints Joseph Sullivan (United States)	12:40 - 13:00
	Are such trials feasible outside of high-resource regions? Kette Valente (Brazil)	13:00 - 13:20
	Challenges and lessons learned in designing first in human trials of genetic therapies Sal Rico (United States)	13:20 - 13:40
	Conclusion and Q&A	13:40 - 13:45
Nursing 12:15 - 16:15 AUD III + IV Half-day Nursing Symposium: Individualized nursing care for people with epilepsy: Promoting education and self-management		AUD III + IV
Ludivine Rohrer (Fr Tolu Olaniyan (Unit		
	Section 1: Promoting Epilepsy Self-Management - Regional Variations	12:15 - 12:15
	Welcome and Introductions	12:15 - 12:25
	Living with Epilepsy Torie Robinson (United Kingdom)	12:25 - 12:35
	Assessing Self-management Needs Wendy R. Trueblood Miller (United States)	12:35 - 12:50
	Tackling Health Disparities with Self-management Education	12:50 - 13:10

	Karen McLeod (United Kingdom) Faith Sila (Kenya)	
	The "Invisible Patients" in Epilepsy: Needs of Caregivers and Partners	13:10 - 13:30
	Adel Bounif (France) Marion Danse (France)	
	Engaging People with Epilepsy and Intellectual/Cognitive Comorbidities	13:30 - 13:45
	Ariane Bernier (Switzerland)	
	Panel Q&A	13:45 - 14:05
	30-Minute Lunch Break	14:05 - 14:35
	Section 2: About Safety Management: Are we doing enough to keep people safe?	14:35 - 14:35
	Introductions	14:35 - 14:40
	Adherence with Care: Does it start with engagement? Katherinne Moreno Duran (Chile)	14:40 - 14:55
	Managing Risks for Early Death and SUDEP Alwina Koch (Germany)	14:55 - 15:15
	Safety and Children: Preventing Risks in Childhood Epilepsy Zahide İyi Altınışık (Turkey)	15:15 - 15:25
	Epilepsy and Physical Exercise: What Nurses Need to Know Glauber Lopim (Brazil)	15:25 - 15:35
	Panel Q&A	15:35 - 16:05
	Closing Remarks	16:05 - 16:15
In-Person Posters 13:45 - 15:15	In-Person Poste	n Dracentetiene
In-Person Poster		r riesemations
P594	Temporal lobe epilepsy with amygdala enlargement: long-term outcome and memory	13:45 - 13:45
	Yuyu Yang (China)	
P595	EEG demonstration of the efficacy of glasses with a selective filter for treating photosensitive epilepsy	13:45 - 13:45
	Alvaro Sanchez-Larsen (Spain)	
P596	Neurologists' Perspectives and Challenges in Managing Uncontrolled Epilepsy in Spain	13:45 - 13:45
	Ángel Aledo-Serrano (Spain)	
P597	Mesial Temporal Lobe Epilepsy in Association with Antibodies against Glutamic Acid Decarboxylase 65 Feras Alanazi (Saudi Arabia)	13:45 - 13:45
P598	The Diagnostic Challenge of Epilepsy with Eyelid Myoclonia - A Case Series of 3 Patients in 112 Patients with Idiopathic Generalized Epilepsy Theodora Afrantou (Greece)	13:45 - 13:45

P600	Management of Antiseizure Medication in Patients with Epileptic Encephalopathies in Adulthood	13:45 - 13:45
P601	Eithel Alejandro Valenzuela Mendívil (Mexico) Signal Quality of a Long-Term At-Home Protocol for Repeated Self- Applied Non-Invasive EEG (EEG@HOME) in people with epilepsy Andrea Biondi (United Kingdom)	13:45 - 13:45
P602	Highlights and differences between frontal lobe seizures and functional seizures from video-electroencephalography (VEEG) findings Anilu Daza Restrepo (Argentina)	13:45 - 13:45
P603	Characterization of ictal hand postures as a localizing and lateralizing sign in frontal and temporal lobe epilepsy Anilu Daza Restrepo (Argentina)	13:45 - 13:45
P604	Seizure-Related Road Accidents and Injuries Among People with Epilepsy in Indonesia's National Referral Hospital: A Pilot Study Astri Budikayanti (Indonesia)	13:45 - 13:45
P605	Sex differences in efficacy of antiseizure medications in adults with epilepsy: A systematic review Barbara Mostacci (Italy)	13:45 - 13:45
P606	Atypical Course of Adult-onset Rasmussen Encephalitis Evgeniia Golovneva (Russian Federation)	13:45 - 13:45
P608	Stakeholder workshops to optimise design of a risk prediction webtool for seizure prediction in people with epilepsy - The PRISE study	13:45 - 13:45
P609	Beth Morris (United Kingdom) The challenge of Lennox-Gastaut Syndrome (LGS) diagnosis in adult patients according to ILAE criteria: A Retrospective Observational Study	13:45 - 13:45
	Giulia Bruschi (Italy)	
P610	Side-To-Side Head Shaking as an Ictal Feature in Epileptic Seizures: A Video-EEG Case Series Christina Pourlou (United Kingdom)	13:45 - 13:45
P611	Dravet syndrome in Norway - a population- based study Caroline Lund (Norway)	13:45 - 13:45
P612	Seizure Type at Relapse as a Predictor of Recurrence Etiology in New Onset Epilepsy Cecilia Catania (Switzerland)	13:45 - 13:45
P613	LEgEND: Learning hEalth systEm iN a Digital hospital Colm Mc Carthy (Ireland)	13:45 - 13:45
P614	Clinical characteristics of Juvenil Myoclonic Epilepsy and risk factors for drug-resistant patients Maria Inês Silva (Portugal)	13:45 - 13:45
P615	Characterising Patient and Caregiver Experiences Resulting from Prolonged Seizures Danya Kaye (United States)	13:45 - 13:45
P616	Improving quality of life in patients with intellectual disability and epilepsy through comprehensive inpatient treatment David Steinbart (Germany)	13:45 - 13:45
P617	Enhancing Care for Women with Epilepsy in Kazakhstan: Implementation of the 2022 ILAE Classification in Primary Care	13:45 - 13:45

	Dina Kasimova (Kazakhstan)	
P618	Epidemiology of catamenial epilepsy Diana Komarova (Russian Federation)	13:45 - 13:45
P619	Investigating skin volatiles for epileptic seizure prediction Dinakaran Thirumalai (Ireland)	13:45 - 13:45
P620	Ictal hypotension, but not hypertension, is associated with increased interictal sympathetic activity Dmitry Zhuravlev (Russian Federation)	13:45 - 13:45
P621	Assessment of cognitive function in patients with epilepsy Rano Azizova (Uzbekistan)	13:45 - 13:45
P622	Evaluating the Impact of Vagus Nerve Stimulation (VNS) on seizure frequency, intensity, quality of life and mood Donald Adjorlolo (United Kingdom)	13:45 - 13:45
P623	Efficacy of Cannabidiol versus Everolimus in Tuberous Sclerosis Complex: A Comparative Study Mashael Alkhateeb (Saudi Arabia)	13:45 - 13:45
P624	Valproic acid use and risk of intracranial hemorrhage in invasive EEG monitoring Hassan Aldandan (Saudi Arabia)	13:45 - 13:45
P625	Ictal spitting in patients with temporal lobe epilepsy: A case series José Zambrano (Argentina)	13:45 - 13:45
P626	Introducing needs-based epilepsy follow-up - patient satisfaction compared to traditional follow-up Eline Dahl-Hansen (Norway)	13:45 - 13:45
P627	Blood-brain-barrier evaluation of patients with highly refractory, highly active focal epilepsy before and after high-dose intravenous methylprednisolone Elisabeth Doran (Ireland)	13:45 - 13:45
P628	Clinical and Paraclinical Characteristics of Post-Traumatic Epilepsy (PTE) patient: Predictive Factors and Management Considerations Emna Ellouz (Tunisia)	13:45 - 13:45
P629	Neurodegeneration in Mesial Temporal Lobe Epilepsy (MTLE): Absence of Alpha-Synuclein and TDP-43 Pathology Eva Zatloukalova (Czech Republic)	13:45 - 13:45
P630	Beyond Psychogenic Non-Epileptic Seizures: Head No-No Movements as an Epileptic Phenomenon Futoon Alotaibi (Saudi Arabia)	13:45 - 13:45
P631	Anti-seizure medications: adherence and adverse effects in adults with epilepsy Gloria Maria Tedrus (Brazil)	13:45 - 13:45
P632	Epilepsia Partialis Continua: Insights from a 15-year cohort study Pedro Guimarães (Portugal)	13:45 - 13:45
P633	Real-World Efficacy and Tolerability of Cenobamate in Drug- Resistant Epilepsy: A Single-Centre Retrospective Study from the United Kingdom Alex Huang (United Kingdom)	13:45 - 13:45
P634	Prevalence of sleep disorders in people with epilepsy: A single- center self-reported sleep assessment Ilaria Barbaro (Italy)	13:45 - 13:45

P635	Epilepsy Monitoring of Prospective Seizure Observations with Electronic Records (EMPOWER): A Novel, Prospective, Large-scale, Observational Study Designed to Better Understand the Patient Journey Jacqueline French (United States)	13:45 - 13:45
P636	Healthcare Resource Utilization among Adult Patients with Focal- Onset Seizures using Cenobamate: a US Database Analysis John Paul Leach (Italy)	13:45 - 13:45
P637	Altered States of Consciousness: Does Treating the EEG Help? João Peres (Portugal)	13:45 - 13:45
P638	Routine EEG versus 24-hour EEG in the discontinuation of anti- seizure medications in patients with epilepsy and long-term seizure freedom	13:45 - 13:45
P639	João Peres (Portugal) Preventing Post-Stroke Epilepsy with Antihypertensive and Lipid-	13:45 - 13:45
	Lowering Medications Kai Michael Schubert (Switzerland)	
P640	Screening for cognitive impairment in people with epilepsy: test Test your memory Karmen Vizjak Sterman (Slovenia)	13:45 - 13:45
P641	Possibility of stopping bilateral tonic-clonic seizures using the mobile application EpiTapp® in drug-resistant epilepsy caused by arteriovenous malformation in a young man Ekaterina Narodova (Russian Federation)	13:45 - 13:45
P422	Hippocampal calponin-3 is Involved in the comorbidity of AD and epilepsy Wenqian Yang (China)	13:45 - 13:45
P423	Developing a transition intervention for young people with epilepsy Anna Eklund (Sweden)	13:45 - 13:45
P424	A Targeted Literature Review of Comorbidity Burden in Focal Onset Seizures Alvin Ong (Canada)	13:45 - 13:45
P425	Evaluation of depressive-like effects in an animal model of epilepsy Nicolò Birtolo (Italy)	13:45 - 13:45
P426	Theta slowing accompanies the onset of the epileptic and cognitive phenotype in Dravet Syndrome Fabrizio Capitano (France)	13:45 - 13:45
P427	Predictive factors for developing epilepsy after autoimmune encephalitis in Neurological Institute of Thailand Chalee Veeratanaporn (Thailand)	13:45 - 13:45
P428	Prevalence and possible associations of brain-gut axis disorders in children aged 4 to 18 years with epilepsy Christian Andres Rojas Ceron (Colombia)	13:45 - 13:45
P429	Elevated suicide risk in individuals with epilepsy: A systematic review and meta-analysis Churl-Su Kwon (United States)	13:45 - 13:45
P430	Online CO-OP (Cognitive orientation to daily occupational performance) approach applied with parents for improving performance in daily activities of children with Dravet Syndrome Domenica Immacolata Battaglia (Italy)	13:45 - 13:45

P431	Management Of Epilepsy Related Cognitive Impairment: A Systematic review and Meta-analysis Shady Georgy (Egypt)	13:45 - 13:45
P432	A Qualitative Analysis of the Perceptions of Adults with Epilepsy Engaged in an Online Modular Stigma Self-Management Program Elaine Kiriakopoulos (United States)	13:45 - 13:45
P433	Science to Service: Growing Capacity and Impact via an Epilepsy Self-Management Translational Network Elaine Kiriakopoulos (United States)	13:45 - 13:45
P434	Somniloquy: an "underdog" from sleep with important associations in epilepsy Elza Balian (Armenia)	13:45 - 13:45
P435	Motor impairment in people with epilepsy persists regardless of seizure control Fernando Cendes (Brazil)	13:45 - 13:45
P436	Epilepsy and vascular risk: evaluation of the influence of antiseizure medications on atherosclerotic disease Francisco Millet Barros (Portugal)	13:45 - 13:45
P437	CYP2C19 polymorphism and prevalence of depression in persons with epilepsy on antiseizure drug levetiracetam Jatinder Katyal (India)	13:45 - 13:45
P438	Eslicarbazepine Acetate Ameliorates Hyperactivity and Cognitive Deficits in a Murine Model of Focal Stroke Lea Adenauer (Germany)	13:45 - 13:45
P439	Somatic comorbidity impact on effectiveness of epilepsy treatment in children Leanid Shalkevich (Belarus)	13:45 - 13:45
P440	Why does epilepsy develop after predominantly subcortical strokes? Maria Pagiantza MD (Switzerland)	13:45 - 13:45
P441	Beyond Seizures: Mapping Cognitive Development in Genetic Absence Epilepsy Mariana Neuparth-Sottomayor (Portugal)	13:45 - 13:45
P442	Neurodegeneration in Epilepsy: Pilot Study of Risk Biomarkers for Cognitive Decline in Cerebrospinal Fluid of Patients with Temporal Lobe Epilepsy Mosto Mosin Crecio (Spain)	13:45 - 13:45
P443	Marta Marin Gracia (Spain) Differing Perspectives of Caregivers and Physicians in France on Key Issues in the Management of Patients With Lennox-Gastaut Syndrome: Results From the REFLET Survey Mathieu Milh (France)	13:45 - 13:45
P444	Seizure prevention in angioplasty for symptomatic extracranial carotid and vertebral artery stenosis Mohamed Ibrahim (Egypt)	13:45 - 13:45
P445	Comorbidities in adult patients with epilepsy: A population-based cross-sectional study Jie Mu (China)	13:45 - 13:45
P446	ISEM: Impact of Sleep referrals in Epilepsy Management Olga Tanda (United Kingdom)	13:45 - 13:45
P447	When a seizure isn't a seizure Or is it a seizure?: Finding functional seizures in an epilepsy monitoring unit	13:45 - 13:45

	Paul Wilkerson (United States)	
P448	Visual aura and driving Julius Simko (Czech Republic)	13:45 - 13:45
P449	Cognitive impairment in children with epilepsy due to focal cortical dysplasia Sviatlana Kulikova (Belarus)	13:45 - 13:45
P139	Thyroid Under Siege: The Impact of Anti-Seizure Medications on Epileptic Patients Rohith M G (India)	13:45 - 13:45
P140	A case of linear sebaceous nevus syndrome treated with alpelisib M.Asuncion Díaz-Gómez (Spain)	13:45 - 13:45
P141	Post-hoc Analysis of Fenfluramine for Lennox-Gastaut Syndrome by Baseline Frequency Quartiles of Seizures Associated With a Fall Sameer Zuberi (United Kingdom)	13:45 - 13:45
P142	Ethnic Disparities in Pharmacogenetics of Antiseizure Medications: A Systematic Review Subanalysis Ainara Barguilla (Spain)	13:45 - 13:45
P143	An open-label, observational, prospective, multicenter study to evaluate the long-term efficacy and safety of perampanel as monotherapy in subjects age 4 years and older with focal onset seizures: PORTABLE Study	13:45 - 13:45
P144	Naoki Akamatsu (Japan) A Phase 1 clinical study of BMB-101 shows linear PK and a reduced	13:45 - 13:45
	rate of somnolescense and GI/Urinary side effects compared to other 5-HT2C agonists Alex Vasilkevich (United States)	
P145	Prospective evaluation of fenfluramine use in a cohort of pediatric and adult patients with Dravet syndrome Alexander Rosendahl (Sweden)	13:45 - 13:45
P146	Real life experience with cenobamate as monotherapy or part of dual therapy: a Spanish cohort Álvaro Sánchez-Guijo Benavente (Spain)	13:45 - 13:45
P147	Antiseizure rescue medications use in Epilepsy clinic of a level 4 Epilepsy center Amir Arain (United States)	13:45 - 13:45
P148	Anti-seizure medication prescribing habits in Portugal in stroke patients - a national-wide survey Ana Franco (Portugal)	13:45 - 13:45
P149	Prescription patterns of antiseizure medications in Sweden 2007-2023 André Idegård (Sweden)	13:45 - 13:45
P150	Tolerability and Safety of Fenfluramine and Global Functioning of Patients in a Combined Open-label Extension Study of Children and Adults With Dravet and Lennox-Gastaut Syndromes An-Sofie Schoonjans (Belgium)	13:45 - 13:45
P151	Repurposing approved drugs as a pathway to novel treatments for Lafora Disease Antonella Liantonio (Italy)	13:45 - 13:45
P152	Highly purified cannabidiol in patients with monogenic Rett and Rett-like developmental and epileptic encephalopathies	13:45 - 13:45

	Alessandro Orsini (Italy)	
P153	ARGUS: A Phase 3 Study of EPX-100 (Clemizole Hydrochloride) in Patients with Dravet Syndrome Amit Ray (United States)	13:45 - 13:45
P154	A 20-Week Multicenter, Randomized, Double-Blind (DB), Placebo-Controlled, Phase 3 Trial (EPX 100-003) evaluating EPX-100 (Clemizole Hydrochloride) as Adjunctive Therapy in patients with Lennox-Gastaut Syndrome (LGS) Juby Philip (United States)	13:45 - 13:45
P155	Use of Phenozanic acid in patients with epileptic seizures and ischemic stroke Anna Lebedeva (Russian Federation)	13:45 - 13:45
P156	Analysis of the final medication adjustment leading to seizure freedom in patients treated with cenobamate Bassel Abou-Khalil (United States)	13:45 - 13:45
P157	Relutrigine Demonstrates Robust Seizure Reduction and Seizure Freedom in DEEs: Results from the EMBOLD Study Antonio Gil-Nagel (Spain)	13:45 - 13:45
P158	Emergency Use Case of Relutrigine, a Functional State Sodium Channel Modulator, in an Infant with SCN2A-DEE and Refractory Status Epilepticus Brian Spar (United States)	13:45 - 13:45
P159	Non-seizure benefits of long-term fenfluramine treatment in pediatric patients with Dravet syndrome Cathrine Elisabeth Gjerulfsen (Denmark)	13:45 - 13:45
P160	How could cenobamate influence the plasma lipid levels in epilepsy patients Catarina Fernandes (Portugal)	13:45 - 13:45
P161	Clinically relevant pharmacokinetic interactions with cenobamate Cecilie Johannessen-Landmark (Norway)	13:45 - 13:45
P162	Characterizing Seizure Free Epochs based on Anti-seizure Medications Failed for Patients with Focal Treatment Resistant Epilepsy (FTRE) Caitlin Grzeskowiak (United States)	13:45 - 13:45
P163	Cannabidiol administration in patients with Lennox-Gastaut syndrome or other pharmacoresistant epilepsy: a single center's experience Chrysanthi Tsimakidi (Greece)	13:45 - 13:45
P164	Glutamate-dependent inhibition and desynchronization of early AMPAergic currents by the anticonvulsant perampanel Chung-Chin Kuo (Taiwan, China)	13:45 - 13:45
P165	Experience and opinions regarding therapeutic drug monitoring in Irish epilepsy care: a patient perspective survey Cara Synnott (Ireland)	13:45 - 13:45
P166	Investigating the effect of steady state cannabidiol on the single dose pharmacokinetics of CYP2B6, CYP2C9, UGT2B7, and UGT1A9 substrates Cuiping Chen (United States)	13:45 - 13:45
P167	Neuropsychiatric symptoms in patients with epilepsy on levetiracetam monotherapy and its correlation with biomarkers	13:45 - 13:45

	Deeksha Sharma (India)	
P168	Zonisamide in the practise of an epileptologist: Focus on safety Diana Komarova (Russian Federation)	13:45 - 13:45
P169	Association between Antiseizure Medication Therapy and Quality of Life in Patients with Temporal Lobe Epilepsy Dinda Larastika Riyanto (Indonesia)	13:45 - 13:45
P170	Highly purified cannabidiol (hpCBD) in CDKL5 deficiency disorder (CDD): open label prospective study Marco Perulli (Italy)	13:45 - 13:45
P171	Use of oral cannabis in a drug-resistant epilepsy: A five-year single center experience Young Ho Kim (Korea, Republic of)	13:45 - 13:45
P172	Two-year safety, efficacy, and retention of Cannabidiol (CBD) as add-on therapy in patients with refractory epilepsy Elena Kkolou (Cyprus)	13:45 - 13:45
P173	Highly purified cannabidiol in highly active genetic developmental and epileptic encephalopathies: a multicenter real-world study Emanuele Cerulli Irelli (Italy)	13:45 - 13:45
P174	A time based analysis for Cenobamate use in focal epilepsy Emilio Russo (Italy)	13:45 - 13:45
P176	High-dose cenobamate in the treatment of drug-resistant epilepsy and the effect on the concomitant medication Eva Pakosova (Slovakia)	13:45 - 13:45
P177	Impact of Fenfluramine on Seizure Frequency, Socio- Communicative Skills, Behavior, and Quality of Life in Patients with Dravet Syndrome: Results from a Semi-Structured Interview with Caregivers	13:45 - 13:45
P178	Federica Ascione (Italy) Is earlier better? One year cenobamate outcome in a large real	13:45 - 13:45
1170	world population Federica Ranzato (Italy)	13.43 - 13.43
P179	Association of metformin use with a reduction in epilepsy related hospital admissions in Wales, United Kingdom Gashirai K Mbizvo (United Kingdom)	13:45 - 13:45
P180	Cenobamate treatment for drug-resistant epilepsy: A quality of life and drug utilization study from an Italian pharmacy Giorgia Dinoi (Italy)	13:45 - 13:45
P181	TrkB activation as a novel target for drug resistant temporal lobe epilepsy: from animal models to the human epileptic brain Annunziata Guarino (Italy)	13:45 - 13:45
P182	Outcomes of Adjunctive Cenobamate Therapy in a Large Early Access Cohort of Adult Patients with Drug Refractory Epilepsy with Focal-Onset Seizures	13:45 - 13:45
P183	Hester Rose Garratt (United Kingdom) Identifying antiseizure medications specific association with	13:45 - 13:45
1103	systemic inflammatory biomarker	15,45 - 15,45
D104	Kyung-Il Park (Korea, Republic of)	10.4E 10.4E
P184	Efficacy and tolerability of Brivaracetam: preliminary results of a National multicentre prospective audit on a mixed adult and paediatric population	13:45 - 13:45

	Ioannis Stavropoulos	
P185	Levetiracetam to Brivaracetam : A Mood Swing in Epilepsy Management?	13:45 - 13:45
	Ishreen Ahuja (India)	
P186	Loss of Function $ABCG2\ c.421C>A$ (rs2231142) Polymorphism Decreases Lamotrigine Trough Concentrations in Adults with Epilepsy	13:45 - 13:45
	Ivana Šušak Sporiš (Croatia)	
P187	Long-Term Safety and Efficacy of Azetukalner, a Novel, Potent K_V7 Potassium Channel Opener in Adults With Focal Epilepsy: Update From the Ongoing 7-Year Open-Label Extension of X-TOLE Jacqueline French (United States)	13:45 - 13:45
P188	Clinical Utility of Therapeutic Drug Monitoring of Anti-Seizure Medications Following Breakthrough Seizures	13:45 - 13:45
	Janet Mifsud (Malta)	
P189	Phase 1 Multiple Ascending Dose Studies Demonstrate Favorable Safety and Tolerability of BHV-7000, a Novel Kv7 Potassium Channel Activator	13:45 - 13:45
	Jason Lerner (United States)	
P190	Safety and efficacy of vigabatrin add on compared to placebo in Lennox-Gastaut Syndrome (LennoVig): A randomized double-blind placebo-controlled trial	13:45 - 13:45
	Jayantee Kalita (India)	
P191	Bexicaserin Reduces Seizures and Modulates Interictal Spectral Power in the GAERS Absence Epilepsy Model	13:45 - 13:45
	Sheryl Anne D. Vermudez (United States)	
P192	Early Efficacy, Lasting Impact: Cenobamate Reduces Seizures and Concomitant Medication Use Over 3 Years	13:45 - 13:45
	Juan Maria Sanchez-Caro (Spain)	
P193	Histone deacetylase inhibitors in epilepsy: insights on blood-brain barrier integrity and excitation-inhibition balance Joana Bicker (Portugal)	13:45 - 13:45
P194	Tuberous Sclerosis Complex-Associated Neuropsychiatric Disorders Outcomes Following Add-on Cannabidiol Treatment: 3-Month Analysis of the Open-Label Phase 3b/4 Trial EpiCom Joanne Stevens (United States)	13:45 - 13:45
P195	Efficacy and safety of cenobamate in adults with uncontrolled focal seizures in the Spanish cohort of a Phase 3 open-label clinical trial: a multicenter retrospective study José M. Serratosa (Spain)	13:45 - 13:45
D4.0.0		10.45 10.45
P196	RADIANT - An Open Label Phase 2 Clinical Trial to Evaluate the Efficacy and Safety of Vormatrigine in Adult Patients with Focal Onset or Primary Generalized Tonic-Clonic Seizures Karl Hansen (United States)	13:45 - 13:45
P197	Efficacy and Safety of Trofinetide for the Treatment of Rett Syndrome: Results From the Pivotal Phase 3 LAVENDER Study Kasia Dobrzynska (Switzerland)	13:45 - 13:45
P198	Point of care Lamotrigine monitoring in epilepsy: A Pilot Study Using a Carbon Screen-Printed Electrode Albert Kelly (Ireland)	13:45 - 13:45
P817	An integrated single-cell and spatial transcriptomic atlas of human	13:45 - 13:45

	hippocampus in patients with temporal lobe epilepsy and hippocampal sclerosis	
	Jiayao Li (China)	
P818	Identification of the ABCB1 gene in pediatric epilepsy patients of Kazakhstan Aidana Gabdulkayum (Kazakhstan)	13:45 - 13:45
D040		10.45 10.45
P819	Phenotypic spectrum in patients with chromosome15-long-arm- duplication-syndrome Alessandra Rossi (Italy)	13:45 - 13:45
P820	Genetic and Clinical Characterization of Adult Patients with GABAA-receptor related disorders Anna Gretel Pinzon-Acevedo (Denmark)	13:45 - 13:45
P821	Identification of potential microRNA biomarkers in pediatric patients with refractory epilepsy Angie Paola Rueda Céspedes (Colombia)	13:45 - 13:45
	•	
P822	PPP2R1A-Related Neurodevelopmental Disorder: The First Korean Case with a Novel Variant of PPP2R1A and Literature Review	13:45 - 13:45
	Eu Gene Park (Korea, Republic of)	
P823	Novel risk alleles for Familial Focal Epilepsy with Variable Foci (FFEVF) identified from whole exome sequencing of a small nuclear family	13:45 - 13:45
	Russell J Buono (United States)	
P824	The phenotypic presentation of adult individuals with IQSEC2-related neurodevelopmental disorders Chiara Ferrazzoli (Italy)	13:45 - 13:45
	Chiara Perrazzon (Italy)	
P825	Genotype-phenotype correlation in <i>GABRB3</i> loss-of-function Cordelia Katharine Lindhard Smidth (United States)	13:45 - 13:45
P826	Spatial distribution of brain somatic variants and affected cell types in focal epilepsy Daria Merrikh (Canada)	13:45 - 13:45
P827	Whole genome sequencing insights in child epilepsy in Kazakhstan Dauren Yerezhepov (Kazakhstan)	13:45 - 13:45
P828	Experience of Multidisciplinary Care for Tuber Sclerosis Complex patients; Quality of life and patient satisfaction on follow up Mashael Alkhateeb (Saudi Arabia)	13:45 - 13:45
P829	Differentiating MERRF Syndrome from Juvenile Myoclonic Epilepsy - case report Marija Babunovska (North Macedonia)	13:45 - 13:45
P830	Atypical Rett syndrome in a boy with MECP2 pathogenic variant: case report Irina Ivanova (Russian Federation)	13:45 - 13:45
D004		
P831	Mitochondrial dysfunction in monogenic epilepsies Eva Brilstra (Netherlands)	13:45 - 13:45
P832	Epileptic seizures and 2q23.1 microdeletion syndrome in pediatric patient - case report Ecaterina Grigore (Romania)	13:45 - 13:45
P833	Can non convulsive status epilepticus lead to the diagnosis of a genetic syndrome? Case report Busra Sezen Nacak (Turkey)	13:45 - 13:45

P834	Delta Power Analysis in EEG of Patients with Mitochondrial DNA Depletion Disorders Erica Minato (Canada)	13:45 - 13:45
P835	Antiseizure Medication Management for Dravet Syndrome: A Retrospective Analysis Gonca Bektas (United States)	13:45 - 13:45
P836	Genetic Alterations in Pediatric Patients with Cerebral Palsy and Epilepsy Ji Yoon Han (Korea, Republic of)	13:45 - 13:45
P837	Dynamic analysis of diagnostics and management of monogenic epilepsies and developmental and epileptic encephalopathies Olga Shestakova (Russian Federation)	13:45 - 13:45
P838	It is a rare cause of West syndrome. SLC38A3 mutation Hüseyin Per (Turkey)	13:45 - 13:45
P839	ODLURO Syndrome: A Recently Identified Cause of Neurodevelopmental Delay and Epilepsy - expanding the phenotype Inês Carmo e Pinto (Portugal)	13:45 - 13:45
P840	A LAMC3 mutation linked with lissencephaly associated with pachygyria in different cortical lobes Ioanna Kousiappa (Cyprus)	13:45 - 13:45
P841	In vitro electrophysiological study of hippocampal network activity in a mouse model of STXBP1 haploinsufficiency Isabelle Niespodziany (Belgium)	13:45 - 13:45
P842	Germline genetic signatures of epilepsy surgery response: an individual-case meta-analysis Alina Ivaniuk (United States)	13:45 - 13:45
P843	Characterising Epilepsy Phenotype Heterogeneity in Biobank- Derived Disease Cases Janne Auning Hansen (Denmark)	13:45 - 13:45
P844	4-phenylbutyrate use and efficacy in <i>SLC6A1</i> -related neurodevelopmental disorders	13:45 - 13:45
P846	Katrine Johannesen (Denmark) Novel variants and high diagnostic yield of Whole Exome Sequencing analysis in young epilepsy patients Sofia Markoula (Greece)	13:45 - 13:45
P847	Epilepsy-Associated Chromatin Conformation and Structural Variants Revealed by Hi-C Kristina Karandasheva (Germany)	13:45 - 13:45
P848	Diagnostic yield and copy number variants findings in 220 adult patients with developmental and epileptic encephalopathies Laura Licchetta (Italy)	13:45 - 13:45
P849	The Genetic and clinical phenotype of PCDH19-related epilepsy Kyoung min Lee (Korea, Republic of)	13:45 - 13:45
P850	Peri-ictal respiratory disfunction in focal epilepsy due to mTOR pathway disorders Leonardo Affronte (Italy)	13:45 - 13:45
P851	Variants in <i>FLNB</i> gene associated with epilepsy in the Drosophila model Lixia Li (China)	13:45 - 13:45

P852	Genetic Susceptibility for Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorders in Children Born to Women with Epilepsy Mathilde Kinge-Rasmussen (Norway)	13:45 - 13:45
P853	Mega-corpus-callosum syndrome with cerebellar hypoplasia and cortical malformations (MCC-CH-CM) related to MAST1 gene: an accurate electroclinical case description Martina Malaspina (Italy)	13:45 - 13:45
P854	CADASIL and epilepsy: a rare yet significant association Mariana Seco (Portugal)	13:45 - 13:45
P855	Circulating microRNAs as Biomarkers of juvenile myoclonic epilepsy Diana V. Dmitrenko (Russian Federation)	13:45 - 13:45
P856	Association of <i>GSTM1 gene</i> deletion with therapeutic response in epilepsy Marija Milanovska (North Macedonia)	13:45 - 13:45
P857	DDC c.1357C>T Variant in a Patient from Uzbekistan with Aromatic L-Amino Acid Decarboxylase Deficiency and Seizures Nodira M. Tuychibaeva (Uzbekistan)	13:45 - 13:45
P858	Evidence of causality of metabolic and lipid species in epilepsy disease risk, with strongest signals in genetic generalised epilepsies Karen L Oliver (Australia)	13:45 - 13:45
P859	Genotype-phenotype correlation of novel SCN1A variants selected from the Italian Registry of Dravet Syndrome Residras Paola Imbrici (Italy)	13:45 - 13:45
P860	Developing minimum reporting standards for research articles on the treatment of genetic epilepsies Patrick Moloney (Ireland)	13:45 - 13:45
P861	Focal refractory epilepsy associated to 15q13.3 microduplication Daniel San Juan (Mexico)	13:45 - 13:45
P862	The GABAA-Receptor Portal: A Comprehensive Online Database and Webtool of Homologous Variants Rebekka Staal Dahl (Denmark)	13:45 - 13:45
P863	Acetazolamide response in a UK cohort of adults and children with CHD2 associated epilepsy Rhys Thomas (United Kingdom)	13:45 - 13:45
P864	Low-level mosaic SCN2A variant causing early infantile onset epileptic encephalopathy: characterization using heterologous cell expression and neurons from iPSC cells Antonella Riva (Italy)	13:45 - 13:45
P865	Clinical Heterogeneity in Genetic Sleep-Related Hypermotor Epilepsy - A Systematic Review of Published Cases Valentina Rizzo (Italy)	13:45 - 13:45
P867	Single-Nucleus RNA Sequencing Reveals Cell-specific Dysregulation in the Hippocampus of a Mouse Model of CDKL5 Deficiency Disorder	13:45 - 13:45
P868	Samuel Egan (Ireland) Genes and Epilepsy Sara Lima (Portugal)	13:45 - 13:45

P869	Systematic review of genome wide association studies (GWAS) of epilepsy identifies common risk variants and associated genes Sarah Jacobs (South Africa)	13:45 - 13:45
P870	SLC6A1-related neurodevelopmental disorders: prevalence and characterization of non-epileptic findings Sebastian Silva Soto (Denmark)	13:45 - 13:45
P871	Beyond Seizures: Deep Phenotyping of GABA _A Receptor Variants Reveals Functional Segregation and Predicts Risk of Gross Motor Dysfunction Sebatian Ortiz De la Rosa (Denmark)	13:45 - 13:45
P872	Electro-clinical and molecular characterization of patients with SYNGAP1-associated encephalopathy in Argentina Nicolás Schnitzler (Argentina)	13:45 - 13:45
P873	Radiologic findings of patients with sodium channelopathies SeHee Kim (Korea, Republic of)	13:45 - 13:45
P874	Adult-Onset Drug Resistant Progressive Epilepsy in a Patient with MECP2 Mutation Sophey Ho (United States)	13:45 - 13:45
P875	Genetic causes of malformation of cortical development in children undergoing epilepsy surgery in Norway: Characterization of germline and somatic mutations Fridny Heimisdottir (Norway)	13:45 - 13:45
P876	A Case Report of Lafora Disease Associated with NHLRC1 Gene Mutation Fulya Eren (Turkey)	13:45 - 13:45
P091	Establishing inclusive teaching in medical education: development of a new and innovative curriculum Christian Brandt (Germany)	13:45 - 13:45
P092	IGAP: Challenges for its implementation in Latin America Keryma Acevedo (Chile)	13:45 - 13:45
P093	Strengthening Epilepsy Care in Kazakhstan Through Telemedicine: Policy Challenges and IGAP Implementation Leila Dairbayeva (Kazakhstan)	13:45 - 13:45
P094	Access to diagnosis and treatment for epileptic people in Argentina: survey within the framework of the Intersectorial Global Action Plan (IGAP) María del Carmen García (Argentina)	13:45 - 13:45
P095	Empowering Community Health Workers: A Multistate Evaluation of Epilepsy Training Outcomes in India's Primary Care System Mayank Sharma (India)	13:45 - 13:45
P096	Fostering Effective Community-Based Collaborative Research Mary Secco (Canada)	13:45 - 13:45
P097	Access and visibility of International League Against Epilepsy Young Epilepsy Section (ILAE-YES) members within ILAE chapters: Global survey 2023 Stuart Smith (United Kingdom)	13:45 - 13:45
P877	Tuberous Sclerosis Complex: Exploring the Relationship Between Epilepsy, Cognitive Outcomes, and Tuber Burden Rita Cagigal (Spain)	13:45 - 13:45
P878	Functional Connectivity Abnormalities Mediating Verbal Fluency	13:45 - 13:45

	Deficits in Newly Diagnosed Epilepsy Patients Fangzhou Liu (China)	
P879	Alternations in morphometric similarity network in temporal lobe epilepsy correlated to neuroinflammation pathway gene transcriptions Lu Lu (China)	13:45 - 13:45
P880	Exploring the influence of clinical and video-EEG topography on the diagnostic yield of 7 Tesla MRI in epilepsy Ahmed Haydar (Brazil)	13:45 - 13:45
P881	Structural and functional connectome-based predictive models (CPM) for temporal lobe epilepsy with hippocampal sclerosis (TLE-HS) Alejandro Hugo Nasimbera (Argentina)	13:45 - 13:45
P882	Unveiling Variability in MRI-Negative Temporal Lobe Epilepsy: Distinct Phenotypes from a Multicentric Study Alice Ballerini (Italy)	13:45 - 13:45
P883	Evaluating PET Metabolic Activity in Hippocampal Sclerosis: Concordance Between Visual and Quantitative Analyses Bengi Gul Turk (Turkey)	13:45 - 13:45
P884	Association between gray matter volume changes and SEEG-defined epileptogenicity Andrew Neal (Australia)	13:45 - 13:45
P885	The Role Of Perfusion Head CT In Defining Non-Convulsive Status Epilepticus: A Review António Martins-de-Campos (Portugal)	13:45 - 13:45
P886	Brain perfusion imaging by arterial spin labelling predicts postsurgical seizure freedom in pediatric focal lesional epilepsy: a pilot study	13:45 - 13:45
P887	Antonio Giulio Gennari (Switzerland) Assessing the Consistency and Reliability of Hub Metrics Across Parcellations in Temporal Lobe Epilepsy Arielle Dascal (Canada)	13:45 - 13:45
P888	Atrophy network mapping of clinical symptoms in temporal lobe epilepsy Zirong Chen (China)	13:45 - 13:45
P889	Preoperative diffusion tensor imaging (DTI) and neurite dispersion and density imaging (NODDI) in IDH-mutant grade 2 and 3 gliomas: definition of tumor-related epilepsy and predictive factors of seizure outcomes based on a single-center retrospective case series Beatrice Claudia Bono (Italy)	13:45 - 13:45
P890	Visual and verbal memory networks in temporal lobe epilepsy Marc Berger (Austria)	13:45 - 13:45
P891	Differences in Functional Connectivity Patterns in Temporal Lobe Epilepsy with Hippocampal Sclerosis: A Resting-State fMRI Study Brenda Giagante (Argentina)	13:45 - 13:45
P892	Neuroimaging Findings in Patients with Focal Cortical Dysplasia and Secondary Bilateral Synchrony on Interictal EEG Ana Carolina Piauilino Santos Falcão (Brazil)	13:45 - 13:45
P893	Determining the Computed Tomography Perfusion Changes in Patients Presenting with Acute Seizures of Different Etiologies - A	13:45 - 13:45

	Case-control Study	
P894	Ching Soong Khoo (Malaysia) Integration of Diffusion Metrics for Enhanced Detection of Focal	13:45 - 13:45
1001	Cortical Dysplasia David Kala (Czech Republic)	13.13 13.13
P895	•	13:45 - 13:45
1093	High-Resolution Imaging of Epilepsy: HARNESS MRI Compared to Conventional Protocols	13:43 - 13:43
	Rano Azizova (Uzbekistan)	
P896	Connectivity-based activity flow mapping predicts altered declarative memory states in drug-resistant epilepsy Donna Gift Cabalo (Canada)	13:45 - 13:45
P897	Examining 'neural soma' compartments to support focal cortical dysplasia lesion detection in paediatric epilepsy Yi Jie Li (United Kingdom)	13:45 - 13:45
P899	Distributed hypometabolism associated with focal cortical dysplasia reflects structural connectivity of the human brain Emma Macdonald-Laurs (Australia)	13:45 - 13:45
P900	Distinct Phases of Hub Reorganization and Their Association with Post-Surgical Outcomes in Temporal Lobe Epilepsy: A Multimodal Connectivity Analysis	13:45 - 13:45
	Ezequiel Gleichgerrcht (United States)	
P901	Enhancing Seizure Onset Zone Detection Through Combined Neuroimaging Data Features and sEEG Signal Analysis in Pediatric Epilepsy	13:45 - 13:45
	Ferran Craven-Bartle Corominas (Spain)	
P902	Are peri-ictal MRI abnormalities markers of seizure duration? Insights from a prospective study on status epilepticus and single seizures	13:45 - 13:45
	Giorgi Kuchukhidze (Austria)	
P903	Are enlarged perivascular space a predictor of acute early post- traumatic seizures after traumatic brain injury? Gernot Hlauschek (Norway)	13:45 - 13:45
P904	Preoperative Seizures Correlate with Elevated ^11C-Methionine PET Uptake in Oligodendroglioma Patients Ryosuke Hanaya (Japan)	13:45 - 13:45
P905	Neurodegenerative Biomarkers and Cognitive Impairment in Temporal Lobe Epilepsy: Insights from PET Imaging Xianghe Liu (China)	13:45 - 13:45
P906	Quantitative brain T1 relaxometry in Mesial Temporal Lobe Epilepsy	13:45 - 13:45
	Ilaria Sammarra (Italy)	
P907	Metabolic machine learning for temporal lobe epilepsy lateralisation	13:45 - 13:45
	Jack Lam (Canada)	
P908	Automated whole-brain segmentation with MAPER in refractory temporal lobe epilepsy: a multicenter international validation study Jakob Rosén (Sweden)	13:45 - 13:45
P909	Estimation of patient head movement during FDG-PET scanning Radek Janca (Czech Republic)	13:45 - 13:45
P910	Altered Seizure Dynamics and Cortical Oscillations in a Mouse	13:45 - 13:45

	Model of Cyclin-Dependent Kinase-Like 5 Deficiency Disorder Jordan Higgins (Ireland)	
P911	Multisite validation of a patient-specific MRI-based lesion mapping tool for clinical decision-making in drug-resistant temporal lobe epilepsy Judy Chen (Canada)	13:45 - 13:45
P912	Total gray matter in adults with epilepsy and associations with drug resistant epilepsy, ASM side effects, tonic-clonic seizures and valproic acid Klara Andersson (Sweden)	13:45 - 13:45
P913	Ictal SPECT success rate using a single SPECT session protocol Kheng Seang Lim (Malaysia)	13:45 - 13:45
P914	Antiseizure Medications Serial Levels and Quantitative MRI Analysis in Mesial Temporal Lobe Epilepsy Lilian Audi Goulart (Brazil)	13:45 - 13:45
P915	Metabolic heterogeneity of mesial Temporal Lobe Epilepsy and functional correlates. Preliminary data Pietro Mattioli (Italy)	13:45 - 13:45
P916	Value of 7T MRI versus 3T MRI with post-processing in patients with non-lesional focal epilepsy (NLFE) O. Kukhlenko (Germany)	13:45 - 13:45
P917	Seizure Laterality on EEG is Associated with Thalamic SPECT Lateralization Gloria Ortiz Guerrero (United States)	13:45 - 13:45
P918	Crossed Cerebellar Diaschisis in Status Epilepticus: a Systematic Review of the Literature Payam Tabaee Damavandi (Austria)	13:45 - 13:45
P919	Clinical Relevance of Interictal PET and SPECT in Localizing Epileptogenic Foci for Surgical Planning Daniel San Juan (Mexico)	13:45 - 13:45
P920	Increased hippocampal T2 relaxation is associated with differential functional pathways expression in temporal lobe epilepsy patients Jose Eduardo Peixoto-Santos (Brazil)	13:45 - 13:45
P921	Validation of the FlaT1 Analysis for Detecting Focal Cortical Dysplasia in Epilepsy Surgery Pietro Milano (Italy)	13:45 - 13:45
P922	In-vivo evidence for increased tau deposition in temporal lobe epilepsy Raul R. Cruces (Canada)	13:45 - 13:45
P923	Evaluate Tau Distribution Using [¹⁸ F] PI-2620 PET/CT to Predict Traumatic Brain Injury and Post-Traumatic Epilepsy Outcomes in Sprague Dawley Rat Runxuan Lin (Australia)	13:45 - 13:45
P924	Arterial Spin Labeling (ASL) perfusion imaging in Rasmussen Syndrome Roberto Horacio Caraballo (Argentina)	13:45 - 13:45
P925	Thalamic Nuclei Alterations in Paediatric Focal Epilepsy: A Quantitative MRI Study	13:45 - 13:45
	Ryan Isaac Sia Zu Wern (United Kingdom)	
P926	Late-Onset Rasmussen Encephalitis	13:45 - 13:45

	Silvia Gonzalez (Argentina)	
P927	Role of 18F-FDG-PET/CT in a non-surgical epilepsy center: enhancing diagnostic accuracy Sofía Lallana (Spain)	13:45 - 13:45
P928	Sex-related structural abnormalities across different epilepsies: a worldwide ENIGMA study	13:45 - 13:45
	Huantao Wen (Germany)	
P929	Analysis of Resting-State Functional Brain MRI Connectivity and Clinical Outcomes on Mesial Temporal Lobe Epilepsy with Hippocampal Sclerosis William Souza Martins Ferreira (Brazil)	13:45 - 13:45
P930	Bilateral precentral gyri and caudate nuclei atrophy in epilepsy patients with postictal generalized EEG suppression Yingchun Xu (China)	13:45 - 13:45
P931	Distinct Brain Connectivity Patterns in Autoimmune Limbic Encephalitis and Mesial Temporal Lobe Epilepsy with Hippocampal Sclerosis: Insights from Graph Theory Yao Ding (China)	13:45 - 13:45
P261	Theta bursts and impaired inhibitory control in sleep-related hypermotor epilepsy Jing Xiao (China)	13:45 - 13:45
P262	The volume of particular brain regions and working memory performance in patients with left mesial temporal lobe epilepsy Agnieszka Olejnik (Poland)	13:45 - 13:45
P263	Cognitive and Emotional profiles in Children with new-onset Epilepsy: a longitudinal Cohort study 5 years follow-up (EpilETRE) Andrea Palacio Navarro (Spain)	13:45 - 13:45
P264	How much difference does depression make to the outcome of neuropsychological assessment of patients with epilepsy Christoph Helmstaedter (Germany)	13:45 - 13:45
P265	Neurocognitive Characterization and Clinical Aspects of Glioma- Related Epilepsy: Insights from a Surgical Cohort Chiara Falamesca (Italy)	13:45 - 13:45
P266	Understanding Caregiver Stress in Pediatric Epilepsy: The Mitigation of Cognitive Level, Education, and Treatment Cinzia Correale (Italy)	13:45 - 13:45
P267	Cognitive profile and family dynamics of patients with psychogenic non-epileptic, epileptic, and coexisting seizure: A comparative study in India Ekamjeet Kaur (India)	13:45 - 13:45
P268	Intellectual Functioning in Individuals with Developmental and Epileptic Encephalopathies: A Systematic Review Esther Hiu Chung Chan (Australia)	13:45 - 13:45
P269	Frontal lobe lesion and overeating/mocking seizures: a case-report Gonçalo Diniz de Pinho (Portugal)	13:45 - 13:45
P271	The impact of postoperative residual seizures on long-term intellectual outcomes after epilepsy surgery Naoya Hasegawa (Japan)	13:45 - 13:45
P272	Neuropsychological and linguistic evaluation of patients with Dravet syndrome: a systematic review	13:45 - 13:45

	Jose Angel Aibar (Spain)	
P273	Emotion recognition across visual and auditory modalities in temporal lobe epilepsy	13:45 - 13:45
	Maja Milovanović (Serbia)	
P274	Executive Functioning Improvement with Behavioral Psychotherapy, but not with Sertraline, in Persons with Mesial Temporal Lobe Epilepsy due to Hippocampal Sclerosis and Major Depressive Disorder: a pilot, randomized and controlled study Giovanna Rulo (Brazil)	13:45 - 13:45
P275	Comparing the Classification of Cognitive Function by The International Classification of Cognitive Disorders in Epilepsy, IC-CoDE and The Bonn Code	13:45 - 13:45
	Kirsten Vinter (Denmark)	
P276	Cognitive phenotype of patients with juvenile myoclonic epilepsy	13:45 - 13:45
	Anastasia I. Paramonova (Russian Federation)	
P277	The development and implementation of an evidence-based psychosocial intervention for children and young people with epilepsy Liam Dorris (United Kingdom)	13:45 - 13:45
P278	Postoperative cognitive outcomes in patients with left Temporal Lobe Epilepsy	13:45 - 13:45
	Manuela Jiménez Cárdenas (Colombia)	
P279	Influence of epilepsy on neuropsychiatric symptoms and cognitive profile in patients with tuberous sclerosis complex	13:45 - 13:45
	Victoria Ros Castelló (Spain)	
P280	Novel tasks to assess material-specific memory impairments in patients with focal epilepsy: preliminary data with pre-surgical patients	13:45 - 13:45
	Olivier Boucher (Canada)	
P281	Theory of mind in patients with juvenile myoclonic epilepsy	13:45 - 13:45
	Patricia Braga (Uruguay)	
P282	Correlation between subclinical seizures and cognitive impairment in adult epilepsy patients - a retrospective observational study Pedro Viana (United Kingdom)	13:45 - 13:45
P283	Meta-analysis of neurodevelopmental outcomes following prenatal exposure to monotherapy antiseizure medications Rebecca L Bromley (United Kingdom)	13:45 - 13:45
P284	Very long-term cognitive outcomes in generalized epilepsies: a 20-year follow-up study	13:45 - 13:45
	Ruta Mameniskiene (Lithuania)	
P285	Ruta Mameniskiene (Lithuania) Epilepsy beyond seizures: Exploring psychosocial determinants of treatment adherence in patients with epilepsy	13:45 - 13:45
P285	Ruta Mameniskiene (Lithuania) Epilepsy beyond seizures: Exploring psychosocial determinants of	13:45 - 13:45
P285 P286	Ruta Mameniskiene (Lithuania) Epilepsy beyond seizures: Exploring psychosocial determinants of treatment adherence in patients with epilepsy	13:45 - 13:45 13:45 - 13:45
	Ruta Mameniskiene (Lithuania) Epilepsy beyond seizures: Exploring psychosocial determinants of treatment adherence in patients with epilepsy Saher Ayub (India) Trackognize: A Smartphone-Based Tool for Monitoring Mental Fitness - Willingness of People with Epilepsy to Use It	
P286	Ruta Mameniskiene (Lithuania) Epilepsy beyond seizures: Exploring psychosocial determinants of treatment adherence in patients with epilepsy Saher Ayub (India) Trackognize: A Smartphone-Based Tool for Monitoring Mental Fitness - Willingness of People with Epilepsy to Use It Sarah Al-Haj Mustafa (Germany) Pre-Surgical Neuropsychological Evaluations for Epilepsy Patients in Mongolia	13:45 - 13:45

	Neuropsychological Outcomes of an Elderly Patient with Refractory Left Temporal Lobe Epilepsy	
	Timothy Ainger (United States)	
P290	Social Cognition and Epilepsy: A Pilot Study on Happé Strange Stories and Baron-Cohen Reading The Mind in The Eyes Tests Leny Frossard de Amorim (Brazil)	13:45 - 13:45
P098	Promoting health literacy in people with epilepsy: recent advances and future directions David Loura (Portugal)	13:45 - 13:45
P100	10 years of educational and recreation camps for children with epilepsy in Croatia Kristina Kuznik (Croatia)	13:45 - 13:45
P101	Implementing and evaluating a novel model of care for patients with developmental and epileptic encephalopathies Brialie Forster (Australia)	13:45 - 13:45
P102	Assessing the impact of e-learning in caregiver training on paediatric epilepsy awareness and buccal Midazolam administration: a Scottish quality improvement study	13:45 - 13:45
	Lucrezia Maria Piccicacchi (United Kingdom)	
P103	Building bridges: A dedicated ERN EpiCARE working group for nurses and vEEG technicians Nicela Laurence (United Vingdom)	13:45 - 13:45
	Nicola Lawrence (United Kingdom)	
P104	Febrile seizures - education of educators, professional teams and parents - project of the Croatian Epilepsy Association Nikolina Bedekovic (Croatia)	13:45 - 13:45
P105	The Epilepsy Specialist Nurse (ESN) 360 Academy - Transforming Nurse Education and Training in Epilepsy Rajesh Vohra (United Kingdom)	13:45 - 13:45
P1060	A Retrospective Claims Study Evaluating Mortality in Patients With Lennox-Gastaut or Dravet Syndromes in the United States Amélie Lothe (France)	13:45 - 13:45
P1061	Effect of epileptogenicity on central respiratory chemoreception and heart rate	13:45 - 13:45
	Auriane Apaire (Belgium)	
P1062	When the brain stops breathing: lessons from peri-ictal respiratory disturbances Elisa Micalizzi (Italy)	13:45 - 13:45
P1063	Post-mortem MRI may positively identify sudden unexpected death in epilepsy	13:45 - 13:45
	Fenglai Xiao (United Kingdom)	
P1064	Long Term Interictal Heart Rate Variability Among Temporal and Frontal Epilepsy Patients: Do Different Parameters Predict the Risk for SUDEP? Glenda Corrêa Borges de Lacerda (Brazil)	13:45 - 13:45
P1065	Assessing the impact of SUDEP risk on families of people with Developmental and Epileptic Encephalopathies (DEEs) Isabella Brambilla (Italy)	13:45 - 13:45
P1066	Incidence and circumstances of sudden unexpected death in epilepsy (SUDEP) in the young Australian community Zining Liu (Australia)	13:45 - 13:45

D4005		40.45.40.45
P1067	Are Obstructive Sleep Apnoea and Sudden Unexpected Death in Epilepsy Related ? Afonso Morgadinho (Portugal)	13:45 - 13:45
P1068	Stiripentol prevents seizures and associated death in a mouse model of SUDEP	13:45 - 13:45
	Laurent Chancharme (France)	
P1069	Lower mortality in a French Single-Center Large Cohort of individuals with Dravet syndrome Maria Picilli (France)	13:45 - 13:45
P4.050		10.45 10.45
P1070	A Case of Near SUDEP (Sudden Unexpected Death in Epilepsy) in a Refractory Epilepsy Patient Undergoing Epilepsy Monitoring Unit Evaluation in a Level 3 NAEC (National Association of Epilepsy Centers) Community Hospital	13:45 - 13:45
	Neela Zalmay (United States)	
P1071	KEBIBO: Known Epileptics Better Informed for Better Outcomes Olga Tanda (United Kingdom)	13:45 - 13:45
P1072	Relation between evolution of epilepsy, respiratory functioning and	13:45 - 13:45
	risk of SUDEP, in a mouse model of Dravet Syndrome Diane Haddad (France)	
P1073	The analysis of heart rate variability according to the response to antiepileptic treatment	13:45 - 13:45
	Sawsan Daoued (Tunisia)	
P1074	Activation of Central 5- $\mathrm{HT_{2C}}$ Receptors by Bexicaserin Reduces Seizures and Respiratory Arrest in a Mouse Model of SUDEP Sheryl Anne D. Vermudez (United States)	13:45 - 13:45
P1075	Effect of cenobamate on sudden unexpected death in epilepsy (SUDEP) risk in a Spanish cohort of a phase 3 clinical trial Vicente Villanueva (Spain)	13:45 - 13:45
P418	Subacute encephalopathy with seizures in alcoholics (SESA): clinical implications of an underdiagnosed syndrome Artur Nascimento (Portugal)	13:45 - 13:45
P419	Seizure Duration and Time-Point Cutoffs for Statistically Defining a Prolonged Seizure: a Post-Hoc Analysis of the SCORE Video-EEG Database	13:45 - 13:45
	Cédric Laloyaux (Belgium)	
P420	Relationship Between Seizures and Periodic Generalized Nonepileptiform Discharges During Sleep Irem Gul Orhan (Turkey)	13:45 - 13:45
P421	Overlap Syndromes - Coincidence or a New Clinical Entity? Mariana Seco (Portugal)	13:45 - 13:45
P251	Application of Causal Inference to Identify Determinants of Seizure Reduction and Quality of Life in Patients with Lennox-Gastaut Syndrome, Dravet Syndrome, and Tuberous Sclerosis Complex Treated With Cannabidiol Teresa Greco (Italy)	13:45 - 13:45
P1054	Exploring the Efficacy and Safety of Perampanel in Epilepsia Partialis Continua: A Case Series Setareh Lahsaee (Canada)	13:45 - 13:45
P750	Pharmacological inhibition of the RNA demethylase FTO increases seizure resilience Sujithra Srinivas (Ireland)	13:45 - 13:45
	oujuma orimitao (motana)	

P289	Early neurocognitive recovery following stereo-EEG Andrew Neal (Australia)	13:45 - 13:45
P295	Survey on Expectations and Challenges for Psychiatric epileptologist in Transition of Japanese Patients with Childhood-Onset Epilepsy Go Taniguchi (Japan)	13:45 - 13:45
P258	Use of Fenfluramine and Cannabidiol in Daily Practice: A Retrospective Analysis of German Prescription Claims Christian-Lars Dransfeld (Germany)	13:45 - 13:45
P260	Pharmacokinetics, safety, and efficacy of eslicarbazepine acetate in Asian and Caucasian patients: a comparative observational study Valentina Di Foggia (Portugal)	13:45 - 13:45
P485	Association of apolipoprotein E gene with risk and prognosis of epilepsy Shengyi Liu (China)	13:45 - 13:45
P486	Multimorbidity in adults with epilepsy attending an outpatient epilepsy clinic. Athanasios Gaitatzis (Australia)	13:45 - 13:45
P487	Determination of cognitive impairment in Pharmacoresistant Epilepsy patients on Anti-Seizure Medications (ASMs) A Cross- sectional, Observational study. Manish Sharma (India)	13:45 - 13:45
P488	A European Study of the Effectiveness of Risk Minimisation Measures for Fenfluramine Oral Solution in Dravet Syndrome and Lennox-Gastaut Syndrome Amélie Lothe (France)	13:45 - 13:45
P489	Trilostane is Antiepileptic in The Kainic Acid Model: Prevented Epileptogenesis and Reduced Seizure Occurrence During Stress Exposure Ali R. Olaimat (Italy)	13:45 - 13:45
P490	Long-Term Safety, Tolerability, and Efficacy of Bexicaserin for the Treatment of Seizures in Participants With Developmental and Epileptic Encephalopathies: Primary Results of a 12-Month Open-Label Extension of the Phase 1b/2a PACIFIC Trial	13:45 - 13:45
	Ingrid E. Scheffer (Australia)	
P491	Efficacy of Cannabidiol in Reducing Epileptiform Activity in Patients with Drug-Resistat Epilepsy: An Electroencephalographic Study Gabriela Pesántez Ríos (Ecuador)	13:45 - 13:45
P492	Efficacy of Levetiracetam on Cognitive Performance in People with Cognitive Decline: A Systematic Review and Meta-Analysis of Randomized Controlled Trials	13:45 - 13:45
	Claudia Faini (Italy)	
P493	Clinical Outcomes of Cenobamate Use in Drug-Resistant Temporal and Extratemporal Epilepsy: Experience from a Tertiary Epilepsy Clinic Anna Bellini (Italy)	13:45 - 13:45
P494	Real-world experience of adjunctive fenfluramine for the treatment of seizures associated with Lennox-Gastaut syndrome	13:45 - 13:45
	Simona Lattanzi (Italy)	
P496	Perampanel Exposure Correlates with Seizure Control in Children with Epilepsy	13:45 - 13:45

	Heejeong Yun (Korea, Republic of)	
P497	One-year treatment with Cenobamate affects bone density and bone turnover in patients with epilepsy Yulia Novitskaya (Germany)	13:45 - 13:45
P498	The Effect of Antiseizure Medications on Bone Mineral Density in Young Men with Epilepsy Anna Voitiuk (Ukraine)	13:45 - 13:45
P500	Small Activating RNA-Lipid Nanoparticles for the Treatment of Haploinsufficiency in Monogenic Severe Epilepsy Laia Avilés Domínguez (Netherlands)	13:45 - 13:45
P501	AntimiR-134 disease-modifying Mechanism of Action: NMT.001 reshapes the transcriptome to modify disease in a model of drugresistant epilepsy Andrea Dietz (Denmark)	13:45 - 13:45
P502	Non-Seizure Impact of Cannabidiol Treatment in Patients With Seizures Associated With Tuberous Sclerosis Complex: Analysis from a Global, Longitudinal, Observational, Mixed Methods Study Sam Amin (United Kingdom)	13:45 - 13:45
P503	FENFLU-Norte: Multicenter Experience with Fenfluramine in Northern Spain Francisco Javier López González (Spain)	13:45 - 13:45
P504	Complementary Antisense Oligonucleotide Treatment and Precision Sodium Channel Modulation for Early Onset SCN2A Developmental and Epileptic Encephalopathy: Emergency Use Cases in a Preterm Infant with Refractory Status Epilepticus Malin Zaddach (Germany)	13:45 - 13:45
P505	EMERALD: A Phase 3, Randomized, Multi-Center, Double-Blind, Placebo-Controlled Clinical Trial to Evaluate the Efficacy, Safety, Tolerability, and Pharmacokinetics of Relutrigine in Participants with Developmental and Epileptic Encephalopathies Samata Kamireddy (United States)	13:45 - 13:45
P506	Effectiveness of early adjunctive cenobamate therapy in drug- resistant epilepsy.	13:45 - 13:45
P507	Magdalena Bosak (Poland) Clinical and pharmacological experience with cenobamate in adolescents Sebastian Drottning (Norway)	13:45 - 13:45
P508	Exposure-Response Relationships of Fenfluramine in Patients With Dravet Syndrome and Lennox-Gastaut Syndrome Aravind Mittur (United States)	13:45 - 13:45
P509	Pharmacokinetic variability of fenfluramine in patients with Dravet syndrome in Norway Margrete Larsen Burns (Norway)	13:45 - 13:45
P510	Optimizing Levetiracetam Extended-Release Therapy in Epilepsy: A Data-Driven Machine Learning Approach to Outcome Prediction Jisu Yoo (Korea, Republic of)	13:45 - 13:45
P545	Educational needs among the ILAE-Young Epilepsy Section members — a global survey Jaiver Macea (Belgium)	13:45 - 13:45
P546	Tackling Epilepsy Stigma through Community Empowerment and Health System Strengthening: Insights from Kenya's "Curse of	13:45 - 13:45

	Stigma" Campaign Osman Miyanji (Kenya)	
P547	Bridging Gaps in Epilepsy Care through Policy, Awareness, and Service Delivery: Evidence from Kenya's Multi-Level Response Maurice K'Anjejo (Kenya)	13:45 - 13:45
P548	Improving Epilepsy management in sub-Saharan Africa primary care: a tool to facilitate EEG reporting from remote Anna Scarabello (Italy)	13:45 - 13:45
P549	Longitudinal Gray Matter Atrophy in Idiopathic Generalized Epilepsy Reveals Synaptic Dysfunction and Cellular Correlates Dongmei An (China)	13:45 - 13:45
P550	Comparison of functional connectivity in focal versus generalized epilepsy Edward Novotny (United States)	13:45 - 13:45
P551	Situating the thalamus into large-scale functional network pathology in temporal lobe epilepsy Rui Ding (Canada)	13:45 - 13:45
P552	Sodium channel blocker Anti-Seizure Medications Reduce Alpha Peak Frequency in Epilepsy: Normal Resting-State EEG Study Sobhan Bamdad (Italy)	13:45 - 13:45
P553	7 Tesla magnetic resonance imaging in pharmacoresistant epilepsy is associated with increased number of surgical candidates Mark Rekecki (Sweden)	13:45 - 13:45
P561	The Effect of the Epilepsy Management at School Mobile Health Application on the Knowledge, Attitude and Self-Management of Teachers of Children with Intellectual Disabilities: A Randomised Controlled Study Zahide İyi Altınışık (Turkey)	13:45 - 13:45
P593	"We want to know about SUDEP but it is scary" - caregiver and neurologist perspectives on the risk for premature mortality in Dravet Syndrome Colin Reilly (Sweden)	13:45 - 13:45
P499	Bridging the Epilepsy Treatment Gap: A Randomised Trial of a Mobile Health Intervention in Rural Kenya Mercy Odhiambo (Kenya)	13:45 - 13:55
P557	Development of a Neuropsychological Test Battery for STXBP1 - related Epilepsy: Implications for Clinical Trial Readiness in rare DEEs Andrea Miele (United States)	13:55 - 13:55
P450	Brain perfusion patterns for sudden unexpected death in epilepsy risk assessment Lilia Morales Chacon (Spain)	13:55 - 13:55
P866	ATP1A3 related status epilepticus: the potential benefit of early treatment with ketogenic diet Inês Menezes Cordeiro (Portugal)	13:55 - 13:55
P458	Impact of Ramadan Fasting on Seizure-Related Emergency Visits: An Eight-Year Retrospective Study Fahad Alhargan (Saudi Arabia)	13:55 - 13:55
P1012	Long-Term Adjunctive VNS Therapy Use in Patients with Genetic Epilepsy - 24 M CORE-VNS Outcomes Nicola Specchio (Italy)	13:55 - 13:55

P566	A checklist to support the diagnosis of Lennox-Gastaut syndrome Nicola Specchio (Italy)	13:55 - 13:55
P1078	Epilepsy associated with low versus high-grade brain tumors: what do our patients tell us?	13:55 - 13:55
	Luís Rufo Costa (Portugal)	
<i>LAE Neurote</i> 3:45 - 14:45	chnology	
ILAE Neurot	echnology Section - Epilepsy past and future	
	Introduction	13:45 - 13:50
	Some historical stories in neurotechnology Jean Gotman (Canada)	13:50 - 14:15
	Novel modes of ASM delivery - the seizure patch Stan Skifadas (Australia)	14:15 - 14:40
	Conclusion and Q&A	14:40 - 14:45
Break 13:45 - 15:15	r viewing, visit exhibition	Exhibition Hall
oreak, poste	r viewing, visit exhibition	
<i>Industry</i> 13:55 - 15:05		Aud VI+VII
Connecting specific DEE		ents with
Rima Nabbou	t (France) Chair's welcome	13:55 - 14:00
	Chair's welcome	13:33 - 14:00
	Reflecting on the management of specific DEEs in the paediatric and adult settings Hajo Hamer (Germany)	14:00 - 14:10
	Approaching the unique challenges of managing specific DEEs - an interactive patient case session	14:10 - 14:45
	Elizabeth A Thiele (United States) Carlo Di Bonaventura (Italy)	
	Optimisation of patient care across paediatric and adult settings: reflections and future perspectives - an interactive panel discussion Rima Nabbout (France)	14:45 - 15:00
	Milia Nappout (Plance)	
	Summary and close	15:00 - 15:05
	Summary and close	15:00 - 15:05
14:00 - 14:30	ters In-Person Pos	15:00 - 15:05 ter Presentations
14:00 - 14:30 ILAE YES Po	ters In-Person Pos ster Tour (S1)	ter Presentations
<i>In-Person Pos</i> 14:00 - 14:30 ILAE YES Po P672	ters In-Person Pos	

P062	Prescription patterns of anti-seizure medications for generalized and focal epilepsy in Morocco: A cross-sectional study Yassine El Adraoui (Morocco)	14:00 - 14:00
P087	Evaluating Clinician Engagement and Gain of Knowledge in Online Educational Modules on Epilepsy Self-Management Shawna L. Strickland (United States)	14:00 - 14:00
P363	Empowering Patients in Research: First insights from 323 Participants in the European SYNGAP1 Registry Kirsten Eschermann (Austria)	14:00 - 14:00
P349	Pediatric Epilepsy Surgery: Global Trends of Referral and Presurgical Evaluation Georgia Ramantani (Switzerland)	14:00 - 14:00
P299	Is felt stigma associated with suicidal risk in patients with epilepsy? Sang-Ahm Lee (Korea, Republic of)	14:00 - 14:00
P118	Exploring transition in the ERN EpiCARE: Insights from a survey analysis Francesca Ferraro (Italy)	14:00 - 14:00
In-Person Posters 14:00 - 14:30 ILAE YES Poster		ster Presentations
P245	Overcoming challenges in epilepsy clinical trials: the role of European Consortium for Epilepsy Trials Sébile Tchaicha (Spain) Nicola Lawrence (United Kingdom)	14:00 - 14:00
P197	Efficacy and Safety of Trofinetide for the Treatment of Rett Syndrome: Results From the Pivotal Phase 3 LAVENDER Study Kasia Dobrzynska (Switzerland)	14:00 - 14:00
P190	Safety and efficacy of vigabatrin add on compared to placebo in Lennox-Gastaut Syndrome (LennoVig): A randomized double-blind placebo-controlled trial Jayantee Kalita (India)	14:00 - 14:00
P153	ARGUS: A Phase 3 Study of EPX-100 (Clemizole Hydrochloride) in Patients with Dravet Syndrome Amit Ray (United States)	14:00 - 14:00
P151	Repurposing approved drugs as a pathway to novel treatments for Lafora Disease Antonella Liantonio (Italy)	14:00 - 14:00
P157	Relutrigine Demonstrates Robust Seizure Reduction and Seizure Freedom in DEEs: Results from the EMBOLD Study Antonio Gil-Nagel (Spain)	14:00 - 14:00
P249	Clinical Updates from the Elsunersen Emergency Use Program: A Novel ASO for Treatment of Early Onset SCN2A Developmental and Epileptic Encephalopathy Steven Petrou (United States)	14:00 - 14:00
P230	Biomarker-Guided Efficacy of Fenofibrate Adjuvant Therapy In Persons With Active Epilepsy: The Randomized, Placebo-Controlled Trial	14:00 - 14:00
Paga	Nipaben Harjivanbhai Mendapara (India)	44.00
P232	MicroRNA-134 inhibition attenuates intrinsic and synaptic	14:00 - 14:00

dysfunction underlying pathophysiologic properties of the hippocampus in mice with Drug-Resistant Epilepsy

Pablo Quintana-Sarti (Ireland)

Introduction

ILAE YES 14:15 - 15:15

${\bf ILAE\ YES\ Career\ Development\ Session\ -\ How\ is\ Centre\ for\ Global\ Epilepsy\ going\ to\ address\ the\ global\ challenges\ in\ epilepsy\ care?}$

	How is Centre for Global Epilepsy going to address the global challenges in epilepsy care?	14:20 - 15:05
	Arjune Sen (United Kingdom)	
	Conclusion and Q&A	15:05 - 15:15
In-Person Posters 14:30 - 15:00	In-Person Poste	r Presentations
ILAE YES Poster T	• •	
P1065	Assessing the impact of SUDEP risk on families of people with Developmental and Epileptic Encephalopathies (DEEs) Isabella Brambilla (Italy)	14:30 - 14:30
P1066	Incidence and circumstances of sudden unexpected death in epilepsy (SUDEP) in the young Australian community Zining Liu (Australia)	14:30 - 14:30
P1060	A Retrospective Claims Study Evaluating Mortality in Patients With Lennox-Gastaut or Dravet Syndromes in the United States Amélie Lothe (France)	14:30 - 14:30
P1074	Activation of Central 5-HT _{2C} Receptors by Bexicaserin Reduces Seizures and Respiratory Arrest in a Mouse Model of SUDEP Sheryl Anne D. Vermudez (United States)	14:30 - 14:30
P1069	Lower mortality in a French Single-Center Large Cohort of individuals with Dravet syndrome Maria Picilli (France)	14:30 - 14:30
P1072	Relation between evolution of epilepsy, respiratory functioning and risk of SUDEP, in a mouse model of Dravet Syndrome Diane Haddad (France)	14:30 - 14:30
P022	Quantifying Ictal Brain Connectivity Dynamics from SEEG for Epileptogenic Zone Identification in Refractory Epilepsy José Almeida (Portugal)	14:30 - 14:30
P028	Automated detection of interictal epileptiform discharges in scalp EEG using convolutional autoencoders and artificial neural networks	14:30 - 14:30
	Luis Carlos Martínez Ruiz (Mexico)	
P030	Resting-State EEG Functional Connectivity in Juvenile Myoclonic Epilepsy: Insights into Biomarkers and the Impact of Antiseizure Medication	14:30 - 14:30
	Oscar Antonio Ramos Quezada (Mexico)	

In-Person Posters 14:30 - 15:00

In-Person Poster Presentations

14:15 - 14:20

ILAE YES Poster Tour (S4)

P939	Automated Detection of High-Frequency Oscillations in EEG: Enhancing Epilepsy Diagnosis with Assyst Armen Sargsyan (Armenia)	14:30 - 14:30
P953	Single-cell RNA-seq analysis of the intra-amygdala kainic acid mouse model reveals cell-type specific mechanisms underlying epilepsy	14:30 - 14:30
	Javier Villegas Salmerón (Ireland)	
P988	Transcriptomic Insights into patients with Focal Cortical Dysplasia Shivani Sonawane (Czech Republic)	14:30 - 14:30
P704	EEG Spectral Analysis Differentiates Angelman Syndrome Genotypes Emiel Vereycken (Belgium)	14:30 - 14:30
P705	Effectiveness of the portable EEG monitoring device (Enobio 2.0) for the emergent management of epileptic seizures Estevo Santamarina (Spain)	14:30 - 14:30
P712	Asymmetry of epileptiform discharges amplitude in generalized epilepsy Joao Pizarro (United Kingdom)	14:30 - 14:30
P419	Seizure Duration and Time-Point Cutoffs for Statistically Defining a Prolonged Seizure: a Post-Hoc Analysis of the SCORE Video-EEG Database	14:30 - 14:30
	Cédric Laloyaux (Belgium)	
P892	Neuroimaging Findings in Patients with Focal Cortical Dysplasia and Secondary Bilateral Synchrony on Interictal EEG Ana Carolina Piauilino Santos Falcão (Brazil)	14:30 - 14:30
P903	Are enlarged perivascular space a predictor of acute early post-traumatic seizures after traumatic brain injury? Gernot Hlauschek (Norway)	14:30 - 14:30
P916	Value of 7T MRI versus 3T MRI with post-processing in patients with non-lesional focal epilepsy (NLFE) O. Kukhlenko (Germany)	14:30 - 14:30
In-Person Posters 14:30 - 15:00	In-Person Poste	er Presentations
ILAE YES Poster	Tour (S5)	
P046	Therapeutic doses of cannabidiol alter body temperature in mice: Implications for anti-seizure mechanisms in Dravet syndrome Mona Heiland (Ireland)	14:30 - 14:30
P422	Hippocampal calponin-3 is Involved in the comorbidity of AD and epilepsy Wenqian Yang (China)	14:30 - 14:30
P310	Risk Factors Associated with Late-Onset Epilepsy in Persons with Dementia and Mild Cognitive Impairment Ifrah Zawar (United States)	14:30 - 14:30
P741	Improving understanding of Febrile Infection Related Epilepsy Syndrome (FIRES) in children and young people Dimitrios Champsas (United Kingdom)	14:30 - 14:30
P771	Seizure Outcome after Selective Amygdalohippocampectomy (sAHE) - 5 years after the introduction of Stereotactic Laser Thermoablation (sL-TA) in combination with Radiofrequency Thermoablation	14:30 - 14:30

	Friedhelm C Schmitt (Germany)	
P794	Development of the Pretrained Resnet for surgical Outcome prediction using PET Hypometabolism and Excised Tissue (PROPHET): a deep learning tool to predict surgical outcome in patients undergoing epilepsy surgery	14:30 - 14:30
	Merran Courtney (Australia)	
P806	Phenotype and genotype of pediatric epileptic patients with focal cortical dysplasia type II and brain somatic mutation in $MTOR$ gene	14:30 - 14:30
	Silvia Liendo (Spain)	
P875	Genetic causes of malformation of cortical development in children undergoing epilepsy surgery in Norway: Characterization of germline and somatic mutations	14:30 - 14:30
	Fridny Heimisdottir (Norway)	
P998	Non-invasive Temporal Interference Stimulation of the Hippocampus Suppresses Epileptic Biomarkers in Patients with Epilepsy	14:30 - 14:30
	Adryelle do Nascimento Arantes (Czech Republic)	
P1024	The Role of Brain Biomarkers TGF and Proinflammatory Interleukins in the Clinical Course of Status Epilepticus in Pediatric Population	14:30 - 14:30
	Cornelia Calcii (Moldova)	
Paediatric Epilepto 15:15 - 16:15	logy	Aud I
Platform Session	- Paediatric Epileptology 1	
Kette Valente (Braz Sam Gwer (Kenya)		
Kette Valente (Braz		15:15 - 15:17
Kette Valente (Braz	zil)	15:15 - 15:17 15:17 - 15:25
Kette Valente (Braz	Introduction Management of neonatal seizures, insights from EpiCARE Study	
Kette Valente (Braz	Introduction Management of neonatal seizures, insights from EpiCARE Study Survey	
Kette Valente (Braz	Introduction Management of neonatal seizures, insights from EpiCARE Study Survey Laia Nou Fontanet (Spain) Zorevunersen demonstrates potential as a disease-modifying therapy in patients with Dravet syndrome through durable seizure reduction and improvements in cognition, behavior, and functioning with up to 36 months of maintenance dosing in openlabel extension studies	15:17 - 15:25
Kette Valente (Braz	Introduction Management of neonatal seizures, insights from EpiCARE Study Survey Laia Nou Fontanet (Spain) Zorevunersen demonstrates potential as a disease-modifying therapy in patients with Dravet syndrome through durable seizure reduction and improvements in cognition, behavior, and functioning with up to 36 months of maintenance dosing in openlabel extension studies Andreas Brunklaus (United Kingdom) High-Frequency Oscillations In Scalp EEG as Biomarkers of Epileptogenesis Following Neonatal Seizures	15:17 - 15:25 15:25 - 15:33
Kette Valente (Braz	Introduction Management of neonatal seizures, insights from EpiCARE Study Survey Laia Nou Fontanet (Spain) Zorevunersen demonstrates potential as a disease-modifying therapy in patients with Dravet syndrome through durable seizure reduction and improvements in cognition, behavior, and functioning with up to 36 months of maintenance dosing in openlabel extension studies Andreas Brunklaus (United Kingdom) High-Frequency Oscillations In Scalp EEG as Biomarkers of Epileptogenesis Following Neonatal Seizures Panagiota Karatza (Switzerland) Pediatric Epilepsy Surgery: Global Trends in Invasive Explorations	15:17 - 15:25 15:25 - 15:33 15:33 - 15:41
Kette Valente (Braz	Introduction Management of neonatal seizures, insights from EpiCARE Study Survey Laia Nou Fontanet (Spain) Zorevunersen demonstrates potential as a disease-modifying therapy in patients with Dravet syndrome through durable seizure reduction and improvements in cognition, behavior, and functioning with up to 36 months of maintenance dosing in openlabel extension studies Andreas Brunklaus (United Kingdom) High-Frequency Oscillations In Scalp EEG as Biomarkers of Epileptogenesis Following Neonatal Seizures Panagiota Karatza (Switzerland) Pediatric Epilepsy Surgery: Global Trends in Invasive Explorations Georgia Ramantani (Switzerland) Early electro-clinical features as predictors of Global Disease Outcome in patients with Epilepsy onset within the first year of life Marta Conti (Italy) Epileptic and developmental encephalopathy secondary to inversion-duplication of chromosome 15q: description of epilepsy characteristics and best therapeutic options	15:17 - 15:25 15:25 - 15:33 15:33 - 15:41 15:41 - 15:49
Kette Valente (Braz	Introduction Management of neonatal seizures, insights from EpiCARE Study Survey Laia Nou Fontanet (Spain) Zorevunersen demonstrates potential as a disease-modifying therapy in patients with Dravet syndrome through durable seizure reduction and improvements in cognition, behavior, and functioning with up to 36 months of maintenance dosing in openlabel extension studies Andreas Brunklaus (United Kingdom) High-Frequency Oscillations In Scalp EEG as Biomarkers of Epileptogenesis Following Neonatal Seizures Panagiota Karatza (Switzerland) Pediatric Epilepsy Surgery: Global Trends in Invasive Explorations Georgia Ramantani (Switzerland) Early electro-clinical features as predictors of Global Disease Outcome in patients with Epilepsy onset within the first year of life Marta Conti (Italy) Epileptic and developmental encephalopathy secondary to inversion-duplication of chromosome 15q: description of epilepsy	15:17 - 15:25 15:25 - 15:33 15:33 - 15:41 15:41 - 15:49 15:49 - 15:57

<i>Drug Therapy</i> 15:15 - 16:15		Aud V (Pav 1)
Platform Session	- Drug Therapy	
Linda Dalic (Austra Elinor Ben-Menach	·	
201 2011 1 10114011	Introduction	15:15 - 15:17
	Efficacy of azetukalner in Focal Onset Seizure (FOS) subtypes: Results from the double-blind, placebo controlled, phase 2b X- TOLE study	15:17 - 15:25
	Emilio Perucca (Australia)	
	Trofinetide for the treatment of Rett syndrome: Long-term safety and efficacy results from the open-label LILAC and LILAC-2 studies Kasia Dobrzynska (Switzerland)	15:25 - 15:33
	Cognitive effects of cenobamate as compared to perampanel: a cross-sectional multi-center study in 675 patients	15:33 - 15:41
	Juri-Alexander Witt (Germany)	
	Establishing the Predictive Validity of Preclinical Seizure Models in Generalized Epilepsies: An Extension of the Praxis Analysis of Concordance Framework Lyndsey Anderson (United States)	15:41 - 15:49
		15 40 15 55
	Vitamin D supplementation improves sleep quality in persons with drug-resistant epilepsy: Results from secondary analysis of a randomized-controlled trial	15:49 - 15:57
	Soumya Sucharita Pattnaik (India)	
	Cannabidiol inhibits neuroinflammation in kainic acid-induced epileptic mice by promoting TREM2 expression Peng Zhang (China)	15:57 - 16:05
	Conclusion and Q&A	16:05 - 16:15
Social Issues 15:15 - 16:15		Aud VI+VII
Platform Session		
Alison Kukla (Unite Melody Asukile (Za		
	Introduction	15:15 - 15:17
	Fill-in the dot: Advancing collaboration European patient communities for rare and complex epilepsies in the era of genetics ethiologies	15:17 - 15:25
	Isabella Brambilla (Italy)	
	D'Unseen - Navigating what really matters: Insights from ethnographic research on Dravet Syndrome Rima Nabbout (France)	15:25 - 15:33
	Unpredictable Seizures and Disruptive Behavior in Developmental and Epileptic Encephalopathies: Interim Results of a Caregiver Survey Andrea L. Wilkinson (United States)	15:33 - 15:41
	Epilepsy and stigma: A multicenter study from Turkey Aylin Reyhani (Turkey)	15:41 - 15:49
	EpilepsyPOWER: a three-year project to favor workplace inclusion of people with epilepsy Flavia Narducci (Italy)	15:49 - 15:57

	What Do We Know About the Challenges Faced by Women Professionals in the Epilepsy Field: A 2025 report Ana Suller Marti (Canada)	15:57 - 16:05
	Conclusion and Q&A	16:05 - 16:15
	conclusion and QCA	10.03 10.13
Psychiatry 15:15 - 16:15		AUD VIII
Platform Session -		
W.Curt LaFrance Jr Marco Mula (United		
	Introduction	15:15 - 15:17
	A data-driven MRI study of neurobehavioral comorbidities in temporal lobe epilepsy	15:17 - 15:25
	Fatemeh Fadaie (Canada)	
	Towards culturally competent epilepsy care: An international comparison of self-stigma, psychological factors, and societal attitudes	15:25 - 15:33
	Izumi Kuramochi (Japan)	
	Revisiting Hughlings Jackson's dreamy state: dissociative symptoms in temporal lobe epilepsy	15:33 - 15:41
	Fiore D'Aprano (Australia)	
	Neuropsychological, neurophysiological and imaging features of Juvenile Myoclonic Epilepsy: Insights into personality disorders	15:41 - 15:49
	Lucas Rainer (Austria)	
	The efficacy of eye movement desensitisation and reprocessing therapy in reducing epilepsy-related anxiety	15:49 - 15:57
	Kamala Broekman-Labinac (Netherlands)	
	Relationship between Stigma, Loneliness, Depression and Social Support and Suicidal Behavior in Patients with Epilepsy Kubra Yeni (Turkey)	15:57 - 16:05
		10.05 10.15
	Conclusion and Q&A	16:05 - 16:15
Clinical Neurophysic 15:15 - 18:15	ology	AUD II
EEG Technician Co	ourse	
Carla Bentes (Portug Margitta Seeck (Swi Ana Rita Peralta (Po	itzerland)	
()	Introduction	15:15 - 15:25
	Carla Bentes (Portugal) Margitta Seeck (Switzerland) Ana Rita Peralta (Portugal)	
	Minimum standards for inpatient long-term video-EEG William O. Tatum (United States)	15:25 - 16:00
	How to test a patient during seizures Sándor Beniczky (Denmark)	16:00 - 16:35
	Cortical mapping Valeria Mariani (Italy)	16:35 - 17:10
	Safety issues in the epilepsy monitoring unit	17:10 - 17:45

	Philippe Ryvlin (Switzerland) Conclusion and Q&A Margitta Seeck (Switzerland) Ana Rita Peralta (Portugal)	17:45 - 18:15
<i>ILAE Pharmacy</i> 16:00 - 17:00		
	ection Session - Patient Education and the Pharmacist	
	Introduction	16:00 - 16:05
	Patient Education and the Pharmacist Janet Mifsud (Malta)	16:05 - 16:55
	Conclusion and Q&A	16:55 - 17:00
ILAE Neurotechnol	ogy ology Section - Advanced EEG applications	
ILAE Neurotechn	Introduction	16:00 - 16:05
	EEG-fMRI current state and future directions Serge Vuillemoz (Switzerland)	16:05 - 16:30
	Seizure monitoring with long-term subcutneous EEG Pedro Viana (United Kingdom)	16:30 - 16:55
	Conclusion and Q&A	16:55 - 17:00
Break 16:15 - 16:45 Coffee Break		Exhibition Hall
	mann Lectureship - 'Propagation of epileptic activity'	Aud I
J Helen Cross (Unit Samuel Wiebe (Car	nada)	
	Introduction	16:45 - 16:50
	The curse of propagation: can we know where epileptic activity comes from? Jean Gotman (Canada)	16:50 - 17:35
	Conclusion and Q&A	17:35 - 17:45
	um - Angelini Pharma SpA in Epilepsy: Defining the Goal, Refining the Path	Aud VI+VII
Carla Bentes (Port	ıgal)	16.45 16.50
	Introduction & Opening Remarks	16:45 - 16:50
	Carla Bentes (Portugal)	40.50
	What Does Seizure Freedom Really Mean? A Universal Goal or an	16:50 - 17:10

	Evolving Concept	
	Matthew Walker (United Kingdom)	
	Cenobamate in Real Life: Insights from the FREEDON Study	17:10 - 17:30
	Vicente Villanueva (Spain)	
	Cenobamate in Real Life: Insights from the BLESS Study	17:30 - 17:50
	Simona Lattanzi (Italy)	
	Panel Discussion & Q&A Carla Bentes (Portugal)	17:50 - 18:15
Epilepsy and Reprod 16:45 - 18:15	ductive Health	AUD VIII
What is the relation Bruna Nucera (Italy	onship between hormones, epilepsy and antiseizure medications?	
Nathalie Jette (Cana	ada)	40.45.40.50
	Introduction	16:45 - 16:50
	What is the relationship between reproductive hormones and epilepsy? Sex and hormonal influences on seizures and epilepsy. Erik Taubøll (Norway)	16:50 - 17:06
	Hormonal therapy for epilepsy: progesterone and its derivatives for the treatment of catamenial epilepsy	17:06 - 17:22
	Fedele Dono (Italy)	
	Reproductive health in people with epilepsy: infertility and fertilization techniques Barbara Mostacci (Italy)	17:22 - 17:38
	What do we know about epilepsy care in transgender patients with epilepsy? Emily L. Johnson (United States)	17:38 - 17:54
	Facing the unknown- pregnancy, hormones and epilepsy Emma Lovise Larsen (Norway)	17:54 - 18:10
	Conclusion and Q&A	18:10 - 18:15
Nursing 16:45 - 18:15		AUD III + IV
Managing the com Patricia Shafer (Uni Brialie Forster (Aus	·	
	Introduction	16:45 - 16:50
	Lived experiences: Coping with epilepsy and emotional/behavioral challenges Laura M'Rabet (Netherlands)	16:50 - 17:05
	Role of stigma and biology on dual diagnosis of epilepsy and mood/behavior challenges Gus Baker (United Kingdom)	17:05 - 17:20
	Challenges and best practices for care of people with epilepsy and co-morbidities in outpatient and community settings Symon Kariuki (Kenya)	17:20 - 17:35

	Managing epilepsy and co-morbidities on the EMU	17:35 - 17:50
	Management of Postictal and Behavioral Issues in the EMU Carolyn McDonald (United States)	17:50 - 18:05
	Conclusion and Q&A	18:05 - 18:15
Adult Epileptology 16:45 - 18:15		Pavilion 3A
Blood biomarkers Johan Zelano (Swed	in epilepsy: state of the art and potential clinical application	
Johan Zelano (Swed	Introduction	16:45 - 16:49
	Blood biomarkers in epilepsy: an overview and potential applications: prediction, diagnosis, and monitoring of treatment and drug safety	16:49 - 17:03
	Johan Zelano (Sweden)	
	Plasma Tau and cognitive function in late onset epilepsy Rani Sarkis (United States)	17:03 - 17:17
	Neurofilament and other blood biomarkers in status epilepticus Stefano Meletti (Italy)	17:17 - 17:31
	Blood tests to predict epilepsy after stroke and other brain lesions Laura Abraira (Spain)	17:31 - 17:45
	Conclusion and Q&A	17:45 - 18:15
IGAP Implementation 16:45 - 18:15	on .	Pavilion 3B
	ediatric to adult care: Access to all?	r avmon 5B
	Introduction	16:45 - 16:50
	The real world experience of moving from pediatric to adult care: patient and health care perceptions Quratulain Zulfiqar-Ali (Canada)	16:50 - 17:01
	How transition is done (or not done) in 58 countries: A global survey of the ILAE transition task force Danielle M. Andrade (Canada)	17:01 - 17:12
	What young patients think about transition of care before and after leaving the pediatric system?	17:12 - 17:23
	Jaime Carrizosa (Colombia)	
	Barriers for transition: differences between barriers perceived by low, medium and high income countries. Jo Wilmshurst (South Africa)	17:23 - 17:34
		17.24 17.45
	How to empower patients and famlies to improve transition for all. Rima Nabbout (France)	17:34 - 17:45
	Conclusion and Q&A	17:45 - 18:15

Paediatric Epileptology 16:45 - 18:15 Developmental and epileptic encephalopathies: From bed to benchside and back	Pavilion 3C
Kette Valente (Brazil) Ana Borg (United States)	
Introduction	16:45 - 16:50
The Roadmap to Make Developmental and Epileptic Encephalopathies Tractable and Attractive Andreas Borg (United States)	16:50 - 17:05
Best Practices in Developmental and Epileptic Encephalopathies Management: Must the Better be the Enemy of the Good?	17:05 - 17:05
Centers of Excellence are Needed	17:05 - 17:10
Scott Demarest (United States)	
Minimum Viable Centers are Mandatory Ángel Aledo-Serrano (Spain)	17:10 - 17:15
Rebuttal and Conclusion: Do we have a middle ground? Scott Demarest (United States) Ángel Aledo-Serrano (Spain)	17:15 - 17:25
Challenges for Clinical Trials Readiness in Multisystemic Disorders with DEEs. Delineating New Scales - Pros and Cons	17:25 - 17:25
Delineating New Scales - Pros and Cons	17:25 - 17:30
Jenny Downs (Australia)	
Validating and Adapting Existing Scales - Pros and Cons Xavier Liogier d'Ardhuy (France)	17:30 - 17:35
Rebuttal and Conclusion: Do we have a winner? Jenny Downs (Australia) Xavier Liogier d'Ardhuy (France)	17:35 - 17:45
The Future of DEE Treatments: Personalized vs Precision	17:45 - 17:45
Personalized Medicine: making the best out of what we have today Kette Valente (Brazil)	17:45 - 17:50
Precision Medicine: getting the most out of science Ana Mingorance (Spain)	17:50 - 17:55
Rebuttal and Conclusion: Does one thing rule out the other? Kette Valente (Brazil) Ana Mingorance (Spain)	17:55 - 18:05
Conclusion and Q&A	18:05 - 18:15

Monday, September 1, 2025

Paediatric Epileptol 08:00 - 09:30		Aud VI+VII
-	mation and epilepsy	
Jeffrey Britton (Unit	Introduction	08:00 - 08:05
	Update in treatment and surgery in Rasmussen syndrome Tiziana Granata (Italy)	08:05 - 08:25
	Clinical, EEG and imaging presentations of autoimmune encephalitides in adults Jeffrey Britton (United States)	08:25 - 08:45
	Autoimmune mechanisms in seizure disorders Christian Geis (Germany)	08:45 - 09:05
	FIRES in children: unraveling etiology, current treatment, and management strategies Sara Matricardi (Italy)	09:05 - 09:25
	Conclusion and Q&A	09:25 - 09:30
Arthur Cukiert (Bra		AUD II
Dario Englot (United	d States) Introduction	08:00 - 08:10
	How I do it: LITT Robert Gross (United States)	08:10 - 08:25
	How I do it: SEEG-guided RF lesions Laura Tassi (Italy)	08:25 - 08:40
	How I use intraoperative imaging Karl Rössler (Austria)	08:40 - 08:55
	Is there a role for FUS in epilepsy? Chima Oluigbo (United States)	08:55 - 09:10
	Comparing the techniques for hemispherotomy Christian Dorfer (Austria)	09:10 - 09:20
	Radiofrequency procedures in epilepsy surgery P Sarat Chandra (India)	09:20 - 09:30
	Surgical commission activities 2021-2025 Dario Englot (United States)	09:30 - 09:40
	Case Scenarios	09:40 - 09:40
	Part I - Moderators: Arthur Cukiert (Brazil) Guy McKhann (United States)	09:40 - 09:45
	How we approach people with refractory epilepsy and: Perisylvian Polymicrogyria - Case I	09:45 - 10:00

Didier Scavarda (France) How we approach people with refractory epilepsy and: Perisylvian 10:00 - 10:15 Polymicrogyria - Case II Guoming Luan (China) How we approach people with refractory epilepsy and: 10:15 - 10:30 Periventricular nodular heterotopia - Case I Iim Baumgartner (United States) How we approach people with refractory epilepsy and: 10:30 - 10:45 Periventricular nodular heterotopia - Case II Jorge Gonzalez-Martinez (United States) How we approach people with refractory epilepsy and: Mesial 10:45 - 11:00 temporal sclerosis - Case I Mario Alonso-Vanegas (Mexico) How we approach people with refractory epilepsy and: Mesial 11:00 - 11:15 temporal sclerosis - Case II Nitin Tandon (United States) How we approach people with refractory epilepsy and: Focal 11:15 - 11:30 cortical dysplasia Iib - Case I Michele Rizzi (Italy) How we approach people with refractory epilepsy and: Focal 11:30 - 11:45 cortical dysplasia lib - Case II Faisal Al-Otaibi (Saudi Arabia) 30 Minute Coffee Break (11:45 - 12:15) 11:45 - 12:15 How we approach people with refractory epilepsy and: LEATs - Case 12:15 - 12:30 Bertil Rydenhag (Sweden) How we approach people with refractory epilepsy and: LEATs - Case 12:30 - 12:45 Sarah Ferrand-Sorbets (France) Part II 12:45 - 13:00 **Moderators:** Arthur Cukiert (Brazil) Kensuke Kawai (Japan) How we approach people with refractory epilepsy and: Tuberous 13:00 - 13:15 sclerosis - Case I Howard Weiner (United States) How we approach people with refractory epilepsy and: Tuberous 13:15 - 13:30 sclerosis - Case II George Dorfmuller (France) How we approach people with refractory epilepsy and: 13:30 - 13:45 Hypothalamic Hamartoma - Case I Daniel J. Curry (United States) 90 Minute Lunch Break (13:45 - 15:15) 13:45 - 15:15 How we approach people with refractory epilepsy and: 15:15 - 15:30 Hypothalamic Hamartoma - Case II Hiroshi Shirozu (Japan) 15:30 - 15:45 How we approach people with refractory epilepsy and: Insula epilepsy - Case I Alexander Weil (Canada)

	How we approach people with refractory epilepsy and: Insula epilepsy - Case II	15:45 - 15:55	
	Aria Fallah (United States)		
	How we approach people with refractory epilepsy and: Dominant TLE with normal MRI - Case I Takamichi Yamamoto (Japan)	15:55 - 16:05	
	How we approach people with refractory epilepsy and: Dominant TLE with normal MRI - Case II Guy McKhann (United States)	16:05 - 16:15	
	30 Minute Coffee Break (16:15 - 16:45)	16:15 - 16:45	
	Conclusion and Q&A	16:45 - 17:00	
Drug Therapy			
08:00 - 09:30	nimals' models in epilepsy research and drug discovery	AUD III + IV	
The relevance of a	Introduction	08:00 - 08:05	
		00.00 - 00.03	
	The relevance of animal models of seizures or epilepsies in drug discovery	08:05 - 08:40	
	Aristea Galanopoulou (United States)		
	Mechanisms of focal seizure generation: preclinical studies based on human EEG findings	08:40 - 09:15	
	Marco de Curtis (Italy)		
	Conclusion and Q&A	09:15 - 09:30	
Adult Epileptology 08:00 - 09:30		Pavilion 3A	
•	ucture: Amygdala enlargement in epilepsy		
Daichi Sone (Japan)	Introduction	08:00 - 08:05	
	Multimodal neuroimaging findings in epilepsy with amygdala	08:05 - 08:25	
	enlargement	00.03 00.23	
	Daichi Sone (Japan)		
	Amygdala subnucleus: the role and volumetric analysis in epilepsy Anna Elisabetta Vaudano (Italy)	08:25 - 08:45	
	Neural plasticity and amygdala enlargement in epilepsy Marian Galovic (Switzerland)	08:45 - 09:05	
	Amygdala enlargement and sudden unexpected death in epilepsy (SUDEP)	09:05 - 09:25	
	Beate Diehl (United Kingdom)		
	Conclusion and Q&A	09:25 - 09:30	
	Epilepsy and Intellectual Disability		
08:00 - 09:30 Enilepsy and neur	odevelopmental comorbidities of <i>SLC6A1</i> -related disorders	Pavilion 3B	
Vincenzo Crunelli (U			
	Introduction	08:00 - 08:10	

	Parenting siblings with SLC6A1 mutations and strategy of patient organisations Lindsay Randall (United Kingdom)	08:10 - 08:20
	From genotype to protein structure to phenotype in SLC6A1-related disorders Dennis Lal (United States)	08:20 - 08:30
	Non-seizure characteristics of SLC6A1-related neurodevelopmental disorders Katrine Johannesen (Denmark)	08:30 - 08:40
	Imaging SLC6A1 function in health and disease using GABASnFR Chris Dulla (United States)	08:40 - 08:50
	Targeting astrocytic GAT1 dysfunction rescues absence seizures and their comorbidities Tatiana P Morais (United Kingdom)	08:50 - 09:00
	Conclusion and Q&A	09:00 - 09:30
From Awkward to Empowered: Having truly 'patient-centered' conversations in epilepsy care and research		Pavilion 3C a nd
Milena Gandy (Aust	Introduction	08:00 - 08:04
	Patient and Family Perspectives Torie Robinson (United Kingdom)	08:04 - 08:18
	Neurologist / Epileptologist Perspectives Heidi Munger Clary (United States)	08:18 - 08:32
	Psychologist Perspectives Milena Gandy (Australia)	08:32 - 08:46
	Young Epileptologist Perspectives Brad Kamitaki (United States) Lucas Orellana (Argentina)	08:46 - 09:00
	Conclusion and Q&A	09:00 - 09:30
Clinical Neurophysiology 08:00 - 09:30 Room 1.		Room 1.09
Advanced EEG: so	urce imaging - Part 1 (Theory) Introduction	08:00 - 08:05
	Basic biophysical principles of source estimation: from current dipoles to voltage maps Sándor Beniczky (Denmark)	08:05 - 08:45
	Clinical implementation of EEG source imaging: why, what and how?	08:45 - 09:25
	Stefan Rampp (Germany)	
	Conclusion and Q&A	09:25 - 09:30

Industry AUD VIII 08:15 - 09:20 Satellite Symposium - BioMarin Accelerating diagnosis and disease management with genetic testing in children with epilepsy Pasquale Striano (Italy) Welcome & introduction 08:15 - 08:20 Nicola Specchio (Italy) Tackling diagnostic hurdles in paediatric epilepsy: The advantages 08:20 - 08:35 of genetic testing Pasquale Striano (Italy) The power of early diagnosis in targeted disease management: 08:35 - 09:00 Insights from real-world cases Nicola Specchio (Italy) Transforming paediatric epilepsy diagnosis: Integrating early 09:00 - 09:10 genetic testing Pasquale Striano (Italy) Closing remarks and Q&A 09:10 - 09:20 Pasquale Striano (Italy) Social Issues 09:45 - 11:45 Aud I The Global Epilepsy Needs Study - Addressing the Unmet Needs of People with Epilepsy Graeme Shears (Australia) Gus Baker (United Kingdom) Welcome & GENS session overview 09:45 - 09:50 Graeme Shears (Australia) The Global Epilepsy Needs Study in Argentina 09:50 - 10:05 María Marta Bertone (Argentina) What are the priority unmet needs of people with epilepsy 10:05 - 10:30 worldwide? Claire Nolan (United Kingdom) Gus Baker (United Kingdom) How can IGAP be leveraged to address the everyday unmet needs of 10:30 - 10:40 people with epilepsy worldwide? Donna Walsh (Ireland) Chahnez Triki (Tunisia) Multi-stakeholder panel: Perspectives of addressing the unmet 10:40 - 11:30 everyday needs of people with epilepsy: what can we learn from GENS? Donna Walsh (Ireland) Francesca Sofia (Italy) J Helen Cross (United Kingdom) Chahnez Triki (Tunisia) Eugenia Roza (Romania) María Marta Bertone (Argentina) GENS from my perspective: A call to action 11:30 - 11:40 Jessica Veach (United States) Conclusion and final thoughts 11:40 - 11:45 Gus Baker (United Kingdom)

Basic science 09:45 - 11:45		Aud V (Pav 1)
-	umors and epilepsy: advances on pathogenesis, interactions, and therapies pulou (United States) a (Netherlands)	
	Introduction	09:45 - 09:50
	Living experience perspective Landis Wiedner (United States)	09:50 - 10:10
	Developmental glioneuronal tumors - molecular underpinnings of tumor- and epilepto-genesis Silvia Cases-Cunillera (France)	10:10 - 10:30
	High grade gliomas - Molecular insights on natural history and epileptogenesis Jeffrey Noebels (United States)	10:30 - 10:50
	Tumor-brain interface in glioblastoma epileptogenesis Yudan Chi (China)	10:50 - 11:10
	Individualizing management of brain tumors and epilepsy Michael Weller (Switzerland)	11:10 - 11:30
	Conclusion and Q&A	11:30 - 11:45
Break 11:45 - 12:15		Exhibition Hall
Coffee Break		
<i>ILAE YES</i> 12:00 - 13:00		
ILAE YES Brain	storming Session - Using novel imaging approaches to quantify brain funct	
	Introduction	12:00 - 12:05
	Using novel imaging approaches to quantify brain function in epilepsy Chris Dulla (United States)	12:05 - 12:50
	Conclusion and Q&A	12:50 - 13:00
<i>ILAE Nursing</i> 12:00 - 13:00		
ILAE Nursing S Epilepsy Care: S	ection - Leveraging Nursing Expertise and Research to Advance Innovative Session 1	Approaches in
	Introduction	12:00 - 12:05
	Meeting the Care Needs of Families and Patients with a Developmental and Epileptic Encephalopathies Clinical Nurse Consultant Brialie Forster (Australia)	12:05 - 12:17
	Assessing Diagnostic Accuracy for Seizures and Seizure Mimics in an Unscheduled Care Setting Claire Behan (Ireland)	12:17 - 12:29
	Construction and Application of Medical Game-based Nursing Care Program for Medical Fear in School-age Children with Epilepsy	12:29 - 12:41
	- Xinjuli, Cuijuanxin, Hewang, Shuangwang, Chenyangwu, Xiunanli, Yingyuhu,	(China)

	Advancements in Nursing Practice and Patient Support Aubrey Chawira (United Kingdom)	12:41 - 12:53
	Conclusion and Q&A	12:53 - 13:00
Basic science 12:15 - 13:45 The two sides of g Andrey Mazarati (U	dia and epilepsy: the outside perspective inited States)	Aud I
Matthew Walker (U	nited Kingdom) Introduction	12:15 - 12:20
	Glial regulation of neuronal function on cellular level: physiology and biochemistry. Milos Pekny (Sweden)	12:20 - 12:40
	Glial regulation of neuronal function of a network level: glymphatic system in health and disease Lucy Vivash (Australia)	12:40 - 13:00
	Glial regulation of neuronal function on extracerebral level: the role of gut-brain axis Andrey Mazarati (United States)	13:00 - 13:20
	Therapy perspective: development of personalized glioblastoma vaccines Adilia Hormigo (United States)	13:20 - 13:40
	Conclusion and Q&A	13:40 - 13:45
Drug Therapy 12:15 - 13:45 Can real word pra Vicente Villanueva (Jose Angel Aibar (S)	· •	Aud VI+VII
Jose Aligei Albai (5)	Introduction	12:15 - 12:20
	Pros and cons of real world data and randomized control trials Simona Lattanzi (Italy)	12:20 - 12:36
	The informative role of pregnancy registries in clinical practice Torbjörn Tomson (Sweden)	12:36 - 12:52
	Real world data in Developmental and Epileptic Encephalopaties Adam Strzelczyk (Germany)	12:52 - 13:08
	Data generation in elderly and people with comorbidities Vicente Villanueva (Spain)	13:08 - 13:24
	Patients perspective of real-world data studies Jose Angel Aibar (Spain)	13:24 - 13:40
	Conclusion and Q&A	13:40 - 13:45

SUDEP & Mortality 12:15 - 13:45

AUD VIII

SUDEP again? Yes, it is not yet solved!

Lisa Bateman (United States) Francisco Sales (Portugal)

	Introduction	12:15 - 12:20
	Voices from Loss: Understanding the Needs of Those Bereaved by SUDEP Gardiner Lapham (United States)	12:20 - 12:36
	Rethinking SUDEP: Towards a Unified Classification Roland Thijs (Netherlands)	12:36 - 12:52
	Deciphering SUDEP Pathways: Unveiling Mechanisms of Death Shobi Sivathamboo (Australia)	12:52 - 13:08
	Bridging Bench to Bedside: Insights from Animal Models Bin Gu (United States)	13:08 - 13:24
	Targeting SUDEP Risk: Advances in Pharmacotherapy Pasquale Striano (Italy)	13:24 - 13:40
	Conclusion and Q&A	13:40 - 13:45
Status Epilepticus 12:15 - 13:45 Understanding St comprehensive ex Nicola Specchio (It		AUD III + IV
Ingrid E. Scheffer (Australia)	12.15 12.20
	Introduction	12:15 - 12:20
	Living with the fear of Status Epilepticus: the patient perspective Isabella Brambilla (Italy)	12:20 - 12:40
	Exploration of the Clinical and Physiological Aspects of Status Epilepticus in DEEs.	12:40 - 13:00
	Elaine C. Wirrell (United States)	
	The incidence and clinical manifestations of status epilepticus in channelopathies	13:00 - 13:20
	Marina Trivisano (Italy) How significantly does status epilepticus contribute to neurological damage in patients with DEEs?	13:20 - 13:40
	J Helen Cross (United Kingdom)	
	Conclusion and Q&A	13:40 - 13:45
In-Person Posters 13:45 - 15:15	In-Person Poste	r Presentations
In-Person Poster		10.45.40.45
P932	Investigating Atipamezole and Atropine Effects on Absence Epilepsy: Insights from Genetic Absence Epilepsy Rat Models Ada Deniz Engin (Turkey)	13:45 - 13:45
P933	Bursting Neuronal Activity In Vivo: Insights from Pre-Surgical Microelectrode Recordings in Patients with Drug-Resistant Epilepsy Ágnes Kandrács (France)	13:45 - 13:45
P934	iEEG Epileptogenic Networks: Analyzing Preictal Inflow and Outflow Connectivity Dynamics Amirhossein Jahani (Canada)	13:45 - 13:45

P935	P2X7R Antagonists as Adjunctive Therapy for Drug-Resistant	13:45 - 13:45
	Epilepsy Ana Fernandez Martin (Ireland)	
P936	Rescue of neuronal activity in iPSC-derived STXBP1 in vitro disease models using viral vectors Ana Rita Gomes (Belgium)	13:45 - 13:45
P937	The antioxidant and anti-inflammatory effects of <i>Maqui Berry</i> protects over seizure susceptibility and blood-brain barrier damage in aging rats Angelica Vega García (Mexico)	13:45 - 13:45
P938	Study of neuronal behaviors prior to seizures in human temporal lobe epilepsy Anthony Pinto (France)	13:45 - 13:45
P939	Automated Detection of High-Frequency Oscillations in EEG: Enhancing Epilepsy Diagnosis with Assyst Armen Sargsyan (Armenia)	13:45 - 13:45
P940	Impact of Intracerebroventricular Orexin-B on Absence Seizures in GAERS: Dose-Dependent Suppression of Spike-and-Wave Discharges Aylin Toplu (Turkey)	13:45 - 13:45
P941	IL-1beta pathway dysregulation in Mesial Temporal Lobe Epilepsy with Hippocampal Sclerosis: Epigenetic and Inflammatory Insights from a Microglia-Like Cell Model Bárbara Guerra Leal (Portugal)	13:45 - 13:45
P942	Behavior decoding delineates seizure microfeatures and associated sudden death risks in mice Bin Gu (United States)	13:45 - 13:45
P943	Focal cortical dysplasia type II in mice is associated with alterations in oligodendrocyte lineage cell differentiation and myelination Bohdana Hruskova (Czech Republic)	13:45 - 13:45
P944	Biperiden modulates seizure susceptibility and vascular remodeling after traumatic brain injury Viviam Sanabria (Brazil)	13:45 - 13:45
P945	Role of gut microbiota as biomarker and drug target in Angelman Syndrome (AS) Carmen De Caro (Italy)	13:45 - 13:45
P946	Power spectral electroencephalographic density analysis of the effects of fenfluramine in the intrahippocampal kainate mouse model of temporal lobe epilepsy Daniel Perez-Perez (Germany)	13:45 - 13:45
P947	Detection of Acute Preictal EEG Signatures Using Linear Analysis and Unsupervised Clustering Suman Das (India)	13:45 - 13:45
P948	Targeting the Sigma-1 receptor: effects of pharmacological modulation on kindling acquisition Eva-Lotta von Rüden (Germany)	13:45 - 13:45
P949	Dynamic reconfiguration of aperiodic brain activity supports cognitive functioning in epilepsy: A neural fingerprint identification Gian Marco Duma (Italy)	13:45 - 13:45

P950	Chasing metabolites from the gut to the brain: exploring metabolomic and lipidomic methods to study the gut-brain axis in epilepsy	13:45 - 13:45
	Greta Volpedo (Italy)	
P951	A clinicopathological study of factors associated with microvacuolar changes in the cerebral white matter of patients with epilepsy Hajime Miyata (Japan)	13:45 - 13:45
P952	Characteristic Expression of Astrocyte in Hippocampal Sclerosis Masayuki Itoh (Japan)	13:45 - 13:45
P953	Single-cell RNA-seq analysis of the intra-amygdala kainic acid mouse model reveals cell-type specific mechanisms underlying epilepsy Javier Villegas Salmerón (Ireland)	13:45 - 13:45
P954	Epilepsy-Related Changes in GABA _A Receptor Membrane Dynamics Joana Jesus-Ribeiro (Portugal)	13:45 - 13:45
P955	Cortical Interneuron Transplantation in a C1qa Knockout Mouse Model of Epilepsy	13:45 - 13:45
	Joseane Righes Marafiga (United States)	
P956	The pro-epileptogenic astrocytes? Status epilepticus induces chromatin remodeling, homeostatic gene repression, and pro-inflammatory gene expression in astrocytes Alberto Javier Ramos (Argentina)	13:45 - 13:45
P957	Transcriptomic profiling of stereo-electroencephalography electrodes reveals insights into the local molecular microenvironment and epileptiform activity	13:45 - 13:45
	Julian Larkin (Ireland)	
P958	Edaravone modulates morphological and structural alterations of microglia and astrocytes in the hippocampus after status epilepticus Kenia Pardo-Peña (Mexico)	13:45 - 13:45
P959	Modeling Developmental and Epileptic Encephalopathies in Drosophila melanogaster as a Rapid In Vivo Assay System for Antiseizure Medication Response and Neurodevelopment Konstantin L. Makridis (Germany)	13:45 - 13:45
P960	Predictive biomarkers of drug-resistant epilepsy in TSC patients- results of the EPIMARKER study Katarzyna Kotulska (Poland)	13:45 - 13:45
P961	TRPV5 exacerbates neuroinflammation induced by status epilepticus Won-Joo Kim (Korea, Republic of)	13:45 - 13:45
P962	Diverging seizure properties in rat models of SYNGAP1 and GRIN2B neurodevelopmental disorders	13:45 - 13:45
	Natalie Ling Sum Hung (United Kingdom)	
P963	Edaravone improves short- and long-term memory retention and preserves hippocampal cells after a status epilepticus event	13:45 - 13:45
P964	Laura Medina-Ceja (Mexico) Hippocampal neuronal and glutamatergic dysfunction in the acute phase of pilocarpine-induced status epilepticus Luciana Ramalho Pimentel-Silva (Brazil)	13:45 - 13:45
2005		40.4
P965	Towards therapeutic innovation in temporal lobe epilepsy: focal	13:45 - 13:45

	adenosinergic modulation of hippocampal excitability	
	Marijke Vergaelen (Belgium)	
P966	Development and evaluation of new anticonvulsant agents: In silico, in vitro and in vivo study of GABA-AT inhibitors	13:45 - 13:45
	María Fernanda Camacho Merino (Mexico)	
P967	Bmal1- Targeting miRNAs: Implications for Circadian Regulation and Epileptogenesis	13:45 - 13:45
	Melissa Alves Braga Oliveira (Ireland)	
P968	A Research about Orexin type-2 Receptor Protein Expression in Thalamus and Somatosensory Cortex Brain Regions in Rats with Absence Epilepsy Merve Çavuş (Turkey)	13:45 - 13:45
DOCO		10 45 10 45
P969	Temporal dynamics of neural interactions and activations within arithmetic network during computation from intracranial EEG	13:45 - 13:45
	Michaela Kajsova (Czech Republic)	
P970	Neuronal Subtypes and Their Contribution to Ictogenesis in a Mouse Model of Focal Cortical Dysplasia	13:45 - 13:45
	Michaela Kralikova (Czech Republic)	
P971	Pathogenic Mechanisms of Anti-GABA _A R Autoantibodies in Autoimmune Epilepsy: Impacts on Receptor Internalization and Neuronal Network Activity Miranda Mele (Portugal)	13:45 - 13:45
D072		10 45 10 45
P972	Effect of 25 mg/kg Levetiracetam on Absence Seizure in Genetic Absence Epilepsy Rats Murat Aydın (Turkey)	13:45 - 13:45
P973		13:45 - 13:45
F9/3	Orexin receptor type-2 distribution in prepubertal neurodevelopmental stages in Genetic Absence Epileptic Rats from Strasbourg	13:43 - 13:43
	Nursima Mutlu (Turkey)	
P974	Patient derived polyclonal NMDAR antibodies cause epileptic seizures and sleep-wake disturbances in a passive transfer rat model Nihan Carcak (Turkey)	13:45 - 13:45
2075		40.45.40.45
P975	Chemogenetic inhibition of ventrobasal thalamus exacerbates absence seizures in a genetic absence epilepsy rat model Nihan Carcak (Turkey)	13:45 - 13:45
P976	In vivo transcriptomics and proteomics analysis of SEEG electrodes	13:45 - 13:45
	from human epileptic brain	
	Ninja Ehrnrooth (Finland)	
P977	Dose-Dependent Effect of Atropine on Absence Seizures of Genetic Absence Epilepsy Rats	13:45 - 13:45
	Omer Saka (Turkey)	
P978	Unraveling the Molecular Mechanisms of Post-Traumatic Epilepsy Using Multi-Omics Analysis	13:45 - 13:45
	Pablo Casillas-Espinosa (Australia)	
P979	Development of a Novel Programmable Device for <i>In Vivo</i> Induction of Traumatic Brain Injury as a Model of Post-Traumatic Epilepsy	13:45 - 13:45
	Paola Viridiana Martínez Beltrán (Mexico)	
P980	The Functional microRNA Landscape of Dravet Syndrome: Postnatal Development and Regulation of Voltage-Gated Sodium Channels	13:45 - 13:45

	Petra Bencurova (Ireland)	
P981	Involvement of autophagy and mitophagy processes in epileptogenesis Cristiana Pareo (Italy)	13:45 - 13:45
P982	Natural history of seizures and seizure-associated spreading depolarizations in rodent models of epilepsy Rob Wykes (United Kingdom)	13:45 - 13:45
P983	Core clock machinery and circadian-driven neuroinflammatory markers profile in a mouse model of Dravet syndrome Radharani Benvenutti (Ireland)	13:45 - 13:45
P984	Gut-based interventions improve neurological consequences of acute brain injury in mice Rossella Di Sapia (Italy)	13:45 - 13:45
P985	The Effect of Cannabidiol Oil on Absence Epilepsy Seizures in a Genetic Rat Model Seyhmus Gavas (Turkey)	13:45 - 13:45
P986	Disease-modifying Effects of Vitamin B12 Treatment in a Rat Model of Genetic Absence Epilepsy Sila Aydin (Turkey)	13:45 - 13:45
P987	tRNA-derived RNA fragment changes in CSF and plasma in a rat model of temporal lobe epilepsy Marie Soukupova (Italy)	13:45 - 13:45
P988	Transcriptomic Insights into patients with Focal Cortical Dysplasia Shivani Sonawane (Czech Republic)	13:45 - 13:45
P989	Association between seizure reduction during ketogenic diet treatment of epilepsy and changes in circulatory metabolites and gut microbiota composition	13:45 - 13:45
	Stefanie Prast-Nielsen (Sweden)	
P990	Deciphering GDNF Signaling Pathways in Absence Seizures Sandra H. Vaz (Portugal)	13:45 - 13:45
P991	Assessing the heritability and cross-generational susceptibility to acquired epileptogenesis in a rat model of temporal-lobe epilepsy	13:45 - 13:45
P992	Tamara L Baker (Australia) Microglial Bmal1 downregulation leads to higher seizure susceptibility and altered hippocampal cytokine and chemokine signaling	13:45 - 13:45
P993	Tammy Strickland (Ireland) Biophysical characterization of pathological GAT1 (SLC6A1) A288V and S295L mutants associated with SLC6A1-neurodevelopmental disorders	13:45 - 13:45
	Tiziana Romanazzi (Italy)	
P994	Sex-based differences of alpha-synuclein levels in a genetic animal model of absence epilepsy	13:45 - 13:45
	Talat Taygun Turan (Turkey)	
P995	Epileptogenesis- and epilepsy-associated changes in Sigma-1 receptor expression in chronic mouse models of temporal lobe epilepsy Victoria Magna Stocker (Germany)	13:45 - 13:45
P996	Expression and quantification of STXBP1 splice variants in rodent	13:45 - 13:45
1 990	and primate brain tissues	15.45 - 15:45

	Yana Van Den Herrewegen (Belgium)	
P997	Thalamic orchestration of telencephalic oscillations and ictogenesis	13:45 - 13:45
	Ya-Chin Yang (Taiwan, China)	
P044	Behavioral Effects of High Ambient Temperature in Genetic Absence Epilepsy Rats with or without Levetiracetam Treatment Elif Sude Barutcu (Turkey)	13:45 - 13:45
P045	A survey to assess the effects of extreme temperatures on children with epilepsy Ismail Hakki Akbeyaz (Turkey)	13:45 - 13:45
P046	Therapeutic doses of cannabidiol alter body temperature in mice: Implications for anti-seizure mechanisms in Dravet syndrome Mona Heiland (Ireland)	13:45 - 13:45
P047	Impact of high body temperature on characteristics of absence seizures and locomotor activity in a genetic rat model Berna Özen (Turkey)	13:45 - 13:45
P199	Improved Psychiatric and Cognitive Outcomes Following the Switch from Levetiracetam to Brivaracetam Khaled Bassam Zammar (Qatar)	13:45 - 13:45
P200	Brivaracetam Adjunctive Therapy in Paediatric and Adult Patients With Focal-Onset Seizures in Mid-European Countries: 12-Month, Real-World Outcomes from the BRIVA-REG Study	13:45 - 13:45
	Vasilios K. Kimiskidis (Greece)	
P201	Cenobamate in Pediatric Patients with Drug Resistant Epilepsy: Real-World Data from a European Multicenter Retrospective Study Konstantin L. Makridis (Germany)	13:45 - 13:45
P202	Vormatrigine Demonstrates Potent Antiseizure Activity Across Three Acute Models with Highest Predictive Validity for Focal Onset Seizures	13:45 - 13:45
	Kris Kahlig (United States)	
P203	Different effects of structurally similar dibenzazepine family on neuronal networks; Microelectrode array study	13:45 - 13:45
P204	Kunihiko Araki (Germany) Clinical evaluation of reversible visual impairment induced by high-dose antiseizure medication	13:45 - 13:45
	Shun Imamura (Japan)	
P205	Short-term efficacy of fenfluramine in Lennox-Gastaut syndrome and related intractable epilepsies Yu Kobayashi (Japan)	13:45 - 13:45
P206	Parry-Romberg Syndrome and Epilepsy: Unveiling the Crucial Role	13:45 - 13:45
1200	of Immunosuppression Ana Lídia Neves (Portugal)	13.43 13.43
P207	A Stratified Analysis of Efficacy and Safety of Fenfluramine in Patients With Dravet Syndrome Lieven Lagae (Belgium)	13:45 - 13:45
P208	Stiripentol as an adjunctive therapy for refractory epilepsy caused by SLC6A1-NDD Lindsay Randall (United Kingdom)	13:45 - 13:45
P209	Safety, efficacy and pharmacokinetic analysis of intravenous VAL-1221 treatment in Lafora disease	13:45 - 13:45

	Lorenzo Muccioli (Italy)	
P210	Effectiveness of Cenobamate on seizures in focal epilepsy: a single center real-world observation	13:45 - 13:45
	Luca Fernando (Italy)	
P211	Re-analysis of trials of brivaracetam using Epilepsy DOOR to holistically account for benefits and harms of anti-seizure medications for people with epilepsy Lucy Vivash (Australia)	13:45 - 13:45
P212	Preclinical Findings of Relutrigine, a Functional State Sodium Channel Modulator, Point to Anticonvulsant Potential in Dravet Syndrome Lyndsey Anderson (United States)	13:45 - 13:45
P213	Trends in Antiseizure Medication Prescriptions for Children in France (2014-2023): Shift to Newer Generations, Reduced Teratogenic Risks, and Growing Generic Prescriptions Mathieu Kuchenbuch (France)	13:45 - 13:45
P214	Long-Term Efficacy, Safety, and Retention of Cannabidiol in Pediatric Drug-Resistant Epilepsy Mathieu Kuchenbuch (France)	13:45 - 13:45
P215	Cardiac Arrest Following Lacosamide Intoxication in an Adolescent Gen Furukawa (Japan)	13:45 - 13:45
P216	Drug repurposing based on integrated in silico and in vitro approach to find a therapy for KCNA2-related disorders Manuel Marinelli (Italy)	13:45 - 13:45
P217	Benefits beyond-seizures of optimized seizure control after cenobamate initiation Manuel Toledo (Spain)	13:45 - 13:45
P218	Pyridoxine and brivaracetam adherence in epilepsy Marcus Ng (Canada)	13:45 - 13:45
P219	Effectiveness, adherence and safety of cenobamate in patients diagnosed with focal refractory epilepsy: results of the CiFES study María Rosario Ruiz Perelló (Spain)	13:45 - 13:45
P220	Evaluating the Cognitive Effects of Cenobamate in Real-World Settings: A Literature-Based Analysis Maria Brás Monteiro (Portugal)	13:45 - 13:45
P221	Felbamate as a Therapeutic Alternative to Drug-Resistant Genetic Generalized Epilepsy: A Systemic Review and Meta-Analysis Yitao Ma (United States)	13:45 - 13:45
P222	Utility and safety of anti-seizure medication withdrawal during long term video-EEG $$	13:45 - 13:45
	Melanie Sanchez (Argentina)	
P223	Corticosteroids in pharmacoresistant epilepsy: A single-center experience with oral methylprednisolone therapy	13:45 - 13:45
	Maria Gonzalez-Ubilla (Chile)	
P224	Timing Matters: Evaluating the Start of Home Antiseizure Medications After Hospital Admission	13:45 - 13:45
	Meriem Bensalem-Owen (United States)	
P225	POWER1 - A Double-Blind, Randomized, Multicenter Phase 2/3 Study Evaluating the Efficacy and Safety of Vormatrigine in Adults with Focal Onset Seizures	13:45 - 13:45

	Michael Steidle (United States)	
P226	AAV gene therapy at neonatal age in a mouse model of STXBP1 haploinsufficiency Natalia Rodriguez (Belgium)	13:45 - 13:45
P227	Cenobamate and QT Interval: A Prospective Study on Cardiac Safety Nathalia Barros Ferreira (Portugal)	13:45 - 13:45
P228	Impact of Cenobamate on Sodium Levels and Antiseizure Medication Adjustment: A 12-Month Prospective Study Ana Brás (Portugal)	13:45 - 13:45
P229	A single-centre, open-label pilot study to assess the efficacy and safety of Cannabidiol oral solution as an adjunctive treatment for pediatric subjects with Developmental and Epileptic Encephalopathy Nicola Pietrafusa (Italy)	13:45 - 13:45
P230	Biomarker-Guided Efficacy of Fenofibrate Adjuvant Therapy In Persons With Active Epilepsy: The Randomized, Placebo-Controlled Trial	13:45 - 13:45
	Nipaben Harjivanbhai Mendapara (India)	
P231	Efficacy of Stiripentol Beyond Generalized Tonic-Clonic Seizures: A Retrospective Analysis of Dravet and Non-Dravet Patient Records Nuria Lamagrande Casanova (Spain)	13:45 - 13:45
P232	MicroRNA-134 inhibition attenuates intrinsic and synaptic dysfunction underlying pathophysiologic properties of the hippocampus in mice with Drug-Resistant Epilepsy	13:45 - 13:45
	Pablo Quintana-Sarti (Ireland)	
P233	Role of metformin as an add-on therapy to standard anti-seizure medications in persons with active epilepsy in a randomized controlled trial	13:45 - 13:45
	Soumya Sucharita Pattnaik (India)	
P234	What's on With Cenobamate? A Portuguese Series of Adult Patients with Generalized Epilepsies and Combined Focal and Generalized Epilepsies Paula Breia (Portugal)	13:45 - 13:45
P235	Hyponatremia in patients on therapy with Carbamazepine, Oxcarbazepine or Eslicarbazepine Petar Vasilev (Bulgaria)	13:45 - 13:45
P236	Global Seizure Rescue Medication Landscape: Availability & Reimbursement	13:45 - 13:45
	Patricia Shafer (United States)	
P237	Efficacy and Tolerability of Cannabidiol in Adult Patients with Lennox-Gastaut Syndrome: A Retrospective Review Pyae Aung (United Kingdom)	13:45 - 13:45
D220		10 45 10 45
P238	Sodium blockers challenge: the effects of Lacosamide versus Cenobamate on heart rate variability (HRV) in patients with drug- resistant epilepsy Paolo Quintieri (Italy)	13:45 - 13:45
P239	The Bright Side of Drug Load: How Third-Generation Antiseizure Medications Reshape Treatment Strategies in People with Epilepsy Roberta Roberti (Italy)	13:45 - 13:45
P240	Electrophysiologic, behavioral, molecular and pharmacologic characterisation of a prolonged febrile seizure paradigm in the	13:45 - 13:45

	Scn1a(+/-) ^{tm1Kea} mouse model of Dravet syndrome Rafael Parcianello Cipolat (Ireland)	
P241	Preliminary results of efficacy and adverse effects of fenfluramine treatment in a tertiary care hospital Petruta Renata Dodu (Spain)	13:45 - 13:45
P242	Impact of Fenfluramine on Convulsive Seizure Frequency in Dose- Capped Patients With Dravet Syndrome Rima Nabbout (France)	13:45 - 13:45
P243	Cenobamate early adoption in patients with drug-resistant epilepsy Rita Agosto (Italy)	13:45 - 13:45
P244	Long-term Evaluation of the Safety Profile of Highly Purified Cannabidiol: Analysis of Plasma Levels of THC Antonella Riva (Italy)	13:45 - 13:45
P245	Overcoming challenges in epilepsy clinical trials: the role of European Consortium for Epilepsy Trials Sébile Tchaicha (Spain) Nicola Lawrence (United Kingdom)	13:45 - 13:45
P246	Evaluation of psychiatric and behavioral adverse effects in persons with epilepsy on levetiracetam monotherapy versus those on levetiracetam with concomitant clobazam therapy Sanskruti Rupayana (India)	13:45 - 13:45
P247	Seizure Reductions and Tolerability in Participants With Developmental and Epileptic Encephalopathies Newly Exposed to Bexicaserin: Interim Results From the Phase 1b/2a PACIFIC Open- Label Extension Shikha Polega (United States)	13:45 - 13:45
P248	Updates from the First-in-human Phase 1 Clinical Trial Evaluating the Safety, Tolerability, Pharmacokinetics and Food Effect of Vormatrigine in Healthy Participants Steven Petrou (United States)	13:45 - 13:45
P249	Clinical Updates from the Elsunersen Emergency Use Program: A Novel ASO for Treatment of Early Onset SCN2A Developmental and Epileptic Encephalopathy Steven Petrou (United States)	13:45 - 13:45
P250	Evaluation of cognitive impairment in persons with epilepsy (PWE) on levetiracetam (LEV) versus sodium valproate (SV) monotherapy Swathi Kona (India)	13:45 - 13:45
P252	Cenobamate in super-refractory post-stimulation epilepsy after acute viral encephalitis-case report and literature review Peiyu Wang (China)	13:45 - 13:45
P253	Freedon study: Real-life outcomes of cenobamate at different lines of treatment Vicente Villanueva (Spain)	13:45 - 13:45
P254	Efficacy and tolerability of Cenobamate: real-world experience from an Italian tertiary center Veronica Viola (Italy)	13:45 - 13:45
P255	Influence of titration schedules on safety and effectiveness of eslicarbazepine acetate in Asian patients with focal epilepsy Yaroslav Winter (Germany)	13:45 - 13:45
P256	Evaluation of the effectiveness and dosage-relationship of Pirampanel in patients aged ≥ 12 years with focal epilepsy: a real-	13:45 - 13:45

	world retrospective observational study from southern China Lu Yu (China)	
P257	Cenobamate in Developmental and Epileptic Encephalopathies and Generalized Epilepsies: A Case Report on Epilepsy with Myoclonic- Atonic Seizures and Systematic Review of Current Evidence Zafeirenia Vlakou (Greece)	13:45 - 13:45
P048	Immune dysfunction, infection risk, and mortality with anti-seizure medications Angus D Macleod (United Kingdom)	13:45 - 13:45
P049	Epilepsy and educational outcomes: A Nationwide Cohort Study in Denmark Betina Trabjerg (Denmark)	13:45 - 13:45
P050	EPIPORT - Epidemiologic population-based study to assess prevalence of epilepsy in Portugal Carla Bentes (Portugal)	13:45 - 13:45
P051	The Value of Rare Disease Registries: insights from an ERN- EpiCARE Center Claudia Conti (Italy)	13:45 - 13:45
P052	Prevalence, comorbidities and mortality of epilepsy in an older Chinese population: The Shanghai Aging Study Ding Ding (China)	13:45 - 13:45
P053	Sociodemographic differences in stroke as an etiology of late onset epilepsy: Results from a multi-center cohort Emily L. Johnson (United States)	13:45 - 13:45
P054	Describing the Population of Patients with Prolonged Seizures: Results from a Global Real-World Point-In-Time Study Eugen Trinka (Austria)	13:45 - 13:45
P055	Semiology and classification of functional seizures in two public and private hospital settings Gabriele Vilyte (South Africa)	13:45 - 13:45
P056	Is school performance in children with epilepsy lower than in children with other chronic diseases? Jakob Christensen (Denmark)	13:45 - 13:45
P057	Well-being in School-Aged Children with Epilepsy by use of Antiseizure Medication Josefine Klakk (Denmark)	13:45 - 13:45
P058	Spectrum of the clinical, radiological and electrophysiological profile of Patient with Epilepsy in North East India Ashok Kumar (India)	13:45 - 13:45
P059	Predictors of first anti-seizure medication prescribed in a cohort of adults with newly diagnosed epilepsy Leah J. Blank (United States)	13:45 - 13:45
P060	Information Needs of People Considering Surgery for Epilepsy Management: A Scoping Review Maren Kimura (Canada)	13:45 - 13:45
P061	Optimal Approach to Standardized Documentation in Epilepsy Clinics: A Scoping Review Shahab Marzoughi (Canada)	13:45 - 13:45
P062	Prescription patterns of anti-seizure medications for generalized and focal epilepsy in Morocco: A cross-sectional study	13:45 - 13:45

	Yassine El Adraoui (Morocco)	
P063	Clinical Characteristics and Antiseizure Medication Use in People with Newly Diagnosed Epilepsy Worldwide: Does Money Decide? Zhibin Chen (Australia)	13:45 - 13:45
P064	Comparison of the course of epilepsy and the provision of medical care to pediatric patients with epilepsy during the COVID-19 pandemic and during the full-scale war in Ukraine Andriy Dubenko (Ukraine)	13:45 - 13:45
P065	Predictors of outcome in patients with super refractory status epilepticus- a multicentre study Ashalatha Radhakrishnan (India)	13:45 - 13:45
P066	Prevalence of Post-Traumatic Epilepsy and Risk Factors Associated with its Development Leonor Francisco (Portugal)	13:45 - 13:45
P067	Understanding and Optimising the Seizure Emergency Pathway Noem Sain (Belgium)	13:45 - 13:45
P068	Lennox-Gastaut Syndrome. Situation analysis and Family Journey Elvira Vacas Montero (Spain)	13:45 - 13:45
P069	Improving Lives in Dravet Syndrome: Overcoming Challenges in the Family Journey Victor Soto Insuga (Spain)	13:45 - 13:45
P070	The "Chapeau de Gendarme (CG) sign: clinical characteristics and medical and surgical outcome Yarinet Acosta-Santos (Mexico)	13:45 - 13:45
P752	Morphometric analysis of oligodendroglial cells in the cerebral white matter of surgical specimens from epilepsy patients Ai Sugie (Japan)	13:45 - 13:45
P753	Long-term outcome of temporal lobe epilepsy surgery in adults - a single centre experience Adam Kalina (Czech Republic)	13:45 - 13:45
P754	A Tale of Two Modalities: Discordance between MRI and Histopathology in Epilepsy Julie L Youssefi (United States)	13:45 - 13:45
P755	Developing a New Endovascular Electroencephalogram Electrode (EP-01) for a Minimally Invasive Method for Seizure Localization: Clinical Feasibility Trial Kota Araki (Japan)	13:45 - 13:45
P756	Voxel-based morphometric analysis for perforating artery injury and postoperative motor deficit in peri-rolandic epilepsy Atsuhiko Ninomiya (Japan)	13:45 - 13:45
P757	Late onset epilepsy and epilepsy surgery: clinical characteristics and long-term postsurgical outcomes Attila Racz (Germany)	13:45 - 13:45
P758	Psychosocial impact of paediatric epilepsy surgery - a single centre experience Anne Vagner Jakobsen (Denmark)	13:45 - 13:45
P759	Electrical, metabolic, and genetic cascades in focal epilepsy Aaron E.L. Warren (United States)	13:45 - 13:45
P760	Trends in epilepsy surgery - single center experience over 20 years	13:45 - 13:45

	Christian Vollmar (Germany)	
P761	[18F]FDG PET/MRI in the presurgical evaluation of Pediatric Focal Epilepsies	13:45 - 13:45
P762	Concetta Luisi (Italy) De novo psychogenic non-epileptic seizures in neurosurgical patients with drug-resistant epilepsy	13:45 - 13:45
	Diana Komarova (Russian Federation)	
P763	Prognostic factors and outcomes in patients with TLE Igor Trifonov (Russian Federation)	13:45 - 13:45
P764	Non-Invasive Diagnostic Modalities for MRI Negative Epilepsy: A Meta Analysis	13:45 - 13:45
	Shady Georgy (Egypt)	
P765	Non-Thalamic Deep Brain Stimulation as a Promising Avenue in Epilepsy Treatment. systematic review and meta-analysis	13:45 - 13:45
	Shady Georgy (Egypt)	
P766	Hippocampal transections for mesial temporal lobe epilepsy	13:45 - 13:45
	Elina Kudieva (Russian Federation)	
P767	The Role of Very Early Postoperative Seizures in Long-Term Outcomes of Temporal Lobectomy	13:45 - 13:45
	Elma Paredes Aragon (Mexico)	
P768	Challenges to Epilepsy Surgery Referral in Mexico: Results From a Nationwide Survey of Primary Care Physicians and Specialists	13:45 - 13:45
	Elma Paredes Aragon (Mexico)	
P769	Selective Amygdalohippocampectomy (sAHE) by Stereotactic Laser Thermoablation (sL-TA) results in Functional Shift in Non-Verbal Memory Friedhelm C Schmitt (Germany)	13:45 - 13:45
P770	Temporal lobe epilepsy (TLE) patients perform better in vestibulo- dependent spatial orientation after Stereotactic Laser- Thermoablation (sL-TA) compared to "classical" resective surgery and to non-operated patients Friedhelm C Schmitt (Germany)	13:45 - 13:45
P771	Seizure Outcome after Selective Amygdalohippocampectomy (sAHE) - 5 years after the introduction of Stereotactic Laser Thermoablation (sL-TA) in combination with Radiofrequency Thermoablation Friedhelm C Schmitt (Germany)	13:45 - 13:45
P772	Collapse of interictal suppressive networks networks precedes seizure spread Ghassan Makhoul (United States)	13:45 - 13:45
P773	Clinical Utilization of High Frequency Oscillation Rate and Network Properties in Epilepsy Surgical Decisions: A Pilot Study Dorsa Ghaffari (United States)	13:45 - 13:45
P774	Do classical semiology predict the post-operative outcome in patients with temporal lobe epilepsy? Bharanidharan Gurumurthy (India)	13:45 - 13:45
P775	Neuropathological spectrum of drug-resistant TLE in Russian Federation Alla Guekht (Russian Federation)	13:45 - 13:45
P776	The Epilepsy Surgery Satisfaction Questionnaire (ESSQ-19):	13:45 - 13:45

	Introducing the Russian Version Alla Guekht (Russian Federation)	
P777	Awake craniotomy in pediatric epilepsy patients - feasibility and safety	13:45 - 13:45
	Lisa Evju Hauger (Norway)	
P778	Translating abnormality metrics to clinical end-users with Z-Brains Ian Goodall-Halliwell (Canada)	13:45 - 13:45
P779	Clinicopathological characteristics of patients surgically treated for focal epilepsy and generalized seizures Keiya Iijima (Japan)	13:45 - 13:45
P780	The Correlation of Cortical Mapping and Neuroimaging Findings in Patients with Epilepsy Irem Gul Orhan (Turkey)	13:45 - 13:45
P781	Neuropsychiatric approach in forced normalization after epilepsy surgery: a case report Isabella Schnorr Paglioli (Brazil)	13:45 - 13:45
P782	Emergent lesionectomy with Electrocorticography in focal status epilepticus: a case report Isha Snehal (United States)	13:45 - 13:45
P783	Optimizing Seizure Outcomes with Vagus Nerve Stimulation: Analysis of Programming Parameters in Drug-Refractory Epilepsy Jasmine Parihar (India)	13:45 - 13:45
P784	Intraoperative ultrasonography (IoUS) in surgical epilepsy management; an underutilized cost effective tool Javeria Nooraine (India)	13:45 - 13:45
P785	Is Presurgical Evaluation Really Necessary in Cavernomas with Refractory Epilepsy?	13:45 - 13:45
	Jonathan U. Macias-Lopez (Mexico)	
P786	Predictive Value of Preoperative FDG-PET Hypometabolism for Postoperative Visual Field Defects in Temporal Lobe Epilepsy Surgery Takuichiro Higashi (Japan)	13:45 - 13:45
P787	Surgical outcome in patients with mesial temporal lobe epilepsy and unilateral hippocampal sclerosis associated with calcified neurocysticercosis	13:45 - 13:45
	Karen Karol Vásquez Quicaño (Brazil)	
P788	Intermediate 3 Hz frequency stimulations to induce seizures during S-EEG in 3 pediatric patients	13:45 - 13:45
	Karine Ostrowsky-Coste (France)	
P789	Stereotactic rediofrequency ablation for treatment of epilepsy	13:45 - 13:45
	Kostiantyn Kostiuk (Ukraine)	
P790	Seizure outcomes in patients with burned-out hippocampus syndrome operated after noninvasive investigation	13:45 - 13:45
DE04	Leslie Ortega Hernandez (Brazil)	40.45 45
P791	Usefulness of stereoelectroencephalography (SEEG) in patients with bitemporal epilepsy diagnosed by videoelectroencephalogram (VEEG): Experience in high complexity center in Argentina Juan Jerez Torres (Argentina)	13:45 - 13:45
P792	Outcomes of Epilepsy Surgery over 25 Years: Insights from an Epilepsy Referral Center	13:45 - 13:45

	Marco Almeida (Portugal)	
P793	Social cognition in temporal lobe epilepsy patients: long-term outcome after epilepsy surgery Martin Šimčík (Czech Republic)	13:45 - 13:45
P794	Development of the Pretrained Resnet for surgical Outcome prediction using PET Hypometabolism and Excised Tissue (PROPHET): a deep learning tool to predict surgical outcome in patients undergoing epilepsy surgery Merran Courtney (Australia)	13:45 - 13:45
P795	The vigilance state influences the connectivity of the epileptogenic networks: an SEEG study allowing to better define the epileptogenic zone Niccolo' Biagioli (Italy)	13:45 - 13:45
P796	iEEG connectivity analysis to localize epileptogenic tissue: Systematic review and Meta-analysis from ILAE Epilepsy Surgery Networks Taskforce Nishant Sinha (United States)	13:45 - 13:45
P797	Mastery in Anatomy: The Most Effective Surgical Technique in Patients with Recurrent Temporal Lobe Epilepsy Ömer Mert Özpişkin (Turkey)	13:45 - 13:45
P798	Epilepsy surgery improves postoperative developmental rates in children with drug-resistant Tomonori Ono (Japan)	13:45 - 13:45
P799	Analyzing Barriers and Challenges in a Specialized Epilepsy Surgery Center in Chile: Working Towards Access and Opportunity Romina Moya (Chile)	13:45 - 13:45
P800	Mesial Temporal Lobe Epilepsy: A Ten-Year Retrospective Cohort Study of Challenges, Treatment and Outcomes Rui Lopes (Portugal)	13:45 - 13:45
P801	Late seizure recurrence after anterior temporal lobectomy in patients with mesial temporal sclerosis: The prevalence and its prognostic factors Sang-Ahm Lee (Korea, Republic of)	13:45 - 13:45
P802	Surgical outcomes in 90 patients with drug-resistant temporal lobe epilepsy secondary to cerebral cavernous malformations: case series Santiago Gómez-Castro (Mexico)	13:45 - 13:45
P803	Impact of initial seizure semiology on seizure free outcome after temporal lobe epilepsy surgery Selina Trapp (Germany)	13:45 - 13:45
P804	SEEG-guided thermocoagulation outcome in drug-resistant focal epilepsy Suphasit Seoratanaphunt (Thailand)	13:45 - 13:45
P805	Results of screening diagnosis of cognitive impairment in neurosurgical patients with drug-resistant epilepsy using MoCA Dmitrii Shalygin (Russian Federation)	13:45 - 13:45
P806	Phenotype and genotype of pediatric epileptic patients with focal cortical dysplasia type II and brain somatic mutation in MTOR gene Silvia Liendo (Spain)	13:45 - 13:45
P807	Spectral factorization-based identification of seizure onset zone by the Janashia-Lagvilava algorithm - preliminary data	13:45 - 13:45

	Sofia Kasradze (Georgia)	
P808	How epilepsy aetiology, focal cortical dysplasia <i>versus</i> a low-grade epilepsy associated tumour, impacts neurocognitive and behavioral outcome after early frontal lobe surgery	13:45 - 13:45
	Sophie Blanchet (France)	
P809	Successful resective surgery for posttraumatic extratemporal epilepsy: Six case reports	13:45 - 13:45
	Battugs Sormoo (Mongolia)	
P810	Epileptic Seizures in Brain Metastases: Treatment Approaches and Disease Progression Ghena Tabateb (Germany)	13:45 - 13:45
P811	Relevance of the Wada Test in the Pre-Surgical Evaluation of Patients with Temporal Epilepsy Due to Hippocampal Sclerosis Francisca Costa (Portugal)	13:45 - 13:45
P812	Stereo-EEG guided radiofrequency thermocoagulation for drug- resistant focal epilepsy: Initial results from 15 patients at a tertiary Epilepsy Center Valeri Borger (Germany)	13:45 - 13:45
P813	Epicenters of postoperative atrophies are associated with seizure outcomes in temporal lobe epilepsy	13:45 - 13:45
	Zhoukang Wu (China)	
P814	From Subdural Grids to Stereo-EEG. A single centre experience of the first 100 Stereo EEG cases	13:45 - 13:45
	Yazeed Aldhfyan (Saudi Arabia)	
P815	Passive Auditory fMRI for Language Lateralization in Presurgical Evaluation of Temporal Lobe Epilepsy: A Retrospective Single- Center Study Yoji Okahara (Japan)	13:45 - 13:45
P816	Cortical hypometabolism partially reflects local atrophy in temporal lobe epilepsy and enhanced performance in predicting postoperative seizure outcomes with multiparametric MRI radiomics	13:45 - 13:45
	Yuming Li (China)	
P998	Non-invasive Temporal Interference Stimulation of the Hippocampus Suppresses Epileptic Biomarkers in Patients with Epilepsy Adryelle do Nascimento Arantes (Czech Republic)	13:45 - 13:45
P999	Long-Term Outcomes in Patients with Generalized Tonic-Clonic Seizures Following VNS Therapy: Interim CORE-VNS 36 Months Ana Suller Marti (Canada)	13:45 - 13:45
P1000	Patient-controlled neurostimulation using the epicranial EASEE device Andreas Schulze-Bonhage (Germany)	13:45 - 13:45
P1001	Neurophysiological markers and predictors of effectiveness of vagus nerve stimulation (VNS) in people with drug resistant epilepsy Anna Scarabello (Italy)	13:45 - 13:45
P1002	Feasibility of transcranial direct current stimulation for focal onset seizures using a novel device at Ghent University Hospital in Belgium Chloé Algoet (Belgium)	13:45 - 13:45

P1003	Is VNS-CBD combined therapy effective in DEEs? Results from a small group of pediatric patients	13:45 - 13:45
	Daniele Grioni (Italy)	
P1004	Clinical Profile of Pediatric and Adult Patients Treated with Deep Brain Stimulation for Drug-Resistant Epilepsy in a Public Referral Hospital in Mexico City Lily Rivera-Figueroa (Mexico)	13:45 - 13:45
P1005	Unlocking the gut-brain connection: The role of vagus nerve	13:45 - 13:45
11003	stimulation in epilepsy and depression Greetje Huisman (Netherlands)	13.40 - 13.40
P1006	Vagus Nerve Stimulation (VNS): Who Benefits most in the Long Run?	13:45 - 13:45
	Jitupam Baishya (India)	
P1007	The Journey of Medicaid Enrollees with Drug-Resistant Epilepsy (DRE) to Neuromodulation Paul Trueman, PhD (United Kingdom)	13:45 - 13:45
P1008	First-in-Human Study for Drug-Resistant Epilepsy: Usability and Efficacy of a Novel Optoelectronic Vagus Nerve Stimulation Device Over a 3-Month Follow-Up Kristl Vonck (Belgium)	13:45 - 13:45
P1009	Effect of intensity and frequency on vagus nerve stimulation- induced pupil dilation response in refractory epilepsy Ana Marta Dias (Belgium)	13:45 - 13:45
P1010	Modulation of Global Neuronal Network Metrics in Patients Undergoing Focal Neurostimulation Therapy by a Novel Implantable Device	13:45 - 13:45
	Matthias Dümpelmann (Germany)	
P1011	Sleep Quality in Children with Confirmed Genetic Epilepsy undergoing Vagus Nerve Stimulation	13:45 - 13:45
	Maxine Dibue (United Kingdom)	
P1013	Comparison of Healthcare Services and Cost Over the 2-Year Periods Immediately Before and After Vagus Nerve Stimulation (VNS) Implantation Among Medicaid Enrollees with Drug-Resistant Epilepsy {DRE)	13:45 - 13:45
	Paul Trueman, PhD (United Kingdom)	
P1014	Forecasting epileptic seizures by monitoring the cortical response to electrical stimulation	13:45 - 13:45
	Petroula Laiou (United Kingdom)	
P1015	CORE-VNS: Dosing and Titration of VNS Therapy in Contemporary Clinical Practice	13:45 - 13:45
	Ryan Verner (United States)	
P1016	Autonomic nervous system modulation and cardiac instability evaluation in drug-resistant epilepsy patients submitted to VNS $Therapy^TM$	13:45 - 13:45
	Sofia Gago (Portugal)	
P1017	Vagus Nerve Stimulator in Genetic Epilepsies: A Single Center Experience	13:45 - 13:45
	Syndi Seinfeld (United States)	
P315	Treating ADHD in Children with Epilepsy: Proceed with Caution or with Confidence?	13:45 - 13:45
	Katarina Alajbegovic (United States)	

P316	Analysis of patients with epilepsy in the pediatric neurology outpatient clinic of an universitary hospital in Brazil Aline Chacon Pereira (Brazil)	13:45 - 13:45
P317	Evaluation of Ketogenic Diet Compliance and Quality of Life in Pediatric Patients with Pharmacoresistant Epilepsy and Their Caregivers	13:45 - 13:45
	Ana Damaschin (Romania)	
P318	Predictors of neuropsychiatric disease and seizure outcome in tuberous sclerosis Dr Ankith Bhasi (India)	13:45 - 13:45
P319	Lennox-Gastaut Syndrome criteria: linking clinical and electroencephalographic features Anna Falco (Italy)	13:45 - 13:45
P320	Thalamic volumetrics in paediatric focal epilepsy demonstrate more significant abnormalities in patients undergoing SEEG compared to those undergoing resective surgery Aswin Chari (United Kingdom)	13:45 - 13:45
P321	Review of stiripentol use in Lennox-Gastaut Syndrome Benjamin Serraz (France)	13:45 - 13:45
P322	The Role of Genetic Awareness in Shortening the Diagnostic Timeline for Dravet Syndrome Bárbara Filho Caetano da Silva (Brazil)	13:45 - 13:45
P323	Infantile spasms, does genetics matter? Beatriz Henriques (Portugal)	13:45 - 13:45
P324	Mitochondrial Epilepsy: Gene-Specific Epileptic Phenotypes and Functional Associations Burcu Karakayalı (Turkey)	13:45 - 13:45
P325	Assessing Sleep Problems for Patients with Drug-resistant Epilepsy Using Caregiver-reported Survey Data Hyewon Woo (Korea, Republic of)	13:45 - 13:45
P326	Functional seizures in children: clinical characteristics and comorbidities. Experience of 2 third level centers Carla Chicco (Argentina)	13:45 - 13:45
P327	Long-term follow-up of patients with Dravet syndrome by a multidisciplinary team Carolina Munoz-Castro (Chile)	13:45 - 13:45
P328	Optimizing Management of Convulsive Status Epilepticus in Pediatric Intensive Care: A Retrospective Study Chahnez Triki (Tunisia)	13:45 - 13:45
P329	The autonomic nervous system imbalance in infant epileptic spasm syndorme Chahnez Triki (Tunisia)	13:45 - 13:45
P330	Infanitile spasms: diagnosis, treatment and neurogenetics Chrysanthi Tsimakidi (Greece)	13:45 - 13:45
P331	The VISTA Study: Videos of Infantile Spasms for Triaging and Assessment Christine Shrock (United States)	13:45 - 13:45
P332	Compound heterozygous mutations in the SSPOP gene lead to epilepsy and developmental disorders Fan Zhang (China)	13:45 - 13:45

P333	Sleep quality in children with epilepsy - a cross-sectional study Constança Soares dos Santos (Portugal)	13:45 - 13:45
P334	Ketogenic Diet for refractory childhood epilepsy: 25 year experience of a tertiary center in Portugal Constança Soares dos Santos (Portugal)	13:45 - 13:45
P335	'Age does not matter'. Efficacy of cenobamate in the treatment of children with drug-resistant epilepsy Cristina Benítez Provedo (Spain)	13:45 - 13:45
P336	Seizure-like events in a pediatric emergency department: eight years after Cristina Pereira (Portugal)	13:45 - 13:45
P337	Imaging markers associated with cognitive and motor functions in Sturge-Weber syndrome: A multivariate analysis in a prospective study	13:45 - 13:45
P338	Csaba Juhasz (United States) Clinical and Therapeutic Profile of Adolescents with Epilepsy: A Retrospective Analysis Catarina Luis (Portugal)	13:45 - 13:45
P339	Real-World use of stiripentol in the USA Delphine Vandame (France)	13:45 - 13:45
P340	Design of a Phase 3 Multicenter Study (BeeLine) to Assess the Efficacy and Safety of Radiprodil, a Targeted Investigational Therapy for Patients With GRIN-related Neurodevelopmental Disorder	13:45 - 13:45
P341	Danielle Veenma (Netherlands) Preemptive Intervention Strategies for TSC-Associated Epilepsy in	13:45 - 13:45
F341	Pediatric Patients: A Retrospective Cohort Study	13:43 - 13:43
D0 40	Daad Alsowat (Saudi Arabia)	10.45 10.45
P342	Management of Epilepsy in IQSEC2-Related Encephalopathy: A Case Study Danilo Nonkulovski (North Macedonia)	13:45 - 13:45
P343	SEMA6B -related progressive myoclonic epilepsy with response to the use of zonisamide: a case report Büşra Filiz Genç (Turkey)	13:45 - 13:45
P344	Results of DIAVEY, the European post-marketing safety study on stiripentol use Elena Cardenal-Muñoz (France)	13:45 - 13:45
P345	The neuroprotective role of interleukin-1 receptor antagonist in damaged brain of children with status epilepticus Elena Capestru (Moldova)	13:45 - 13:45
P346	Efficacy of Cannabidiol in Epilepsy Associated with Germline mTOR Pathway Mutations Elena Gonzalez-Alguacil (Spain)	13:45 - 13:45
P347	Epileptic and neurodevelopmental outcome at 24 months after neonatal hypoxic-ischemic encephalopathy Elisa Rolleri (Italy)	13:45 - 13:45
P348	Hippocampal proteome of Cdkl5-deficent mice features disturbed metabolic processes: Insights into molecular mechanisms and potential therapeutic targets for CDKL5 deficiency disorder Erva Ghani (Ireland)	13:45 - 13:45

P349	Pediatric Epilepsy Surgery: Global Trends of Referral and Presurgical Evaluation	13:45 - 13:45
	Georgia Ramantani (Switzerland)	
P350	Clinical clusters of pediatric patients with status epilepticus: insights from a large single-center case-cohort study in Switzerland Georgia Ramantani (Switzerland)	13:45 - 13:45
P351	Substantial improvements in overall seizure burden and seizure free days in patients with Dravet syndrome treated with zorevunersen: Results from Phase 1/2a and open-label extension studies J Helen Cross (United Kingdom)	13:45 - 13:45
P352	Brain Volumetric Differences in Pediatric Epilepsy: A Focus on Genetic Etiology Yun Jung Hur (Korea, Republic of)	13:45 - 13:45
P353	Uncovering Emergency Care Processes for Paediatric Neurologic Patients using Process Mining Henna Aro (Finland)	13:45 - 13:45
P354	Qualitative Research to Assess Caregivers' Perspectives on Signs and Symptoms of GRIN-related Neurodevelopmental Disorder Hillary Savoie (United States)	13:45 - 13:45
P355	Effectiveness of benzodiazepines based on seizure frequency in benign convulsions with mild gastroenteritis Young Ok Kim (Korea, Republic of)	13:45 - 13:45
P356	Focal Seizures and Transverse Myelitis: A Pediatric Case Report of Anti-MOG Antibody-Associated Encephalomyelitis Isabella Orlando (Italy)	13:45 - 13:45
P357	The impact of ketogenic diet on insulin resistance in pediatric epilepsy: A longitudinal study exploring prevalence and determinants	13:45 - 13:45
P358	Yun Jin Lee (Korea, Republic of) EMPEROR Phase 3 study design: Evaluation of zorevunersen as a potential disease-modifying therapy for Dravet syndrome Joseph Sullivan (United States)	13:45 - 13:45
P359	Selective potentiation of NaV1.1 channels by small molecule XPC-A in Dravet mice suppresses spontaneous seizures, prevents SUDEP, and increases Long Term Potentiation J P Johnson (Canada)	13:45 - 13:45
P360	Long-term prognosis of patients with childhood absence epilepsy Jun Tohyama (Japan)	13:45 - 13:45
P361	Alternating hemiplegia of childhood mimicking epilepsy Justyna Paprocka (Poland)	13:45 - 13:45
P362	The natural history of convulsive seizures in SCN1A Dravet Syndrome Philippa Karoly (Australia)	13:45 - 13:45
P363	Empowering Patients in Research: First insights from 323 Participants in the European SYNGAP1 Registry Kirsten Eschermann (Austria)	13:45 - 13:45
P364	Novel NSD1 variant associated with Sotos syndrome in a patient with Klinefelter syndrome (48, XXYY): case report Nadezhda Kvaskova (Russian Federation)	13:45 - 13:45

P365	Results of a Long-Term Post-Marketing Surveillance Study on Stiripentol Safety and Efficacy in a Large Cohort of Japanese Patients Laurent Chancharme (France)	13:45 - 13:45
P366	Algorithms and Red Flags for Early Diagnosis of Epileptic Encephalopathy Based on the 2022 Epilepsy Syndrome Classification: Enhancing Early Selection and Improving Care in Kazakhstan Leila Dairbayeva (Kazakhstan)	13:45 - 13:45
P106	Can Animation Series combat Epilepsy stigma and misconceptions among University students? A Alghazali (Egypt)	13:45 - 13:45
P107	Knowledge and Attitudes Toward Epilepsy Among University Students in Arab Countries: A Cross-Sectional Study A Alghazali (Egypt)	13:45 - 13:45
P108	Sports and epilepsy. Training for safe and inclusive practice Francisco Astorino (Argentina)	13:45 - 13:45
P109	The impact of living with epilepsy in Rio de Janeiro Metropolitan Region/RJ, Brazil: an approach through oral history interviews Maria Emilia Cosenza Andraus (Brazil)	13:45 - 13:45
P110	Sociological study of the uses of adapted physical activity in the care of severe epilepsy at the Institut La Teppe Axel Lion (France)	13:45 - 13:45
P111	Epilepsy and Education - Children with Epilepsy Out of School Survey in Zambia Betty Barbara Nsachilwa (Zambia)	13:45 - 13:45
P112	Access to epilepsy surgery for refractory epilepsy in the city of Cali: Experiences of caregivers of children and adolescents Christian Andres Rojas Ceron (Colombia)	13:45 - 13:45
P113	Knowledge, perceptions, and attitudes of cali public school teachers in preschool, elementary, and high school regarding epilepsy in 2023 Christian Andres Rojas Ceron (Colombia)	13:45 - 13:45
P114	Effects of drug-resistant epilepsy on patients' social adjustment and quality of life Diana Komarova (Russian Federation)	13:45 - 13:45
P115	Exploring the Power of Virtual Reality: A Captivating Approach to Cognitive Therapy for Students Dzenana Rustempasic (Bosnia and Herzegovina)	13:45 - 13:45
P116	Knowledge, attitudes and misconcepts about epilepsy among students in North Macedonia Danijela Vojtikiv Samoilovska (North Macedonia)	13:45 - 13:45
P117	Barriers and Consequences of Prior Authorization for Neurologic Medications: A Scoping Review Evelyn Gotlieb (United States)	13:45 - 13:45
P118	Exploring transition in the ERN EpiCARE: Insights from a survey analysis Francesca Ferraro (Italy)	13:45 - 13:45
P119	Epilepsy Camp Monika Kukuruzović (Croatia)	13:45 - 13:45

P120	A cost analysis of ketogenic diet therapy in epilepsy management Neha Kaul (Australia)	13:45 - 13:45
P121	Mobile Application for Epilepsy Management: A Multidisciplinary Approach Nathalia Barros Ferreira (Portugal)	13:45 - 13:45
P122	Costs of epilepsy in Mexico Norma Patricia Hernández-Vanegas (Mexico)	13:45 - 13:45
P123	Uncertainty and Quality of Life in Adult Epilepsy Patients Patricia Braga (Uruguay)	13:45 - 13:45
P124	IBE Workshop: Women and Epilepsy in Latin America: exploring the unmet needs of women with epilepsy María Marta Bertone (Argentina)	13:45 - 13:45
P125	Affordable alternatives after Levetiracetam daily defined dose revision: Emerging anti-seizure drugs for epilepsy Rahul Ranjan (India)	13:45 - 13:45
P126	Impact of Ramadan fasting on patients with epilepsy: Clinical and Laboratory Study Sally Shaaban (Egypt)	13:45 - 13:45
P127	Physical Activity Levels of Adults with Epilepsy in the United Kingdom Sarah Collard (United Kingdom)	13:45 - 13:45
P128	Effect of Ramadan lifestyle changes among Patients with Epilepsy in the Eastern Mediterranean Region: A Multicenter Study Abas Tilako (Iraq)	13:45 - 13:45
P129	Navigating Regulatory Challenges for Cannabinoid Use in Refractory Epilepsy: A Case Study from Japan's Unique Legal Framework	13:45 - 13:45
	Ichiro Takumi (Japan)	
P130	Do Socioeconomic Disparities Impact Care Among Women with Epilepsy? Ana Victoria Mourao de Meira (Canada)	13:45 - 13:45
P023	A Multimodal Pre-trained Deep Neural Network for Automated Seizure Detection and Localization Nan Lin (China)	13:45 - 13:45
P010	Interictal functional connectivity at high frequencies discriminates epileptogenic tissue and predicts outcome in drug-resistant epilepsy Christos Stergiadis (United Kingdom)	13:45 - 13:45
P370	Understanding and Modeling the Dravet Syndrome Diagnostic Pathway: DS'coverED Study Results Loucas Christodoulou (United Kingdom)	13:45 - 13:45
P396	Connect, Pause & Reflect: Multidisciplinary Clinicians' Shared Challenges and Sustaining Strategies Caring for Children with Severe Neurological Impairment Suzanne M Nevin (Australia)	13:45 - 13:45
P175	Clinically Meaningful Reduction in Seizure Frequency in Patients with Tuberous Sclerosis Complex Treated with Cannabidiol Elizabeth A Thiele (United States)	13:45 - 13:45
P471	Experimental model of epilepsy induced by intrahippocampal bethanechol chloride	13:45 - 13:45

	José Claudio da Silva (Brazil)	
P472	Behavioral and morphological alterations of rats did-not develop status epilepticus by pilocarpine model Glauber Lopim (Brazil)	13:45 - 13:45
P474	What fuels seizures? Cell-specific, brain energy metabolism during seizures in awake mice Daria Skwarzynska (Switzerland)	13:45 - 13:45
P475	Epilepsy and inflammation: interictal clinical-molecular study XIANA RODRIGUEZ OSORIO (Spain)	13:45 - 13:45
P476	Gain- and loss-of-function <i>GABRB2</i> variants are associated with distinct neurodevelopmental and epileptic phenotypes: Expanding the cohort	13:45 - 13:45
P477	Serene El-Kamand (Australia) Compound d ₆ -(R)-AS-7, a positive allosteric modulator of the excitatory amino acid transporter 2 (EAAT2), exhibits robust antiseizure and antinociceptive activity in animal models Krzysztof Kamiński (Poland)	13:45 - 13:45
P478	Characterisation of a <i>GABRD</i> Gain of Function Variant using Human Stem Cell-Derived GABAergic Neurons Jonas Laugård Hald (Denmark)	13:45 - 13:45
P479	Association of Road Traffic Noise with the Risk of New-Onset Epilepsy Jorge Burneo (Canada)	13:45 - 13:45
P525	Experience with Vagus Nerve Stimulation (VNS) in Patients with Epilepsy and Status Epilepticus at a Mexican Referral Center Mariana Peschard-Franco (Mexico)	13:45 - 13:45
P526	cfDNA-based liquid biopsy in the cerebrospinal fluid of Focal Drug- resistant Epilepsies caused by low-level mosaic, brain-only somatic mutations Alessia Perciavalle (Italy)	13:45 - 13:45
P527	Resective epilepsy surgery in a limited-resource settings: A cohort from an epilepsy center in a developing country WALTER DE LA CRUZ (Peru)	13:45 - 13:45
P528	Vagus nerve stimulation in refractory epilepsy: our 12-year experience MARIA PAZ MARTINETTO (Argentina)	13:45 - 13:45
P529	Residual Callosal Fibers in Rasmussen Syndrome: a missed link Alexandre Rainha Campos (Portugal)	13:45 - 13:45
P530	Genetic Surgical Outcomes in Drug-Resistant Epilepsy: A Tertiary Center Experience Raneem Alghamdi (Saudi Arabia)	13:45 - 13:45
P531	Epilepsy Surgery in Children: First Experience in Sfax (tunisia) and Challenges encountered Chahnez Triki (Tunisia)	13:45 - 13:45
P532	Integrating Spontaneous and Stimulated Seizures with Interictal Activity: A Multimodal Approach for Delineating Epileptogenic Networks Sally Shaaban (Egypt)	13:45 - 13:45
P533	Functional Seizures in <i>PCDH19</i> -Clustering Epilepsy: An Underrecognized Phenotype in Children and Adults	13:45 - 13:45

	Rita Cagigal (Spain)	
P534	Psychometric Validation of a Clinician-Reported Clinical Severity Assessment in STXBP1-Related Disorder Megan Abbott (United States)	13:45 - 13:45
P535	Survey of Epilepsy Presentations in 8p-Related Disorders Katie Angione (United States)	13:45 - 13:45
P536	Variants in <i>ATP6V0C</i> causes a Dravet-like developmental and epileptic encephalopathy Danielle M. Andrade (Canada)	13:45 - 13:45
P537	Adult phenotype of CHD2-associated disorders Quratulain Zulfiqar-Ali (Canada)	13:45 - 13:45
P538	Novel neuropathological observations in an adult with Dravet Syndrome Victor S.T. Lira (Canada)	13:45 - 13:45
P539	From mutation to manifestation: Functional and phenotypic insights into <i>GABRA1</i> -associated epilepsies Philip K. Ahring (Australia)	13:45 - 13:45
P540	Polygenic Influence of Common Epilepsy and Intelligence Variants on SCN1A-Related Disease Severity Martiin Piet (Netherlands)	13:45 - 13:45
P541	Impact of Early Sodium Channel Blocker Use on Neurodevelopment in KCNQ2-Related Developmental and Epileptic Encephalopathy	13:45 - 13:45
P542	Sarah Weckhuysen (Belgium) The expression of KCNQ3 determines motor symptoms and the severe phenotype in KCNQ2-related neonatal epilepsy. Carmen Fons (Spain)	13:45 - 13:45
P543	Evaluation of Genetic and Clinical Features of Childhood Early- Onset Epilepsies in the Presence of Comorbid Conditions Aycan Unalp (Turkey)	13:45 - 13:45
P544	Expanding the Phenotypic and Genotypic Spectrum of KCNT1-Related Epilepsies Rima Nabbout (France)	13:45 - 13:45
P562	Fenfluramine in SCN1A-related GEFS+: A multicentre observational study on efficacy and tolerability Federico Vigevano (Italy)	13:45 - 13:45
P563	Application and validation of large language model-driven techniques for structured data extraction of seizure control status from unstructured free-text in epilepsy	13:45 - 13:45
	Samuel Jia Jing Lim (Singapore)	
P564	Seizures, Neurological Complications and Outcomes in Children After Congenital Heart Surgery at Chiang Mai University Hospital Natrujee Wiwattanadittakun (Thailand)	13:45 - 13:45
P565	A Parsimonious and Validated Prediction Model for Epilepsy After Febrile Seizures in Children: A Prospective Cohort Study in a Resource-Limited Setting Hieu Anh Bui (Vietnam)	13:45 - 13:45
P567	Assessment of cortical excitability in SCN1A-related epilepsies using Transcranial Magnetic Stimulation Giulio Peroni (Italy)	13:45 - 13:45

P568	Pediatric Autoimmune Encephalitis in Saudi Arabia: A Tertiary Hospital Experience Raneem Alghamdi (Saudi Arabia)	13:45 - 13:45
P569	Focal Seizures in Childhood Onset Stroke Associated with RNf213 and Heterogenous TRL3 Mutations : unique cases of Moyamoya Disease from South of Poland Magdalena Jaworek (Poland)	13:45 - 13:45
P570	To care beyond the screen in the post-pandemic era: insights and suggestions for the use of teleconsultations in the treatment of rare and complex epilepsies. Caterina Zanus (Italy)	13:45 - 13:45
P571	Fever-associated epilepsy: Genetic, clinical, electrophysiological and therapeutic aspects Miriam Essid (France)	13:45 - 13:45
P572	Communication in in SYNGAP1-Related Neurodevelopmental Disorder Giovanna Rulo (Brazil)	13:45 - 13:45
P573	Acute Encephalopathy with Biphasic Seizures and Late Reduced Diffusion - Case Series and Clinical Consideration Seoyun Jang (Korea, Republic of)	13:45 - 13:45
P574	KCNQ2-Related Developmental and Epileptic Encephalopathies: A Clinical Case Series and Genotype-Phenotype correlations Miriam Essid (France)	13:45 - 13:45
P575	Frontal Onset Absence Epilepsy in Children: A Single Center Experience Pınar Gençpınar (Turkey)	13:45 - 13:45
P576	Clinical Spectrum of PURA-Related Neurodevelopmental Disorder: A Report of Two Pediatric Cases Miriam Essid (France)	13:45 - 13:45
P577	Genetic investigation in children with epilepsy, movement disorders and developmental delay Oksana Globa (Russian Federation)	13:45 - 13:45
P578	Unmasking the Genetic Underpinnings of Myoclonic-Atonic Epilepsy: A Case of 2q37.3 Microdeletion in a 12-Year-Old Luana Itimura (Brazil)	13:45 - 13:45
P579	From Speech Delay to Genetic Diagnosis: The Journey to CLN Yasmim Mendes Silva (Brazil)	13:45 - 13:45
P580	KCNQ2 encephalopathy in two children Oksana Globa (Russian Federation)	13:45 - 13:45
P1078	Awareness of Legal Driving Restrictions Among Epilepsy Patients: A Cross-Sectional Study in a Portuguese Tertiary Hospital Luís Rufo Costa (Portugal)	13:45 - 13:45

ILAE Nursing 13:45 - 14:45

 $ILAE\ Nursing\ Section\ -\ Leveraging\ Nursing\ Expertise\ and\ Research\ to\ Advance\ Innovative\ Approaches\ in\ Epilepsy\ Care:\ Session\ 2$

Introduction	13:45 - 13:50
'Less is More'; Addressing Polypharmacy to Enhance Epilepsy Care	13:50 - 14:05
Anne Gough (Ireland)	

	The Relationship Between Stigma and Psychological Distress Among Chinese Youth with Epilepsy: The Mediating Role of Physical Activity Shuagzi Li (China)	14:05 - 14:20
	The CPFT Epilepsy Emergency Clinic Aubrey Chawira (United Kingdom)	14:20 - 14:35
	Conclusion and Q&A	14:35 - 14:45
Break 13:45 - 15:15 Break, poster vi e	ewing, visit exhibition	Exhibition Hall
Industry 14:00 - 15:10 Satellite Sympos		Aud VI+VII
Rohit Shankar (Un		
Nicola Specchio (I	Panel discussion: advancing opportunities and health equity complex epilepsies	in 14:00 - 14:05
	Rohit Shankar (United Kingdom) Nicola Specchio (Italy)	
	Tackling the diagnostic complexities of developmental and epileptic encephalopathies	14:05 - 14:35
	Antonio Gil-Nagel (Spain)	
	How does data from open-label extension studies correlate to real-world use of fenfluramine in Dravet syndrome and Lenno Gastaut syndrome?	
	Simona Lattanzi (Italy)	
	Closing and Q&A	15:05 - 15:10
In-Person Posters 14:00 - 14:30		Person Poster Presentations
ILAE YES Poster P358	Tour (M2) EMPEROR Phase 3 study design: Evaluation of zorevunersen	as a 14:00 - 14:00
1330	potential disease-modifying therapy for Dravet syndrome Joseph Sullivan (United States)	11.00
P359	Selective potentiation of NaV1.1 channels by small molecule in Dravet mice suppresses spontaneous seizures, prevents SU and increases Long Term Potentiation J P Johnson (Canada)	
P407	Seizure freedom in children and youth with epilepsy in The Norwegian Mother, Father and Child Cohort Study Truls Vikin (Norway)	14:00 - 14:00
P331	The VISTA Study: Videos of Infantile Spasms for Triaging and Assessment Christine Shrock (United States)	d 14:00 - 14:00
P403	BDNF Rescue of Absence Seizures and Associated Comorbidi	ties: 14:00 - 14:00

	Uncovering Shared Mechanisms		
	Tatiana P Morais (United Kingdom)		
P322	The Role of Genetic Awareness in Shortening the Diagnostic Timeline for Dravet Syndrome Bárbara Filho Caetano da Silva (Brazil)	D	14:00 - 14:00
P410	Differential tractography of language circuitry : A promising for pediatric epilepsy surgery Vera Dinkelacker (France)	g tool	14:00 - 14:00
P411	Electro-clinical and neuroimaging influence on postsurgical cognitive outcome 12 months after epilepsy surgery in child with drug-resistant epilepsy and hypothalamic hamartoma Maria Violeta Fariña Jara (Spain)		14:00 - 14:00
P387	"Don't Stimulate, I'm Sleeping!" Sleep-Disordered Breathin Children with Vagus Nerve Stimulation Nuria Lamagrande Casanova (Spain)	g in	14:00 - 14:00
In-Person Posters 14:00 - 14:30	Ir	ı-Person Poste	r Presentations
ILAE YES Poster	Tour (M1)		
P878	Functional Connectivity Abnormalities Mediating Verbal Flu Deficits in Newly Diagnosed Epilepsy Patients	iency	14:00 - 14:00
	Fangzhou Liu (China)		
P896	Connectivity-based activity flow mapping predicts altered declarative memory states in drug-resistant epilepsy		14:00 - 14:00
	Donna Gift Cabalo (Canada)		
P899	Distributed hypometabolism associated with focal cortical dreflects structural connectivity of the human brain	lysplasia	14:00 - 14:00
	Emma Macdonald-Laurs (Australia)		
P907	Metabolic machine learning for temporal lobe epilepsy lateralisation		14:00 - 14:00
	Jack Lam (Canada)		
P905	Neurodegenerative Biomarkers and Cognitive Impairment i Temporal Lobe Epilepsy: Insights from PET Imaging	n	14:00 - 14:00
	Xianghe Liu (China)		
P881	Structural and functional connectome-based predictive mod (CPM) for temporal lobe epilepsy with hippocampal sclerosi HS)		14:00 - 14:00
	Alejandro Hugo Nasimbera (Argentina)		
P1000	Patient-controlled neurostimulation using the epicranial EA device	SEE	14:00 - 14:00
	Andreas Schulze-Bonhage (Germany)		
P1008	First-in-Human Study for Drug-Resistant Epilepsy: Usability Efficacy of a Novel Optoelectronic Vagus Nerve Stimulation Over a 3-Month Follow-Up Kristl Vonck (Belgium)		14:00 - 14:00
P1014	Forecasting epileptic seizures by monitoring the cortical resto electrical stimulation Petroula Laiou (United Kingdom)	sponse	14:00 - 14:00

ILAE Neurotechnology 14:15 - 15:15

ILAE Neurotechnology Section -	Emerging technologies	s - Shark Tank Winners

Introduction	14:15 - 14:20
Neumirna Therapeutics	14:20 - 14:45
Janine Erler (Denmark)	
Neuronostics	14:45 - 15:10
Emanuela De Falco (United Kingdom)	
Conclusion and Q&A	15:10 - 15:15

In-Person Posters

14:30 - 15:00 In-Person Poster Presentations

ILAE YES Poster Tour (M3)

P350	Clinical clusters of pediatric patients with status epilepticus: insights from a large single-center case-cohort study in Switzerland Georgia Ramantani (Switzerland)	14:30 - 14:30
P958	Edaravone modulates morphological and structural alterations of microglia and astrocytes in the hippocampus after status epilepticus Kenia Pardo-Peña (Mexico)	14:30 - 14:30
P1036	Quantifying focal hypermetabolism in suspected non-convulsive status epilepticus: a single-centre cohort study Jeroen Gijs (Belgium)	14:30 - 14:30
P1051	Status epilepticus epidemiology in France: insight from the French National Health Data System Quentin Calonge (France)	14:30 - 14:30
P1027	Epilepsy stands nearby: a pilot CT perfusion study on post-stroke non convulsive status epilepticus Elena Merli (Italy)	14:30 - 14:30
P1050	Peri-Ictal MRI Abnormalities and Frequency of Epileptiform Discharges in Status Epilepticus: A Prospective Study Pilar Bosque Varela (Austria)	14:30 - 14:30
P1057	Status Epilepticus in Adults with Developmental and Epileptic Encephalopathies Stefano Meletti (Italy)	14:30 - 14:30
P1025	Accelerated brain atrophy during new-onset refractory status epilepticus Cyril F. Simmen (Switzerland)	14:30 - 14:30
P1020	Neuroprognostication after cardiac arrest: the added value of a standardized EEG reactivity protocol Alice Ballabeni (Italy)	14:30 - 14:30

In-Person Posters 14:30 - 15:00

In-Person Poster Presentations

ILAE YES Poster Tour (M4)

P658 Clinico-electrographic spectrum and predictors of outcome in 14:30 - 14:30

resistant idiopathic generalized epilepsy- is it a zebra among the

horses?

Nandana Jayakumari (India)

P612	Seizure Type at Relapse as a Predictor of Recurrence Etiology in New Onset Epilepsy Cecilia Catania (Switzerland)	14:30 - 14:30
P602	Highlights and differences between frontal lobe seizures and functional seizures from video-electroencephalography (VEEG) findings	14:30 - 14:30
	Anilu Daza Restrepo (Argentina)	
P653	Lipid profile and apolipoprotein E isoforms in adults with drug- resistant epilepsy treated with modified Atkins diet Daniela Dias Dinis (Portugal)	14:30 - 14:30
P648	Impact of modified Atkins diet on serum concentrations of antiseizure medications in an adult population- a balancing act Maria Carlos Pereira (Portugal)	14:30 - 14:30
P649	Prevalence of poststroke epilepsy (pse) after 5 years and SeLECT score results Maria Jose Hernandez Garcia (Spain)	14:30 - 14:30
P614	Clinical characteristics of Juvenil Myoclonic Epilepsy and risk factors for drug-resistant patients	14:30 - 14:30
P864	Maria Inês Silva (Portugal) Low-level mosaic SCN2A variant causing early infantile onset epileptic encephalopathy: characterization using heterologous cell expression and neurons from iPSC cells	14:30 - 14:30
	Antonella Riva (Italy)	
P862	The GABAA-Receptor Portal: A Comprehensive Online Database and Webtool of Homologous Variants Rebekka Staal Dahl (Denmark)	14:30 - 14:30
P817	An integrated single-cell and spatial transcriptomic atlas of human hippocampus in patients with temporal lobe epilepsy and hippocampal sclerosis	14:30 - 14:30
	Jiayao Li (China)	
In-Person Posters 14:30 - 15:00		ter Presentations
ILAE YES Poster	Tour (M5)	
P707	From complexity to bedside, navigating towards the limits of language processing in the brain: mapping postictal aphasia in stereo-electroencephalography	14:30 - 14:30
	Ionut-Flavius Bratu (France)	
P728	"Wipe your face, smile, laughstrike a pose!" Lesser known semiologies of the Cingulate network. A Stereo-EEG and signal processing study Sasha Dionisio (Saudi Arabia)	14:30 - 14:30
P699	Performance of independent component analysis in localizing seizure onset from scalp-EEG	14:30 - 14:30
	Jeanne Benoit (France)	
P696	Subclinical epileptiform activity indicates E-I imbalance in association with accelerated aging	14:30 - 14:30
DC00	Andras Horvath (Hungary)	4400
P693	Region-specific postictal spreading depolarization observed in LFP microwire recordings from depth-electrode-implanted epilepsy patients Adrián Gutiérrez Gómez (Germany)	14:30 - 14:30

P715	The Contribution of Functional Connectivity and Graph Theory to Anatomo-Electro-Clinical correlation during Pre-Surgical Evaluation Lorenzo Ferri (Italy)	14:30 - 14:30
	•	
P697	Neural correlate of the sense of agency in voluntary movement in patients with non-epileptic motor functional paroxysmal events Mayra Jazmín Morales Armenta (Mexico)	14:30 - 14:30
P870	SLC6A1-related neurodevelopmental disorders: prevalence and characterization of non-epileptic findings	14:30 - 14:30
	Sebastian Silva Soto (Denmark)	
P852	Genetic Susceptibility for Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorders in Children Born to Women with Epilepsy Mathilde Kinge-Rasmussen (Norway)	14:30 - 14:30
	Padamao Pango Padamaoon (1101 way)	
Adult Epileptology		
15:15 - 16:15		Aud I
	- Adult Epileptology 1	
Edward Bertram (U Silvia Abente (Para		
	Introduction	15:15 - 15:17
	Leveraging MEG and sEEG to investigate the association between Small Sharp Spikes and epileptiform discharges in mesial temporal lobe epilepsy	15:17 - 15:25
	Stephen P. Klaus (United States)	
	The effects of music intervention on inhibitory control in frontal	15:25 - 15:33
	lobe epilepsy patients	13:23 - 13:33
	Yongjun Li (China)	
	Seizures and epilepsy in untreated cerebral cavernous malformations: a prospective, population-based cohort study Abel Clemens Adriaan Sandmann (Netherlands)	15:33 - 15:41
	Subclinical EEG patterns in patients with focal epilepsy predict the	15:41 - 15:49
	presence of clinically manifest seizures Lorena Franco-Rubio (Spain)	13.41 - 13.49
	Mapping the structural connectome of temporal lobe epilepsy variants to improve surgical outcomes Sami Obaid (Canada)	15:49 - 15:57
	Effect of Advancing Reperfusion Therapies in Post-Stroke Epilepsy Catarina Guedes Vaz (Portugal)	15:57 - 16:05
	Conclusion and Q&A	16:05 - 16:15
Clinical Neurophys 15:15 - 16:15	iology	Aud V (Pav 1)
Platform Session	- Clinical Neurophysiology	
Noel Isaias Plascer	acia (Mexico) named Aljandeel (Iraq)	
Guaren Dasuat Moi	Introduction	15:15 - 15:17
	Interictal scalp electroencephalography characteristics may predict cognitive decline in people with late-onset epilepsy Lu Lu (China)	15:17 - 15:25

Nuria Campora (Argentina) EEG features in vanishing white matter disease: a retrospective 15:33 - 15	:41
EEG features in vanishing white matter disease: a retrospective 15:33 - 15	:41
analysis of pediatric and adult patients Giulia Battaglia (Italy)	
Quantitative EEG and risk of post-stroke epilepsy following acute ischemic stroke Sara Parreira (Portugal)	:49
An Investigation into the Accuracy of Interictal Epileptiform Discharges Source Localization Using Different Electrode Densities Daniel Mansilla (Chile)	:57
The role of EEG in the prediction of post-stroke seizures Kai Michael Schubert (Switzerland)	:05
Conclusion and Q&A 16:05 - 16	:15
Paediatric Epileptology 15:15 - 18:45 Aud VI+ DEE vs progressive deterioration - have we made progress?	-VII
Elena Gardella (Denmark) Introductory talk Christophe Lucas (France)	:25
DEE with SWAS 15:25 - 15	:25
Definitions revisited - The range of presentation. 15:25 - 15 Roberto Horacio Caraballo (Argentina)	:55
Management options & outcomes - have we moved forward? 15:55 - 16 Bernardo Dalla Bernardina (Italy)	:25
PME 16:25 - 16	:25
The Progressive Myoclonus Epilepsies- whats in a definition? 16:25 - 16 Samuel Berkovic (Australia)	:55
Gene therapy for the treatment of the PMEs: from preclinical studies to clinical trials. José M. Serratosa (Spain)	:25
Rasmussens 17:25 - 17	:25
50 years of Rasmussens - where are we now? J Helen Cross (United Kingdom)	:55
New horizons in the research and treatment of Rasmussen's Syndrome. Coral Stredny (United States)	:25
Conclusion and Q&A 18:25 - 18	:45

IGAP Implementation 15:15 - 16:15

AUD VIII

Platform Session - IGAP Implementation

Jaideep Kapur (United States) Gagandeep Singh (India)

	Introduction	15:15 - 15:17
	A systematic review and meta-synthesis of integrated care for mental health In epilepsy by The ILAE Integrated Mental Health Care Pathways Task Force Milena Gandy (Australia)	15:17 - 15:25
	Adolescence and epilepsy. Educational and promotional program through strategies towards reducing the stigma among teenagers at school Francisco Astorino (Argentina)	15:25 - 15:33
	Epilepsy12 - Measuring and improving care for children with epilepsies, England/Wales, 2009-2023 Colin Dunkley (United Kingdom)	15:33 - 15:41
	Assessing the Feasibility of the Global Epilepsy Research Database in Low-Income South African Patients Sarah Jacobs (South Africa)	15:41 - 15:49
	Implementation of the Intersectoral Global Action Plan on Epilepsy and Other Neurological Disorders (IGAP) in Kazakhstan: Progress, Challenges, and Future Directions Leila Dairbayeva (Kazakhstan)	15:49 - 15:57
	Ground-Up Implementation of the WHO IGAP in Kenya: Community- Led Epilepsy Advocacy and Care Patrick Ngechu (Kenya)	15:57 - 16:05
	Conclusion and Q&A	16:05 - 16:15
Neuropsychology 15:15 - 16:15 Platform Session - Sarah Wilson (Austr	ralia)	AUD III + IV
Colin Reilly (Sweder	Introduction	15:15 - 15:17
	Neuropsychological profile of late onset epilepsy of unknown aetiology: insights into cognitive functioning Alessia Casarini (Italy)	15:17 - 15:25
	Neurocognitive outcomes of <i>in utero</i> exposure to antiseizure medication: an Australian cohort study Eliza Honybun (Australia)	15:25 - 15:33
	Cognition is supported by the dynamic redistribution of information through brain networks: evidence from the Australian Epilepsy Project	15:33 - 15:41
	Chris Tailby (Australia)	
	Chris Tailby (Australia) The impact of clinical and demographic factors on trajectories of decline in verbal memory in people with focal epilepsy Sallie Baxendale (United Kingdom)	15:41 - 15:49
	The impact of clinical and demographic factors on trajectories of decline in verbal memory in people with focal epilepsy	15:41 - 15:49 15:49 - 15:57
	The impact of clinical and demographic factors on trajectories of decline in verbal memory in people with focal epilepsy Sallie Baxendale (United Kingdom) Patterns of long-term cognitive decline following epilepsy surgery Isha Puntambekar (United Kingdom) Hippocampal volume correlates negatively with episodic memory performance in newly diagnosed pediatric patients with self-limited epilepsy with centrotemporal spikes	
	The impact of clinical and demographic factors on trajectories of decline in verbal memory in people with focal epilepsy Sallie Baxendale (United Kingdom) Patterns of long-term cognitive decline following epilepsy surgery Isha Puntambekar (United Kingdom) Hippocampal volume correlates negatively with episodic memory performance in newly diagnosed pediatric patients with self-limited	15:49 - 15:57

<i>ILAE YES</i> 16:00 - 17:00		
	Development Session - How to become an editor? Internship of Epileptic	Disorders
	Introduction	16:00 - 16:05
	How to become an editor? Internship of Epileptic Disorders Sándor Beniczky (Denmark)	16:05 - 16:30
	Conclusion and Q&A	16:30 - 16:40
ILAE Nursing 16:00 - 17:00 ILAE Nursing Sec Epilepsy Care: Se	tion - Leveraging Nursing Expertise and Research to Advance Innovative ssion 3	e Approaches in
	Introduction	16:00 - 16:05
	Building Sustainable Epilepsy Care in High-Turnover Settings: A Protocol Driven Nurse-Led Model Debbie Mak Yee Tung (Hong Kong)	16:05 - 16:17
	Understanding and Improving Knowledge Gaps on Women's Issues and Epilepsy: A Global Perspective for Healthcare Professionals Lucretia Long (United States) Carmella Redhead (Canada) Michelle Phillip-Duncan (Trinidad and Tobago)	16:17 - 16:29
	Improving Access and Involvement in Reproductive Health Planning	16:29 - 16:41
	Janine Winterbottom (United Kingdom)	
	Multidisciplinary Epilepsy/Pregnancy Consultations Nadine VAN DYK (France)	16:41 - 16:53
	Conclusion and Q&A	16:53 - 17:00
Break 16:15 - 16:45 Coffee Break		Exhibition Hall
Epilepsy in Older P 16:45 - 18:15		Aud I
Vineet Punia (Unite	·	
Ifrah Zawar (United	Introduction	16:45 - 16:50
	Current concepts, controversies and operational definitions of Lateonset epilepsy in the literature.	16:50 - 17:10
	Vineet Punia (United States)	
	Late-onset epilepsy around the world: Insights on variability in the diagnostic and management practices from an international survey. Rohit Marawar (United States)	17:10 - 17:30
	Psychiatric comorbidities of late-onset epilepsy - Evidence and burden of the hidden iceberg.	17:30 - 17:50
	Heather Angus-Leppan (United Kingdom)	

Chicken or the Egg? The bidirectional borderlands of late-onset epilepsy and neurodegeneration.

17:50 - 18:10

	Terence O'Brien (Australia) Ifrah Zawar (United States)	
	Conclusion and Q&A	18:10 - 18:15
Terminology and Cla 16:45 - 18:15		Aud V (Pav 1)
Consensus termino W.Curt LaFrance Jr Francisca Sá (Portug		
	Introduction	16:45 - 16:50
	Terminology: Why for Functional? Markus Reuber (United Kingdom)	16:50 - 17:06
	Terminology: Why for Dissociative? Deniz Ertan (France)	17:06 - 17:22
	Terminology: Why for Seizure? Chrisma Pretorius (South Africa)	17:22 - 17:38
	Terminology: Why not Psychogenic? W.Curt LaFrance Jr (United States)	17:38 - 17:54
	Public Involvement: Patient Perspective Peter Gilli (Canada)	17:54 - 18:10
	Conclusion and Q&A	18:10 - 18:15
Award Symposia 16:45 - 18:15		AUD III + IV
Fernando Cendes (B Sándor Beniczky (De Merab Kokaia (Swed	enmark)	
Tiorus Itonuiu (Sirot	Introduction	16:45 - 16:50
	Epilepsia Prize for Clinical Research - Proof of concept: Portable ultra-low-field MRI for the diagnosis of epileptogenic brain pathologies Tobias Bauer (Germany)	16:50 - 17:00
	Presentation of Award: Epilepsia Prize for Clinical Research	17:00 - 17:05
	Fernando Cendes (Brazil) Stéphane Auvin (France)	17.00 - 17.03
	Epilepsia Prize for Basic Science - Pathogenic MTOR somatic variant causing focal cortical dysplasia drives hyperexcitability via overactivation of neuronal GluN2C NMDA receptors	17:05 - 17:15
	Louison Pineau (Germany)	
	Presentation of Award: Epilepsia Prize for Basic Science Stéphane Auvin (France) Fernando Cendes (Brazil)	17:15 - 17:20
	Epileptic Disorders - Characteristics of motion signal profiles of tonic-clonic, tonic, hyperkinetic, and motor seizures extracted from nocturnal video recordings	17:20 - 17:30
	Petri Ojanen (Finland)	
	Presentation	17:30 - 17:35

	Sándor Beniczky (Denmark)	
	Epilepsia Open Prize for Clinical Research - Metabolic connectivity as a predictor of surgical outcome in mesial temporal lobe epilepsy Ondřej Strýček (Czech Republic)	17:35 - 17:45
	Presentation of Award: Epilepsia Open Prize for Clinical Research Merab Kokaia (Sweden) Piero Perucca (Australia)	17:45 - 17:50
	Epilepsia Open Prize for Basic Science - Spatial and Amplitude Dynamics of Neurostimulation: Insights from the Acute Intrahippocampal Kainate Seizure Mouse Model Thomas Foutz (United States)	17:50 - 18:00
	Presentation of Award: Epilepsia Open Prize for Basic Science Piero Perucca (Australia) Merab Kokaia (Sweden)	18:00 - 18:05
	Conclusion and Q&A	18:05 - 18:15
Social Issues 16:45 - 18:15 The Economics of Gagandeep Singh (I	Epilepsy (EOE) in the IGAP era ndia)	Pavilion 3A
Ding Ding (China)	Introduction	16:45 - 16:50
	Expenditure on epilepsy: a lay-persons perspective Patricia Braga (Uruguay)	16:50 - 17:01
	The perspective of someone with drug-resistant epilepsy Lara Jehi (United States)	17:01 - 17:12
	The perspective of a primary healthcare provider in resource- limited settings Mashina Chomba (Zimbabwe)	17:12 - 17:23
	The perspective of a healthcare manager Shivani Kalra (India)	17:23 - 17:34
	A policy-maker's notes Ryan Wagner (South Africa)	17:34 - 17:45
	Conclusion and Q&A	17:45 - 18:15
Drug Therapy 16:45 - 18:15 Revisiting drug re Aristea Galanopould		Pavilion 3B
Daniel Friedman (U	nited States) Introduction	16:45 - 16:50
	DRE - A clinician's view	16:50 - 17:00
	Emilio Perucca (Australia)	10:50 - 17:00
	DRE - A pharmacologist's view Heidrun Potschka (Germany)	17:00 - 17:10
	DRE - A geneticist's view Gabriele Lignani (United Kingdom)	17:10 - 17:20

	DRE - A moving target? Luisa Rocha (Mexico)	17:20 - 17:30
	Living with DRE Landis Wiedner (United States)	17:30 - 17:40
	Conclusion and Q&A	17:40 - 18:15
Genetics 16:45 - 18:15 Aetiology-specific Nicola Specchio (Ita	spectrum of epilepsy syndromes: Redefining diagnosis and management $\mathbf{l}_{\mathbf{v}}$)	Pavilion 3C
	Introduction	16:45 - 16:50
	The Evolution of Epilepsy Classification: Overview of Etiology- Specific Epilepsy Syndromes and their impact on clinical practice Nicola Specchio (Italy)	16:50 - 17:10
	Bridging Genetics, Imaging, and Functional effect Ingrid E. Scheffer (Australia)	17:10 - 17:30
	Should Etiology Drive Classification in All Settings? Stéphane Auvin (France)	17:30 - 17:50
	Addressing Global Challenges in ESSE Implementation Jo Wilmshurst (South Africa)	17:50 - 18:10
	Conclusion and Q&A	18:10 - 18:15

Tuesday, September 2, 2025

Paediatric Epilepto 08:00 - 09:30	logy	Aud VI+VII
Video Session - Se	eizure semiology in Paediatric Epilepsies	
	Introduction	08:00 - 08:05
	Seizure semiology in neonates Ronit Pressler (United Kingdom)	08:05 - 08:30
	Seizure semiology in children with generalized epilepsies Nicola Specchio (Italy)	08:30 - 08:55
	Focal seizures semiology. Is it the same as in adults? Alexis Arzimanoglou (Spain)	08:55 - 09:20
	Conclusion and Q&A	09:20 - 09:30
SUDEP & Mortality 08:00 - 09:30 SUDEP & Seizure Rohit Shankar (Uni	safety counselling: A tale of six countries	Pavilion 3A 08:00 - 08:05
	An evidence-based approach to develop SUDEP surveys Rohit Shankar (United Kingdom)	08:05 - 08:11
	SUDEP counselling: tales from UK & Ireland Rohit Shankar (United Kingdom)	08:11 - 08:17
	SUDEP counselling: tales from Norway Oliver Henning (Norway)	08:17 - 08:23
	SUDEP counselling: tales from Sweden Torbjörn Tomson (Sweden)	08:23 - 08:29
	SUDEP communication: tales from Hungary Anna Kelemen (Hungary)	08:29 - 08:35
	SUDEP counselling: tales from Spain Vicente Villanueva (Spain)	08:35 - 08:41
	Conclusion and Q&A	08:41 - 09:30
Elvira Vacas Monte		Pavilion 3B
Alicia Bogacz (Urug	guay) Introduction	08:00 - 08:04
	The Burden of Caregivers Of People With Epilepsy Around The World Manuel Toledo (Spain)	08:04 - 08:18
	Actions To Reduce the Burden of Caregivers Across the World Anchor Hung (Hong Kong)	08:18 - 08:32
	Actions To Reduce the Burden of Caregivers Across the World	08:32 - 08:46

	María Marta Bertone (Argentina)	
	Actions To Reduce the Burden of Caregivers Across the World Laura Weidner (United States)	08:46 - 09:00
	Conclusion and Q&A	09:00 - 09:30
Epilepsy Surgery 08:00 - 09:30		Pavilion 3C
	sy surgery - different approaches in different syndromes - Is this justified?	Pavillon 3C
Triculcini e Senini	Introduction	08:00 - 08:03
	Hypothamic Hamartoma - stereotactic laser thermoablation Daniel J. Curry (United States)	08:03 - 08:15
	Hypothalamic Hamartroma - radiofrequency thermoablation Hiroshi Shirozu (Japan)	08:15 - 08:27
	Hypothalamic Hamartoma - MRIguided Focus Ultrasound John Ragheb (United States)	08:27 - 08:39
	Hypothalamic Hamartoma - the "classical" endoscopic approach Wirginia Maixner (Australia)	08:39 - 08:51
	$\begin{tabular}{ll} \textbf{Mesial Temporal Lobe Epilepsy - stereotactic laser thermoablation} \\ \textbf{Friedhelm C Schmitt (Germany)} \\ \end{tabular}$	08:51 - 09:03
	MTLE - SEEguided-radiofrequency-thermoablation Stéphane Jean (China)	09:03 - 09:15
	MTLE - the "classical" resective approach" Kostas N. Fountas (Greece)	09:15 - 09:27
	Conclusion and Q&A	09:27 - 09:30
Clinical Neurophysi 08:00 - 09:30	ology	Room 1.09
Advanced EEG: so	ource imaging - Part 2 (Hands-on)	
	Introduction	08:00 - 08:05
	Source imaging cases Sándor Beniczky (Denmark)	08:05 - 08:45
	Source imaging cases Stefan Rampp (Germany)	08:45 - 09:25
	Conclusion and Q&A	09:25 - 09:30
Paediatric Epileptol 09:45 - 11:45	logy	Aud I
Elaine C. Wirrell (U		
Julia Jacobs-LeVan	Introduction	09:45 - 09:50
	Patient story - focus on journey to get to epilepsy surgery and what benefits they saw with surgery, also which comorbidities persisted/worsened	09:50 - 10:00

	Emma Nott (United Kingdom)	
	Does one size fit all when defining drug resistance? Balancing surgical risk and maximizing neurobehavioral outcomes Deepak Gill (Australia)	10:00 - 10:18
	Should non-curative surgery be the last resort? Ana Paula Goncalves (Brazil)	10:18 - 10:36
	What is the role of less invasive surgical options? Martin Tisdall (United Kingdom)	10:36 - 10:54
	Challenges and lessons of building a pediatric epilepsy surgery program in a resource-limited region Manjari Tripathi (India)	10:54 - 11:12
	What are the benefits of epilepsy surgery beyond just seizure control? Georgia Ramantani (Switzerland)	11:12 - 11:30
	Conclusion and Q&A	11:30 - 11:45
Genevieve Rayner (A		Aud V (Pav 1) utcomes
Rosa Michaelis (Ger	many) Introduction	09:45 - 09:55
	Can you fix both at once please? The cognitive load of mental health problems as a person with epilepsy Leonie Wollscheid (Germany)	09:55 - 10:15
	The state-of-the art for understanding cognitive disorders in epilepsy Robyn Busch (United States)	10:15 - 10:35
	Next generation cognitive prehabilitation and rehabilitation for all persons with epilepsy Honor Coleman (Australia) Shivani Sharma (United Kingdom)	10:35 - 10:55
	New ways of understanding psychiatric comorbidities in epilepsy Genevieve Rayner (Australia)	10:55 - 11:15
	Technology-assisted mental health care in epilepsy - friend or foe? Gus Baker (United Kingdom)	11:15 - 11:35
	Conclusion and Q&A	11:35 - 11:45
Break 11:45 - 12:15 Coffee Break		Exhibition Hall
<i>ILAE YES</i> 12:00 - 13:00		
	orming Session - Transition from paediatric to adult epilepsy care	
	Introduction	12:00 - 12:05
	Transition from paediatric to adult epilepsy care	12:05 - 12:50

Jo Wilmshurst (South Africa)

Conclusion and Q&A

Conclusion and Q&A

12:50 - 13:00

12:50 - 13:00

Aud I

ILAE Nursing 12:00 - 13:00

ILAE Nursing Section - Leveraging Nursing Expertise and Research to Advance Innovative Approaches in Epilepsy Care: Session $\bf 4$

12:00 - 12:05
12:05 - 12:20
12:20 - 12:35
(Croatia)
12:35 - 12:50
2

Paediatric Epileptology 12:15 - 13:45

Self-limited focal epilepsies in infants and children: Diagnostic and management challenges

Elaine C. Wirrell (United States) Lynette Sadleir (New Zealand)

Introduction	12:15 - 12:20
Making the diagnosis of Neonatal and Infantile SeLFEs Jithangi Wanagasinghe (Sri Lanka)	12:20 - 12:39
Management of neonatal and infantile SeLFEs - what is the evidence? Kelly G. Knupp (United States)	12:39 - 12:58
Making the diagnosis of childhood SeLFEs Ana Coan (Brazil)	12:58 - 13:17
Management of Childhood SeLFEs - what is the evidence? Julia Jacobs-LeVan (Canada)	13:17 - 13:36
Conclusion and Q&A	13:36 - 13:45

Other

12:15 - 13:45 Aud V (Pav 1)

IGAP: From adoption to implementation

Francesca Sofia (Italy)

Alla Guekht (Russian Federation)

n Federation) Introduction	12:15 - 12:20
introduction	12.13 - 12.20
IGAP - Overview and Update	12:20 - 12:30
Tarun Dua (Switzerland)	
IGAP in The Americas	12:30 - 12:40

	María Marta Bertone (Argentina) Keryma Acevedo (Chile)	
	Past, Present and Future IGAP Initiatives in Latin America	12:40 - 12:40
	IGAP in Africa - Introducing the African Trendsetters leading IGAP implementation actions Enat Yewnetu (Ethiopia)	12:40 - 12:50
	IGAP in Europe - EpiAlliance - IGAP Consensus and Implementation Plan in Spain Elvira Vacas Montero (Spain) José M. Serratosa (Spain)	12:50 - 13:00
	IGAP in Asia Oceania - Implementing IGAP Policy Initiatives in Asia Oceania - Focus on The Philippines Leonor Cabral-Lim (Philippines)	13:00 - 13:05
	IGAP in Asia Oceania - Implementing IGAP Policy Initiatives in Asia Oceania - Progress in Australia Piero Perucca (Australia)	13:05 - 13:10
	Panel Discussion and Audience Q&A	13:10 - 13:25
	Closing Speech - IGAP - Call to Action Roberto Horacio Caraballo (Argentina)	13:25 - 13:40
	Conclusion and Q&A	13:40 - 13:45
Other 12:15 - 13:45		Aud VI+VII
Epilepsy Quiz Roun Gagandeep Singh (Ir Matthew Walker (Un Jo Wilmshurst (South Chahnez Triki (Tunis Fernando Cendes (B Elaine C. Wirrell (Un	ndia) nited Kingdom) n Africa) sia) razil)	
Epilepsy in Emergen 12:15 - 13:45		AUD VIII
Andrea Rossetti (Swi Elan Guterman (Unit	•	
	Introduction	12:15 - 12:20
	cEEG is more efficient than rEEG ("more is better") Adam Strzelczyk (Germany)	12:20 - 12:40
	rEEG is as good as cEEG ("less is more") Andrea Rossetti (Switzerland)	12:40 - 13:00
	Use general anesthetics promptly in SE ("early is better") Pia De Stefano (Switzerland)	13:00 - 13:20
	Use general anesthetics parsimoniously in SE ("late is better") Elan Guterman (United States)	13:20 - 13:40
	Conclusion and Q&A	13:40 - 13:45

Drug Therapy 12:15 - 13:45 AUD II Advancing the role of the pharmacist in the care and management of the patient with epilepsy H Steve White (United States) Cecilie Johannessen-Landmark (Norway) Introduction 12:15 - 12:20 The pharmacist's role in bridging the gap in healthcare access in 12:20 - 12:36 epilepsy: a patient's perspective Matthew Attard (Malta) The development of an asynchronous and synchronous epilepsy 12:36 - 12:52 management training program for the community pharmacist Michelle Guignet (United States) Experience from a Pharmacology team at a national epilepsy center 12:52 - 13:08 to improve patient treatment, Inter-professional collaboration, education and research. Cecilie Johannessen-Landmark (Norway) Role of the Clinical Pharmacist Practitioner in Epilepsy Ambulatory 13:08 - 13:24 Care: Perspectives from a US Veterans Administration Epilepsy Center of Excellence Barry Gidal (United States) How pharmacists are improving access to care and antiseizure 13:24 - 13:40 medications in low resource countries Anne Boakyewaa Anokye-Kumatia (Ghana) Conclusion and O&A 13:40 - 13:45 Epilepsy Surgery 12:15 - 13:45 AUD III + IV Is intracranial EEG necessary in lesional epilepsy for resective or neuromodulation procedures? Michael Sperling (United States) Faisal Al-Otaibi (Saudi Arabia) Introduction 12:15 - 12:20 12:20 - 12:40 Personal experience with SEEG Sandra Ferreira (Portugal) EEG is necessary to define the epileptogenic zone even when MRI, 12:40 - 13:00 clinical symptoms, semiology, and scalp EEG are concordant Fabrice Bartolomei (France) Intracranial EEG is not necessary to define the epileptogenic zone 13:00 - 13:20 when MRI, clinical symptoms, semiology, and scalp EEG are concordant. Michael Sperling (United States) Is intracranial EEG needed prior to performing neuromodulation 13:20 - 13:40 procedures? Joon Kang (United States) Conclusion and Q&A 13:40 - 13:45 In-Person Posters 13:45 - 15:15 In-Person Poster Presentations **In-Person Poster Presentations** P642 Post-Stroke Seizures: A Comparative Analysis of Early and Late

Onset Seizures in a Single-Center Retrospective Study

13:45 - 13:45

	Yoonkyung Lee (Korea, Republic of)	
P643	Caregiver burden in patients with Developmental and Epileptic Encephalopathies. An online survey analysis Laura Abraira (Spain)	13:45 - 13:45
P644	Brain changes in sleep-related hypermotor epilepsy observed from wakefulness and N2 sleep: a matched case-control study Yongjun Li (China)	13:45 - 13:45
P645	Neuro-ophthalmological changes in temporal lobe epilepsy and its surgical treatment Maksim Rusnak (Russian Federation)	13:45 - 13:45
P646	<i>Déjà vu</i> : A focal sign in Juvenile Myoclonic Epilepsy Maria Rosa Andrade Ferreira (Portugal)	13:45 - 13:45
P647	Off-label use of cenobamate in Refractory status epilepticus: a series of cases	13:45 - 13:45
P648	Paula Martínez Agredano (Spain) Impact of modified Atkins diet on serum concentrations of antiseizure medications in an adult population- a balancing act Maria Carlos Pereira (Portugal)	13:45 - 13:45
P649	Prevalence of poststroke epilepsy (pse) after 5 years and SeLECT score results Maria Jose Hernandez Garcia (Spain)	13:45 - 13:45
P650	"Clinical and videoelectroencephalogram characterization in non- epileptic psychogenic seizures" Marco Alvarado (Mexico)	13:45 - 13:45
P651	Self-management for people with epilepsy and a history of negative health events (SMART): A randomized controlled effectiveness trial	13:45 - 13:45
P652	Martha Sajatovic (United States) Predictive Performance of Diagnostic Algorithm for Seizure Outcome in Autoimmune Epilepsy: Multicenter Cohort Study in Japan Maya Tojima (Japan)	13:45 - 13:45
P653	Lipid profile and apolipoprotein E isoforms in adults with drug- resistant epilepsy treated with modified Atkins diet Daniela Dias Dinis (Portugal)	13:45 - 13:45
P654	Impact of epilepsy type on delivery and neonatal outcomes in pregnant women with epilepsy Shahla Malikova (Azerbaijan)	13:45 - 13:45
P655	Diagnostic Challenges and New Clinical Insights into Bilateral Perisylvian Epilepsy Meshari Alsudayri (Saudi Arabia)	13:45 - 13:45
P656	Approach to First Seizures in the Emergency Department: The Key Role of EEG	13:45 - 13:45
P657	Miguel Saianda Duarte (Portugal) Prodromal Olfactory Loss as a Predictor of Seizure Occurrence in Temporal Lobe Epilepsy	13:45 - 13:45
P658	Mohammed Alshammari (Saudi Arabia) Clinico-electrographic spectrum and predictors of outcome in resistant idiopathic generalized epilepsy- is it a zebra among the horses? Nandana Jayakumari (India)	13:45 - 13:45

P659	Focal Drug-Resistant Epilepsy As The Only Clinical Manifestation In Multiple Sclerosis: A Case Report Nirmeen Kishk (Egypt)	13:45 - 13:45
P660	Beyond migraine: the hidden epilepsy of cortical malformations Aliona Nogai (Moldova)	13:45 - 13:45
P661	Attitude and anxiety level of caregivers of epilepsy patients: a cross sectional study at Neurology Polyclinic Zainoel Abidin General Hospital Banda Aceh Nova Dian Lestari (Indonesia)	13:45 - 13:45
P662	Cortical lateralization of ictal cardiovascular autonomic dysfunction in stimulation-induced seizures Anna Marchenko (Russian Federation)	13:45 - 13:45
P663	EPISTAR: Educational Patient Information Sheet To Achieve Retention of Information Olga Tanda (United Kingdom)	13:45 - 13:45
P664	Exploring the roles of nesfatin-1 and ghrelin as potential biomarkers in human epilepsy Ozgun Yetkin (Poland)	13:45 - 13:45
P665	Patterns of long-term pharmacoresponse in different etiologies of epilepsy Pamela Regina Henning (Brazil)	13:45 - 13:45
P666	Clinical and histopathological characteristics of temporal lobe epilepsy patients with hyperkinetic seizures Petr Fabera (Czech Republic)	13:45 - 13:45
P667	Eye Closure Sensitivity: A Form of Photosensitivity in Generalized Genetic Epilepsy Amir Arain (United States)	13:45 - 13:45
P668	Characterization of complex motor automatisms in focal epilepsy: a case series Roxana Matus-Mayorga (Nicaragua)	13:45 - 13:45
P669	Impact of epileptiform activity during sleep on the cognitive performance of patients with epilepsy Samuel López-Maza (Spain)	13:45 - 13:45
P670	Long-term prognosis in Traumatic Brain Injury: Do early seizures and prophylactic antiseizure medications influence outcomes? Sara Lima (Portugal)	13:45 - 13:45
P671	A comparison of treatment response definitions in newly diagnosed focal epilepsy: Reflections on the current International League Against Epilepsy (ILAE) criteria Sarah Barnard (Australia)	13:45 - 13:45
P672	Clinical and neurophysiological features of sleep-associated epileptic seizures Sevara Kalandarova (Uzbekistan)	13:45 - 13:45
P673	Blood melatonin content in patients with sleep-related epileptic seizures Sevara Kalandarova (Uzbekistan)	13:45 - 13:45
P674	Reassessing Developmental and Epileptic Encephalopathies in Adulthood: Insights from a Transition Clinic Silvia Maio (Italy)	13:45 - 13:45
P675	Autoimmune epilepsy: diagnosis and management	13:45 - 13:45

	Sirine Frikha (Tunisia)	
P676	Post-stroke seizures and epilepsy : main risk factors Sirine Frikha (Tunisia)	13:45 - 13:45
P677	Does co-medication with methylphenidate and lisdexamfetamine influence seizure control in focal epilepsy? A case study Kristin Sjølie Thygesen (Denmark)	13:45 - 13:45
P678	Surgical Treatment of Drug-Resistant Focal Epilepsy Associated with Cortical Dysplasia in Adults: A Case Series Stephanie Pino (Argentina)	13:45 - 13:45
P679	Examining the Staff Interaction and Understanding of the Current Digital Health System Framework for Epilepsy and Neurology in St. James's Hospital Dublin Stephen P. Klaus (United States)	13:45 - 13:45
P680	Patient perspectives on antiseizure medication discontinuation: a mixed-methods exploration of risk perception, tolerance, and counseling Samuel Terman (United States)	13:45 - 13:45
P681	The safety and efficacy of ketogenic diet therapy among adolescents and adults with refractory epilepsy: a systematic review and meta-analysis Tania Farrar (Australia)	13:45 - 13:45
P682	Quality of Life in People with Epilepsy depending on educational level in Georgia Tamar Jishkariani (Georgia)	13:45 - 13:45
P683	Pallister-Hall syndrome: the not so dark side of hypothalamic hamarthoma-related epilepsy Teresa Santana (Portugal)	13:45 - 13:45
P684	Tau Deposition: A Potential Marker of Sleep and Memory Impairment in Focal Drug-Resistant Epilepsy Thaera Arafat (Canada)	13:45 - 13:45
P685	Does Ramadhan Observance Affect Quality-of-Life in Epileptic Patients? A Multi-center Study in Indonesia Theodore Amadeo Nathan (Indonesia)	13:45 - 13:45
P686	Comparative Diagnostic Accuracy of Long-Term Video EEG and Standard EEG in Predicting Seizure Recurrence After Epilepsy Surgery Tassanai Intravooth (Germany)	13:45 - 13:45
P687	Ictal coughing with stereotypical asymmetric tonic posture Martin Tomasek (Czech Republic)	13:45 - 13:45
P688	Two-Year Experience of a Newly Established Epilepsy Monitoring Unit in a Resource-Limited Setting Fridha Viridiana Villalpando Vargas (Mexico)	13:45 - 13:45
P689	Understanding the cause and effect of homelessness and epilepsy Tze Hong Yong (Ireland)	13:45 - 13:45
P002	Distinct Functional Connectivity Network in Two Subtypes of Temporal Lobe Epilepsy Across East China Shimin Xu (China)	13:45 - 13:45
P003	Towards Standardized Seizure Forecast Algorithm Development and Evaluation Ana Sofia Carmo (Portugal)	13:45 - 13:45

P004	Artificial intelligence-based tool for spike-and-wave discharge detection in genetic absence epilepsy rats Bekir Arda Yildirim (Turkey)	13:45 - 13:45
P005	Applying Generative Large Language Models to Calculate Seizure Frequency for People with Epilepsy Ben Holgate (United Kingdom)	13:45 - 13:45
P006	Network dynamic changes before epileptic seizures: Physiological correlates and network modeling Brian Nicolas Medina Leandro (Spain)	13:45 - 13:45
P007	Deep learning for the identification of pro-ictal states in human temporal lobe epilepsy using microelectrodes Brieg Oudeacoumar (France)	13:45 - 13:45
P008	Navigating BrainFocus iEEG: A Cloud-based Software to Assist Clinicians in Identifying Seizure Onset Zone(s) in Drug-resistant Patients	13:45 - 13:45
P011	Carlota Maria Pagès Portabella (Spain) Noisy Spontaneous Firing May Modulate Seizure Threshold: Insights from Seizure Simulations with Density-Based Neural Mass Models	13:45 - 13:45
P012	Chou-Ching Lin (Taiwan, China) Intracranial Spike activity from N3 and N2 sleep-stages best localizes the Seizure-Onset-Zone Daniel Lachner-Piza (Canada)	13:45 - 13:45
P013	Advancing Epilepsy Care: Free and Intuitive Electrical Source Imaging Software for Underserved Communities David Alvarez (Mexico)	13:45 - 13:45
P014	Can ChatGPT 4.0 Diagnose Epilepsy? A Study on Artificial Intelligence's Diagnostic Capabilities Francesco Brigo (Italy)	13:45 - 13:45
P015	Artificial Intelligence vs. Human Expertise: Evaluating ChatGPT 4.0 in Epileptic Seizure and Epilepsy Diagnosis and Classification Francesco Brigo (Italy)	13:45 - 13:45
P016	Spectral and entropy dynamics of ictal vs. interictal generalized spike-and-wave discharges in absence epilepsy Evelin Daniela Ramírez-Ponce (Mexico)	13:45 - 13:45
P017	Effectiveness of Vagal Nerve Stimulation in Drug-Resistant Epilepsy: An Analysis Using Quantum Algorithms and Artificial Intelligence Giada Pauletto (Italy)	13:45 - 13:45
P018	In silico evaluation of cenobamate Glenda Corrêa Borges de Lacerda (Brazil)	13:45 - 13:45
P019	Ultradian seizure pattern detection on presurgical monitoring data: An unsupervised machine learning approach Gonçalo Costa (Portugal)	13:45 - 13:45
P020	Design and in silico study of voltage-gated sodium channel blockers: Neuroprotection and anticonvulsant actions Juan Alberto Guevara Salazar (Mexico)	13:45 - 13:45
P021	Exploring the epilepsy-depression relationship using Artificial Intelligence on Real-World Data in Germany, France, Italy and Spain John Paul Leach (Italy)	13:45 - 13:45

P022	Quantifying Ictal Brain Connectivity Dynamics from SEEG for Epileptogenic Zone Identification in Refractory Epilepsy José Almeida (Portugal)	13:45 - 13:45
P001	Online educational survey uncovers knowledge and practice gaps in focal epilepsy amongst European neurologists and psychiatrists Lionel Thevathasan (United Kingdom)	13:45 - 13:45
P024	Focal Epilepsy: Virtual patient simulation improves European neurologists' performance in diagnosis and management but uncovers inertia in recognizing and managing breakthrough nocturnal seizures and drug-resistant epilepsy Lionel Thevathasan (United Kingdom)	13:45 - 13:45
P025	Virtual patient simulation improves diagnosis and management by European neurologists but uncovers low recognition and inertia in treatment of drug-resistant focal epilepsy Lionel Thevathasan (United Kingdom)	13:45 - 13:45
P009	Online medical education improves specialists' knowledge of add- on antiseizure medications in people with focal epilepsy Lionel Thevathasan (United Kingdom)	13:45 - 13:45
P037	Online medical education improves specialists' knowledge and competence of management in people with focal epilepsy Lionel Thevathasan (United Kingdom)	13:45 - 13:45
P043	Continuing medical education curriculum improves European specialists' knowledge, competence and confidence on management of focal epilepsy	13:45 - 13:45
	Lionel Thevathasan (United Kingdom)	
P026	Quantitative EEG Features Predict Treatment Response in New- Onset Focal Epilepsy: A Machine Learning Approach Across Seven Epilepsy Centers Lorenzo Ricci (Italy)	13:45 - 13:45
P027	Leveraging digital application database to help patient recruitment in clinical trials	13:45 - 13:45
	Ludovic Ampe (Belgium)	
P028	Automated detection of interictal epileptiform discharges in scalp EEG using convolutional autoencoders and artificial neural networks	13:45 - 13:45
Dogo	Luis Carlos Martínez Ruiz (Mexico)	10.45 10.45
P029	Deep Learning detection of drug-resistance in patients with epilepsy using routine EEG data Manuel Alanís-Bernal (Spain)	13:45 - 13:45
P030	Resting-State EEG Functional Connectivity in Juvenile Myoclonic Epilepsy: Insights into Biomarkers and the Impact of Antiseizure Medication	13:45 - 13:45
	Oscar Antonio Ramos Quezada (Mexico)	
P031	Seizure Detection in Epilepsy: a clinical evaluation of a connected multimodal monitoring shirt	13:45 - 13:45
D.00	Oumayma Gharbi (Canada)	
P032	Connectomics-driven Machine Intelligence for Enhanced Diagnosis, Prognosis, and Treatment of Neurological Diseases using Multi- modal Imaging Piyush Swami (France)	13:45 - 13:45
P033	Smarter Than Before?: Comparison of GPT-4o and GPT-3.5 in	13:45 - 13:45
1 000	Epilepsy Case Management	10,40 - 10,40

	Pushpraj Poonia (India)	
P034	Exploring comorbidities in Developmental and Epileptic Encephalopathies through using data mining in electronic health records: the example of sleep disorders Rima Nabbout (France)	13:45 - 13:45
P035	Bridging the Gap in Tonic Seizure Detection: A Systematic Review and Meta-Analysis of Automatic Detection Systems José Rodrigo Quintero Valdez (Mexico)	13:45 - 13:45
P036	Radiomics Analysis with Machine Learing to Differentiate LEAT and Developemental Abnormalities Shao-An Yu (Taiwan, China)	13:45 - 13:45
P038	Development and Validation of a Seizure Alert Detection Collar for Assistance Dogs Shelley Brady (Ireland)	13:45 - 13:45
P039	Co-creation of new electronic clinical outcome assessments (eCOAs) in Dravet syndrome Simona Giorgi (Spain)	13:45 - 13:45
P040	High Performance Privacy-preserving Video-based Detection of Generalized Tonic-Clonic Seizures Vicente Mayer Garção (Portugal)	13:45 - 13:45
P041	Lampsy: An "Invisibles" Approach to Real-time Tonic-clonic Seizure Detection based on Edge Computing Francisca Sá (Portugal)	13:45 - 13:45
P042	Very high-frequency oscillations detector in routine stereo-EEG Zuzana Vasickova (Czech Republic)	13:45 - 13:45
P692	Alfa-gamma phase-amplitude coupling in Eyelids Myoclonia with Absences reveals fronto-central abnormal interactions after eyeclosures Laura Madrassi (Italy)	13:45 - 13:45
P693	Region-specific postictal spreading depolarization observed in LFP microwire recordings from depth-electrode-implanted epilepsy patients	13:45 - 13:45
P694	Adrián Gutiérrez Gómez (Germany) Increased activity of inhibitory interneurons at ictal onset in human temporal lobe seizures	13:45 - 13:45
P695	Alejandro Hugo Nasimbera (Argentina) Characterizing the Photoparoxysmal Response: Toward Operational Criteria for Interpretation and Classification	13:45 - 13:45
P696	Alioth Guerrero-Aranda (Mexico) Subclinical epileptiform activity indicates E-I imbalance in association with accelerated aging	13:45 - 13:45
DC07	Andras Horvath (Hungary)	10 45 10 45
P697	Neural correlate of the sense of agency in voluntary movement in patients with non-epileptic motor functional paroxysmal events Mayra Jazmín Morales Armenta (Mexico)	13:45 - 13:45
P698	Brain Network Responses to Evoked and Spontaneous Arousals in NREM Sleep Barbora Matouskova (Czech Republic)	13:45 - 13:45
P699	Performance of independent component analysis in localizing seizure onset from scalp-EEG	13:45 - 13:45

	Jeanne Benoit (France)	
P700	A simple, transparent and versatile parametric algorithm for automatic detection of sleep K complexes (KC) from unstaged sleep EEG	13:45 - 13:45
	Chrysanthi Tsimakidi (Greece)	
P701	"Diagnostic Yield of Electroencephalogram in Adults with Epilepsy": A prospective study from South India Gopal Krishna Dash (India)	13:45 - 13:45
P702	Spike detection in the wild: screening of suspected temporal lobe epilepsy cases using a tailored 2-channel wearable EEG Daniel Filipe Borges (Portugal)	13:45 - 13:45
P703	Effects of Caloric Restriction and Ketogenic Diet on mTOR and GATOR signaling axes Dilsad Turkdogan (Turkey)	13:45 - 13:45
P704	EEG Spectral Analysis Differentiates Angelman Syndrome Genotypes Emiel Vereycken (Belgium)	13:45 - 13:45
P705	Effectiveness of the portable EEG monitoring device (Enobio 2.0) for the emergent management of epileptic seizures Estevo Santamarina (Spain)	13:45 - 13:45
P706	Event-based seizure detection in iEEG using neuromorphic hardware	13:45 - 13:45
	Johannes Sarnthein (Switzerland)	
P707	From complexity to bedside, navigating towards the limits of language processing in the brain: mapping postictal aphasia in stereo-electroencephalography Ionut-Flavius Bratu (France)	13:45 - 13:45
P708	Comparison of EEG after sleep deprivation and melatonin induction in children of different ages: a randomized controlled trial Greta Gustafsson (Sweden)	13:45 - 13:45
P709	The Electrical Sei-Zaw: Unraveling the Autonomic Spectrum of Ictal Bradycardia and Tachycardia Ima Ebong (United States)	13:45 - 13:45
P710	Serial EEG findings in CRADD syndrome with epilepsy: the search for electrophysiologic signature Jose Mendes-Ribeiro (Portugal)	13:45 - 13:45
P711	Exploring Hippocampal High-Frequency-Oscillations in human organotypic brain slices cultures Jan Heckelmann (Germany)	13:45 - 13:45
P712	Asymmetry of epileptiform discharges amplitude in generalized epilepsy	13:45 - 13:45
	Joao Pizarro (United Kingdom)	
P713	Ictal patterns of eyelid myoclonia Laura Guilhoto (Brazil)	13:45 - 13:45
P714	A Retrospective Review of Clinical and EEG Features in Adults with Lennox-Gastaut Syndrome Lina Nashef (United Kingdom)	13:45 - 13:45
P715	The Contribution of Functional Connectivity and Graph Theory to Anatomo-Electro-Clinical correlation during Pre-Surgical Evaluation	13:45 - 13:45

	Lorenzo Ferri (Italy)	
P716	Hippocampal Spindle Rates Correlate with Cognitive Functions in Pediatric Patients with Epilepsy Margarita Maltseva (Canada)	13:45 - 13:45
P718	Music Modulatory Effects on Intracerebral EEG Martin Pail (Czech Republic)	13:45 - 13:45
P719	Predictive Value of EEG in the Suspicion of Brain Lesions Undetected by CT in the Acute Phase Miguel Saianda Duarte (Portugal)	13:45 - 13:45
P720	Screening for cognitive impairment in generalized epilepsy Nodira M. Tuychibaeva (Uzbekistan)	13:45 - 13:45
P721	Photoparoxysmal response as a predictive biomarker in epilepsy Natalia Olaru (Moldova)	13:45 - 13:45
P722	Acoustic dynamics of music: a potential mechanism for neuromodulation in epilepsy Ondřej Strýček (Czech Republic)	13:45 - 13:45
P723	Ictal eye closure in focal epileptic seizures: sEEG retrospective observational study from a tertiary epilepsy centre Paola Vassallo (United Kingdom)	13:45 - 13:45
P724	Quantitative EEG analysis in patients with autism spectrum disorder Sung Koo Kim (Korea, Republic of)	13:45 - 13:45
P725	Evaluating the Utility of Routine Outpatient Electroencephalography: Insights from 18 months Gonçalo Videira (Portugal)	13:45 - 13:45
P726	Graph theory-based comparison of interictal epileptiform discharge (IED) networks in drug-resistant focal epilepsy patients with resting-state networks in healthy controls: a magnetoencephalography study Kenchaiah Raghavendra (India)	13:45 - 13:45
P727	An electric source imaging approach demonstrating diagnostic value of nasopharyngeal electrodes in temporal lobe epilepsy Yun Ho Choi (Korea, Republic of)	13:45 - 13:45
P728	"Wipe your face, smile, laughstrike a pose!" Lesser known semiologies of the Cingulate network. A Stereo-EEG and signal processing study Sasha Dionisio (Saudi Arabia)	13:45 - 13:45
P729	Epileptic activity in localized RDA - findings from simultaneous scalp and intracranial EEG recordings Hiroshi Shigeto (Japan)	13:45 - 13:45
P730	Exploring mechanisms of self-control in epilepsy - modulation of epileptic spikes by emotion and relaxation Siegward Elsas (Switzerland)	13:45 - 13:45
P731	Machine Learning Analysis Reveals Dynamic Remodeling of Hippocampal Interictal Spikes in Temporal Lobe Epilepsy Vladimir Sladky (United States)	13:45 - 13:45
P732	Not everything that is rhythmic is a seizure: EEG in the cognitive fluctuations of LBD Stefano Meletti (Italy)	13:45 - 13:45

P733	Normal physiological rhythms recorded on	13:45 - 13:45
	stereoelectroencephalography (SEEG) Stephen Coyle (Australia)	
P734	Impact of Hippocampal Interictal Epileptiform Discharges on Frontal Spindles and Spindle-Slow Oscillation Coupling During Sleep Taira Uehara (Japan)	13:45 - 13:45
D=0.5		40.45.40.45
P735	Cross-stitching rhythm - a benign form of frontal midline theta EEG activity Alejandra Vasquez (United States)	13:45 - 13:45
P736	Pathological finding of EEG in patients with migraine Biljana Živadinović (Serbia)	13:45 - 13:45
P737	Direct Electrical Stimulation of the Seizure Onset Zone Affects Interictal Electrophysiological Biomarkers Zuzana Formankova (Czech Republic)	13:45 - 13:45
P131	Utility of Responsive Neurostimulation in Reducing Antiseizure Medication Exposure During Two Pregnancies in a Single Patient Aisha Abdulrazaq (United States)	13:45 - 13:45
P132	Contraception for Women with Epilepsy - A Systematic Review of Antiseizure Medication and Hormonal Contraceptive Interactions Bruna Nucera (Italy)	13:45 - 13:45
P133	Breastfeeding patterns among women with and without epilepsy - A nation-wide study from Denmark Julie Werenberg Dreier (Denmark)	13:45 - 13:45
P134	Use of new-generation antiseizure drugs in women with juvenile myoclonic epilepsy Mariana Peschard-Franco (Mexico)	13:45 - 13:45
P135	Epilepsy Clinical Support Coordinator Certification System in Japan Eiji Nakagawa (Japan)	13:45 - 13:45
P136	Prevalence of Sexual Dysfunction in Patients with Epilepsy: A Cross-Sectional Study from a Tertiary Care Facility Parampreet Singh Kharbanda (India)	13:45 - 13:45
P137	Clinical practice guidelines for women with epilepsy: A systematic review Hye Jeong Lee (Korea, Republic of)	13:45 - 13:45
P138	Maternal AEDs now-child development later, what are the results& Dmitrii Shalygin (Russian Federation)	13:45 - 13:45
P303	Late onset epilepsy in cerebral small vessel diseases Nodira, Manzura Tuychibaeva, Abdurakhmanova (Uzbekistan)	13:45 - 13:45
P304	DeRitis ratio as a novel biomarker for post-stroke seizures Albin Gačnik (Slovenia)	13:45 - 13:45
P305	Stability in Cognitive Functioning, Psychological and Lifestyle- Related Factors in Older Adults with Focal Epilepsy Anna Miley Åkerstedt (Sweden)	13:45 - 13:45
P306	Use of perampanel in elderly patients with focal epilepsy and atherosclerotic lesions of brachiocephalic arteries Sergey Burd (Russian Federation)	13:45 - 13:45
P307	Sleep quality and sleep-wake cycle dysregulation in late onset epilepsy of unknown orign: an actigraphic study	13:45 - 13:45

	Claudio Liguori (Italy)	
P308	Dementia is an under-recognized cause of late-onset unexplained epilepsy Dong Wook Kim (Korea, Republic of)	13:45 - 13:45
P309	Assessing the Risk of Early Post- Stroke Seizures After Thrombectomy: A Retrospective study Ibrahim Farhood (Germany)	13:45 - 13:45
P310	Risk Factors Associated with Late-Onset Epilepsy in Persons with Dementia and Mild Cognitive Impairment Ifrah Zawar (United States)	13:45 - 13:45
P311	Comprehensive Profiling of Late-Onset Epilepsy: Demographics, Clinical Features, Diagnostic Patterns, and Treatment Approaches Imran Ali (United States)	13:45 - 13:45
P312	A study of characteristics of acute symptomatic seizure related to acute ischemic stroke compared to poststroke epilepsy Kei-ichiro Takase (Japan)	13:45 - 13:45
P313	What is new in New onset Seizures in Octogenarians? Lakshmi Priya Lalitha (India)	13:45 - 13:45
P314	Comparison of Standard and Extended 3-Hour EEG in Elderly with Acute Confusion Sabine Teifurova (Latvia)	13:45 - 13:45
P071	The Electroencephalography Federal University of Rio de Janeiro/Democratic Republic of Congo/University of Oxford Study Group: results of a two-year collaboration Maria Emilia Cosenza Andraus (Brazil)	13:45 - 13:45
P072	Comparison of epilepsy diagnosis and management in rural Indian populations with and without a smartphone application (Epilepsy Treatment Aid) Divya Ganjoo (India)	13:45 - 13:45
P073	CareEpilepsy Ethiopia: A Model for IGAP Implementation in Low- Resource Settings Enat Yewnetu (Ethiopia)	13:45 - 13:45
P074	Evaluating Epilepsy Knowledge Among Patients in a Mexican Tertiary Care Center: A Pilot Study Using a Translated Epilepsy Patient Knowledge Questionnaire (EPKQ)	13:45 - 13:45
P075	Irene Gómez-Oropeza (Mexico) Management of seizure clusters: Pre analysis of an ppen-label trial of benzodiazepines in a tertiary neurology care center in Mexico	13:45 - 13:45
P076	Irene Gómez-Oropeza (Mexico) Reliability of noninvasive video-EEG telemetry in the differential diagnosis of paroxysmal events: one center study Katarina Pavlovic (Serbia)	13:45 - 13:45
P077	Knowledge, attitudes, and perceptions of epilepsy among school teachers in Georgia Marina Lazariashvili (Georgia)	13:45 - 13:45
P078	Challenges and gaps in epilepsy care in the Republic of Moldova Liliana Iuhtimovschi (Moldova)	13:45 - 13:45
P079	Epidemiological Profile and Treatment Status of Epilepsy Patients in Chhattisgarh, India: A Baseline Analysis Mamta Singh (India)	13:45 - 13:45

P080	Multidisciplinary Management of Adult Patients with Tuberous Sclerosis Complex: Insights from an Epilepsy Clinic Cohort Daniela Dias Dinis (Portugal)	13:45 - 13:45
P081	Unfavorable public attitude towards people with epilepsy in Ethiopia: a systematic review and meta-analysis study Mengesha Biresaw (Hungary)	13:45 - 13:45
P082	Superstitions and beliefs related to the outcomes of epilepsy treatment in Thailand Pornpiroon Muangsiri (Thailand)	13:45 - 13:45
P083	Quantitative EEG biomarkers for post-malarial epilepsy Rasesh Joshi (United States)	13:45 - 13:45
P084	Advancements in Epilepsy Surgery in Chile: A Review of National Program Outcomes During and Post-Pandemic (2019-2024) Reinaldo Uribe-San-Martin (Chile)	13:45 - 13:45
P085	Home-Based vs. Clinic-Based Care for Epilepsy: A Cost- Effectiveness Study Shivani Kalra (India)	13:45 - 13:45
P086	Patient Experience with Telephonic Consultations in Korean Epilepsy Care: A Survey Study Jae Wook Cho (Korea, Republic of)	13:45 - 13:45
P087	Evaluating Clinician Engagement and Gain of Knowledge in Online Educational Modules on Epilepsy Self-Management Shawna L. Strickland (United States)	13:45 - 13:45
P088	Knowledge Gains in Epilepsy Specialist and Non-Specialist Clinicians Following Online Educational Modules Shawna L. Strickland (United States)	13:45 - 13:45
P089	A community-based model for bridging Epilepsy treatment gap in resource limited setting: An Observational Study Hemant Kumar Tiwari (India)	13:45 - 13:45
P090	How Much Training is Required to Diagnose and Treat Epilepsy? A Serendipitous Study Victor Patterson (United Kingdom)	13:45 - 13:45
P738	The role of early introduction of rituximab in an adult patient with FIRES: a pathway to improved outcomes Amélia Mendes (Portugal)	13:45 - 13:45
P739	Kappa Free Light Chain index as biomarker in autoimmune encephalitis presenting with seizures António Costa (Portugal)	13:45 - 13:45
P740	Exploring the long-term effects of COVID-19 in patients with epilepsy: a multicenter Italian observational study Clarissa Corniello (Italy)	13:45 - 13:45
P741	Improving understanding of Febrile Infection Related Epilepsy Syndrome (FIRES) in children and young people Dimitrios Champsas (United Kingdom)	13:45 - 13:45
P742	Electroencephalography features in children exhibiting neurological manifestations of SARS-CoV-2 infection Elena Capestru (Moldova)	13:45 - 13:45
P743	Plasma Inflammatory Markers May Assist Early Diagnosis of Pharmacoresistance Glenda Corrêa Borges de Lacerda (Brazil)	13:45 - 13:45

P744	Epileptogenesis disrupts diurnal molecular dynamics of key extracellular matrix components in the mouse hippocampus Yiyue Jiang (Ireland)	13:45 - 13:45
P745	Reading-induced seizures secondary to autoimmune encephalitis Loreto Rios-Pohl (Chile)	13:45 - 13:45
P746	Relationship between febrile seizures in children and complete blood count inflammatory indices Mohammad Ali Saeed Hassan Ali (Egypt)	13:45 - 13:45
P747	Zolpidem prevents cognitive impairment and reduces ictal activity in a rat model of $GABA_AR$ antibody-mediated encephalitis Manoj Upadhya (United Kingdom)	13:45 - 13:45
P748	Cytokines expression in blood plasma from drug resistance epilepsy patients Patricia Campos Bedolla (Mexico)	13:45 - 13:45
P749	Temporal Dynamics of TNF-α and IL-1β Levels in Relation to Epileptiform Activity in a 4-AP Rat Model of Epilepsy Salvador Mauricio Martinez-Gallegos (Mexico)	13:45 - 13:45
P751	The seizure outcomes of paediatric probable antibody-negative autoimmune encephalitis: a retrospective case series Vivien, Wai Yin Li (Hong Kong)	13:45 - 13:45
P367	Sweet taste as the initial manifestation of Temporal Lobe Epilepsy Isabella Lince-Rivera (Colombia)	13:45 - 13:45
P368	Navigating Treatment Challenges in pediatric GAD65-Antibody- Mediated Encephalitis Lisa Cardellini (Germany)	13:45 - 13:45
P369	Optimizing Early Pediatric Epilepsy Diagnosis Through Nurse-Led Consultations Laia Nou Fontanet (Spain)	13:45 - 13:45
P371	Drug-resistant epilepsy in children - impact on cognitive functions and clinical evolution Ludmila Feghiu (Moldova)	13:45 - 13:45
P372	Cannabidiol as add-on therapy for patients with refractory childhood epilepsy (CBD-uN1que): study protocol for a series of nof-1 trials Marit van de Wiel (Netherlands)	13:45 - 13:45
P373	Dravet Syndrome in Colombia: Insights into Current Diagnosis and Treatment Practices Maria José Polania Puentes (Colombia)	13:45 - 13:45
P374	Genetic movement disorders with epilepsy Maša Malenica (Croatia)	13:45 - 13:45
P375	Unraveling lissencephaly: insights from clinical, neurophysiological and imaging features Maria Carlos Pereira (Portugal)	13:45 - 13:45
P377	Corticosteroids therapy in children and young adults with Developmental and Epileptic Encephalopathies (DEEs) and Drug Resistant Epilepsies (DREs): a multicenter retrospective study Massimiliano Celario (Italy)	13:45 - 13:45
P378	A qualitative study on precision medicine in epilepsy: the clinician's view Matthias De Wachter (Belgium)	13:45 - 13:45

P379	Effect of vigabatrin add on EEG compared to placebo in Lennox-Gastaut Syndrome	13:45 - 13:45
	Mohammad Firoz Nizami (India)	
P380	Video-game induced orofacial reflex myoclonus Meri Papajani (Albania)	13:45 - 13:45
P381	Heterogeneous Knowledge of Childhood Seizures and Epilepsy Care in Canadian Healthcare Providers: Identifying the Gaps Michelle Kregel (Canada)	13:45 - 13:45
P382	Neonatal Parechovirus Meningoencephalitis: Risk of Acute Symptomatic Seizures and Infantile Spasms Nicole Arvanitis (United States)	13:45 - 13:45
P383	Clinical Profile, Treatment Response, and Outcomes in Children with Drug-Resistant Epilepsy at Chiang Mai University Hospital Natrujee Wiwattanadittakun (Thailand)	13:45 - 13:45
P384	Evaluating Paediatric to Adult Epilepsy Programs; Patient Engagement and Ongoing Sustainability Nicole Dendekker (Canada)	13:45 - 13:45
P385	Semiological Differences Of Functional Seizures Between Pediatrics and Adults: Video Electroencephalography Analysis Nirmeen Kishk (Egypt)	13:45 - 13:45
P386	When science meets hope: Dramatic efficacy of ketogenic diet in a child with ALG13-CDG (congenital disorders of glycosylation) related epileptic encephalopathy	13:45 - 13:45
	Nitika Gautam (United Kingdom)	
P387	"Don't Stimulate, I'm Sleeping!" Sleep-Disordered Breathing in Children with Vagus Nerve Stimulation Nuria Lamagrande Casanova (Spain)	13:45 - 13:45
P388	Febrile Seizures Revealing Familial Cavernomatosis and Diagnostic Dilemmas Nur Aydinli Çerçi (Turkey)	13:45 - 13:45
P389	Late-onset infantile epileptic spasms: Etiology and electroclinical description Nuria Campora (Argentina)	13:45 - 13:45
P390	Intrahippocampal sleep spindles in pediatric epilepsy patients Pavlina Cabounova (Czech Republic)	13:45 - 13:45
P391	The impact of seizure first aid education on prehospital management of pediatric status epilepticus and hospital morbidity Pawan Kashyape (United Arab Emirates)	13:45 - 13:45
P392	Association Between the Temporal Progression of Amplitude Burden and Epileptiform Discharge Scores with Relapse in Children with Infantile Epileptic Spasms Syndrome	13:45 - 13:45
	Masahiro Umeda (Japan)	
P393	Hypnic Negative Myoclonia: A Novel Case of Ictal Negative Motor Signs During Sleep Radu-Ștefan Perjoc (Romania)	13:45 - 13:45
P394	Serial organization of movements in children with various forms of epilepsy Rimma Gamirova (Russian Federation)	13:45 - 13:45
P395		13.45 ₋ 12.45
1990 1990	Heart rate variability changes over time: longitudinal observation in Dravet Syndrome to track SUDEP risk trajectories	13:45 - 13:45

	Romina Venditti (Italy)	
P397	Incontinentia Pigmenti and neurological involvement: A focus on epilepsy Sana Frikha (Tunisia)	13:45 - 13:45
P398	Design and Baseline Characteristics of an Open-label, Multicenter, Phase 1b/2a Study of Radiprodil in Patients With Focal Cortical Dysplasia Type II or Tuberous Sclerosis Complex Sergiusz Jozwiak (Poland)	13:45 - 13:45
P399	Infantile Epileptic Spasms Syndrome (IESS): Experience at a Single Institution over 32 years Shishir Duble (Canada)	13:45 - 13:45
P400	Identification of Serum Biomarkers in Pediatric Patients with Drug- Resistant Epilepsy in a Third Level Hospital Sandra Orozco-Suárez (Mexico)	13:45 - 13:45
P401	Test protocol for responsiveness and awareness during seizures of children under three years of age Stephan Wüstenhagen (Denmark)	13:45 - 13:45
P402	Diagnosing Lennox-Gastaut Syndrome - Experience from a UK tertiary complex epilepsy service Susan Harvey (United Kingdom)	13:45 - 13:45
P403	BDNF Rescue of Absence Seizures and Associated Comorbidities: Uncovering Shared Mechanisms Tatiana P Morais (United Kingdom)	13:45 - 13:45
P404	Factors implicated in the delayed diagnosis of Epilepsy with Eyelid Myoclonia (Jeavons syndrome) Juan E. Toro Perez (Canada)	13:45 - 13:45
P405	Real-life Experience with Fenfluramine and Purified Cannabidiol Treatment for Refractory Epilepsy: A Single-center Retrospective Pilot Data Ondřej Horák (Czech Republic)	13:45 - 13:45
P406	Identification of Heterozygous <i>HNRNPU</i> Variants in a Patient with Early Onset Intractable Epilepsy and Developmental Delay Tamar Kipiani (Georgia)	13:45 - 13:45
P407	Seizure freedom in children and youth with epilepsy in The Norwegian Mother, Father and Child Cohort Study Truls Vikin (Norway)	13:45 - 13:45
P408	Robust Risk Factor Analysis for the Safe Withdrawal of Anti-Seizure Medication in Patients with Childhood-Onset Epilepsy Followed-Up for Over 10 Years	13:45 - 13:45
	Tae-Sung Ko (Korea, Democratic People's Republic of)	
P409	Pediatric Tuberous Sclerosis Complex: Epilepsy Phenotypes and Genetic Correlations in a Tertiary Center Cohort Francisca Costa (Portugal)	13:45 - 13:45
P410	Differential tractography of language circuitry : A promising tool for pediatric epilepsy surgery Vera Dinkelacker (France)	13:45 - 13:45
P411	Electro-clinical and neuroimaging influence on postsurgical cognitive outcome 12 months after epilepsy surgery in children with drug-resistant epilepsy and hypothalamic hamartoma Maria Violeta Fariña Jara (Spain)	13:45 - 13:45

P412	Features of seizures in children with epilepsy of different age	13:45 - 13:45
1412	groups Olga Sukhonosova (Ukraine)	13.43 - 13.43
P413	Investigation of the actual status of febrile seizures plus Yukiko Osawa (Japan)	13:45 - 13:45
P414	Acetazolamide as a Solution for Faramacoresistant Jeavonse Syndrome Željka Rogač (Montenegro)	13:45 - 13:45
P415	Developmental and epileptic encephalopathy with spike-wave activation in sleep (DEE-SWAS)-current perspectives and our experiences Matilda Kovac Sizgoric (Croatia)	13:45 - 13:45
P416	Improved quality of life in children with drug-resistant epilepsies after earlier vagal nerve stimulator implantation Zvonka Rener-Primec (Slovenia)	13:45 - 13:45
P291	Reinforcement Learning Deficits in Epilepsy and Their Implications for Anhedonia Arjun Ramaswamy (United Kingdom)	13:45 - 13:45
P292	Psychopathological profile (SCL-90-R) of patients with Non- Epileptic Paroxysmal Seizures and Epilepsy Mayra Jazmín Morales Armenta (Mexico)	13:45 - 13:45
P293	Get a Grip on Anxiety when your child has epilepsy - a pilot study Anne Vagner Jakobsen (Denmark)	13:45 - 13:45
P294	Prevalence and associated factors of caregiving burden among caregivers of adults with epilepsy in Malaysia - A cross-sectional study	13:45 - 13:45
P296	Ching Soong Khoo (Malaysia) Recruitment strategies and initial participation outcomes at the civilian university site of a post-traumatic epilepsy mental health treatment trial: CoCarePTE	13:45 - 13:45
P297	Heidi Munger Clary (United States) Clinical presentation of new-onset psychogenic non-epileptic seizures after epilepsy surgery Maimi Ogawa (Japan)	13:45 - 13:45
P298	Insomnia preceding post-ictal psychosis during video-EEG Miguel de Oliveira Carvalho (Portugal)	13:45 - 13:45
P299	Is felt stigma associated with suicidal risk in patients with epilepsy? Sang-Ahm Lee (Korea, Republic of)	13:45 - 13:45
P300	Translation, validation, and reliability testing of the Arabic version of the Epilepsy Self-Stigma Scale (ESSS-A) and Its clinical correlation Sally Shaaban (Egypt)	13:45 - 13:45
P301	Personality disorders in patients with idiopathic generalized epilepsy Swathy Krishnan AR (India)	13:45 - 13:45
P302	Sex disparities in veterans with psychogenic non-epileptic seizures. Do women pay a higher toll? M.Raquel Lopez (United States)	13:45 - 13:45
P1018	Exploring short-term mortality disparities in status epilepticus: a	13:45 - 13:45

	study across two centers in Salzburg and Jakarta	
P1019	Adrian Ridski Harsono (Indonesia) Characterisation of the intraamygdala kainic acid model of	13:45 - 13:45
	temporal lobe epilepsy in female mice Alexandre Seixas Nascimento (Ireland)	
P1020	Neuroprognostication after cardiac arrest: the added value of a standardized EEG reactivity protocol	13:45 - 13:45
	Alice Ballabeni (Italy)	
P1021	Refractory Status Epilepticus outcome - A retrospective study from a Portuguese Hospital Ana Rita Peralta (Portugal)	13:45 - 13:45
P1022	Favorable outcome in the case of an adult male with prolonged myoclonic status epilepticus following out-of-hospital resuscitation Anca Adriana Arbune (Romania)	13:45 - 13:45
P1023	The impact of "the new" definition of status epilepticus on prevalence and clinical features of status epilepticus in children - a tertiary center experience Ruzica Kravljanac (Serbia)	13:45 - 13:45
P1024	The Role of Brain Biomarkers TGF and Proinflammatory Interleukins in the Clinical Course of Status Epilepticus in Pediatric Population Cornelia Calcii (Moldova)	13:45 - 13:45
P1025	Accelerated brain atrophy during new-onset refractory status epilepticus Cyril F. Simmen (Switzerland)	13:45 - 13:45
P1026	Cenobamate for the treatment of focal-onset refractory and super- refractory status epilepticus. A multicenter case series Daniel Campos-Fernandez (Spain)	13:45 - 13:45
P1027	Epilepsy stands nearby: a pilot CT perfusion study on post-stroke non convulsive status epilepticus Elena Merli (Italy)	13:45 - 13:45
P1028	Super-refractory non-convulsive status epilepticus after cerebral fat embolism: clinical, electrophysiological and neuroradiological study Eleonora Leuci (Italy)	13:45 - 13:45
P1029	Prognosis in patients with status epilepticus Sung Eun Kim (Korea, Republic of)	13:45 - 13:45
P1030	Clinical heterogeneity of non-convulsive status epilepticus Gordana Kiteva-Trenchevska (North Macedonia)	13:45 - 13:45
P1031	Clinical-EEG variables and etiology in elderly patients with nonconvulsive status epilepticus Gloria Maria Tedrus (Brazil)	13:45 - 13:45
P1032	Ictal-interictal Continuum Following Coil Embolization of Cerebral Aneurysms Qi Huang (China)	13:45 - 13:45
P1033	Status epilepticus at a Tertiary Neurology Care Center in Mexico: A retrospective cohort from 2020 to 2024 Irene Gómez-Oropeza (Mexico)	13:45 - 13:45
P1034	Similar EEG patterns in different manifestations of NCSE, true beauty is only skin (EEG) deep	13:45 - 13:45

	Jose Mendes-Ribeiro (Portugal)	
P1035	Comparison of outcome of status epilepticus in tuberculous meningitis and scrub typhus Jayantee Kalita (India)	13:45 - 13:45
P1036	Quantifying focal hypermetabolism in suspected non-convulsive status epilepticus: a single-centre cohort study Jeroen Gijs (Belgium)	13:45 - 13:45
P1037	EEG and Seizure Characteristics During and After New Onset Refractory Status Epilepticus Ji Yeoun Yoo (United States)	13:45 - 13:45
P1038	Focal aware status epilepticus: treatment and prognosis in a bicentric study Jordi Ciurans (Spain)	13:45 - 13:45
P1039	Detection and Duration Analysis of Post-Ictal Generalised EEG Suppression with Two-Channel EEG Joe Davies (United Kingdom)	13:45 - 13:45
P1040	New-Onset Refractory Status Epilepticus as a Presentation of Anti- SOX1 Antibody Encephalitis Jin-Sun Jun (Korea, Republic of)	13:45 - 13:45
P1041	Frontal meningoencephalocele as a cause of super-refractory status epilepticus: a unique case report Kato Van Rooy (Belgium)	13:45 - 13:45
P1042	Nonconvulsive Status Epilepticus Secondary to Insulinoma-Induced Hypoglycemia: A Case Report Betty Gómez Arias (Colombia)	13:45 - 13:45
P1043	Circulating miR-146a and mir-134 as potential therapeutic biomarkers in Refractory Status Epilepticus - an exploratory study Lígia Palhete-Ferreira (Portugal)	13:45 - 13:45
P1044	Predictive Factors of Refractoriness in Status Epilepticus - A Retrospective Study Maria Rosa Andrade Ferreira (Portugal)	13:45 - 13:45
P1045	Cenobamate for new-onset refractory and super-refractory status epilepticus: a report of four cases Marina Romozzi (Italy)	13:45 - 13:45
P1046	Cell blood count to predict New-Onset Refractory Status Epilepticus long-term outcomes: a multicenter study Martin Guillemaud (France)	13:45 - 13:45
P1047	From EMS Call to Initial Medical Care: Analysis and Insights into Response Times in Status Epilepticus Emergencies in Iran Mohsen Farjoud Kouhanjani (Germany)	13:45 - 13:45
P1048	Association of lateralized rhythmic delta activity stereotyped morphology with peri-ictal MRI abnormalities Nicolas Jannone-Pedro (Austria)	13:45 - 13:45
P1049	Discrepancy and consistency between electroencephalography and brain imaging in nonconvulsive status epilepticus: a case series Naoki Nitta (Japan)	13:45 - 13:45
P1050	Peri-Ictal MRI Abnormalities and Frequency of Epileptiform Discharges in Status Epilepticus: A Prospective Study Pilar Bosque Varela (Austria)	13:45 - 13:45

P1051	Status epilepticus epidemiology in France: insight from the French National Health Data System Quentin Calonge (France)	13:45 - 13:45
P1052	Managing Status Epilepticus in Eastern Mediterranean Region (EMR): Current Status and Solutions Raidah Al-Baradie (Saudi Arabia)	13:45 - 13:45
P1053	Prognostic Value of Neutrophil to Lymphocyte Ratio in Status Epilepticus: A Retrospective Cohort Study Sara Lima (Portugal)	13:45 - 13:45
P1055	A clinical and electrographic evaluation of new-onset refractory status epilepticus (NORSE) compared with non-NORSE RSE Seren Hawksworth (United Kingdom)	13:45 - 13:45
P1056	Effectiveness of the seizure code in urgent epileptic seizures to avoid status epilepticus at a private tertiary hospital in Mexico Sofía Lucila Rodríguez Rivera (Mexico)	13:45 - 13:45
P1057	Status Epilepticus in Adults with Developmental and Epileptic Encephalopathies Stefano Meletti (Italy)	13:45 - 13:45
P1058	Efficacy of Cell Therapy Drug on Kainic Acid-Induced Seizures in Mice Ruyan Chen (China)	13:45 - 13:45
P1059	Clinical characteristics and prognosis of Super-Refractory Status Epilepticus: Insights from a Single-Centre Observational Study Teresa Moncada Cordeiro (Portugal)	13:45 - 13:45
P270	Accelerated long-term forgetting - are we missing it? Evidence from the Crimes and Four Doors Tests Gus Baker (United Kingdom)	13:45 - 13:45
P259	Pharmacological Evaluation of Anti-Seizure Medications in the Rat Amygdala-Kindling Model Venceslas Duveau (France)	13:45 - 13:45
P845	SEEG data in two patients with temporal epilepsy of genetic origin with NPRL2 and NPRL3 variants Karine Ostrowsky-Coste (France)	13:45 - 13:45
P099	Try it, adopt it : Appreciative Inquiry in a French Pediatric Epileptology Departement Karine Ostrowsky-Coste (France)	13:45 - 13:45
P607	Having multiple seizures per night by history may impact important EEG domains in epilepsy Lilit Atabekyan (Armenia)	13:45 - 13:45
P417	Stepwise surgical approach to multiple epileptogenic lesions Ani Gevorgyan (Armenia)	13:45 - 13:45
P451	Ethosuximide use in the management of adults with medically intractable juvenile absence epilepsy. A case series. Amer Aboukasm (United States)	13:45 - 13:45
P452	Physical Activity Levels May Impact on the Risk of Premature Mortality in People with Epilepsy Jinmei Li (China)	13:45 - 13:45
P453	Identifying Unrecognized Cases of Lennox-Gastaut Syndrome in Adults With Intellectual Disability in Germany: Data from the Epilepsy Diagnostic Potential Analysis (EpiDIAL) Study	13:45 - 13:45

	Sabine Lindquist (Germany)	
P454	Photosensitivity in juvenile myoclonic epilepsy: Insights into a persistent enigma via optical coherence tomography Muazzez Gokcen Karahan (Turkey)	13:45 - 13:45
P455	Clinical Predictors and Case-Based Insights for Intensive Care Unit Admission in Seizure Patients Presenting to the Emergency Room Heewon Hwang (Korea, Republic of)	13:45 - 13:45
P456	Investigation and research on the training demands of epilepsy specialist nurses in 361 medical institutions of China Liu Xinmin (China)	13:45 - 13:45
P459	Analysis of efficacy and tolerability of Cenobamate in patients with developmental and epileptic encephalopathies: a retrospective, realworld, multicentre study Andrea Novara (Italy)	13:45 - 13:45
P460	GenTLE: a Phase 1/2a Study to Investigate gene therapy candidate AMT-260 in Adults with Mesial Temporal Lobe Epilepsy Firas Taha (United States)	13:45 - 13:45
P461	Refining Surgical Decision-Making in Mesial Temporal Lobe Epilepsy: A Multiscale Clinical Framework Ana Suller Marti (Canada)	13:45 - 13:45
P462	Retrospective case series of seizures in systemic lupus erythematosus patients Miyeon Yoon (Korea, Republic of)	13:45 - 13:45
P463	Successful seizure prevention with intra-nasal seletracetam in a patient with reading epilepsy Kai-Nicolas Poppert (Austria)	13:45 - 13:45
P464	Barriers and benefits of identifying patients with DEE in adult care settings Beatriz Rodriguez (Spain)	13:45 - 13:45
P465	Ramadan Fasting and Seizure Activity in Adults with Epilepsy: A Systematic Review and Meta-Analysis Ching Soong Khoo (Malaysia)	13:45 - 13:45
P466	Ethics of AI and Neurotechnology in Epilepsy Management: Insights from Kenya Mary Bitta (Kenya)	13:45 - 13:45
P467	Validation of a Helmet-Type EEG Device for Long-Term Ambulatory EEG Recording Kazushi Ukishiro (Japan)	13:45 - 13:45
P468	Improving the Precision of an FDA-Cleared Wrist-Worn Tonic- Clonic Seizure Detector while Maintaining Sensitivity Standards Sebastian Edoardo Gerletti (Italy)	13:45 - 13:45
P469	Exploring real-time data collection as a foundation to a data-driven self-management tool for people living with epilepsy: usability study (the ATmOSPhErE study) Amberly Brigden (United Kingdom)	13:45 - 13:45
P470	AI-powered Epilepsy Biomarker Identification in Routine EEG Following First Seizure Stefano Gallotto (Switzerland)	13:45 - 13:45
P480	Quantitative EEG Biomarkers of Long-Term Response to Lacosamide in Drug-Naive Focal Epilepsy	13:45 - 13:45

	Lorenzo Ricci (Italy)	
P481	Electroencephalographic Changes in Patients with Blast-Induced Concussion	13:45 - 13:45
	Anna Chernenko (Ukraine)	
P482	Detection of Interictal Spikes with Simultaneous EEG and OPM-MEG	13:45 - 13:45
	Christine Embury (United Kingdom)	
P483	Electrophysiological Characteristics and Biomarker Correlation in Immune-Mediated Epilepsies in young: Pre- and Post-Immunotherapy Analysis GYANPRAKASH BURMAN (India)	13:45 - 13:45
P484	Automated detection distinguishes between physiological ripples and epileptic high frequency oscillations Johannes Sarnthein (Switzerland)	13:45 - 13:45
P511	Prenatal and Early Childhood Exposure to Antibiotics or Gastric Acid Inhibitors and Increased Risk of Epilepsy: A Nationwide Population-Based Study	13:45 - 13:45
	Stefanie Prast-Nielsen (Sweden)	
P512	School dropout in young people with epilepsy - a register-based cohort study Martha Seim Realfsen (Norway)	13:45 - 13:45
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P513	Physician Knowledge Gaps in Epilepsy Surgery: An International Survey by the Young Epilepsy Section Across 18 Countries or Regions in Asia-Oceania	13:45 - 13:45
	Minh-An Thuy Le (Vietnam)	
P514	Characterization of Non-Drug-Resistant Mesial Temporal Sclerosis Patients in a Refractory Epilepsy Unit	13:45 - 13:45
	Daliana Reyes Toboso (Spain)	
P515	Risk of drug-resistance in persons with epilepsy after traumatic brain injury and other etiologies: a Danish register-based cohort study	13:45 - 13:45
	Kasper Lolk (Denmark)	
P516	Strong association between epilepsy and young-onset dementia: a retrospective nationwide study of the French National Health Data System.	13:45 - 13:45
	Quentin Calonge (France)	
P517	EEG changes during pregnancy and association with clinical course of epilepsy	13:45 - 13:45
	Mario Tombini (Italy)	
P519	Autoimmune-associated epilepsy in drug-resistant epilepsy of unknown etiology in resource-limited settings: a proof-of-concept study	13:45 - 13:45
	Tomásia Frezatti (Brazil)	
P520	Delayed Diagnosis and Multidimensional Challenges in Functional Seizures: A Clinical Perspective from the Dominican Republic Francisco Javier Taveras Almonte (Dominican Republic)	13:45 - 13:45
P521	Medication Access Gaps Despite Universal Insurance Coverage: Challenges in Paediatric Epilepsy Care in a Resource-Limited Setting	13:45 - 13:45
	Anne Boakyewaa Anokye-Kumatia (Ghana)	
P522	Epilepsy occurrence among a large HIV+ population in	13:45 - 13:45

	Mozambique Francesco Pasini (Italy)	
P523	Epilepsy management in sub-Saharan Africa primary care: IGAP 2022-2031 goals and the DREAM program	13:45 - 13:45
	Francesco Pasini (Italy)	
P524	Modulation of gut microbiota using bifidogenic supplementation in children with intractable epilepsy	13:45 - 13:45
	Maria Jose da Silva Fernandes (Brazil)	
P554	Smartphone Usage and Health Outcomes in Epilepsy: An Indian Perspective	13:45 - 13:45
	Rajita Kaushal (India)	
P555	From Potential to Practice: An International Survey on Technology Adoption and Needs in Epilepsy Neuropsychology Genevieve Rayner (Australia)	13:45 - 13:45
P556	Neurodevelopmental Outcome of Infants with Early-Onset Epilepsy in the EPIPEG study J Helen Cross (United Kingdom)	13:45 - 13:45
P558	Turning6 - Neurobehavioral follow up of EPIPEG participants -Preliminary Results Abigail Wooldridge (United Kingdom)	13:45 - 13:45
P559	Cognitive aspects in three children with Autoimmune Epilepsy Chahnez Triki (Tunisia)	13:45 - 13:45
P560	The Impact of an Eight-Week Rehabilitation Program on Memory in Epilepsy: Results of a Randomized Waitlist-Controlled Trial Kristijonas Puteikis (Lithuania)	13:45 - 13:45
P581	Exploring behavioural and psychiatric comorbidities in Dravet Syndrome: is there a multifactorial basis? Livia Rinaldi (Italy)	13:45 - 13:45
P582	Transition from paediatric healthcare to adult healthcare for young people with epilepsy in the UK: A scoping review Joe Paternoster (United Kingdom)	13:45 - 13:45
P583	An investigation into the health-related quality of life (HRQOL) of primary caregivers of children with epilepsy in the UK Colin Reilly (Sweden)	13:45 - 13:45
P584	A Global Perspective on Transitioning from Pediatric to Adult Care in Epilepsy	13:45 - 13:45
	Quratulain Zulfiqar-Ali (Canada)	
P585	Sex-Specific Temporal Proteomic Signatures in the Juvenile Rat Hippocampus After Pilocarpine-Induced Status Epilepticus Jalleh Shakerzadeh (Czech Republic)	13:45 - 13:45
P586	A case of FIRES with MOG antibody and leukodystrophy like MRI brain changes Shan Tang (Singapore)	13:45 - 13:45
P587	Disentangling the Concept of High-Risk Isolated Seizures in the Emergency Department Camilo Espinoza Jovel (Colombia)	13:45 - 13:45
P588	Cost-Effectiveness of a Seizure Code Protocol in the Emergency Department: A Real-World Economic Analysis Camilo Espinoza Jovel (Colombia)	13:45 - 13:45

P589	Video Streaming or Telephone Communication During Emergency Medical Calls in Patients Who Present with Seizures - a Cluster Randomized Clinical Trial	13:45 - 13:45
	Jakob Christensen (Denmark)	
P590	Serum biomarkers of neuro-axonal and glial damage in epileptic seizures and Status Epilepticus: interim results from an ongoing prospective multicentric study.	13:45 - 13:45
	Silvia Bozzetti (Italy)	
P591	Etiology and Outcomes of Status Epilepticus: A Lithuanian Perspective	13:45 - 13:45
	Justas Dijokas (Lithuania)	
P592	Centromedian Thalamic Nuclei Radiofrequency Ablation in Pediatric NORSE Leading to Resolution of Status Epilepticus: A Novel Therapeutic Option	13:45 - 13:45
	Diego José Sánchez Díaz (Guatemala)	
P691	Association of quality of life with anti-seizure medication adherence and beliefs in patients with epilepsy Abdullah Alsuhaibani (Saudi Arabia)	13:45 - 13:45
P518	Strengthening Medical Imaging Capacity: Addressing Epilepsy in Low-Resource Settings (Malawi) Emily Yolanda Amos (Malawi)	13:45 - 13:45
P457	Peri-ictal arrhythmias in Temporal Lobe Epilepsy	13:45 - 13:45
110,	sofia farina (Argentina)	10.10 10.10
P690	Neuropsychological Assessment of Executive Functions in Temporal Lobe Epilepsy: A Cross-Sectional Study	13:45 - 13:55
	Rihab Ben Dhia (Tunisia)	
P495	Effect of Cannabidiol on Antiseizure Medication Cycling, Polypharmacy, and Healthcare Resource Utilisation in Patients With Dravet Syndrome, Lennox-Gastaut Syndrome, or Tuberous Sclerosis Complex: Real-World Data from a US Claims Analysis	13:55 - 13:55
	Miranda Harrison (United Kingdom)	
P1076	Unveiling the Mechanisms of Dapagliflozin and Ticagrelor in Epilepsy Management: A Network Pharmacological and Experimental Study Maanvi Dhureja (India)	13:55 - 13:55
P1077		19.55 19.55
F10//	Combining tractography and intracranial EEG to define the structural epileptic network Sami Obaid (Canada)	13:55 - 13:55
P1012	Long-Term Adjunctive VNS Therapy Use in Patients with Genetic Epilepsy - 24 M CORE-VNS Outcomes Nicola Specchio (Italy)	13:55 - 13:55
P566	A checklist to support the diagnosis of Lennox-Gastaut syndrome Nicola Specchio (Italy)	13:55 - 13:55
P1078	Eating Epilepsy: A Case Series Luís Rufo Costa (Portugal)	13:55 - 13:55
<i>Break</i> 13:45 - 15:15		Exhibition Hall

Break, poster viewing, visit exhibition

P725

Industry AUD VIII 13:55 - 15:05 Satellite Symposium - Stoke Therapeutics Emerging Concepts and Therapeutics in Dravet Syndrome: From Burden to Breakthroughs Antonio Gil-Nagel (Spain) More Than Epilepsy - The Neurodevelopmental Toll of Dravet 13:55 - 14:18 **Syndrome Across the Lifespan** Stéphane Auvin (France) The Diagnostic Blind Spot in Dravet Syndrome: A Case for Early 14:18 - 14:41 and Lifelong Genetic Vigilance Kelly G. Knupp (United States) Therapeutic Innovation in Dravet Syndrome: Current Trials and 14:41 - 15:04 **Emerging Disease-Modifying Approaches** Scott Perry (United States) In-Person Posters 14:00 - 14:30 In-Person Poster Presentations **ILAE YES Poster Tour (T2)** P654 Impact of epilepsy type on delivery and neonatal outcomes in 14:00 - 14:00 pregnant women with epilepsy Shahla Malikova (Azerbaijan) P680 Patient perspectives on antiseizure medication discontinuation: a 14:00 - 14:00 mixed-methods exploration of risk perception, tolerance, and counseling Samuel Terman (United States) P633 Real-World Efficacy and Tolerability of Cenobamate in Drug-14:00 - 14:00 Resistant Epilepsy: A Single-Centre Retrospective Study from the United Kingdom Alex Huang (United Kingdom) P636 Healthcare Resource Utilization among Adult Patients with Focal-14:00 - 14:00 Onset Seizures using Cenobamate: a US Database Analysis John Paul Leach (Italy) P616 Improving quality of life in patients with intellectual disability and 14:00 - 14:00 epilepsy through comprehensive inpatient treatment David Steinbart (Germany) **Epilepsy Monitoring of Prospective Seizure Observations with** P635 14:00 - 14:00 Electronic Records (EMPOWER): A Novel, Prospective, Large-scale, Observational Study Designed to Better Understand the Patient **Iourney** Jacqueline French (United States) P622 Evaluating the Impact of Vagus Nerve Stimulation (VNS) on seizure 14:00 - 14:00 frequency, intensity, quality of life and mood Donald Adjorlolo (United Kingdom) P626 Introducing needs-based epilepsy follow-up - patient satisfaction 14:00 - 14:00 compared to traditional follow-up Eline Dahl-Hansen (Norway) P722 Acoustic dynamics of music: a potential mechanism for 14:00 - 14:00 neuromodulation in epilepsy Ondřej Strýček (Czech Republic)

14:00 - 14:00

Evaluating the Utility of Routine Outpatient

Electroencephalography: Insights from 18 months

Gonçalo Videira (Portugal)

In-Person Posters 14:00 - 14:30		In-Person Poste	r Presentations
ILAE YES Poster	Tour (T1)		
P976	In vivo transcriptomics and proteomics analysis of SEEG from human epileptic brain Ninja Ehrnrooth (Finland)	electrodes	14:00 - 14:00
P951	A clinicopathological study of factors associated with microvacuolar changes in the cerebral white matter of pa with epilepsy Hajime Miyata (Japan)	ntients	14:00 - 14:00
P984	Gut-based interventions improve neurological consequent acute brain injury in mice Rossella Di Sapia (Italy)	ces of	14:00 - 14:00
P993	Biophysical characterization of pathological GAT1 (SLC6) and S295L mutants associated with SLC6A1-neurodevelog disorders Tiziana Romanazzi (Italy)		14:00 - 14:00
P936	Rescue of neuronal activity in iPSC-derived STXBP1 in vit models using viral vectors Ana Rita Gomes (Belgium)	tro disease	14:00 - 14:00
P940	Impact of Intracerebroventricular Orexin-B on Absence S GAERS: Dose-Dependent Suppression of Spike-and-Wave Discharges		14:00 - 14:00
	Aylin Toplu (Turkey)		
P975	Chemogenetic inhibition of ventrobasal thalamus exacerlabsence seizures in a genetic absence epilepsy rat model Nihan Carcak (Turkey)		14:00 - 14:00
P934	iEEG Epileptogenic Networks: Analyzing Preictal Inflow a Outflow Connectivity Dynamics	and	14:00 - 14:00
	Amirhossein Jahani (Canada)		
P992	Microglial Bmal1 downregulation leads to higher seizure susceptibility and altered hippocampal cytokine and chersignaling Tammy Strickland (Ireland)		14:00 - 14:00
<i>ILAE Pharmacy</i> 14:00 - 15:00			
ILAE Pharmacy S	ection Session - Basics of Therapeutic Drug Monitoring		
	Introduction		14:00 - 14:05
	Basics of Therapeutic Drug Monitoring Cecilie Johannessen-Landmark (Norway)		14:05 - 14:55
	Conclusion and Q&A		14:55 - 15:00
In-Person Posters 14:30 - 15:00		In-Person Poste	er Presentations
ILAE YES Poster	Tour (T4)		
P198	Point of care Lamotrigine monitoring in epilepsy: A Pilot	Study	14:30 - 14:30

	Using a Carbon Screen-Printed Electrode Albert Kelly (Ireland)	
P236	Global Seizure Rescue Medication Landscape: Availability & Reimbursement	14:30 - 14:30
	Patricia Shafer (United States)	
P235	Hyponatremia in patients on therapy with Carbamazepine, Oxcarbazepine or Eslicarbazepine	14:30 - 14:30
	Petar Vasilev (Bulgaria)	
P264	How much difference does depression make to the outcome of neuropsychological assessment of patients with epilepsy Christoph Helmstaedter (Germany)	14:30 - 14:30
P282	Correlation between subclinical seizures and cognitive impairment in adult epilepsy patients - a retrospective observational study Pedro Viana (United Kingdom)	14:30 - 14:30
P274	Executive Functioning Improvement with Behavioral Psychotherapy, but not with Sertraline, in Persons with Mesial Temporal Lobe Epilepsy due to Hippocampal Sclerosis and Major Depressive Disorder: a pilot, randomized and controlled study Giovanna Rulo (Brazil)	14:30 - 14:30
P273	Emotion recognition across visual and auditory modalities in temporal lobe epilepsy Maja Milovanović (Serbia)	14:30 - 14:30
P285	Epilepsy beyond seizures: Exploring psychosocial determinants of treatment adherence in patients with epilepsy Saher Ayub (India)	14:30 - 14:30
P279	Influence of epilepsy on neuropsychiatric symptoms and cognitive profile in patients with tuberous sclerosis complex Victoria Ros Castelló (Spain)	14:30 - 14:30
P265	Neurocognitive Characterization and Clinical Aspects of Glioma- Related Epilepsy: Insights from a Surgical Cohort	14:30 - 14:30
	Chiara Falamesca (Italy)	
In-Person Posters		
14:30 - 15:00		er Presentations
ILAE YES Poster		11.00 11.00
P200	Brivaracetam Adjunctive Therapy in Paediatric and Adult Patients With Focal-Onset Seizures in Mid-European Countries: 12-Month, Real-World Outcomes from the BRIVA-REG Study	14:30 - 14:30
	Vasilios K. Kimiskidis (Greece)	
P231	Efficacy of Stiripentol Beyond Generalized Tonic-Clonic Seizures: A Retrospective Analysis of Dravet and Non-Dravet Patient Records	14:30 - 14:30
	Nuria Lamagrande Casanova (Spain)	
P242	Impact of Fenfluramine on Convulsive Seizure Frequency in Dose- Capped Patients With Dravet Syndrome Rima Nabbout (France)	14:30 - 14:30
P239	The Bright Side of Drug Load: How Third-Generation Antiseizure Medications Reshape Treatment Strategies in People with Epilepsy Roberta Roberti (Italy)	14:30 - 14:30
P146	Real life experience with cenobamate as monotherapy or part of dual therapy: a Spanish cohort Álvaro Sánchez-Guijo Benavente (Spain)	14:30 - 14:30

P178	Is earlier better? One year cenobamate outcome in a large real world population Federica Ranzato (Italy)	14:30 - 14:30
P211	Re-analysis of trials of brivaracetam using Epilepsy DOOR to holistically account for benefits and harms of anti-seizure medications for people with epilepsy Lucy Vivash (Australia)	14:30 - 14:30
P201	Cenobamate in Pediatric Patients with Drug Resistant Epilepsy: Real-World Data from a European Multicenter Retrospective Study Konstantin L. Makridis (Germany)	14:30 - 14:30
P871	Beyond Seizures: Deep Phenotyping of GABA _A Receptor Variants Reveals Functional Segregation and Predicts Risk of Gross Motor Dysfunction	14:30 - 14:30
P820	Sebatian Ortiz De la Rosa (Denmark) Genetic and Clinical Characterization of Adult Patients with GABAA- receptor related disorders Anna Gretel Pinzon-Acevedo (Denmark)	14:30 - 14:30
In-Person Posters 14:30 - 15:00 ILAE YES Poster		er Presentations
P684	Tau Deposition: A Potential Marker of Sleep and Memory Impairment in Focal Drug-Resistant Epilepsy Thaera Arafat (Canada)	14:30 - 14:30
P629	Neurodegeneration in Mesial Temporal Lobe Epilepsy (MTLE): Absence of Alpha-Synuclein and TDP-43 Pathology Eva Zatloukalova (Czech Republic)	14:30 - 14:30
P594	Temporal lobe epilepsy with amygdala enlargement: long-term outcome and memory Yuyu Yang (China)	14:30 - 14:30
P663	EPISTAR: Educational Patient Information Sheet To Achieve Retention of Information Olga Tanda (United Kingdom)	14:30 - 14:30
P673	Blood melatonin content in patients with sleep-related epileptic seizures Sevara Kalandarova (Uzbekistan)	14:30 - 14:30
P645	Neuro-ophthalmological changes in temporal lobe epilepsy and its surgical treatment Maksim Rusnak (Russian Federation)	14:30 - 14:30
P729	Epileptic activity in localized RDA - findings from simultaneous scalp and intracranial EEG recordings Hiroshi Shigeto (Japan)	14:30 - 14:30
P708	Comparison of EEG after sleep deprivation and melatonin induction in children of different ages: a randomized controlled trial Greta Gustafsson (Sweden)	14:30 - 14:30
Epilepsy Surgery		

Epilepsy Surgery 15:15 - 16:15

Aud I

Platform Session - Epilepsy Surgery

Georgia Ramantani (Switzerland) P Sarat Chandra (India)

	Introduction	15:15 - 15:17
	First-in-human long-term ictal recording with multiple implanted endovascular EEG devices, EP-01 Yosuke Masuda (Japan)	15:17 - 15:25
	Association between radiofrequency thermocoagulation volume in the epileptogenic zone and surgical outcomes in drug-resistant epilepsy	15:25 - 15:33
	Thanomporn Wittayacharoenpong (Australia)	
	The impact of implanting sentinel or electrodes contralateral to the hypothesized epileptogenic zone in stereoelectroencephalography Ana Suller Marti (Canada)	15:33 - 15:41
	Hemispherotomy in the first year of life: safety, feasibility, complications and seizure outcome - A single-center experience Mikolaj Pielas (Poland)	15:41 - 15:49
	Good versus severely impaired memory functioning more than 10 years after temporal lobe epilepsy surgery. How did the patients get there? Eli B. Kyte (Norway)	15:49 - 15:57
	Dynamic brain functional networks to investigate protective mechanisms against epileptic seizures Alessandra Burini (Italy)	15:57 - 16:05
	Conclusion and Q&A	16:05 - 16:15
Basic science 15:15 - 16:15 Platform Session -	· Basic Science	Aud V (Pav 1)
Zeinab Koné (Mali) Ching Soong Khoo (Malaycja)	
Ching Soong Knoo (Introduction	15:15 - 15:17
	TBC1D24 and vATPase interplay in the brain: physiopathology of TBC1D24-related epilepsies	15:17 - 15:25
	Antonio Falace (Italy)	
	Shaping the future of epilepsy research in Europe: The ERN EpiCARE priorities	15:25 - 15:33
	Sébile Tchaicha (Spain)	
	ELFN1 deficiency: Mechanistic basis of the neurodevelopmental disorder with expanding phenotypic spectrum	15:33 - 15:41
	Amber Declève (Belgium)	
	Unravelling Neurodevelopmental Disruptions in Dravet Syndrome using a Patient-Derived Organoid Model	15:41 - 15:49
	Snezana Maljevic (Australia)	
	Transcriptome analysis revealed <i>Bmal1</i> as a key regulator of circadian-driven neuroinflammation and epileptogenesis Danielle Carmo Ferreira Bruno (Ireland)	15:49 - 15:57
	Involvement of the Orexinergic System in Absence Epilepsy: Developmental Dynamics of Orexin-A Elif Tuğçe Erdeve (Turkey)	15:57 - 16:05
	Conclusion and Q&A	16:05 - 16:15

Adult Epileptology 15:15 - 16:15 Platform Session	- Adult Epileptology 2	Aud VI+VII
Eugen Trinka (Aust Cristine Cukiert (Bi		
Cristine Curiert (Bi	Introduction	15:15 - 15:17
	Neuroimaging correlates of epilepsy in neurodegenerative disorders	15:17 - 15:25
	Ifrah Zawar (United States)	
	Suicidality at epilepsy diagnosis predicts treatment resistance in newly diagnosed focal epilepsy Sarah Barnard (Australia)	15:25 - 15:33
	Clinical subtypes and characteristics of sleep-related epilepsy[]A real-world study Jinqi Zhou (China)	15:33 - 15:41
	Risk of epilepsy in people with and without dementia - A nationwide cohort study	15:41 - 15:49
	Theresa Wimberley (Denmark)	
	Redefining Acute Symptomatic Seizures: The Role of Timing in Predicting Recurrence After Stroke	15:49 - 15:57
	Kai Michael Schubert (Switzerland)	
	Long-Term Outcomes in Idiopathic Generalized Epilepsies: A Decade of Follow-Up in a Tertiary Adult Care Population	15:57 - 16:05
	Rui Lopes (Portugal)	
	Conclusion and Q&A	16:05 - 16:15
Epilepsy and Repro 15:15 - 16:15	ductive Health	AUD VIII
Platform Session Page Pennell (Unite	- Epilepsy and Reproductive Health ed States)	
Torbjörn Tomson (S	•	
	Introduction	15:15 - 15:17
	Antiseizure medication dose changes in pregnancy and postpartum: findings from MONEAD Denise Li (United States)	15:17 - 15:27
	Blood concentrations vs. dose effects of fetal antiseizure medications on cognition and behavior in children of mothers with epilepsy Kimford Meador (United States)	15:27 - 15:37
	Infertility outcomes in valproate exposed and unexposed men with epilepsy or bipolar disorder: an international cohort study of realworld healthcare data Gashirai K Mbizvo (United Kingdom)	15:37 - 15:47
	Pregnancy outcomes after in vitro fertilization in women with epilepsy on antiseizure medications: Prospective data from EURAP Torbjörn Tomson (Sweden)	15:47 - 15:57
	Periconceptional Low-Dose vs. High-Dose Folic Acid Supplementation and Neurodevelopmental Outcomes in Children Exposed to Antiseizure Medications: Preliminary Findings from the Prospective Observational Norwegian Mother, father and Child cohort study (MoBa)	15:57 - 16:07

	Marte-Helene Bjørk (Norway)	
	Conclusion and Q&A	16:07 - 16:15
Epidemiology 15:15 - 16:15		AUD II
Platform Session -	- Epidemiology	
Nathalie Jette (Cana Angelina Kakooza (U		
	Introduction	15:15 - 15:17
	Genetic testing practices across EpiCARE Centers: Insights from a multicenter survey	15:17 - 15:27
	Rima Nabbout (France)	
	Ultra-refractory epilepsy: The newly-described entity	15:27 - 15:37
	Irena Dolezalova (Czech Republic)	
	Emulating target trials of periconceptional supplementation of high-dose folic acid in women taking antiseizure medication on risk of major congenital anomalies using Nordic Registry data - A SCAN-AED study Yuelian Sun (Denmark)	15:37 - 15:47
		15 47 15 57
	New-onset epilepsy among children with status epilepticus as their first seizure: interim report from the SEED study	15:47 - 15:57
	Umar Abba Sabo (Nigeria)	
	The Impact of Folic Acid Supplementation on Epilepsy, Maternal and Fetal Outcomes in Chinese Pregnant Women with Epilepsy	15:57 - 16:07
	Ammar T. Abdulaziz (China)	
	Conclusion and Q&A	16:07 - 16:15
Other 15:15 - 16:15		AUD III + IV
Platform Session -		
Andreas Schulze-Bo Bertil Rydenhag (Sw		
	Introduction	15:15 - 15:17
	Identification of distinct biological groups of patients with cryptogenic NORSE via inflammatory profiling Aurelie Hanin (France)	15:17 - 15:25
	Machine learning models applied to independent cortical folding variables distinguish TLE subgroups Thais Maria Santos Bezerra (Brazil)	15:25 - 15:33
	Progressive cortical and hippocampal atrophy after status epilepticus: a prospective longitudinal MRI study Bernardo Crespo Pimentel (Austria)	15:33 - 15:41
	Real-World Use of Fenfluramine for Dravet Syndrome: a Retrospective Cohort Study Using a National Pharmacy Database Elaine C. Wirrell (United States)	15:41 - 15:49
	The burden of cumulative comorbidities in epilepsy Ameliagh Terrins-Hutchinson (United Kingdom)	15:49 - 15:57
	Causal relationship between air pollution and epilepsy: A Mendelian randomization study	15:57 - 16:05

Hui Zhang (China) Conclusion and Q&A 16:05 - 16:15 Other 15:15 - 16:45 Room 1.09 **ILAE Wikipedia Workshop and Publishing** Michael Sperling (United States) Nandan Yardi (India) Introduction 15:15 - 15:20 Michael Sperling (United States) Nandan Yardi (India) How to publish and review in Epilepsia and Epilepsia Open -15:20 - 15:20 **Publishing** Fernando Cendes (Brazil) How to publish and review in Epilepsia and Epilepsia Open -15:20 - 15:20 Reviewing Merab Kokaia (Sweden) The importance of Wikipedia as repository for AI 15:20 - 15:20 Samuel Wiebe (Canada) Our experience with improving articles on Wikipedia and Expert 15:20 - 15:20 communities Nandan Yardi (India) Let's learn to edit on Wikipedia 15:20 - 15:20 Amin Azzam (United States) Contributing to Wikipedia 15:20 - 15:20 Jonah Fox (United States) How you can generate stub articles 15:20 - 15:20 John Byrne (United Kingdom) Conclusion and Q&A 15:20 - 15:20 ILAE YES 16:00 - 17:00 ILAE YES Career Development Session - Changing epilepsy care through entrepreneurship Introduction 16:00 - 16:05 Changing epilepsy care through entrepreneurship 16:05 - 16:50 Mark Cook (Australia) Conclusion and Q&A 16:50 - 17:00 ILAE Neurotechnology 16:00 - 17:00 ILAE Neurotechnology Section - EEG Debate: Is the routine EEG losing relevance? Introduction 16:00 - 16:05 No 16:05 - 16:30 Sushma Goyal (United Kingdom) 16:30 - 16:55 Lisbeth Hernandez Ronquillo (Canada)

16:55 - 17:00

18:10 - 18:15

Conclusion and Q&A

Break 16:15 - 16:45 **Exhibition Hall Coffee Break** Paediatric Epileptology 16:45 - 18:15 Aud I Updates in the treatment of neonatal seizures: exploring controversies on definition and targeted approach Magda Nunes (Brazil) Sofia Quintas (Portugal) Introduction 16:45 - 16:50 Neonatal EEG Monitoring: Indications, Approach, and Management 16:50 - 17:06 Nicholas Abend (United States) Do we still have controversies regarding Neonatal Seizures? An 17:06 - 17:22 introduction to the topic Ronit Pressler (United Kingdom) What is neonatal status epilepticus? 17:22 - 17:38 Magda Nunes (Brazil) 17:38 - 17:54 What are clues to determine etiology of acute provoked seizures? Elissa Yozawitz (United States) How we can use etiologically targeted approaches in the treatment 17:54 - 18:10 of neonatal seizures? Hans Hartmann (Germany) 18:10 - 18:15 Conclusion and Q&A Social Issues 16:45 - 18:15 Aud V (Pav 1) Family planning in drug-resistant epilepsies Manuel Toledo (Spain) Ching Soong Khoo (Malaysia) Introduction 16:45 - 16:50 Defeating the stigmas in women of childbearing potential with drug-16:50 - 17:06 resistant epilepsy. Elvira Vacas Montero (Spain) Contraception and things to do before the pregnancy in drug-17:06 - 17:22 resistant epilepsy Page Pennell (United States) Best therapeutic medical options for women of childbearing 17:22 - 17:38 potential with drug-resistant epilepsy. Torbjörn Tomson (Sweden) Precision medicine and relevance of genetics for family planning in 17:38 - 17:54 epilepsy Estefania Conde (Spain) Between Seizures and Support - My Road to Parenthood 17:54 - 18:10 Emma Lovise Larsen (Norway)

Conclusion and Q&A

Epilepsy Surgery 16:45 - 18:15

Aud VI+VII

18:10 - 18:15

Have less invasive surgical techniques and improved mapping of eloquent functions reduced the risks associated with epilepsy surgery?

Meneka Kaur Sidhu (United Kingdom) Takamichi Yamamoto (Japan)

Takamichi Yamam	oto (Japan)	
	Introduction	16:45 - 16:50
	Risks associated with resective vs minimally invasive techniques for treating refractory focal epilepsy Michele Rizzi (Italy)	16:50 - 17:05
	Advances in functional imaging in the mapping of presurgical eloquent functions Meneka Kaur Sidhu (United Kingdom)	17:05 - 17:20
	White matter matters: Advances in the mapping of white matter tracts to reduce the risk of cognitive decline Davide Giampiccolo (Italy)	17:20 - 17:35
	Incorporating advanced imaging sequences to mitigate the risks of epilepsy surgery- worked examples Jorge Gonzalez-Martinez (United States)	17:35 - 17:50
	PPIE: Lived Example- Right temporal DNET Christopher Hallatt Wells (United Kingdom)	17:50 - 18:05
	Conclusion and Q&A	18:05 - 18:15
AI and Computation 16:45 - 18:15 Equitable, ethican Colin Josephson (Control of the control of	l, and effective global AI solutions in epilepsy	AUD II
	Introduction	16:45 - 16:50
	AI in epilepsy - the putative benefits and risks Lara Jehi (United States)	16:50 - 17:00
	AI to advance care in LMIC regions Arjune Sen (United Kingdom)	17:00 - 17:10
	Epilepsy Diagnostic Companion Arjune Sen (United Kingdom)	17:10 - 17:15
	SCORE-AI Sándor Beniczky (Denmark)	17:15 - 17:20
	EPISAVE seizure detection Sándor Beniczky (Denmark)	17:20 - 17:25
	A roadmap for global implementation of AI-based solutions in epilepsy Colin Josephson (Canada)	17:25 - 17:45
	Panel discussion	17:45 - 18:10
		1010 1015

Conclusion and Q&A

Other

16:45 - 18:45 AUD III + IV

Research Workshop: Preclinical common data elements: current resources, benefits and pitfalls in their implementation for epilepsy research and discovery

Aristea Galanopoulou (United States)

Heidrun Potschka (Germany)

Germany)	
Introduction	16:45 - 16:50
Clinical CDEs	16:50 - 16:50
Genetics data standards and data sharing: success through collaboration Samuel Berkovic (Australia)	16:50 - 17:00
Preclinical CDEs for epilepsy (TASK3)	17:00 - 17:00
Overview (TASK3, EpiBioS4Rx) Aristea Galanopoulou (United States)	17:00 - 17:10
Examples (rigor) Heidrun Potschka (Germany)	17:10 - 17:20
Other preclinical CDE resources	17:20 - 17:20
NINDS PTE CDEs / NT-PRECEDS - PRECISE TBI & FITBIR (TBI) Severn Churn (United States)	17:20 - 17:30
CURE Epilepsy CDEs - SUDEP Laura Lubbers (United States)	17:30 - 17:40
Implementation of CDEs in research collaborations Anna Maria Katsarou (United States)	17:40 - 17:50
Epilepsy Science Platform Joost Wagenaar (United States)	17:50 - 18:00
Funders	18:00 - 18:00
NINDS CDEs & Data Sharing Severn Churn (United States)	18:00 - 18:10
European initiatives - data sharing Ana Teresa Maia Mota (Belgium)	18:10 - 18:20
Discussion (all speakers) Piero Perucca (Australia) Daniel Friedman (United States)	18:20 - 18:45

 $IGAP\ Implementation$

16:45 - 18:15 Pavilion 3A

Strengthening the capacity of the non-specialist workforce to improve epilepsy care

Martin Kirkpatrick (United Kingdom)

Gagandeep Singh (In

India) Introduction	16:45 - 16:50
Non-Specialist Workforce Training and the IGAP J Helen Cross (United Kingdom)	16:50 - 17:01
How healthcare worker training improves patients' lives Enat Yewnetu (Ethiopia)	17:01 - 17:01
20 years of PET - what has been achieved around the world?	17:01 - 17:12

	Jo Wilmshurst (South Africa)	
	PET in Brazil - successes and challenges Marilisa Guerreiro (Brazil)	17:12 - 17:23
	Taking a coordinated approach to training across the paediatric and adult workforces MV Gule (South Africa)	17:23 - 17:34
	Conclusion and Q&A	17:34 - 18:04
SUDEP & Mortality 16:45 - 18:15		Pavilion 3B
Mortality in DEEs	across the lifespan: Timing, causes and prevention	
Danielle M. Andrad		
	Introduction	16:45 - 16:50
	Epidemiology and risk factors for mortality in DEEs	16:50 - 17:01
	Jose Angel Aibar (Spain) Rima Nabbout (France)	
	Genetic mutations in shaping mortality risk	17:01 - 17:12
	Ingrid E. Scheffer (Australia)	
	Mechanisms and predictors of death in children and adults with DEEs	17:12 - 17:23
	Danielle M. Andrade (Canada)	
	Discussing mortality with families Kette Valente (Brazil)	17:23 - 17:34
	How should we handle mortality in children and adults with DEE: is there a role for palliative care? Victor S.T. Lira (Canada)	17:34 - 17:45
	Conclusion and Q&A	17:45 - 18:15
Epilepsy in Older Po 16:45 - 18:15	eople	Pavilion 3C
The dual relations	ship between dementia and seizures: Clinical and epidemiological perspec	
Francesco Brigo (It	aly) Introduction	16:45 - 16:50
	Deciphering the Complex Interplay Between Dementia and Seizures Francesco Brigo (Italy)	16:50 - 16:55
	From dementia to seizures: epidemiological and clinical challenges Laura Abraira (Spain)	16:55 - 17:25
	From seizures to dementia: epidemiological and clinical challenges Johan Zelano (Sweden)	17:25 - 17:55
	Case Studies Laura Abraira (Spain) Johan Zelano (Sweden) Francesco Brigo (Italy)	17:55 - 18:10
	Conclusion and Q&A	18:10 - 18:15

Wednesday, September 3, 2025

08:00 - 09:30		Aud I
jo wiinisharst (30a	Introduction	08:00 - 08:05
	Treatment gaps in pediatric epilepsies- Global unmet needs Francesca Sofia (Italy)	08:05 - 08:21
	Mitigating treatment lag for infantile epilepsy in LMICs: IESS Model	08:21 - 08:37
	Priyanka Madaan (India)	
	Real life examples of missed and delayed diagnosis with patient experience videos	08:37 - 08:53
	Sameer Zuberi (United Kingdom)	
	Telehealth Epilepsy Smart School Model in India: An innovative model	08:53 - 09:09
	Sulena Singh (India)	
	How can we minimize mortality in developmental and epileptic encephalopathies?	09:09 - 09:25
	Jo Wilmshurst (South Africa)	
	Conclusion and Q&A	09:25 - 09:30
Paediatric Epilepto 08:00 - 09:30	ogy	Aud V (Pav 1)
·	Introduction	08:00 - 08:05
	VIREPA Paediatric EEG Monika Eisermann (France)	08:05 - 08:45
	VIREPA MRI Stefan Rampp (Germany)	08:45 - 09:25
	Conclusion and Q&A	09:25 - 09:30
Status Epilepticus 08:00 - 09:30 Recent advances Aurelie Hanin (Fran Sara Parreira (Port		Aud VI+VII
Sala Fallella (Folt	ugal) Introduction	08:00 - 08:05
	Diagnosis, clinical features, and outcomes in NORSE/FIRES. Francesca Bisulli (Italy)	08:05 - 08:25
	Pathophysiological mechanisms underlying NORSE and its consequences: cytokine and single-cell transcriptomic analyses. Aurelie Hanin (France)	08:25 - 08:45
	Treatment strategies for NORSE/FIRES: available medications and future possible clinical trials.	08:45 - 09:05

	Lawrence Hirsch (United States)	
	Supporting families affected by NORSE Nora Wong (United States)	09:05 - 09:25
	Conclusion and Q&A	09:25 - 09:30
Genetics 08:00 - 09:40 Reconceptualising acquired contribute	g mesial temporal lobe epilepsy with hippocampal sclerosis - Understandin tions	AUD VIII g genetic and
Michael S. Hildebra Norman Delanty (Ire		
Ç i	Introduction	08:00 - 08:05
	Interactive Introduction to MTLE+HS including Audience Live QR Code Survey Ingmar Blümcke (Germany)	08:05 - 08:22
	Living with MTLE+HS: A journey through drug-resistance and epilepsy surgery Petra Naydenov (Portugal) Michaela-Pauline Lux (Germany)	08:22 - 08:42
	Clinical phenotypes and risk factors of MTLE+HS Sam Gooley (Australia)	08:42 - 08:59
	Role of acquired factors in MTLE+HS over the lifespan Aristea Galanopoulou (United States)	08:59 - 09:16
	Role of genetic factors in MTLE+HS Sattar Khoshkhoo (United States)	09:16 - 09:33
	Conclusion and Q&A	09:33 - 09:40
Social Issues 08:00 - 09:30 Turning challenge	es into solutions: Advancing epilepsy care together	AUD II
Katharina Moser (Au Alison Kukla (United		
,	Introduction	08:00 - 08:04
	Challenges and Priorities in Epilepsy Care: Setting the Stage Katharina Moser (Austria)	08:04 - 08:18
	From Challenges to Solutions: Global Perspectives from Young Voices Alison Kukla (United States)	08:18 - 08:32
	Panel 1: Overcoming Global Implementation. Challenges: A Collaborative Exchange	08:32 - 08:46
	María Marta Bertone (Argentina) Ana Suller Marti (Canada) Sanja Gluscevic (Montenegro)	
	Panel 2: From Vision to Reality: Turning. Strategies into Practice Emma Lovise Larsen (Norway) David Asish Manchala (India) Sally Shaaban (Egypt)	08:46 - 09:00
	Conclusion and Q&A	09:00 - 09:30

IGAP Implementat	ion	
08:00 - 09:30 Fnilensy primary	care debates: Second edition!	AUD III + IV
Epilepsy primary care debates: Second edition! Gagandeep Singh (India)		
	Introduction	08:00 - 08:05
	Is medicine access in high income countries ideal and can it be replicated in LMICs?	08:05 - 08:16
	Ley Sander (United Kingdom) Medicine access in LMICs - what it really is and what can be done? Arjune Sen (United Kingdom)	08:16 - 08:27
	One-time epilepsy care camps - Incredibly useful Mamta Singh (India)	08:27 - 08:38
	Community health worker engagement in primary care - Jane von Gaudecker (United States)	08:38 - 08:49
	Community health worker engagement in primary care - impractical Faith Mosha (Tanzania)	08:49 - 09:00
	Conclusion and Q&A	09:00 - 09:30
Epilepsy Surgery 09:45 - 11:45 Understanding and using neuromodulation for refractory epilepsy Arthur Cukiert (Brazil)		Aud V (Pav 1)
Antonio Valentin (Introduction	09:45 - 09:55
	Mechanisms of action of neuromodulation Kristl Vonck (Belgium)	09:55 - 10:15
	Biomarkers in neuromodulation Lawrence Hirsch (United States)	10:15 - 10:35
	Neuromodulation for treatment of focal epilepsy Arthur Cukiert (Brazil)	10:35 - 10:55
	Neuromodulation for treatment of generalized epilepsy Mark Richardson (United States)	10:55 - 11:15
	Moving forward: Do we need thalamic recordings to guide neuromodulation? Linda Dalic (Australia)	11:15 - 11:35
	Conclusion and Q&A	11:35 - 11:45
Clinical Neurophys		Aud VI+VII
The evolving landscape of epilepsy diagnosis and management Melody Asukile (Zambia) Ley Sander (United Kingdom)		
	Introduction	09:45 - 09:55
	Lived experiences (video) - patient and provider experiences relating to climate change, disease outbreaks and conflict Melody Asukile (Zambia)	09:55 - 10:15

	Epilepsy and the Environment - A reflection on the challenges that environmental factors pose on epilepsy management, including the effects of disease outbreaks, conflict, and climate change Medine Gulcebi Idriz Oglu (Turkey)	10:15 - 10:35	
	Precision Medicine: The changing face of epilepsy diagnosis and management through genetics Rikke Møller (Denmark)	10:35 - 10:55	
	The role of artificial intelligence in the diagnosis and management of epilepsy Arjune Sen (United Kingdom)	10:55 - 11:15	
	Specialised epilepsy care at different settings and resource levels Patricia Braga (Uruguay)	11:15 - 11:35	
	Conclusion and Q&A	11:35 - 11:45	
Break 11:45 - 12:15 Light lunch		Exhibition Hall	
Paediatric Epileptolo 12:15 - 13:15 Platform Session -	Paediatric Epileptology 2	Aud I	
Jithangi Wanagasing Kees Braun (Nether			
11000 D14411 (1104101	Introduction	12:15 - 12:17	
	Decreased interictal heart rate variability in children and adolescents aged 6-14 years with epilepsy Jinping Zhou (Germany)	12:17 - 12:25	
	Ictal emotional features in pediatric and young adult patients with frontal lobe epilepsy: insights from developing brain Ming-Chen Tsai (United States)	12:25 - 12:33	
	Cortical oscillatory activity evoked by chirp: a biomarker of gabaergic interneuron dysfunction in Dravet syndrome Nadia Irazabal (Spain)	12:33 - 12:41	
	Evolution of ictal epileptogenic foci over time in children with tuberous sclerosis complex	12:41 - 12:49	
	Kees Braun (Netherlands) Better Breathing, Better Seizure Control: Sleep Apnea in Children with Drug Resistant Epilepsy Nuria Lamagrande Casanova (Spain)	12:49 - 12:57	
	Potential role for microRNAs as biomarkers in epilepsy: a prospective paediatric study Licia Salimbene (Italy)	12:57 - 13:05	
	Conclusion and Q&A	13:05 - 13:15	
	concretion and Serv	10.00 10.10	
Genetics 12:15 - 13:15 Platform Session -		Aud V (Pav 1)	
	Chahnez Triki (Tunisia) Raidah Al-Baradie (Saudi Arabia)		
	Introduction	12:15 - 12:17	

	Regional somatic mosaicism in focal pediatric epilepsy	12:17 - 12:25
	H. Westley Phillips (United States)	40.05 40.00
	Clinical and genetic insights from a large cohort of individuals with SCN2A-related disorders	12:25 - 12:33
	Sopio Gverdtsiteli (Denmark)	
	Phenotypic spectrum of loss-of-function variants in the $KCNA2$ gene and genotype-phenotype correlation	12:33 - 12:41
	Leonardo Affronte (Italy)	
	Genetic testing of DNA obtained from stereoEEG electrodes - successes and pitfalls Barbora Straka (Czech Republic)	12:41 - 12:49
	Involvement of CACNA2D2 in developmental and epileptic encephalopathy through disruption of calcium channel functionality and synaptic function Miriam Essid (France)	12:49 - 12:57
	Long-term Safety and Efficacy of Deoxycytidine/Deoxythymidine Combination Therapy in POLG-related Disorders Kenneth A. Myers (Canada)	12:57 - 13:05
	Conclusion and O&A	13:05 - 13:15
	conclusion and year	10.00 10.10
Other 12:15 - 13:45		Aud VI+VII
Epilepsy Quiz Fina		
Gagandeep Singh (I Matthew Walker (U Jo Wilmshurst (Sout Elaine C. Wirrell (U Chahnez Triki (Tuni Fernando Cendes (E	nited Kingdom) ch Africa) nited States) sia)	
Neuroimaging 12:15 - 13:15		AUD VIII
Platform Session	- Neuroimaging	
John Duncan (Unite Dave Clarke (United		
`	Introduction	12:15 - 12:17
	Expanding language assessment in epilepsy patients through the individual functional connectome Radheshyam Stepponat (Austria)	12:17 - 12:25
	Multimodal investigation of the thalamus in children with temporal lobe epilepsy Xiyu Feng (United Kingdom)	12:25 - 12:33
	Premature structural brain ageing and domain-specific cognitive changes in epilepsy	12:33 - 12:41
	Heath Pardoe (Australia)	
	Refining the radiological spectrum of GATOR1-related epilepsy Chiara Pepi (Italy)	12:41 - 12:49
	Advanced Diffusion MRI Reveals Microstructural Alterations in Focal Cortical Dysplasia: Insights Beyond Conventional Imaging Jakub Otáhal (Czech Republic)	12:49 - 12:57
	Conclusion and Q&A	12:57 - 13:07
	-	

Other 12:15 - 13:15 Platform Session:	Late Breaking Abstracts	AUD II	
Christian Dorfer (Au Melody Asukile (Zan			
	Introduction	12:15 - 12:17	
	Artificial Intelligence driven Closed-Loop Devices in SUDEP Prediction and Prevention: Insights from Persons with Epilepsy and Caregivers. João Ferreira (Portugal)	12:17 - 12:25	
	Community Epilepsy Medical Camps in Kenya Fred Kiserem (Kenya)	12:25 - 12:33	
	Obstructive Sleep Apnea in Late-Onset Epilepsy of Unknown Origin: Exploring a Potential Link in Older Adults Giulia Pederzoli (Italy)	12:33 - 12:41	
	Epilepsy-Related and All-Cause Health Care Resource Utilization After Initiation of Adjunctive Cenobamate Among Patients 65 and Older	12:41 - 12:49	
	Vineet Punia (United States) Bridging the Epilepsy Treatment Gap in India: A Mixed-Methods Study to Strengthen Primary Care Response through Task-Sharing Srishti Verma (India)	12:49 - 12:57	
	Conclusion and Q&A	12:57 - 13:07	
Paediatric Epileptology 12:15 - 13:45 SEEG in young children. "Build your implantation scheme"		AUD III + IV	
Mathilde Chipaux-Ra	Introduction	12:15 - 12:33	
	SEEG in children with spasms- epileptologist perspective Emmanuel Raffo (France)	12:33 - 12:47	
	SEEG in young children with Tubeours Sclerosis Complex- Epileptologist Perspective Andrea Andrade (Canada)	12:47 - 13:01	
	SEEG when eloquent cortex is involved Manjari Tripathi (India)	13:01 - 13:15	
	Conclusion and Q&A	13:15 - 13:45	
Clinical Neurophysiology 12:15 - 13:45 Teaching Session: MEG		Room 1.09	
Sándor Beniczky (Denmark)			
Stefan Rampp (Gern	Introduction	12:15 - 12:20	
	Basic principles of MSI: flux-maps, source-space and averaging Sándor Beniczky (Denmark)	12:20 - 12:40	
	Inverse solutions and reporting Stefan Rampp (Germany)	12:40 - 13:00	

	Cases and examples of MSI Sándor Beniczky (Denmark) Stefan Rampp (Germany)	13:00 - 13:40
	Conclusion and Q&A	13:40 - 13:45
Other 14:45 - 15:45 Congress Highligh J Helen Cross (Unite Francesca Sofia (Ita	ed Kingdom)	Aud I
	Introduction	14:45 - 14:50
	ILAE President	14:50 - 14:55
	IBE President	14:55 - 15:00
	Epilepsy Surgery Highlights	15:00 - 15:05
	Arthur Cukiert (Brazil)	
	Basic Science Highlights Aristea Galanopoulou (United States)	15:05 - 15:10
	Psychology Highlights Genevieve Rayner (Australia)	15:10 - 15:15
	Paediatrics Highlights Elaine C. Wirrell (United States)	15:15 - 15:20
	Clinical Highlights Melody Asukile (Zambia)	15:20 - 15:25
	Social Issues Highlights Gus Baker (United Kingdom)	15:25 - 15:30
	Conclusion	15:30 - 15:45