Sunday, 2 September

	Abstract	Title	Category	Pres. Firstname	Pres. Lastname	Date	Day	Time	Location
Poster Session Title Adult Epileptology 1	ID 1410	Epilepsy related complications during COVID-19 wave in China: data from a three-center prospective cohort in China	Adult Epileptology	In the second second	lu	03 September 2023			Level 3 Foyer - Station A
Adult Epileptology 1	1315	Challenging diagnosis of Familial Adult Myoclonic Epilepsy presenting as a Progressive Myoclonic Epilepsy	Adult Epileptology	Beatriz	Gonzalez Giraldez	03 September 2023			Level 3 Foyer - Station A
Adult Epileptology 1	1030	Autonomic features of temporal lobe seizures in patients with successful epilepsy surgery	Adult Epileptology	Brenda	Giagante	03 September 2023	Sunday	14:00-14:30	Level 3 Foyer - Station A
Adult Epileptology 1	1323	Heart rate variability modifications in adult patients with early versus late-onset temporal lobe epilepsy: a comparative observational study	Adult Epileptology	Clarissa	Corniello	03 September 2023	Sunday	14:00-14:30	Level 3 Foyer - Station A
Adult Epileptology 1	818	Vagus Nerve Stimulation: A Single Center Experience	Adult Epileptology	Ebtehal	Alwazna	03 September 2023			Level 3 Foyer - Station A
Adult Epileptology 1	1474 797	Do not rule out Idiopathic Generalized Epilepsy because Déjà Vu: A Systematic Review Mosaic recurrent MTOR pathogenic variant in a patient with stable sleep related frontal lobe epilepsy despite striking progression of diffuse cortical and	Adult Epileptology	Lecio Figueira	Pinto	03 September 2023	Sunday	14:00-14:30	Level 3 Foyer - Station A
Adult Epileptology 1		subcortical T2 hyper-intensity MRI	Adult Epileptology	Patrick	Carney	03 September 2023			Level 3 Foyer - Station A
Adult Epileptology 1 Adult Epileptology 1		First year of experience of a newly established First Seizure Clinic A prospective study on stress biomarkers in adult patients with drug resistant epilepsy on a modified Atkins diet	Adult Epileptology Adult Epileptology	Elisa Elien	Micalizzi Molteberg	03 September 2023 03 September 2023			Level 3 Foyer - Station A Level 3 Foyer - Station A
Adult Epileptology 1	1090	Retrospective analysis of treatment effectiveness newly diagnosed epilepsy with focal seizures in adults	Adult Epileptology	Piotr	Czapinski	03 September 2023			Level 3 Foyer - Station A
Basic science 1		Role of HMGB1/TLR-4 and IL-1B/IL1R1 in epileptogenicity of tubers in patients with tuberous scierosis complex-related epilepsy	Basic science Basic science	Shuli Ozlem	Liang Akman	03 September 2023		14:30-15:00	
Basic science 1 Basic science 1	1349 365	Investigating the Harmaline-Induced Tremor in Genetically Epileptic WAG/Rij Rats Cenobamate aggravates seizures without affecting depressive-like comorbidity in the WAG/Rij rat model of absence epilepsy	Basic science Basic science	Ozlem Antonio	Akman Leo	03 September 2023 03 September 2023			Level 3 Foyer - Station A Level 3 Foyer - Station A
Basic science 1	1301	Consolinate algorithme a secure a wondow infecting depresance was consolidately in the wood on particle of additional secure and a se	Basic science	Alicja	Mrzyglod				
Basic science 1	59	Proteomics analysis of synaptosomes of brain tissue from patients with pharmacoresistant mesial temporal lobe epilepsy	Basic science	Amanda	Morato do Canto	03 September 2023 03 September 2023	Sunday	14:30-15:00	Level 3 Foyer - Station A Level 3 Foyer - Station A
Basic science 1	396	Voluntary aerobic running activity improves pathologic outcomes in a mouse model of acquired epilepsy	Basic science	Annamaria	Vezzani	03 September 2023			Level 3 Foyer - Station A
Basic science 1	432	Intracerebroventricular or intraparenchymal administration of orexin type-2 receptor agonist on spike-and-wave discharges of genetic absence epilepsy	Basic science	Aylin	Toplu	03 September 2023	Sunday	14-20-15-00	Level 3 Foyer - Station A
Basic science 1	1048	ANALYSIS OF THE ACTIVITY OF INDIVIDUAL HIPPOCAMPAL NEURONS DURING EPILEPTIC SEIZURES IN PATIENTS WITH DRUG-RESISTANT EPILEPSY	Basic science	Brenda	Giagante				
Basic science 1		CANDIDATES FOR SURGERY Gut electrophysiological activity in experimental epilepsy	Basic science	Christophe	Bernard	03 September 2023 03 September 2023	Sunday	14:30-15:00	Level 3 Foyer - Station A Level 3 Foyer - Station A
Basic science 1	383	Interictal electrographic activity in a model of epilepsy based on focal cortical dysplasia type II	Basic science	Jan	Chvojka	03 September 2023			Level 3 Foyer - Station A
Clinical Neurophysiology 1	446	Effects of Cenobamate therapy on EEG connectivity, seizures and cognitive performance in people with drug resistant epilepsy.	Clinical Neurophysiology	Giovanni	Assenza	03 September 2023	Sunday	15:00-15:30	Level 3 Foyer - Station A
Clinical Neurophysiology 1 Clinical Neurophysiology 1	1365	Blood-Brain Barrier-Associated Proteins Are Not Elevated in serum of FIRES Patients Describing sleep in people with epilepsy based on ultra long-term subcutaneous EEG	Clinical Neurophysiology Clinical Neurophysiology	Yi Ting Jonas	Cheng Duun-Henriksen	03 September 2023 03 September 2023			Level 3 Foyer - Station A Level 3 Foyer - Station A
Clinical Neurophysiology 1 Clinical Neurophysiology 1	795	Describing sieep in people with epilepsy based on ultra long-term subcutaneous EEG Modelling spatio-temporal dynamics of interictal spikes	Clinical Neurophysiology	Jean-Didier	Lemaréchal	03 September 2023 03 September 2023		15:00-15:30	
Clinical Neurophysiology 1	601	Clinical utility of intraoperative electrocorticography in epilepsy surgery; analysis of fifteen focal epilepsy or encephalopathy surgical cases.	Clinical Neurophysiology	Juan María	Sánchez Caro	03 September 2023		15:00-15:30	
Clinical Neurophysiology 1	824	Asymmetric sleep in patients with focal epilepsy	Clinical Neurophysiology	Laurent	Sheybani	03 September 2023 03 September 2023			Level 3 Foyer - Station A Level 3 Foyer - Station A
Clinical Neurophysiology 1	736	Validation of a machine learning algorithm for the prediction of first anti-seizure medication response in focal epilepsy: a multicenter cross-sectional study	Clinical Neurophysiology	Lorenzo	Ricci				
Clinical Neurophysiology 1	110	2021 BASED score assessment of electroclinical remission in Infantile Epileptic Spasms Syndrome	Clinical Neurophysiology	Lucia	Cibils	03 September 2023 03 September 2023			Level 3 Foyer - Station A Level 3 Foyer - Station A
Clinical Neurophysiology 1	1059	Effects of Brivaracetam add-on therapy on EEG power spectrum and connectivity	Clinical Neurophysiology	Mario	Tombini	03 September 2023		15:00-15:30	
Drug Therapy 1	515	A single centre retrospective review of pharmaceutical grade cannabidiol (epidyolex) treatment in an adult cohort with complex epilepsy	Drug Therapy	Kehinde Kristin Sielle	Babatunde	03 September 2023			Level 3 Foyer - Station B
Drug Therapy 1 Drug Therapy 1	1392 1236	Clinical use of fenfluramine in adults with SCNIA-related disorders Long-term efficacy and safety of cannabidiol in the treatment of drug-resistant epilepsy: a systematic review	Drug Therapy Drug Therapy	kristin sjølle Jinmei	Thygesen	03 September 2023 03 September 2023			Level 3 Foyer - Station B Level 3 Foyer - Station B
Drug Therapy 1	13	Relationship between antiseizure medication polytherapy and psychiatric comorbidities among people with epilepsy in Kilifi, Kenya	Drug Therapy	Mercy	Odhiambo	03 September 2023			Level 3 Foyer - Station B
Drug Therapy 1	788	Treatment of Drug-Resistant Infantile Spasms with CER-0001, a Ketogenic Agent: Preliminary Results	Drug Therapy	Marc	Cantillon	03 September 2023	Sunday	14:00-14:30	Level 3 Foyer - Station B
Drug Therapy 1	913	Utilization of a Pharmacokinetic (PK) Model for STK-001, an Antisense Oligonucleotide (ASO), in Patients with Dravet Syndrome (DS) To Predict Pharmacologically Active Doses in Clinic	Drug Therapy	м	Meena	03 September 2023	Sunday	14:00-14:30	Level 3 Foyer - Station B
Drug Therapy 1	1636	Real-World Short Term Efficacy And Safety of Cenobamate (CNB) in Patients With Drug-Resistant Focal Onset Seizures: A Single Centre, Retrospective,	Drug Therapy	Sudath	Ravindra				
Drug Therapy 1	1464	Observational Study. Perampanel as early treatment for epilepsy and sleep-related seizures	Drug Therapy	Yun Ho	Choi	03 September 2023 03 September 2023		14:00-14:30	Level 3 Foyer - Station B Level 3 Foyer - Station B
Epidemiology 1	1535	Long-term epilepsy outcome in rural China: a 10-year longitudinal study	Epidemiology	Yan	Ge	03 September 2023	Sunday	14:30-15:00	Level 3 Foyer - Station B
Epidemiology 1 Epidemiology 1	1179 369	Management of pediatric status epilepticus in 11 Italian Hospitals: 12-years of real-world clinical practice.	Epidemiology Epidemiology	Anna Betina	Rosati Trabierg	03 September 2023		14:30-15:00	
Epidemiology 1	698	Association between Epilepsy and Subsequent Years of Working Life – a Danish Population-based Cohort Study The Top Ten Epilepsy Research Priorities: A UK Priority Setting Partnership	Epidemiology	Caoimhe	Twohig-Bennett	03 September 2023 03 September 2023		14:30-15:00	Level 3 Foyer - Station B Level 3 Foyer - Station B
Epidemiology 1		A retrospective non-interventional study evaluating the prevalence of rare diseases associated with epilepsy at three epilepsy centres	Epidemiology	Christian	Brandt	03 September 2023	Sunday		Level 3 Foyer - Station B
Epidemiology 1 Epidemiology 1	11	Translation and validation of an epilepsy-screening questionnaire in two Ghanaian languages	Epidemiology Epidemiology	Emmanuel Elsa María del Rosario	Kwame Darkwa Hernández Ramos	03 September 2023		14:30-15:00	
Epidemiology 1	981	Idiopathic generalized epilepsy: sociodemographic characteristics and drug resistance Identification of Drug Resistant Epilepsy in the Danish National Patient Register	Epidemiology	Eva	Bølling-Ladegaard	03 September 2023 03 September 2023		14:30-15:00 14:30-15:00	Level 3 Foyer - Station B Level 3 Foyer - Station B
Epidemiology 1		Characteristics of Febrile Seizures with SARS-CoV-2 infection in the Omicron Era	Epidemiology	Hyein	Yeo	03 September 2023			Level 3 Foyer - Station B
Adult Epileptology & Terminology and Classification Adult Epileptology & Terminology and Classification	119	The Seizure Termination Project: Expert Consensus Recommendations for the Rapid Termination of Seizure Emergencies. Relative Ictal Immobility in focal seizures – A reliable sign of lateralisation?	Terminology and Classification Adult Epileptology	Eugen Sedn	Trinka Mooney	03 September 2023 03 September 2023		15:00-15:30 15:00-15:30	Level 3 Foyer - Station B Level 3 Foyer - Station B
Adult Epileptology & Terminology and Classification		Anti N-methyl-D-aspartate receptor (NMDAr) encephalitis during pregnancy: a case report and a narrative review of the literature	Adult Epileptology	Sibilla	De Angelis	03 September 2023			Level 3 Foyer - Station B
Adult Epileptology & Terminology and Classification	1356	Epilepsy and cognition – a bidirectional relationship	Adult Epileptology	Siegward	Elsas	03 September 2023	Sunday	15:00-15:30	
Adult Epileptology & Terminology and Classification	1046	Examining the evolution of virtual epilepsy care in a post-pandemic clinical environment	Adult Epileptology	Stephen	Klaus	03 September 2023	Sunday	15:00-15:30	Level 3 Foyer - Station B
Adult Epileptology & Terminology and Classification	545	Antiseizure medication withdrawal risk estimation and recommendations: a survey of American Academy of Neurology and EpiCARE members	Adult Epileptology	Samuel	Terman	03 September 2023	Sunday	15:00-15:30	Level 3 Foyer - Station B
Adult Epileptology & Terminology and Classification Adult Epileptology & Terminology and Classification	1109 780	Migrating Postictal MRI Changes Masquerading as Brain Tumor in LGI1 Encephalitis with Status Epilepticus	Adult Epileptology Adult Epileptology	Tania Fei	Tayah Yang	03 September 2023	Sunday	15:00-15:30	Level 3 Foyer - Station B
Adult Epileptology & Terminology and Classification Adult Epileptology & Terminology and Classification	1399	Increased Serum Calponin-3 is a Potential Biomarker in Patients with Epilepsy Reflex focal epilepsy provoked by memory retrieval: a StereoEEG case report	Adult Epileptology	Ruta	Yardi Andress	03 September 2023 03 September 2023	Sunday	15:00-15:30	Level 3 Foyer - Station B Level 3 Foyer - Station B
Drug Therapy 2	387	Cannabidiol plus everolimus for the treatment of TSC: two cases	Drug Therapy	Antonella	Riva	03 September 2023			Level 3 Foyer - Station C
Drug Therapy 2 Drug Therapy 2	754	Searching for Safer and More Effective Medications in the Management of Seizure Disorders: A 5-HT2C Superagonist May L COMPARE?	Drug Therapy Drug Therapy	Randall Roberta	Kaye Roberti	03 September 2023	Sunday	14:00-14:30	Level 3 Foyer - Station C
Drug Therapy 2 Drug Therapy 2	997	May I, COMPARE? Use of ketogenic diet in patients with SCN84 -related epilepsy: report on two clinical cases	Drug Therapy Drug Therapy	Roberto	Previtali	03 September 2023 03 September 2023	Sunday Sunday	14:00-14:30 14:00-14:30	Level 3 Foyer - Station C Level 3 Foyer - Station C
Drug Therapy 2	48	Study 603: Analysis of Effectiveness and Safety of Perampanel in a Multicentre, Retrospective Study in Patients From Korea With Focal-Onset Seizures who	Drug Therapy	Sung Chul	Lim	03 September 2023		14:00-14:30	Level 3 Foyer - Station C
Drug Therapy 2	708	Converted to Monotherapy Efficacy and tolerability of cenobamate in add-on therapy in real clinical praxis. An observatory study from single epilepsy centre	Drug Therapy	Gabriela	Timárová	03 September 2023 03 September 2023			Level 3 Foyer - Station C Level 3 Foyer - Station C
Drug Therapy 2	721	Effect of Fenfluramine on Generalized Tonic Cionic Seizures in Rare Epilepsy Syndromes: A Review of Published Studies	Drug Therapy	J Helen	Cross	03 September 2023			Level 3 Foyer - Station C
Drug Therapy 2 Drug Therapy 2	1606	Long-term results with the novel anti-seizure medication, cenobamate, in a single center in Hungary	Drug Therapy Drug Therapy	Zsófia Thomas	Jordán Maver	03 September 2023 03 September 2023	Sunday	14:00-14:30	
Epilepsy Surgery 1	133	Longterm effect of Cenobamate in a cohort of therapy refractory adult patients with different types of epilepsies Investigation on the progress and current situation of epilepsy surgery in Children's Hospitals in China	Epilepsy Surgery	Shuli	Liang	03 September 2023 03 September 2023		14:00-14:30 14:30-15:00	Level 3 Foyer - Station C Level 3 Foyer - Station C
Epilepsy Surgery 1	1463	Clinical characters and surgical outcomes of low-grade epilepsy-associated brain tumors: a multiple centers retrospective study	Epilepsy Surgery	Shuli	Liang	03 September 2023			Level 3 Foyer - Station C
Epilepsy Surgery 1		Radiofrequency-thermocoagulation in pediatric epilepsy surgery: a review and pooled analysis.	Epilepsy Surgery	Andrea	Andrade	03 September 2023			Level 3 Foyer - Station C
Epilepsy Surgery 1 Epilepsy Surgery 1	1540	Effect of Hippocampal Scierosis Level on Memory Score in Mesial Temporal Lobe Epilepsy Patients After Anterior Temporal Lobectomy Ictal Functional Connectivity Abnormalities in Focal Impaired Awareness Seizures	Epilepsy Surgery Epilepsy Surgery	Aris Catur Dario	Bintoro Englot	03 September 2023 03 September 2023			Level 3 Foyer - Station C Level 3 Foyer - Station C
Epilepsy Surgery 1		Surgical Treatment of Epilepsy with Bilateral MRI Abnormalities.	Epilepsy Surgery	Heung Dong	Kim	03 September 2023	Sunday	14:30-15:00	Level 3 Foyer - Station C
Epilepsy Surgery 1		Mapping out the psychosocial adjustment process following epilepsy surgery through synthesis of the qualitative literature.	Epilepsy Surgery	Honor	Coleman Vescovi Vieira	03 September 2023	Sunday	14:30-15:00	Level 3 Foyer - Station C
Epilepsy Surgery 1 Epilepsy Surgery 1		Pathological findings in chronic continuous hippocampal DBS (Hip-DBS) for treatment of refractory temporal lobe epilepsy (TLE). Intracranial Interictal very high-frequency oscillations in rest and sleep.	Epilepsy Surgery Epilepsy Surgery	Julia Karin	Vescovi Vieira Revajová	03 September 2023 03 September 2023			Level 3 Foyer - Station C Level 3 Foyer - Station C
Epilepsy Surgery 1	532	EEG lateralization in predicting seizure outcome following hemispherotomy: a 15-year single Centre observational study	Epilepsy Surgery	Rokkam	Karishma Reddy	03 September 2023	Sunday	14:30-15:00	Level 3 Foyer - Station C
Genetics	1266	Genetic and phenotypic analysis of PRRT2 positive and negative paroxysmal kinesigenic dyskinesia	Genetics Genetics	Yingying	Zhang Asadi-Pooya	03 September 2023			Level 3 Foyer - Station C
Genetics Genetics	1561	Coexistence of temporal lobe epilepsy and idiopathic generalized epilepsy Neurological Phenomenology of the IRF2BPL Mutation Syndrome	Genetics Genetics	Ali Antonella	Asadi-Pooya Muroni	03 September 2023 03 September 2023		15:00-15:30	Level 3 Foyer - Station C Level 3 Foyer - Station C
Genetics	1451	GET' complements Genes4Epilepsy: An Application (Gene, Epilepsy, Treatment)	Genetics	Arashk	Mallahzadeh	03 September 2023			Level 3 Foyer - Station C
Genetics	1564	The photoparoxysmal response belongs to the spectrum of electroencephalographic findings in patients with triple X syndrome and epilepsy	Genetics	Carmen	Salluce	03 September 2023	Sunday	15:00-15:30	Level 3 Foyer - Station C
			Genetics	Elena	Gardella	03 September 2023 03 September 2023	Sunday		Level 3 Foyer - Station C Level 3 Foyer - Station C
Genetics	970	IRF2BPL as a novel causative gene for Progressive Myocionus Epilepsy		Elena	Gardella				
Genetics	451	WHAT HELPS WITH THE UNKNOWN: THE ROLE OF NEXT GENERATION SEQUENCING IN INFANTILE SPASMS SYNDROME.	Genetics	Francesca	Bisulli	03 September 2023	Sunday	15:00-15:30	Level 3 Foyer - Station C
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Monday, 4 September

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Neuroimaging 1</td><td></td><td>Altered cerebellar volumes and intrinsic cerebellar network in juvenile myocionic epilepsy</td><td></td><td></td><td></td><td>04 September 2023</td><td></td><td></td><td>Level 3 Foyer - Station A</td></th<>

 | Poster Session Title
Neuroimaging 1 | | Altered cerebellar volumes and intrinsic cerebellar network in juvenile myocionic epilepsy
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 | Neuroimaging 1 | 128 | Open access processing and analysis tools for personalized lesion mapping in focal epilepsy
 | Neuroimaging | Jessica
 | Royer | 04 September 2023
 | Monday | 14:00-14:30 | Level 3 Foyer - Station A |
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 | Neuroimaging 1 | | Progressive Myoclonus Epilepsy and the cerebello-thalamic system: an MRI white matter tract study
 | | Jillian
 | Cameron |
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| Bar Bar Bar Bar <th< td=""><td></td><td>704</td><td>Multi-tensor diffusion abnormalities of gray matter in an animal model of cortical dysplasia</td><td>Neuroimaging</td><td>Karl
Luis</td><td></td><td></td><td></td><td>14:00-14:30</td><td>Level 3 Foyer - Station A
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 | | 704 | Multi-tensor diffusion abnormalities of gray matter in an animal model of cortical dysplasia
 | Neuroimaging | Karl
Luis
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 | Neuroimaging 1 | 254 | Different cerebellar gradient alterations in temporal lobe epilepsy with and without dystonic posturing
 | | Wei
Meneka
 | Li
Sidhu | 04 September 2023
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 | Neuroimaging 1 | 422 | Functional Connectivity based on Fluorodeoxyglucose Positron Emission Tomography in Temporal Lobe Epilepsy
 | Neuroimaging |
 | Park | 04 September 2023 | Monday
 | 14:00-14:30 | Level 3 Foyer - Station A |
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 | | | Evaluation and localization of verbal memory in temporal epileptic patients using a fMRI memory mapping paradigm.
Healthcare Resource Utilisation in Lennox-Gastaut Syndrome: Interim results from a European real-world point-in-time study
 | | Guillermo
Alexis
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| Substrate <td>Paediatric Epileptology 1</td> <td>404</td> <td>New Aspects of Clinical Features and Therapy in Sunflower Syndrome – A Systematic Review</td> <td></td> <td>Antonia Katharina Ursula</td> <td>Daub</td> <td></td> <td></td> <td></td> <td></td>

 | Paediatric Epileptology 1 | 404 | New Aspects of Clinical Features and Therapy in Sunflower Syndrome – A Systematic Review
 | | Antonia Katharina Ursula
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 | | | Lennox-Gastaut syndrome: the caregiver's perspective
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1188 | Myocionic Status Epilepticus is Associated with Unfavorable Outcomes after Pediatric Cardiac Arrest
Epilepsy is a prominent symptom in Rett syndrome
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Level 3 Foyer - Station A |
| And standsAnd stands <td></td> <td>1131</td> <td>Use of complementary and alternative medicine in the management of pediatric epilepsy at Geneva University Hospitals
A Pare Care of House Tune X-Linked CNISB2 Deletion Resultion in Development of Director and Federate</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>

 | | 1131 | Use of complementary and alternative medicine in the management of pediatric epilepsy at Geneva University Hospitals
A Pare Care of House Tune X-Linked CNISB2 Deletion Resultion in Development of Director and Federate
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 | Paediatric Epileptology 1 | |
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 | | 901 | Serum interleukin-18 and tumor necrosis factor- α levels in children with febrile seizures
 | Paediatric Epileptology | Elena
 | Capestru | 04 September 2023
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 | Status Epilepticus | 1273 | Treatment of established New-Onset Status Eoileoticus (E-NOSE): a real-word multicenter experience
 | Status Epilepticus |
 | Dono | 04 September 2023
 | Monday | 15:00-15:30 | Level 3 Fover - Station A |
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 | | | A Multimodal approach to predict short term outcome after Status Epilepticus: the ADIReN score.
Focal nonconvulsive status epilepticus with impaired consciousness: clinical-EEG data of older adults with and without a previous history of
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 | Status Epilepticus | 801 | Peri-ictal MRI abnormalities in Status epilepticus: When do they occur?
 | Status Epilepticus | Pilar
 | Bosque Varela | 04 September 2023 | Monday
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 | Mixed 1 | | ELDERLY-ONSET EPILEPSY: CLINICAL CHARACTERIZATION OF A SPECIAL POPULATION
 | Epilepsy in Older People | Marta
 | | 04 September 2023
 | Monday | 14:00-14:30 | Level 3 Foyer - Station B |
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 | | | Pathways to Care in Epilepsy: A Qualitative Study in the Shai Osudoku and Ningo Prampram Districts in Ghana.
The physician's role in reducing health disparities for persons with epilepsy and intellectual disability: "it's not just epilepsyyou really have to take a
 | | Sabina
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 | Mixed 1 | 147 | Pulse intravenous methylprednisolone in epileptic encephalopathy: an extended follow up
 | Drug Therapy | LG
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 | Adult Epileptology 2 | |
 | | Yaroslav
Emma
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Dolan |
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 | Adult Epileptology 2 | 1644 | Predictors of Postoperative Epilepsy/Seizures in Patients Readmitted After Meningjorna Resection | Adult Epileptology
 | Firas
Giacomo
 | Bannout | 04 September 2023 | Monday
 | 14:30-15:00 | Level 3 Foyer - Station B |
| No. No. </td <td>Adult Epileptology 2</td> <td></td> <td>Seizure response to cenobamate therapy correlates with plasmatic concentration, not daily dosage.</td> <td>Adult Epileptology</td> <td>Giovanni
Ioarid</td> <td>Assenza</td> <td>04 September 2023</td> <td>Monday</td> <td>14:30-15:00</td> <td>Level 3 Foyer - Station B</td>

 | Adult Epileptology 2 | | Seizure response to cenobamate therapy correlates with plasmatic concentration, not daily dosage.
 | Adult Epileptology | Giovanni
Ioarid
 | Assenza | 04 September 2023 | Monday
 | 14:30-15:00 | Level 3 Foyer - Station B |
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 | Adult Epileptology 2 | 16J0
766 | Safety and Efficacy of Fenfluramine in Adult Patients with Dravet Syndrome Enrolled De Novo in an Open-Label Extension Study
Using seizure cycle forecasts to identify optimal monitoring timeframes and improve the diagnostic yield of VEEG
 | Adult Epileptology | Jodie
 | | 04 September 2023 | Monday
 | 14:30-15:00 | Level 3 Foyer - Station B |
| Control Contro Contro <t< td=""><td></td><td>709</td><td>Clinical phenotype similarities and differences with déjà vu and jamais vu focal aware seizures</td><td></td><td>Julian
Julie</td><td>Larkin
Nys</td><td>04 September 2023</td><td>Monday</td><td></td><td></td></t<>

 | | 709 | Clinical phenotype similarities and differences with déjà vu and jamais vu focal aware seizures
 | | Julian
Julie
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Nys | 04 September 2023 | Monday
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| Barbon Barbon Barbon <td></td> <td>206</td> <td></td> <td></td> <td>Katia</td> <td>Lin</td> <td></td> <td></td> <td></td> <td></td>

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 | Adult Epileptology 2 | | Epilepsy and employment: Classification of workplaces and optimized legislation in Austria – a qualitative study
 | | Markus
 | | 04 September 2023 | Monday
 | 14:30-15:00 | Level 3 Foyer - Station B |
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 | | 1013 | Functional connectivity and plasticity changes in focal epileptogenic zones
 | Basic science | Debora
 | Ledergerber | |
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 | Basic science 2 | 440 | Temporal and spatial correlates of paroxysmal slow wave events in the epileotic brain
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 | Basic science 2 | 1142
475 | The Differences in Noradrenaline levels in Wistar and Genetic Absence Epileosy Rats
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Basic science 2 | 497 | impact of zonisamide, tiaeabine and presabalin in an astrocyte-microzlia co-culture model of inflammation
 | Basic science | Fatme Seval
 | Ismail | 04 September 2023
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 | Basic science 2 | 972 | An effect of Sulforaphane on neurovascular regulation and energy metabolism during seizures in rats
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 | Basic science 2 | 719 | mice SLc601 */SUBL and Slc601 */SUBL
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 | Drug Therapy 3 | 190 | Significant Improvements in SEIzure InterVAL (Time Between Seizure Clusters) Across Time: Post Hoc Analysis of a Long-Term, Open-Label
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 | Drug Therapy 3 | | One-year safety, efficacy, and retention of Cannabidiol (CBD) as add-on therapy in patients with refractory epilepsy
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 | Drug Therapy 3 | | Long-term Safety and Efficacy of Add-on Cannabidiol for Tuberous Sclerosis Complex-associated Seizures: 3-year Results From an Open-Label
Extension Trial
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 | Sahebkar | 04 September 2023
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 | | 240 | A Mirroring Clinical Practice Study of Perampanel in Adults and Adolescents (AMPA): Assessment of Impact of Perampanel on Seizure Control,
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 | Drug Therapy 3 | 1457 | The placental kinetics of cannabidiol: an ex vivo perfusion study
 | Epilepsy and Reproductive Health | Erez
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| And add solution of the section of

 | Drug Therapy 3 | 1164 | on the focus and seizure propagation zone | Clinical Neurophysiology
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 | Kajikawa | 04 Sentember 2023 | Monday
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 | Drug Therapy 3 | | Emergency Department (ED) Visits and Hospitalizations following Neurostimulation for Drug-resistant Epilepsy (DRE)
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 | | 597 | Social status and health care utilisation before the diagnosis of Idiopathic Generalized Epilepsies
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 | Epidemiology 2 | | Patterns of antiseizure medications prescriptions among pregnant people with epilepsy: a utilization study in four Canadian provinces
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 | | | Dissemination and implementation of guidelines for diagnosis and treatment of rare and complex epilepsies: A survey among partners of
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 | Epidemiology 2 | 1360 | EpiCARE - a European Reference Network for rare and complex epilepsies |
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Neurostimulation 1 110		Neurostimulation	Cornelia	Drees	05 September 2023 Tuesday 05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station A 18:30-19:00 Level 3 Foyer - Station A
Neurostimulation 1 488	86 ANT-DBS in refractory epilepsy: a single-center experience P	Neurostimulation	Evy	Clearen Rektor	05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station A
Neurostimulation 1 111	Music in Brain. Intracerebrai study in patients with epilepsy. Prediction of vagal nerve stimulation based on invasive EEG analysis in drug-resistant epilepsy. P	Neurostimulation	Irena	Dolezalova		18:30-19:00 Level 3 Foyer - Station A 18:30-19:00 Level 3 Foyer - Station A
Neurostimulation 1 104		Neurostimulation	Wen	Jiang	05 September 2023 Tuesday	
Neurostimulation 1 132		Neurostimulation	Ricardo	Morcos		
Neurostimulation 1 268	settine 55 Longitudinal assessment of executive functions following vagus nerve stimulation therapy by using EpiTrack in patients with drug-resistant	Neurostimulation	Niina	Lähde	05 September 2023 Tuesday	
Neurostimulation 1 200 Neurostimulation 1 543	epilepsy.	Neurostimulation	Riám	El Tahry	05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station / 18:30-19:00 Level 3 Foyer - Station /
Paediatric Epileptology & Mixed 93		Paediatric Epileptology	Marta	Conti		
Paediatric Epileptology & Mixed 400		Paediatric Epileptology	Marcio	Souza	05 September 2023 Tuesday	19:00-19:40 Level 3 Fover - Station A
					05 September 2023 Tuesday	
Paediatric Epileptology & Mixed 40	Volunteers	Paediatric Epileptology	Marcio	Souza		19:00-19:40 Level 3 Foyer - Station /
Paediatric Epileptology & Mixed 113		Paediatric Epileptology	Oksana	Globa	05 September 2023 Tuesday	
Paediatric Epileptology & Mixed 951 Paediatric Epileptology & Mixed 125	59 Detection of tonic seizures using a multimodal wearable device with bahind-the-ear EEG FISTOP clinical trial data set re-use with statistical methodologies tailored for clinical trials in rare diseases (EPISTOP IDEAL)	Paediatric Epileptology Paediatric Epileptology	Renee	Proost Nabbout		19:00-19:40 Level 3 Foyer - Station A 19:00-19:40 Level 3 Foyer - Station A
Paediatric Epileptology & Mixed 158	S81 Case report: cannabidiol in migrating focal epilepsy with SNC1A mutation F	Paediatric Epileptology	Roberta	Vittorini		19:00-19:40 Level 3 Foyer - Station A 19:00-19:40 Level 3 Foyer - Station A
raedautic cpreptology a mixed	center experience in a cohort of 43 children	Paediatric Epileptology	Ruzica	Kravljanac	05 September 2023 Tuesday	19:00-19:40 Level 3 Foyer - Station A
Paediatric Epileptology & Mixed 853 Paediatric Epileptology & Mixed 413	51 Ketogenic Diet in Nonketotic Hyperglycinemia in a Colombian Hospital: Outcomes of 10 years retrospective review	Paediatric Epileptology Paediatric Epileptology	Sandra Tae-Sung	Mesa	05 September 2023 Tuesday	19:00-19:40 Level 3 Foyer - Station A
Paediatric Epileptology & Mixed 445	45 A Web App Based Screening Tool for Social Cognition in People with Epilepsies	Neuropsychology	Rebecca	Ko Johannessen	05 September 2023 Tuesday	19:00-19:40 Level 3 Foyer - Station A 19:00-19:40 Level 3 Foyer - Station A
Paediatric Epileptology & Mixed 152	521 Epi-Space – Cognitive and Psychosocial consequences of Epilepsy in Young Adults P	Neuropsychology	Tina Edstoft	Kristensen	05 September 2023 Tuesday	19:00-19:40 Level 3 Foyer - Station A
Paediatric Epileptology & Mixed 16	Adolescents with Dravet Syndrome (DS)	Neuropsychology	Elaine	Wirrell	05 September 2023 Tuesday	
Paediatric Epileptology & Mixed 117	surgery.	Drug Therapy	Alvaro	Juiz Fernandez		19:00-19:40 Level 3 Foyer - Station A
tuenetus & Basic Science 109	MBDAT7-encephalopathy: CHARACTERIZING THE EPILEPTOLOGY A Novel Mutation in CACNAIA gene in a Child with Developmental and Epileptic Encephalopathy Manifested by Neonatal-Oncet Refractory	Genetics	Sebastian	Ortiz De la Rosa	05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station 8
Genetics & Basic Science 154 Genetics & Basic Science 130	Seizures and Atypical Rett Syndrome Phenotypes	Genetics	Eun-Hee Maša	Kim Kovačević		18:30-19:00 Level 3 Foyer - Station 8
Genetics & Basic Science 130 Genetics & Basic Science 822	navigating through SCNBA-related epilepsy: A new genotype phenotype description requiring a long-term treatment with high levels of	tranetics	Maša Maria Giovanna	Kovačević Ruggiu		18:30-19:00 Level 3 Foyer - Station 8
		Genetics	Maria Giovanna Ricardo	Ruggiu Morcos	05 September 2023 Tuesday 05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station 8 18:30-19:00 Level 3 Foyer - Station 8
Genetics & Basic Science 62	carbamazepine.	Genetics Genetics Genetics	Quratulain	Zulfigar Ali	05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station 8
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Genetics & Basic Science 124		Genetics Genetics Genetics Genetics Genetics Genetics Genetics	Antonella Trine Bjørg	Srinivas	05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station B
Genetics & Basic Science 918	more and a second	Genetics Genetics Genetics Genetics Genetics Genetics Basic science	Sujithra	Baker	05 September 2023 Tuesday	18:30-19:00 Level 3 Foyer - Station B
		Genetics Genetics Genetics Genetics Genetics Genetics Basic science Basic science Basic science	Sujithra Tamara			19:00-19:40 Level 3 Foyer - Station B
Epilepsy in Resource-restricted Settings & Pandemic Response & Mixed 157	more and section of the section	Genetics Genetics Genetics Genetics Genetics Genetics Basic science Basic science Epiloppy in Resource-restricted Settings	Sujithra Tamara Andriy	Dubenko	05 September 2023 Tuesday	19:00-19:40 Level 3 Foyer - Station 8
Epilepsy in Resource-restricted Settings & Pandemic Response & Mixed 68 Epilepsy in Resource-restricted Settings & Pandemic Response & Mixed 62	The second	Denetics Genetics Genetics Genetics Genetics Genetics Basic Coince Basic Coince Basic Coince Galapay in Resource-restricted Settings Epilapay in Resource-restricted Settings	Sujithra Tamara Andriy Henry	Dubenko W Smithson		
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