Sunday, 3 September

ON Proc. 10 Common Proc.			ay, 3 September				
1.	P Number	Abstract ID	Title	Category	Pres. Firstname	Pres. Lastname	Pres. Country
Per Pe	P001 P002	4					
March Marc	P003	84	Cortical Hemodynamic Response to Seizures Is Impaired in a Rodent Model of Moderate Traumatic Brain Injury	Basic science	Jamil	Muradov	Canada
10 1							
West							
10 10 10 10 10 10 10 10	P008	357	Evidence of gut dysbiosis and dysfunction during epileptogenesis in a mouse model of acquired epilepsy: opportunity for new therapeutic strategies	Basic science	Teresa	Ravizza	Italy
Proceedings Proceedings Process Proces	P010	377			Kamila		
19							
1.			Modelling NMDA receptor activity in focal Epilepsy: A Resting State study of EEG Effective Connectivity.				
The content of the							
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19	P017 P018						Mexico
19. 1. 1. 1. 1. 1. 1. 1.			Delineation of Epileptogenic tissue using Inter-signal iEEG Vector				
10	P021	282	Seizure forecasting and detection with wearable devices and subcutaneous EEG – Outcomes from the My Seizure Gauge trial.	Clinical Neurophysiology	Benjamin	Brinkmann	USA
15 15 15 15 15 15 15 15							
18			Identification of non-convulsive status epilepticus using functional connectivity			Lee	Korea, Republic of
10	P026		Composite findings from ten years (2014-2023) of The UK NHS Epilepsy and Intellectual Disability (EpiD) NIHR Database Research Register: using non-interventional observational datasets to evaluate the				
1. 1. 1. 1. 1. 1. 1. 1.	P028	60	Cluster analysis of a large dataset of patients with juvenile myoclonic epilepsy: predicting response to treatment	Drug Therapy		Farazdaghi	Iran
10 10 10 10 10 10 10 10	P029 P030	73					
10 10 10 10 10 10 10 10			PRAX-628 is a Novel, Well-Tolerated, Activity-Dependent Sodium Channel Blocker with Potent Anticonvulsant Activity	Drug Therapy			
1. 1. 1. 1. 1. 1. 1. 1.	P033	137	Quality-of-Life Improvements in Adults With Focal Onset Seizures Treated With XEN1101 in an Ongoing, Long-Term, Open-Label Extension of a Phase 2b Study (X-TOLE)	Drug Therapy	Christian	Brandt	Canada
March St. Property Company							
10 10 10 10 10 10 10 10	P036	209	In-silico Investigation of Anti-Seizure Drug Candidates: Criteria for Screening and Prioritization of Candidates in Repurposing and Novel Compound Trials	Drug Therapy	Amit David	Eyal	Israel
10	P038	307	PPAR modulators potential in seizure control and neuronal protection in status epilepticus model in rats compared to antiseizure drugs	Drug Therapy	Sudhir Chandra	Sarangi	India
19. 19.							Korea, Republic of Germany
10	P041	333	Antiseizure medication shortages. What is the patients' point of view?	Drug Therapy	Johannes	Rösche	Germany
10 10 Control of CONTROL on particular collect of Control of							
15	P046	524	Evaluation of OV329, a next-generation GABA-AT Inhibitor in a Series of Pharmacoresistant Seizure Models Through the NINDS Epilepsy Therapy Screening Program	Drug Therapy	Julia	Tsai	USA
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150 Column spanned management and galant or distance are some common processes and spanned and them is against and anothers, a consistent of management and spanned and sp	P051	479	A case-control study developing a clinical prediction model for epilepsy-related deaths: the Scottish Epilepsy Deaths Study (SEDS) score	Epidemiology	Susan	Duncan	United Kingdom
1985 1987 The Authority Process of State State 1987 198			Cultural aspects of epilepsy management among school children in Egyptian rural communities: a cross-sectional community-based study. Cultural aspects of epilepsy management among school children in Egyptian rural communities: a cross-sectional community-based study.	Epidemiology Epidemiology			
200 10 Institut demonstration on the pattern and market to protest and pattern and market to appear and market to protest and market to appear and market	P054						
150 Service and not form assessment with control and patients 150	P056	58	Impact of seizure recurrence on 1-year functional outcome and mortality in patients with poststroke epilepsy	Epilepsy in Older People	Hajime	Yoshimura	Japan
10 15 Program Section of appropriate feature in political with Scholars Control 15 Program Section of appropriate feature in political with Scholars Control 15 Program Section of Appropriate Section of Section (Section Control 15 Program Section of Appropriate Section (Section Control 15 Program Section Control 15							
Section Content Cont							
Section	P061	155	Program Implementation in a Universal Healthcare System: SPECT Testing for Children who are Epilepsy Surgical Candidates in London, Ontario, Canada	Epilepsy Surgery	Michelle	Kregel	Canada
Section Sect			Strategies to optimize the surgical outcome of people with drug-resistant epilepsy and malformations of cortical development lctal Single Photon Emission Computed Tomography (SPECT) In Patients with Focal Aware Seizure without Ictal Electroencephalographi-c Changes: A Single Center Experience				
March Section Sectio			A survey of the reality of epilepsy surgery in Latin-America	Epilepsy Surgery			
Section Market control extension in stood research feel roles generally approaches provided by the provided of the provided provided by the provided of the provided provided by the provi	P066	513	Seizure induction in the intracranial epilepsy population	Epilepsy Surgery	Hina	Dave	USA
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Fig. Control the general tendengene of againstruct, tentous and perfusion securities with monogene explanations. In some process of against the monogene explanation of the perfusion of the	P069	312	Blockchain and Artificial Intelligence-Enabled Stratified Trial System (BESTS) - A patient driven platform that leverages health data to accelerate clinical trial recruitment for epilepsy precision therapies	Genetics	Laura	Brady	Ireland
22							
2	P072	441	Development of an Outcome Prediction Model for patients with monogenic epilepsy	Genetics	Angela	De Dominicis	Italy
575 45 Note of genomery perhandegor contraction in Califall's circular discovery of presend fromours of principal granters. Selection of the common of the common of present from the contraction of the common of present from the common of presen							
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939 954 Section of the set of securious of the sec	P077	869	Biallelic and monoallelic ACTL6B variants lead to a wide spectrum of developmental and/or epileptic encephalopathy with autistic features and movement disorders	Genetics	Elisa	Cali	United Kingdom
Section Sect							
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988 277 Exposure Opported Effects of Februs Antonium Medication on Behavior in Childrigue Management USA Montpolychology Enforced Mode of Minerces acquisition, but not deliberate and in retention, on word litt Behavioring in perfect and in retention, on word litt Behavioring in perfect in the perfect of the perfect o	P083 P084			Neuropsychology Neuropsychology		Baxendale D'Aprano	United Kingdom Australia
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Systematic review of the genetics of FCD Paedatric Enjectology Maria José Palana Puertees Colomba	P088 P089 P090 P091 P092 P093 P094 P095	7 111 143 313 327 331 368 405	Elacidating the fiste of "doppedigating" CSWS patterns in childhood gelipepis by serial EEG and neurocognitive analysis All Factors affecting Seizures after Herenapoletic Sterne Gill Transplantation in pediatric patients A mosed methods study to develop a Core outcome set for Refractory childhood Epilepsy treated with Ketogenic Diest Therapy (CORF-ADT). Source-reconstructed power and functional connectivity differences between spike - mely periods as self-inited egilepsy with centrotemporal spikes Providing quality care for people with CORS deficiency stooder: an expert panel opinion on the European patient journey Hospital-Owds Stories Among Children Aged 3 Month to 12 Vizer A Prospective Confort Study. Neurorinaging and neurophysiological predictors for early onset epilepsy after reconstal stroke PARX-SSE Is a Well-Foliated, Novel Periods of Source visit toward informational activity in Multiple DEE Mouse Models	Neuropsychology Paediatric Epileptology	Neetha Ja Un Jennifer David Sam Sameksha Sinikka Steven	Balaram Moon Carroll Garnica-Agudelo Amin Yadav La Grassa Petrou	Korea, Republic of United Kingdom Germany United Kingdom India Finland USA
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130 637 Fibronectin1-5rc kinase axis differentially regulates excitatory synaptic transmission in the hippocampus and ATL in Temporal Lobe Epilepsy 1361 89 Can we move forward with SEEG electrode reprocessing?, Method description, safety assessment, and cost-benefit analysis. Epilepsy Surgery Natesan Damodaran India	P088 P089 P089 P090 P091 P091 P092 P093 P094 P095 P096 P097 P097 P100 P100 P100 P100 P100 P100 P100 P10	7 1111 143 313 313 327 331 368 405 405 406 1305 1367 1381 1446 1445 1524 1524 1530 1042 1065 1171 1282 498 1171 1282 498 1196 221 1196	Elucidating the fist of "doppedigning" CSWS patterns in childhood epilepsis by serial EEG and neurocognitive analysis All Rators affecting Sectures after Herenaphoptics Stem Cell Transplantation in pediatric patients A mixed methods study to develop a Core outcome set for Refractory childhood Epilepsy treated with Ectopenic Dect Therapy (CDR-MD). Source-reconstructed power and functional connectivity differences between spike — and self-inneted epilepsy with centrotemporal spikes Providing quality care for people with CDRS deficiency disorder: an expert panel opinion on the European patient journey. Neuroimaging and neurophysiological predictors for early onset epilepsy after recental stroke PARA-SSE Is New House Among Children and apid Month to 12 Year. A Prospective Control Study. Neuroimaging and neurophysiological predictors for early onset epilepsy after recental stroke PARA-SSE Is New House Among Children and Ecker vibility of the Control Study. Neuroimaging and neurophysiological predictors for early onset epilepsy after recental stroke PARA-SSE Is New House Among Children and Ecker vibility to an international expert consensus panel Localizing and organized visuale of pre-supricial reliefs and pellipsy with equilibrium and the control study. Post-cital pellipsy with equilibrium and the effect of clinical phenomenon associated with structural lesions and treatment resistant epilepsy. Post-cital pellipsy using Vigabatin in Infants with Tuberous Sciencius Complex (PREVentT Trial) A human cortical assembliad mode of for these Vigatorium (SD). The aetiologic and genetic Indicates of Infantite epileptic spains syndrome Long eterm autocome of children with Infantite epileptic spains syndrome Long eterm autocome of children with Infantite epileptic parks syndrome in South Tores The First Gobal Consensus Guidelines for the Diagnosis, Care and Treatment of SCRBA-Related Disorder Solvy of perceptions, altitudes and inhooding clinical enteres with epilepsy in American academic medical centers Lo	Neuropsychology Paediatric Epispetology Social Bossen/Nursing	Neetha Ja tin Jennifer David Jennifer David Jennifer David Same Same Sameksha Sinikka Sieven Sieven Jennifer Je	Balaram Moon Carroll Garrica Agudelo Garrica Agudelo Anin Yaday La Grassa Petrosu Fortosu Fort	Korea, Republic of United Kingdom Linited Kingdom India USA USA USA United Kingdom USA Australia USA Australia Colombia United Kingdom United Kingdom United Kingdom United Kingdom Korea, Republic of USA United Kingdom United Kingdom United United United United United United United United United United United United
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Monday, 4 September

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NUMBER	Abstract ID	Title	Pres. Firstname	Pres. Lastname	Pres. Country
119		The influence of nocturnal seizure on interictal cardiac and central autonomic alteration in frontal lobe epilepsy: Heart rate variability and central autonomic network analysis	Woojun	Kim	Korea, Republic of
120	774	Clinical Perspectives on MOG Mediated Encephalitis and its Role in Anti-NMDAR Encephalitis	Xiaoxiao	Qin	China
121 122		A call for better information about epilepsy: The next of kin perspective –An online survey Ketogenic diet as an underestimate resource for adults' drug resistant epilepsy	Frida Francesca	Rusten Bisulli	Norway
123	1070	Metrics for Evaluation of Seizure-Onset Zone Localization	Milan	Brázdil	Czechia
124 125		Number of seizure-free days with adjunctive cenobamate: post-hoc analysis of an open-label extension study Mes-CoBraD: an open-source research platform for integrated epilepsy-EEG data collection and analysis.	Christian	Brandt Stavropoulos	Germany United Kingdom
126	194	SUDEP in New Zealand	Sunayana	Sasikumar	New Zealand
127 128		Clinical experience of treating highly refractory epilepsy patients with immunotherapy Differential microRNA methylation (m [*] A) in the brain may contribute to the generation and maintenance of hyperexcitable networks	Elisabeth Leticia	Doran Villalba Benito	Ireland Ireland
129	594	Neural network architecture optimization with genetic algorithm for improved classification of intracranial EEG events	Kristyna	Pijackova	Czechia
9132 9133		c-Abl kinase activation in an epilepsy mouse model is associated with neuronal loss and astrogliosis Upregulation of Calponin-3 Aggravates Seizure Activity	Keryma Fei	Acevedo Yang	Chile China
134	819	Biocompatible probes for neurostimulation: material choice and implantation technique for preclinical application	Giulia	Curia	Italy
9135 9136	850 855	Personalized seizure detection using wearable ECG and machine learning methods Daily intermittent fasting attenuates absence epilepsy in mice.	Jesper Coline	Jeppesen Rulhe	Denmark France
137	892	RTA 901 as an antioxidant treatment for modifying epilepsy	Yara	Sheeni	Israel
9138 9139	906 939	Optimisation of Ago-sequencing to define the functional microRNA landscape during postnatal development Neurogenesis in infection-induced epilepsy	Petra Sonja	Bencurova Bröer	Ireland Germany
140		Patient-derived leucine-rich glioma inactivated 1 (LGI1) protein antibody causes seizures in a passive transfer rodent model	Sukhvir K	Wright	United Kingdom
141		Transient seizure clusters and status epilepticus following widespread bilateral hippocampal interneuron ablation GLUT1 and cerebral glucose hypometabolism signatures in human focal cortical dysplasia linked to hypermethylation of key glucose regulatory targets.	Steve Chaitali	Danzer Ghosh	USA
143	1566	Clock gene BMAL1 contributes to pharmacoresistance through mTOR pathway in Pentylenetetrazol kindling model of epilepsy	Xiaosa	Chi	China
144	1625 554	Parthenolide ameliorates epileptogenesis, depressive-ilike behaviour and cognitive dysfunction in kainic acid-induced epileptic mice by inhibiting USP7-mediated NLRP3 deubiquitination Antiseizure medication exposure in pregnancy - correlation between prescription fill for antiseizure medication and therapeutic drug concentrations in pregnancy.	Peng Jakob	Zhang Christensen	China Denmark
146		MicroRNA-335-5p suppresses voltage-gated sodium channel expression and may be a target for seizure control	Mona	Heiland	Ireland
147	630 683	Fenofibrate as adjuvant therapy in persons with active epilepsy: a double-blind, randomized, placebo - controlled study Successful treatment of adult Dravet syndrome patients with cenobamate: Encore Abstract	Mendapara Konstantin	Nipaben H. Makridis	India Germany
149	694	ELEVATE Study 410: Assessment of Cognition (EpiTrack*) Following Perampanel (Monotherapy/First Adjunctive) in Patients With Epilepsy and a History of Psychiatric/Behavioural Events	Leock Y.	Ngo	USA
150	753 825	Antiseizure medication safety in pregnant people for non-epilepsy conditions Frequency of epilepsy onset after discontinuation of preventive epilepsy treatment in tuberous scierosis complex (TSC)	Alekhya Sergiusz	Lavu Jozwiak	Canada Poland
152	836	USE OF LACOSAMIDE FOR ACUTE SYMPTOMATIC REFRACTORY SEIZURES IN NEONATES	Eva Arias	Vivas	Spain
154 155		Challenges in conducting an academic international European multicentre trial: What we can learn from the RESCUE ESES trial Anti-epileptic and pro-cognitive effects of GAO-3-02 are associated with enhanced GABAergic transmission and anti-inflammatory action	Marleen Laurent	van Arnhem Bezin	Netherlands France
156	897	In vivo effects of a novel series of antisense oligonucleotide targeting microRNA-134 in experimental temporal lobe epilepsy	Omar	Mamad	Ireland
157		Design of a Double-blind, Randomized, Placebo-Controlled Phase 2 Trial of Darigabat as Adjunctive Therapy in Adults With Drug-Resistant Focal Onset Seizures (REALIZE) Epilepsy characterization in a group of children with microcephaly and Zika associated birth defects: descriptive analysis of a 5-year follow-up in two Colombian cities	Stacey Blanca Doris	Versavel Rodriguez Clavijo	USA Colombia
159	1478	Corticosteroids versus clobazam in epileptic encephalopathy with spike wave activation in sleep; results of the RESCUE ESES Trial	Floor E	Jansen	Netherlands
160 161		Cerliponase alfa for the treatment of CLN2 disease in a patient cohort including children < 3 years old Which Psychogenic Non-Epileptic Seizures (PNES) Patients Are More Likely to Be Treated with Anti-Seizure medications?	Nicola Moshe	Specchio Herskovitz	Italy Israel
162		Valproate versus lamotrigine, levetiracetam or topiramate for generalised epilepsies: supplementary analyses of the SANAD trials	Tony	Marson	United Kingdom
163	559	Improving access to high-quality EEG for rural and urban patients in the U.S.'s largest governmental healthcare system: The Veterans Healthcare Administration (VHA) National TeleEEG program and Epilepsy Centers of Excellence (ECDEs)	David	McCarthy	USA
164		The Role of Teleneurology in Epilepsy Care in Sub-Saharan Africa and the WHO Intersectoral Global Action Plan	Francesco Prince	Pasini Kazadi	Italy
166		A Comparison of an Epilepsy Management Smartphone Application and Remotely-reported EEG in Newly-presenting Epilepsy in the Democratic Republic of Congo Paroxysmal Slow Wave Events as a Diagnostic Biomarker for Epilepsy: Lessons from Rural Zambia	Andrew	Malunga	Congo, Democratic Republic of the Zambia
167	908	Challenges and Solutions for the Establishment of an African Antiepileptic Drug Pregnancy Registry. A Call to Action	Francis	Fezeu	USA
168 169		Epilepsy diagnostic gap in Nairobi informal settlements: findings from the Epilepsy Pathway Innovation Africa (EPInA) study Epilepsy Diagnostic Accuracy By Epilepsy-Trained Community Health Workers Compared to Community Physicians: Results from the BRIDGE Non-Inferiority Cluster Randomized Clinical Trial	Daniel Aminu Taura	Mwanga Abdullahi	Kenya Nigeria
171	1419	Follow-up of people with epilepsy in the Tibetan area	Chenyang Sarah	Zhao	China Sudan
172	1128 1519	Transcontinental Algorithms in Epilepsy: An Epilepsy Type Algorithm Developed in India Works in Sudan The Impact of a newly established specialized pediatric epilepsy center in Tanzania: an observational study.	Sofia	El-Sadig Di Noia	Italy
174		Intellectual disability is a very common co-morbid condition among children with previously untreated epilepsy in northern Nigeria	Edwin	Trevathan	USA
9175 9176	1603 590	Risk of major congenital malformations with exposure to antiseizure medications: an update from the EURAP registry De novo PNES after surgery in patients with refractory temporal lobe epilepsy (PRTLE): high prevalence and possible influence on outcomes.	Torbjorn Alla	Tomson Guekht	Sweden Russian Federation
177	730	The intrinsic geometry of brain connectivity as a biomarker in epilepsy	Martin	Guillemaud	France
178 179	1394 796	What is the best SEEG biomarker for predicting surgical outcome ? Epilepsy surgery for drug-resistant epileptic spasms in children	Fabrice Wafaa	Al Shehhi	France Oman
180		Resective versus disconnective and combined hemispherectomy for severe hemispheric intractable epilepsy – a meta-analysis	Julia	Jacobs-Le Van	Iceland
9181 9182		EEG Microstate Analysis and Source Imaging Can Pinpoint the Epileptogenic Zone before Epilepsy Surgery Metabolic connectivity in drug resistant mesial temporal lobe epilepsy	Chiara Ondřej	Colosimo Strýček	USA Czechia
183	1643	Disparities in access to epilepsy surgery care in children with drug-resistant epilepsy: implications for long-term survival outcomes	Sandi	Lam	USA
9184 9185		Thalamic interictal activity is associated with surgical outcome in focal epilepsies. Imaging Blood Brain Barrier Dysfunction in Drug Resistance Epilepsy: A Multi-Center Feasibility Study	Tommaso Nir	Biagioni Cafri	Italy Israel
186		Structural MRI biomarkers of drug-responsive temporal lobe epilepsy	Fatemeh	Fadaie	Canada
9187 9188		Comparing Ultra-high Field 7T to 3T MRI in a Paediatric Focal Epilepsy Cohort Does AI help to find lesions in the brain? A quantitative comparison between humans and machines	Jonathan Lennart	O'Muircheartaigh Walger	United Kingdom Germany
189	856	Distinct Spatial Patterns of Gray and White Matter Compromise Associated with the Age of Seizure Onset in Temporal Lobe Epilepsy	Alice	Ballerini	Italy
190 191		Pulvinar Restriction Diffusion: an MRI Sign suggestive of Status Epilepticus Reduced total number of enlarged perivascular spaces in post-traumatic epilepsy patients with unilateral lesions. Results from a pilot study.	Payam Gernot	Tabaee Damavandi Hlauschek	Italy Norway
192	298	Automated detection of hippocampal sclerosis from MRI in a multi-centre cohort of patients	Konrad	Wagstyl	United Kingdom
193 194		Decomposing heterogeneity in resting-state fMRI dynamics in newly-diagnosed focal epilepsy. Brain networks and epilepsy development in patients with Alzheimer disease	Christophe Jaeho	de Bezenac Kang	United Kingdom Korea, Republic of
195	1012	Maternal folic acid supplementation and risk of attention-deficit/hyperactivity disorder (ADHD) in children prenatally exposed to antiseizure medication. A population-based cohort study of more than 3 million	Silje	Alvestad	Norway
196	1396	children Neurodevelopmental outcomes in children and adults with Fetal Valproate Spectrum Disorder	Rebecca	Bromley	United Kingdom
197	654 185	Association of prenatal valproate exposure with risk of epilepsy in children of affected mothers. What should preconception healthcare for women with epilepsy consist of? A multi-stakeholder consensus view from the UK.	Julie Janine	Dreier Winterbottom	Denmark United Kingdom
199	320	Antiseizure Medication Regimen in Planned versus Unplanned Pregnancies in Women with Epilepsy	Denise	Li	USA
200	337 1460	Changes in total daily dose of lamotrigine and levetiracetam during pregnancy: Reflection on current clinical practice at US tertiary epilepsy centers Antiseizure medication use during pregnancy and attention deficit hyperactivity disorder: a population-based cohort study	Charul Sherif	Avachat Eltonsy	USA Canada
202	1628	The Love Hormone and Seizure Control: A Review of Oxytocin's Impact on Epilepsy Management	Lufuno	Makhado	South Africa
203		Perinatal stroke results in a significant lifetime risk of epilepsy Early age at seizure onset is associated with increased default-mode network connectivity in dysplasia-related focal epilepsy	Line C. Emma	Sorensen Macdonald-Laurs	Denmark Australia
205		Efficacy of soticlestat treatment by seizure type in patients with Dravet syndrome or Lennox-Gastaut syndrome in a phase 2, randomized, placebo-controlled study (ELEKTRA)	Venkatesha	Murthy	USA
206	651	Comparative efficacy and safety of stiripentol, cannabidiol and fenfluramine as first-line add-on therapies for the treatment of seizures in Dravet syndrome (DS): a network meta-analysis study	Delphine	Vandame	France
208		Seizures in neonates: electro clinical findings and prognostic factors.	Marina	Aberastury	Argentina
209		HMGB1 and TLR4 as biomarkers for refractoriness of SE in small children COMPARISON OF CLINICAL, ELECTROENTEPHALOGRAPHIC AND TOMOGRAPHIC DATA IN CHILDREN WITH CONTROLLED AND NON-CONTROLLED EPILEPSY	Cornelia Tetyana	Calcii Litovchenko	Moldova Ukraine
211	769	PAGE - Paedlatric Autoimmune and Genetic Testing in Epilepsy: A Novel Paradigm in the Rapid Diagnosis of Treatment-Resistant Epilepsy	Yuchen	Cen	Canada
212 213		Multi-day seizure cycles are similar in paediatric and adult epilepsy Genetic etiology in pediatric epilepsies manifesting status epilepticus.	Jodie Carla	Naim-Feil Marini	Australia Italy
214	928	Epilepsy Apps: Embracing technology to improve patient experience	Katheryn	Ferin	United Kingdom
215		Long-term treatment with ganaxolone for seizures associated with CDKL5 Deficiency Disorder: 2-year open-label extension follow-up Prognostic factors for neurocognitive outcome in children with periventricular nodular heterotopias	Jana Jana	Amin Domínguez-Carral	United Kingdom Spain
217	1596	Assessing the effectiveness of functional hemispherectomies conducted in a public children's hospital in Panama.	Carmen Man-Ru	Baez-Ulloa	Panama
218	1443 872	Safety and Efficacy of Intravenous Lacosamide for Acute Seizures/Status Epilepticus in Critically III Children	Man-Ru Bettina	Hsiao Riedel	Taiwan Norway
220		Identifying safety concerns related to antiseiture medication use in breastfeeding women with epilepsy by reviewing questions to the Norwegian drug information and pharmacovigilance centres Epilepsy care in a virtual world Patients lived experience of virtual care during the Covid - 19 pandemic	Malisa	Pierri	Norway United Kingdom
221	595	EpilepsyPOWER: preliminary results of a multicenter European project	Flavia	Narducci	Italy
222		Neurocognitive and psychosocial issues in adults with newly diagnosed epilepsy - A Systematic Review. Adapting PACES in Epilepsy: Multi-Phase Process with Spanish-Speaking Adults with Epilepsy	Cory Erica	Hooper Johnson	United Kingdom USA
224	738	Epidemiology of epilepsy in Colombia: Prevalence, distribution and association with stroke, trauma, and dementia	Camila	Pantoja-Ruiz	Colombia
		Job Security of People with Epilepsy Reducing risk and enhancing care by developing an Irish consultation guide for People with Epilepsy (PWE) and Family Physicians (GPs)	Seo-Young W Henry	Lee Smithson	Korea, Republic of Ireland
		Reducing risk and emancing care by developing an irish consultation guide for People with Epilepsy (PWE) and Family Physicians (GPS) Supporting families affected by childhood epilepsy beyond the clinic walls	Colleen	Wilson	United Kingdom
226				1 -	Malawi
226	862	Participatory Policy Making by World Health Organisation (WHO): Case Study - Inclusion of Persons with Epilepsy in the Intersectoral Global Action Plan on Epilepsy and Neurological Disorder (IGAP) Development	Action	Amos	
226 227 228 229	915 955	Transitioning from paediatric to adult care in epilepsy: Lived experiences.	Rianne JM	Goselink	Sweden
226 227 228 229 230	915 955 591	Transitioning from paediatric to adult care in epilepsy: Lived experiences. Super-refractory status epilepticus: A systematic review and meta-analysis of outcomes and treatment approaches			Sweden Denmark
226 227 228 229 230 231 232	915 955 591 884 447	Transitioning from paediatric to adult care in epilepsy: Lived experiences. Super-erfactory status epilepticus: A systematic review and meta-analysis of outcomes and treatment approaches Cerebral glucose metabolism in possible non-convolutive status epilepticus with biteralized periodic discharges STEPPER (Status Epilepticus in Emilia Romagna): Therapeutic Interventions and quality of care in Emilia-Romagna Region, Italy	Rianne JM Camilla Annelies Lidia	Goselink Cornwall Geebels Di Vito	Sweden Denmark Belgium Italy
226 227 228 229 230 231 232 233	915 915 955 591 884 447 519	Transitioning from paediatric to adult care in epilepsy: Lived experiences. Super-refrictory status epileptious: A systematic review and meta-analysis of outcomes and treatment approaches Cerebral glucone metabolism in possible non-convolutive status epilepticus with lateralized periodic discharges STEPPER (Status Epilepticus in Emilia Romagna): threa-pault: interventions and quality of care in Emilia-Romagna Region, Italy Developing the methodological foundation for NORSE surveillance Opening the methodological foundation for NORSE surveillance	Rianne JM Camilla Annelies Lidia Leah	Goselink Cornwall Geebels Di Vito Blank	Sweden Denmark Belgium Italy USA
226 227 228 229 230 231 232 233 234 235	862 915 955 591 884 447 519 1064 1163	Transitioning from paediatric to adult care in epilepsy: Lived experiences. Super-refractory status epileptions: A systematic review and meta-analysis of outcomes and treatment approaches Cerebral guicone metabolism in possible non-convolutive status epilepticus with lateralized periodic discharges STEPPER (Status Epilepticus in Emilia Romagna): Imerapeutic interventions and quality of care in Emilia-Romagna Region, Italy Developing the methodological foundation for NORSE surveillations Predictors and Outcome of Nonconvolutive Status Epilepticus in Patients after Cardioc Surgery Predictors and Outcome of Nonconvolutive Status Epilepticus in Patients after Cardioc Surgery Predictors and Outcome of Nonconvolutive Status Epilepticus in Patients after Cardioc Surgery	Rianne JM Camilla Annelies Lidia Leah Ekaterina Megan	Goselink Cornwall Geebels Di Vito Blank Pataraia Barra	Sweden Denmark Belgium Italy USA Austria USA
2226 2227 2228 2229 2330 2331 2332 2334 2335 2336	862 915 955 591 884 447 519 1064 1163 1289	Transitioning from paediatric to adult care in epilepsy: Lived experiences. Super-erfectory status epilepticus: A systematic review and meta-analysis of outcomes and treatment approaches Cerebral glucone metabolism in possible non-convolvitive status epilepticus with lateralized periodic discharges STEPPER (Status Epilepticus in Emilia Romagna): Iterapeutic interventions and quality of care in Emilia-Romagna Region, Italy Developing the methodological floundation for KORS's surveillediance Predictors and Outcome of Nonconvolsive Status Epilepticus in Patients after Cardiac Surgery Pharmacolimentic, Pharmacodynamic, and Safety Study of Intravenous Ganasolone in Healthy Adult Volunteers Effect of transi 4-bulky-dioheavac echosyle icad (4 (e.C.A.) upon epileptogenesis and envolvedgementative changes following status epilepticus.	Rianne JM Camilla Annelies Lidia Leah Ekaterina Megan Deeksha	Goselink Cornwall Geebels Di Vito Blank Pataraia Barra Sharma	Sweden Denmark Belgium Italy USA Austria USA India
226 227 228 229 230 231 232 233 234 235 236	862 915 955 591 884 447 519 1064 1163 1289	Transitioning from paediatric to adult care in epilepsy: Lived experiences. Super-refractory status epileptions: A systematic review and meta-analysis of outcomes and treatment approaches Cerebral guicone metabolism in possible non-convolutive status epilepticus with lateralized periodic discharges STEPPER (Status Epilepticus in Emilia Romagna): Imerapeutic interventions and quality of care in Emilia-Romagna Region, Italy Developing the methodological foundation for NORSE surveillations Predictors and Outcome of Nonconvolutive Status Epilepticus in Patients after Cardioc Surgery Predictors and Outcome of Nonconvolutive Status Epilepticus in Patients after Cardioc Surgery Predictors and Outcome of Nonconvolutive Status Epilepticus in Patients after Cardioc Surgery	Rianne JM Camilla Annelies Lidia Leah Ekaterina Megan	Goselink Cornwall Geebels Di Vito Blank Pataraia Barra	Sweden Denmark Belglum Italy USA Austria USA
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Tuesday, 5 September

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Р	Abstract	Title	Category	Pres. Firstname	Pres. Lastname	Pres. Country
NUMBER	ID					
P240 P241	1444 1598	Brain conductivity estimated from SEEG low-intensity stimulations correlates with epileptogenicity Automated detection of convulsive seizures using video recordings with privacy preserving features	Adult Epileptology Adult Epileptology	Stanislas Shobi	Lagarde Sivathamboo	France Australia
P242		The use of illicit psychoactive substances in people with epilepsy	Adult Epileptology	Rūta	Mameniškienė	Lithuania
P243 P244	1517 291	Validation of SERIAS, a novel self-report instrument to measure the impact of epilepsy Designing a palliative care program for selected epilepsy patients and their caregivers - A mixed methods study	Adult Epileptology Adult Epileptology	Emma Mamta	Foster Singh	Australia India
P245	335	Focal cortical notch lesions: A radiological biomarker complementing diagnostic criteria of late onset Rasmussen's encephalitis	Adult Epileptology	Vera	Dinkelacker	France
P246 P247	347 388	Prospective validation of a mobile and wearable app to forecast seizure risk Late-onset seizure after spontaneous intracerebral hemorrhage: A population-based retrospective cohort study	Adult Epileptology Adult Epileptology	Rachel Yuan-Fu	Stirling Tseng	Australia Taiwan
P248	389	Ultra-long term sub-scalp EEG monitoring in genetic generalized epilepsy	Adult Epileptology	Tudor	Munteanu	Ireland
P249 P250	482 1033	Glioblastoma molecular correlates of seizure occurrence/recurrence after surgery: the role of p53 mutation. DNA methylation signatures provide new insights into disease mechanisms of MCD and epilepsy	Adult Epileptology Basic science	Pietro Mitali	Mattioli Katoch	Italy Germany
P251	1036	Comparative analysis of brain and blood-derived DNA methylation signatures in MCD	Basic science	Katja	Kobow	Germany
P252 P254	1078 1146	P2X7 receptor antagonism reduces epileptiform-like activity in human iPSC-derived neuronal in vitro model of epilepsy MicroRNA-mediated inhibition strategies and their neuroprotective potential in epilepsy mouse models	Basic science Basic science	Jaideep Durgesh	Cherakka Kesavan Tiwari	Ireland USA
P255	1169	Central and peripheral circadian clock dysfunction in animal models of genetic generalised epilepsy and temporal lobe epilepsy	Basic science	Pablo Miguel	Casillas-Espinosa	Australia
P256 P257	1219 1259	Clinicopathological study on microvacuolar changes in the cerebral white matter of patients with epilepsy The antiepileptogenic effects of the gelatinase inhibitor ACT-03 are mediated by reducing gliosis, attenuating inflammation and preserving barrier integrity	Basic science Basic science	Hajime Roger	Miyata Prades	Japan Spain
P258	1260	Serum cytokines are correlated with epilepsy and rebleeding in cerebral cavernous malformations	Basic science	Yo-Tsen	Liu	Taiwan
P259 P261	1291 1534	Microglial-specific knockdown of the core clock gene Bmal1 leads to an increased susceptibility to seizures and behavioural changes in mice Modelline KCNT3-Epileosy in Cell Models and Drosophila for Precision Health	Basic science Basic science	Tammy Leanne	Strickland Dibbens	Ireland Australia
P262	994	Recurrent isolated sleep paralysis as a clinical expression of focal seizures	Clinical Neurophysiology	Rosalia	Silvestri	Italy
P263 P264	1213 1229	The role of EEG in the diagnosis of pyridoxine-dependent epilepsy Diagnosis of non-convulsive status epilepticus: evaluation of electro-clinical response to intravenous anti-seizure medication in patients with ictal-interictal continuum	Clinical Neurophysiology Clinical Neurophysiology	Vibeke Markus	Arntsen Leitinger	Norway Austria
P265	1288	Recording seizures "in the wild" – electrographic characteristics of ictal subcutaneous EEG recordings	Clinical Neurophysiology	Pedro	Viana	United Kingdom
P266 P267	1339 588	Flash-evoked high-frequency EEG oscillations in photosensitive epilepsies Clinically efficient language mapping by electrical cortical stimulation before epilepsy surgery: endorsed by principal component analysis of mapping findings	Clinical Neurophysiology Clinical Neurophysiology	Gionata Mayumi	Strigaro Otani	Italy Japan
P268	849	A daily seizure risk forecast from intracranial EEG connectivity during resting-state protocol in focal epilepsy	Clinical Neurophysiology	Louis	Cousyn	France
P269 P270	887 935	A machine learning algorithm for detection of ictal and continuum patterns Clinical added value of interictal automated electrical source imaging in the presurgical evaluation of MRI-negative epileptic patients: A monocentric prospective study	Clinical Neurophysiology Clinical Neurophysiology	Franz Roberto	Furbass Santalucia	USA Belgium
P271	953	Periodic EEG discharges and epileptic spasms involve cortico-striatal-thalamic loops on Arterial Spin Labeling MRI	Clinical Neurophysiology	Monika	Eisermann	France
P272 P273	593 715	Cardiac MRI reveals that heart abnormalities are common in People with Epilepsy Quality of Life and Depression Phenotypes in Young Adults with Epilepsy	Comorbidities Comorbidities	Jan Erica	Pukropski Johnson	Germany
P274		Quality on Life and Depression Friending Audition With Epinepsy Attention Deficit Hyperactivity Disorder and Seizure Type Attention Deficit Hyperactivity Disorder and Seizure Type	Comorbidities	Imran	Ali	USA
P275 P276	1224 1594	The genetic link between systemic autoimmune disorders and temporal lobe epilepsy: a bioinformatics study Long-term neurocognitive and cortical network dysfunction following mild traumatic brain injuries	Comorbidities Comorbidities	Ali Pooyan	Asadi-Pooya Moradi	Iran Canada
P276 P277	1563	Long-term neurocognitive and correct network dystruction following mile draumatic drain injuries White matter train-age in diverse forms of epilepsy and interictal psychosis White matter train-age indiverse forms of epilepsy and interictal psychosis	Comorbidities	Daichi	Sone	Japan
P278	1577	Epileptic seizure as the first symptom of brain tumor Web-based decision support system for patient-tailored selection of antiseizure medication in adolescents and adults: An external validation study	Comorbidities	Ruta	Mameniskiene	Lithuania
P279 P280		Web-based decision support system for patient-tailored selection of antiseizure medication in adolescents and adults: An external validation study Extensive pharmacokinetic variability of topiramate in women of childbearing age	Drug Therapy Drug Therapy	Levente Margrete	Hadady Larsen Burns	Hungary Norway
P281	1124	Minimum effective sodium valproate dose in genetic generalized epilepsies	Drug Therapy	Laura Maria	Guilhoto	Brazil
P282 P283	1127 1184	Patient self-collected versus nurse-collected fingerprick volumetric absorptive microsampling for antiseizure medication therapeutic monitoring Pharmacokinetic variability of cannabidiol in clinical arractice Pharmacokinetic variability of cannabidiol national arractice	Drug Therapy Drug Therapy	Laura Cecilie	Licchetta Johannessen Landmark	Italy Norway
P284	1324	Sustained >= 90% response and seizure freedom in patients with focal-onset seizures treated with cenobamate	Drug Therapy	Elena	Alvarez-Baron	Spain
P285		CAN ANTIEPILEPTIC DRUGS IMPROVE COGNITIVE FUNCTIONS IN ELEDERLY WITH NO CLINICAL SEIZURES?	Drug Therapy	Ljubica	Vojvodic	Serbia
P286	911	SWALLOWTAIL: An Open-Label Extension (OLE) Study for Children and Adolescents with Dravet Syndrome (DS) who Previously Participated in a Study of Antisense Oligonucleotide (ASO) STK-001	Drug Therapy	Scott	Perry	USA
P287	909	MONARCH and ADMIRAL Interim Analyses: Ongoing, Open-label, Phase 1/2a Studies in US and UK Investigating Safety and Drug Exposure of STK-001, an Antisense Oligonucleotide (ASO), in Children and Adolescents with Dravet Syndrome (DS)	Drug Therapy	J Helen	Cross	United Kingdom
P288 P289	963 832	Clinical experience with Brivaracetam IV in emergency situation Elektroencephalographic Evaluation of Cenobamate in Refractory Epilepsies	Drug Therapy Drug Therapy	Kevin David	Hampel Apel	Spain Germany
P290	1508	Anti-seizure medication and seizure cycle dynamics	Drug Therapy	Ashley	Reynolds	Australia
P292	1585	Safety, Tolerability and Pharmacokinetic Findings from A First-In-Human, Randomized, Double-blind, Placebo-controlled Trial of Single and Multiple Ascending Doses of PRAX-628 in Healthy Participants	Drug Therapy	Marcio	Souza	USA
P293	1629	Epilepsy Treatment: experiences of People living with Epilepsy (PLWE) on anti-epileptic drugs in Limpopo and Mpumalanga Provinces, South Africa	Drug Therapy	Lufuno	Makhado	South Africa
P294 P295	1041	Epilepsy surgery in early infancy: a retrospective, multicenter study Specific Consistency Score (SCS) for epilepsy surgery candidates: a possible application in limited source circumstance without FDG-PET	Epilepsy Surgery Epilepsy Surgery	Konstantin Maya	Makridis Toiima	Germany Japan
P296	1165	Genetic Diagnostics in Pediatric Epilepsy Surgery	Epilepsy Surgery	Angela	Kaindl	Germany
P297 P298	1181 1237	Post operative seizure outcomes in Temporal lobe Focal cortical dysplasia LONG TERM SURGICAL OUTCOME AND PREDICTORS IN POSTERIOR CORTEX EPILEPSY	Epilepsy Surgery Epilepsy Surgery	Shruti Harini	Agrawal Pavuluri	India
P299		Clinical and histopathological factors influencing seizure outcome after ganglioglioma surgery	Epilepsy Surgery	Matthias	Tomschik	Austria
P300 P301	1306 1361	Surgical genomics: how genes impact surgical evaluation and surgical outcomes in drug-resistant epilepsy The diagnostic value of ictal SPECT – a retrospective, semiquantitative monocenter study	Epilepsy Surgery Epilepsy Surgery	Quratulain Theodor	Zulfiqar Ali Rüber	Canada Germany
P302	1362	Ictal testing in the video telemetry unit: Is it possible and does it add value? Audit of the ILAE Ictal Testing Battery in a tertiary video telemetry unit	Epilepsy Surgery	Emma Isabel Anmanari	Torzillo	United Kingdom
P303 P304	755 987	Expedited Epilepsy Surgery and Outcome Measures of Importance - Patient/Carer and Clinician Perspectives	Epilepsy Surgery	Omar	Salim	United Kingdom
P305	1044		Genetics	Marina	Trivisano	
P306		WWOX Developmental and Epileptic Encephalopathy (WWOX-DEE): understanding the epileptology and the mortality risk Prognostic value of pathogenic variants in Lafora Disease: systematic review and meta-analysis of patient-level data.	Genetics Genetics	Marina Francesca	Trivisano Bisulli	Italy Italy
P307	1045	Prognostic value of pathogenic variants in Lafora Disease: systematic review and meta-analysis of patient-level data. GABRA1-related disorders: from genetic to functional pathways	Genetics Genetics	Francesca Elisa	Bisulli Musto	Italy Denmark
P307 P308	1045 1083 1104	Prognosic value of pathogenic variants in Lafora Disease: systematic review and meta-analysis of patient-level data. CABARA-related doriest: from genetic to functional pathways. Clinical scettum and genotype correlation of GABRID-related encephalopathies. Disease of the Company of the Cabara	Genetics Genetics Genetics Genetics	Francesca Elisa Nazanin Joseph	Bisulli Musto Azarinejad Mohammadi Symonds	Italy Denmark Denmark United Kingdom
P308 P309	1045 1083 1104 1107	Prognostic value of pathogenic variants in Lafora Disease: systematic review and meta-analysis of patient-level data. Clinical spectrum and genotype-phonotype correlations of GoldRB2 -related encephalopathies. Clinical spectrum and genotype-phonotype correlations of GoldRB2 -related encephalopathies. De now variants in the RBAA polimerase gene POLERS cause a developmental and epileptic encephalopathy with myoclonic seizures - detailed phenotyping of ten cases. Extractional phenotype and possible genotype-phenotype correlations in Political RBIAs produces preliminary data	Genetics Genetics Genetics Genetics Genetics Genetics	Francesca Elisa Nazanin Joseph Maria Paola	Bisulli Musto Azarinejad Mohammadi Symonds Canevini	Italy Denmark Denmark United Kingdom Italy
P308 P309 P310 P311	1045 1083 1104 1107 1112 1210	Prognostic value of pathogenic values in Lafora Disease: systematic review and meta-analysis of patient-level data. GABBA1-related disorders: from genetic in functional pathways. Clinical spectrum and genotype-phenotype correlations of GABR82-related encephalopathies. De now values in the RRA polymerase gene POLIBB cause a developmental and epileptic encephalopathy with mycclonic seizures - detailed phenotyping of ten cases. Betracticinal phenotype and possible genotype-phenotype correlations in Palliare RIBBs syndrome: preliminary data Shifting the paradigm of genetic diagnosis: an international multi-centre pilot study of rapid genome sequencing in neonatal and infantile epilepsy Genetic testing in children with pharmaconsciolatural genetic epilopsy in two EpiCARE centres over a two-year person.	Genetics Genetics Genetics Genetics	Francesca Elisa Nazanin Joseph	Bisulli Musto Azarinejad Mohammadi Symonds	Italy Denmark Denmark United Kingdom Italy United Kingdom Slovenia
P308 P309 P310 P311 P312	1045 1083 1104 1107 1112 1210 1220	Prognosic value of pathogenic values in Lafora Disease: systematic review and meta-analysis of patient-level data. CABARI-related disorders: from genetic to functional pathways. Clinical spectrum and genotype-phenotype correlations of GABBR2-related encephalopathies De novo variants in the RNA polymerase gene POLURB cause a developmental and englights encephalopathy with mycclonic seizures- detailed phenotyping of ten cases. Electrodinical phenotype and possible genochype-phenotype correlations in Palliter follows syndrome: preliminary data Shriftight the parallel on genetic diagnosis: an international markin-cert policit study or regis genome sequencing in necessarial and infantile epilepsy Genetic testing in children with pharmacoresistant genetic epilepsy in two EpiCARE centres over a two-year period Role of Cenetic studion with SCHAL Genetic and its relations with Oxidative Stress in drugs resistant Epilepsy	Genetics	Francesca Elisa Nazanin Joseph Maria Paola Amy Karmen Swapan	Bisuli Musto Azarinejad Mohammadi Symonds Canevini McTague Krejan Gupta	Italy Denmark Denmark United Kingdom Italy United Kingdom Slovenia India
P308 P309 P310 P311 P312 P313	1045 1083 1104 1107 1112 1210 1220 1353	Prognosic value of pathogenic variants in Lafora Disease: systematic review and meta-analysis of patient-level data. CARBAT-related disorders: From genetic in Contincional pathways. Clinical societym and genoting-e-phenotypic correlations in GABRIQ2: related microphilopathy. Clinical societym and genoting-e-phenotypic correlations in GABRIQ2: related microphilopathy with mycclonic serious-serious-serious-genetic pathways. De novo variants in the RNA polymerase gene POLIQIS cause a developmental and epilopic encephalopathy with mycclonic serious-serious-serious-genetic pathways and possible genotype-phenotype correlations in Patient Callian syndrome; preferrinary data. Softing the paradig of genetic diagnosis an international matrix certer plast study of regist genome respervations; in neonatal and infantile epileppy Genetic testing in children with pharmacoresistant genetic epilepsy in two in GALRE centers over a hor year period. Revisiting genetic variation with SCRIA Gener and its relation with Oxidates Stress in drug resistant Epilepsy Revisiting genetic diagnosis in adults with childhood-onset enciphalist and post sexcitation encephalopathy.	Genetics	Francesca Elisa Nazanin Joseph Maria Paola Amy Karmen Swapan Quratulain	Bisulii Musto Azarinejad Mohammadi Symonds Canevini McTague Krejan Gupta Zulfiqar Ali	Italy Denmark Denmark United Kingdom Italy United Kingdom Slovenia India Canada
P308 P309 P310 P311 P312	1045 1083 1104 1107 1112 1210 1220 1353 1545	Prognosic value of pathogenic values in Lafora Disease: systematic review and meta-analysis of patient-level data. CABARI-related disorders: from genetic to functional pathways. Clinical spectrum and genotype-phenotype correlations of GABBR2-related encephalopathies De novo variants in the RNA polymerase gene POLURB cause a developmental and englights encephalopathy with mycclonic seizures- detailed phenotyping of ten cases. Electrodinical phenotype and possible genochype-phenotype correlations in Palliter follows syndrome: preliminary data Shriftight the parallel on genetic diagnosis: an international markin-cert policit study or regis genome sequencing in necessarial and infantile epilepsy Genetic testing in children with pharmacoresistant genetic epilepsy in two EpiCARE centres over a two-year period Role of Cenetic studion with SCHAL Genetic and its relations with Oxidative Stress in drugs resistant Epilepsy	Genetics	Francesca Elisa Nazanin Joseph Maria Paola Amy Karmen Swapan	Bisuli Musto Azarinejad Mohammadi Symonds Canevini McTague Krejan Gupta	Italy Denmark Denmark United Kingdom Italy United Kingdom Slovenia
P308 P309 P310 P311 P312 P313 P315 P316 P317	1045 1083 1104 1107 1112 1210 1220 1353 1545 1549 995	Prognosic value of pathogenic values in Lafora Disease: systematic review and meta-analysis of patient-level data. GABA1-related disorders: from genetic to functional pathways. Gaba24-related disorders: from genetic to functional pathways. Ghick of sectrum and genoting-ephenotypes correlations of GABB22 related encephalographics. Decreased and genoting-ephenotypes and possible genoting-ephenotypes correlations of GABB22 related encephalographics with mycolonic seizures - detailed phenotyping of ten cases. Decreased and passible genoting-ephenotypes correlations a Patient efficient specific encephalography with mycolonic seizures - detailed phenotyping of ten cases. Description of genetic diagnosis: an international multi-centre pilot study of rapid genome sequencing in neonatal and infantile epileppy Genetic testing in children with pharmaconsistant genetic epilepping in two SpCADE centres over a how-payer plant of providers with pharmaconsistant genetic epilepping in two SpCADE centres over a how-payer plant of providers with pharmaconsistant genetic epilepping in the SpCADE centres over a how-payer plant of providers with pharmaconsistant genetic epilepping in the SpCADE centres with pharmaconsistant genetic epilepping in two SpCADE centres over a how-payer plant of plant pharmaconsistant genetic epilepping in the SpCADE centres with genetic expension and epilepping centres with genetic encephalography with movement disorders and arthrogryposis (NDEEMA) – novel common phenotype across brain-expressed sodium channelspathies Effect of SCADE attrionic variation to NA_11 protein expression and sodium channel function and is correlatio	Genetics	Francesca Elisa Nazanira Joseph Maria Paola Amy Karmen Swapan Quratulain Sopio Liu Anna Elisabetta	Bisulii Musto Azarinejad Mohammadi Symonds Canerini Canerini McTague Krejan Gupta Zuffqar Alii Gerdttelii Yu	Italy Denmark Denmark United Kingdom Italy United Kingdom Slovenia India Canada Denmark China
P308 P309 P310 P311 P312 P313 P315 P316	1045 1083 1104 1107 1112 1210 1220 1353 1545	Prognosic value of pathogenic values in Lafora Disease: systematic review and meta-analysis of patient-level data. CARSANT-related discovers: from genetic in Controllonal pathways. Clinical sacetrum and genotique phenotypes correlations of GABRI2-related encephalopathies. De novo variants in the RNA polymerase gene POLVISI cause a developmental and englishe encephalopathy with myoclonic seizures - detailed phenotyping of ten cases. Electrocinical phenotype and possible genotype-phenotype correlations in Pallater Cillian syndrome: preliminary data. Shifting the paradig of pertectic disposics an international mather carried path study or preliminary data. Shifting the paradigm of pertectic disposics an international mather leave place price and paradigments experimently in necental and infantile epilepsy Genetic testing in children with pharmacoresistant genetic epilepsy in two EpiCARE centres over a two-year period. Revisiting genetic diagnoses in adults with childrood conset encephalitis and post-vaccination encephalopathy. Revisiting genetic diagnoses in adults with childrood conset encephalitis and post-vaccination encephalopathy. Neonatal developmental and epileptic encephalopathy with movement disorders and arthrogryposis (IOCEEMA) – novel common phenotype across brain-expressed sodium channelopathies Effect of SCAIAE antionic variants on NA, 1,1 protein expression and sodium channel function and its correlation with epilepsy phenotype severity	Genetics	Francesca Elisa Nazanin Joseph Maria Paola Amy Karmen Swapan Quratulain Sopio	Bisulii Musto Musto Azarinejad Mohammadi Symonds Canevini McTague Krejan Gupta Gupta Gupta Gupta Gupta Yu	Italy Denmark Denmark United Kingdom Italy United Kingdom Slovenia India Canada Denmark China
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