

ean
congress

12th Congress of the
European Academy
of Neurology

Geneva
2026

June 27 - 30

Pocket Programme

Brains, Bytes
& Beyond:
Tech in Neurology



www.ean.org
#ean2026    

ean
congress

Geneva
2026



General Information

ABSTRACT BOOK

All accepted abstracts are published as a supplement to the *European Journal of Neurology* and are available on *EAN 2026 - Congress Abstract Book - ean.org*.

BADGE

Please wear your badge during the whole conference and during all activities and social events.

BRAIN HEALTH MISSION STICKER ALBUM

Join our interactive sticker album adventure and collect all 32 stickers at designated Congress locations. Complete your album for a chance to win a free registration for the *EAN Congress 2027*.

Pick up your free sticker album and first sticker pack at the *Congress Material & Merchandise Desk* and start your mission!

CONGRESS MATERIAL & MERCHANDISE

Explore the full range of *EAN Merchandise*, from T-shirts, Brain Health tote bags and socks to bottles and earphones. Merchandise can be purchased online using your device or directly at the Self Registration Desk. If you added a sustainable Congress bag to your registration, it will be ready for collection upon arrival. All items can be picked up at the *Congress Material & Merchandise Desk*.

EAN BOOTH

Learn everything about *EAN* and the benefits of being an active and valuable part of Europe's largest community of neurologists. Get all information on our different membership programmes and the people behind *EAN*. Visit the "*Multicam Booth*" to capture dynamic moments with your colleagues and friends, creating lasting memories together!

EAN MEMBERS' LOUNGE

EAN Resident and Research, Full, Corresponding Members, Fellows of *EAN* and Faculty Members have the possibility to network and enjoy their lunch in a separate Members' lounge, located beside the Exhibition Hall. Members' Lounge is open 08:00 - 18:00 from Saturday until Monday and 08:00-16:30 on Tuesday. A professional photographer is available during opening hours to capture a portrait picture for your MYEAN profile.



WIFI

Congress Wifi: EAN2026_Wifi
Password: Ean2026!

REGISTRATION OPENING HOURS

Saturday to Monday: 07:30-19:00
Saturday: 07:30-16:30

CLOAKROOM OPENING HOURS

Saturday: 07:30-22:00
Sunday & Monday: 07:30-19:00
Tuesday: 07:30-18:00

Yoga in Geneva



Take a refreshing break during the congress and join our yoga/stretching, designed to support brain health, focus, and overall well-being. Gentle movement, breathwork, and mindfulness can help reduce stress, enhance cognitive function, and restore energy - perfect for busy congress days.

Location

Entrance of Level -1, (near the Amsterdam, Lisbon, and Vienna halls)

Saturday, 27 June

12:30-12:45
15:15-15:30

Sunday, 28 June

08:00-08:15
12:30-12:45
15:15-15:30

Monday, 29 June

08:00-08:15
12:30-12:45
15:15-15:30

OUR UNIVERSE IS MADE UP OF 86 BILLION NEURONS

LET'S EXPLORE IT.
TOGETHER.

Keep learning.
Keep leading.

Stay ahead
ean.org/join
membership@ean.org





Session Overview

Main Auditorium	Lisbon	Amsterdam	Vienna	Copenhagen	Budapest	Gothenburg	Berlin	Helsinki	Geneva	Oslo	CBW	HoC Room
FW 01	FW 02	FW 03	FW 04	FW 05	FW 06	CON 01	OS	OS	eHoC 01 €	laS 01	CbW 01	HoC 01 €
08:30 - 10:00 AI in hospital neurology	08:30 - 10:00 EAN/EPNS: How to deal with cerebrovascular diseases in children and adolescents	08:30 - 10:00 Timely evaluation of a first-time seizure	08:30 - 10:00 EAN/IFCN-EMEAC: New developments in diagnostics and non-invasive therapy in cognitive disorders	08:30 - 10:00 The neurological face of menopause: Rethinking migraine, stroke and Parkinson's in postmenopausal women	08:30 - 10:00 The cerebellum beyond motor function: Uncovering cognitive-affective roles	09:00 - 09:45 Curing of neuro-inflammatory disorders of the central nervous is possible? Yes or no	08:30 - 09:45 Autonomic nervous system diseases 1	08:30 - 09:45 Cognitive neurology/ neuropsychology	08:30 - 10:00 ONSITE ONLY Reading course: White and dark spots in the brain (L2)	08:30 - 10:00 Video evaluation of complex behaviours in sleep disorders: Pearls and pitfalls for differential diagnosis	08:30 - 10:00 ONSITE ONLY EAN/IFCN-EMEAC: Head down, lids heavy, spine bent: Push up your differential diagnosis	08:30 - 10:00 ONSITE ONLY EAN/IFCN-EMEAC: Clinically-oriented neurophysiological evaluation of peripheral nervous system disorders (L2)
SYMP 01	SYMP 02	SYMP 03	SYMP 04	SYMP 05	SpS 01	OS	SpS 02	CdS 01		laS 02	CbW 02	HoC 02 €
10:30 - 12:30 EAN/MDS-ES: Tremor syndromes: From pathophysiology to emerging treatment approaches	10:30 - 12:30 EAN/ESO: Future of Medium Size Vessel Occlusion stroke – Is there still a role for endovascular thrombectomy?	10:30 - 12:30 EAN/ILAE Europe: Seizures, cognition and dementia: Hyper-exciting times ahead	10:30 - 12:30 EAN/ESRS: Can we reduce the sleep disorders burden with diagnostic and therapeutic innovations?	10:30 - 12:30 EAN/WMS: Molecular therapies in neuromuscular disorders: From genes to clinical impact	11:00 - 12:30 EAN/Neurotorium: Precision medicine in brain diseases: Biomarkers to personalised care	11:00 - 12:30 Neuro-oncology	11:00 - 12:30 EAN/EPA: The biological and social determinants of neurological and mental health: Toward a unified brain health perspective	11:00 - 12:30 Grant funding and applications for upcoming physician-scientists		11:00 - 12:30 Challenging headache cases: Interactive clinical problem-solving	11:00 - 12:30 ONSITE ONLY Immune-mediated autonomic nervous system disorders	11:00 - 12:30 ONSITE ONLY EAN/IFCN-EMEAC: Needle EMG, Jitter analysis, and MUNE (L2)
SATSYP 01	SATSYP 02	SATSYP 03	SATSYP 04	SATSYP 05								
12:45 - 13:45 Parkinson's Disease	12:45 - 13:45 Multiple Sclerosis and related disorders	12:45 - 13:45 Generalised Myasthenia Gravis	12:45 - 13:45 Alzheimer's Disease	12:45 - 13:45 Chronic Inflammatory Demyelinating Polyneuropathy								
SATSYP 06	SATSYP 07	SATSYP 09			SATSYP 10	SATSES 04						
14:15 - 15:15 Generalised Myasthenia Gravis	14:15 - 15:15 Migraine	14:15 - 15:15 Chronic Inflammatory Demyelinating Polyneuropathy & Guillain-Barré syndrome			14:15 - 15:15 Parkinson's Disease	13:45 - 14:15 Parkinson's Disease						
<p style="text-align: center;">09:30-18:00 Exhibition Opening Hours</p> <p style="text-align: center;">12:45-13:45 ePoster Sessions 1</p> <p style="text-align: center;">14:15-15:15 ePoster Sessions 2</p> <p style="text-align: center;">The complete programme can be found online on www.eanvirtualcongress.org</p>												
<p style="text-align: right;">10:00-10:30 Coffee Break at Exhibition</p> <p style="text-align: right;">12:30-13:30 Lunch at Exhibition</p> <p style="text-align: right;">17:00-17:30 Coffee Break at Exhibition</p>												
SpS 03	TC 01		TC 02	TC 03	SYMPTOP 01	OS	OS	OS	TC 04	TC 05	CbW 03	HoC 03 €
15:30 - 17:00 MDS-ES European Basal Ganglia Club	15:30 - 18:45 Cerebral Amyloid Angiopathy (CAA): Key concepts for clinical neurologists (L2)		15:30 - 18:45 Diagnosing neurodegenerative dementia disorders in the era of disease-modifying therapies (L2)	15:30 - 18:45 Early diagnosis and differential diagnosis of ALS (L1)	15:30 - 17:00 New insights in the era of innovative therapies in Myasthenia Gravis	15:30 - 16:45 MS and related disorders 1	15:30 - 16:45 Neuroepidemiology	15:30 - 16:45 Neurogenetics	15:30 - 18:45 Autoimmune encephalitis: Diagnosis, understanding, and optimal treatments (L3)	15:30 - 18:45 Diagnosing and treating vascular vertigo – current concepts and future directions (L2)	15:30 - 17:00 ONSITE ONLY Neurological emergencies: What do I do now?	15:30 - 17:00 ONSITE ONLY REPEAT: EAN/IFCN-EMEAC: Clinically-oriented neurophysiological evaluation of peripheral nervous system disorders (L2)
PLEN 01		T			OS	CON 02	OS	OS			CbW 04	HoC 04 €
19:00 - 20:15 Opening	cont.	17:15 - 18:45 Tournament Finals	cont.	cont.	17:30 - 18:45 Neurorehabilitation	17:45 - 18:30 Guidelines on a European level - realistic or not?	17:45 - 18:45 Coma and chronic disorders of consciousness	17:45 - 18:45 Neuroimaging 1	cont.	cont.	17:30 - 19:00 ONSITE ONLY Unmasking facial pain: A case-based differential diagnosis	17:30 - 19:00 ONSITE ONLY REPEAT: EAN/IFCN-EMEAC: Needle EMG, Jitter analysis, and MUNE (L2)

Welcome Reception from 20:00-21:00

Cooperation

EAN is working with several partner societies and organising its Scientific Programme together with them.

Details can be found in the Scientific Programme and in the app. For the EAN Congress 2026, special agreements have been made with:

GENEVA
CONVENTION BUREAU



International Parkinson and
Movement Disorder Society

**THE
BRAIN
PRIZE**
Founded by the
Lundbeck Foundation



Swiss Neurological Society
Schweizerische Neurologische Gesellschaft
Soci t  Suisse de Neurologie
Societ  Svizzera di Neurologia


virtual
congress

Download the Congress App

Visit www.eanvirtualcongress.org
or download the EAN Congress App.



Congress Wifi: **EAN2026_Wifi**
Password: **Ean2026!**



WILEY

European Journal of Neurology

The official journal of the
European Academy of Neurology

Providing a forum for European activity in clinical neuroscience and medical practice and helping strengthen the links between research workers and clinicians in Europe and other parts of the world.

Editor-in-Chief:
Claudia Sommer

PROVIDING A BETTER EXPERIENCE FOR AUTHORS

- A well-cited and leading neurology publication and the official journal of Vthe EAN
- Seamless submission and rapid decision process with high-quality peer review from an expert editorial board
- Fully open access – making your research free to read, download and share
- Members of EAN are eligible for 10% discount on Open Access publishing fees
- Offers enhanced visibility via special issues, videocasts and social media
- Now also welcoming your submissions on brain health, aspects of health economics and from the output of Clinical Trials
- Increase your chance of being published through our unaccepted manuscript Refer & Transfer program



VISIT THE
JOURNAL ONLINE

Session Overview

Main Auditorium	Lisbon	Amsterdam	Vienna	Copenhagen	Budapest	Gothenburg	Berlin	Helsinki	Geneva	Oslo	CBW	HoC Room															
FW 07	FW 08	FW 09	FW 10	SpS 04	laS 03	CON 03	OS	SpS 05	eHoC 02 €	CdS 02	CbW 05	HoC 05 €															
08:30 - 10:00 AI in outpatient neurology	08:30 - 10:00 EAN/MDS-ES: Current role and future perspectives of neuromodulation in the treatment of Parkinson's disease and dementia with Lewy bodies	08:30 - 10:00 EAN/EANS: Spontaneous Intracranial Hypotension: The headache neglected by neurologist	08:30 - 10:00 Technologies to identify and preserve residual brain functions in the ICU	08:30 - 10:00 What's new on EAN Guidelines?	08:30 - 10:00 EAN/ESNR: Central nervous system vasculitis: Clinical and neuroimaging features	09:00 - 09:45 Who needs a neurologist to manage neuroinfections?	08:30 - 09:45 MS and related disorders 2	08:30 - 09:30 Breakthroughs in treatment Neurology - Part 1	08:30 - 10:00 ONSITE ONLY EAN/IFCN-EMEAC: The role of EEG to guide diagnosis and treatment in different clinical scenarios (L1)	08:30 - 10:00 Mentorship Workshop	08:30 - 10:00 ONSITE ONLY Navigating atypical and rapidly progressive dementias	08:30 - 10:00 ONSITE ONLY EAN/IFCN-EMEAC: Neurophysiological evaluation of cranial nerves sensory pathways (L2)															
PLEN 02						SATSES 10																					
10:30 - 12:30 Presidential Symposium						10:00 - 10:30 Parkinson's Disease																					
<table border="1"> <thead> <tr> <th>SATSYMP 11</th> <th>SATSYMP 12</th> <th>SATSYMP 13</th> <th>SATSYMP 14</th> <th>SATSYMP 15</th> </tr> </thead> <tbody> <tr> <td>12:45 - 13:45 Migraine/Headache</td> <td>12:45 - 13:45 Alzheimer's Disease</td> <td>12:45 - 13:45 Chronic Inflammatory Demyelinating Polyneuropathy</td> <td>12:45 - 13:45 Friedreich's Ataxia</td> <td>12:45 - 13:45 Generalised Myasthenia Gravis</td> </tr> </tbody> </table>						SATSYMP 11	SATSYMP 12	SATSYMP 13	SATSYMP 14	SATSYMP 15	12:45 - 13:45 Migraine/Headache	12:45 - 13:45 Alzheimer's Disease	12:45 - 13:45 Chronic Inflammatory Demyelinating Polyneuropathy	12:45 - 13:45 Friedreich's Ataxia	12:45 - 13:45 Generalised Myasthenia Gravis	<p>9:30-18:00 Exhibition Opening Hours</p> <p>12:45-13:45 ePoster Sessions 1</p> <p>14:15-15:15 ePoster Sessions 2</p> <p>The complete programme can be found online on www.eanvirtualcongress.org</p>						<p>10:00-10:30 Coffee Break at Exhibition</p> <p>12:30-13:30 Lunch at Exhibition</p> <p>17:00-17:30 Coffee Break at Exhibition</p>					
SATSYMP 11	SATSYMP 12	SATSYMP 13	SATSYMP 14	SATSYMP 15																							
12:45 - 13:45 Migraine/Headache	12:45 - 13:45 Alzheimer's Disease	12:45 - 13:45 Chronic Inflammatory Demyelinating Polyneuropathy	12:45 - 13:45 Friedreich's Ataxia	12:45 - 13:45 Generalised Myasthenia Gravis																							
<table border="1"> <thead> <tr> <th>SATSYMP 16</th> <th>SATSYMP 17</th> <th>SATSYMP 18</th> <th>SATSYMP 19</th> <th>SATSYMP 20</th> <th>SATSES 13</th> </tr> </thead> <tbody> <tr> <td>14:15 - 15:15 Neuromyelitis Optica Spectrum Disorder</td> <td>14:15 - 15:15 Parkinson's Disease</td> <td>14:15 - 15:15 Migraine</td> <td>14:15 - 15:15 Generalised Myasthenia Gravis</td> <td>14:15 - 15:15 Alzheimer's Disease</td> <td>13:45 - 14:15 Parkinson's Disease</td> </tr> </tbody> </table>						SATSYMP 16	SATSYMP 17	SATSYMP 18	SATSYMP 19	SATSYMP 20	SATSES 13	14:15 - 15:15 Neuromyelitis Optica Spectrum Disorder	14:15 - 15:15 Parkinson's Disease	14:15 - 15:15 Migraine	14:15 - 15:15 Generalised Myasthenia Gravis	14:15 - 15:15 Alzheimer's Disease	13:45 - 14:15 Parkinson's Disease	NET 01									
SATSYMP 16	SATSYMP 17	SATSYMP 18	SATSYMP 19	SATSYMP 20	SATSES 13																						
14:15 - 15:15 Neuromyelitis Optica Spectrum Disorder	14:15 - 15:15 Parkinson's Disease	14:15 - 15:15 Migraine	14:15 - 15:15 Generalised Myasthenia Gravis	14:15 - 15:15 Alzheimer's Disease	13:45 - 14:15 Parkinson's Disease																						
13:00 - 14:30 Managing challenges for women in neurology																											
laS 04	TC 06	TC 07	TC 08	TC 09	SYMPTOP 02	CON 04	OS	OS	OS	OS	SpS 08	HoC 06 €															
15:30 - 17:00 Brain Challenge	15:30 - 18:45 EAN/MDS-ES: Spectrum of dementia and movement disorders (L2)	15:30 - 18:45 Current treatment of Multiple Sclerosis (L1)	15:30 - 18:45 Do no harm: Minimising the adverse effects of antiseizure medications (L2)	15:30 - 18:45 Mosquito-borne infections of the nervous system – even in Europe of increasing importance (L2)	15:30 - 17:00 Redefining Narcolepsy Type 1 as an orexin deficiency disorder	15:30 - 16:15 Neuroprognostication in disorders of consciousness: Conventional or advanced approaches?	15:30 - 16:45 Ageing and dementia 1	15:30 - 16:45 Peripheral nerve disorders	15:30 - 16:45 Headache 1	15:30 - 17:00 Movement disorders 1	15:30 - 17:00 ONSITE ONLY Omnipresent Stress, its detrimental effects, and the beneficial effects of Autogenic Training	15:30 - 17:00 ONSITE ONLY EAN/IFCN-EMEAC: Diagnostic and therapeutical applications of non-invasive brain stimulation (L2)															
SpS 06					OS	CON 05	OS	OS	SpS 07	OS		HoC 07 €															
17:30 - 19:00 Clinical Grand Round	cont.	cont.	cont.	cont.	17:30 - 18:45 Autonomic nervous system diseases 2	18:00 - 18:45 Redefining mild TBI: Time to move beyond Level of Consciousness and amnesia?	17:45 - 19:00 Ageing and dementia 2	17:45 - 19:00 Neuroimmunology 1	17:30 - 19:00 EAN/ESC: Brain & heart interaction for cognitive function and longevity	17:30 - 19:00 Muscle and neuromuscular junction disorder		17:30 - 19:00 ONSITE ONLY EAN/MDS-ES: Botulinum toxin in neurological practice: A hands-on approach? (L2)															

The complete programme can be found online on www.eanvirtualcongress.org

Session Overview

Monday, 29 June

Main Auditorium	Lisbon	Amsterdam	Vienna	Copenhagen	Budapest	Gothenburg	Berlin	Helsinki	Geneva	Oslo	CBW	HoC Room		
SpS 13	FW 12	FW 13	FW 14	CdS 03	SpS 09	CON 06	OS	SpS 10	eHoC 03 €	laS 05	CbW 06	HoC 08 €		
08:30 - 10:00 Partnering for the Brain in Europe and Beyond	08:30 - 10:00 EAN/MDS-ES: Repurposing GLP-1 receptor agonists: New frontiers for neuroprotection in neurological diseases	08:30 - 10:00 EAN/EFIC: Revised guidelines for neuropathic pain: Diagnostic tests, pharmacotherapy and neuromodulation	08:30 - 10:00 EAN/EFAS: Digital dysautonomia: The role of wearables and AI revolution	08:30 - 10:00 How to become a sleep-aware neurologist? Top experts' tips	08:30 - 10:00 EJON: Emerging technologies driving the next generation of neurological biomarkers	08:30 - 09:15 Automation in neuroimaging: Evidence for AI usage in clinical practice	08:30 - 09:30 Neuroinformatics	08:30 - 09:15 Breakthroughs in treatment Neurology - Part 2	08:30 - 10:00 ONSITE ONLY EAN/WON: Functional ultrasound (L3)	08:30 - 10:00 Unmasking unusual strokes: An interactive clinical challenge	08:30 - 10:00 ONSITE ONLY Vestibular migraine: Everything you need to know	08:30 - 10:00 ONSITE ONLY How to diagnose peripheral and central ocular motor disorders, including nystagmus (L1)		
						SATSES 19								
						10:00 - 10:30 Parkinson's Disease								
SYMP 06	SYMP 07	SYMP 08	SYMP 09	SYMP 10	OS	OS	OS	OS	OS	laS 06	CbW 07	HoC 09 €		
10:30 - 12:30 Innovations in Neurology: From Brain Machine Interface to AI	10:30 - 12:30 EAN/MDS-ES: Dementia with Lewy bodies: Current and future perspectives	10:30 - 12:30 Which are the best medicines to treat migraine patients: New international preventive and acute therapies guidelines	10:30 - 12:30 EAN/ECTRIMS: Integrating the new revision of the McDonald criteria into clinical practice	10:30 - 12:30 EAN/EANO: The changing landscape of neuro-oncology: New frontiers of treatments	11:00 - 12:30 Movement disorders 2	11:00 - 12:30 Cerebrovascular diseases 1	11:00 - 12:30 Late-Breaking News	11:00 - 12:30 Neuroimmunology 2	11:00 - 12:30 Epilepsy 1	11:00 - 12:30 EAN RRFS/ MDS-ES: Pediatric and early-onset movement disorders in daily practice	11:00 - 12:30 ONSITE ONLY EAN/MDS-ES: Tell me how you speak and I will tell you your neurological disease: A case-based journey across neurodegeneration	11:00 - 12:30 ONSITE ONLY EAN/MDS-ES: Infusion therapies management in advanced Parkinson's disease (L2)		
SATSYMP 26					SATSYMP 27					SATSYMP 28				
12:45 - 13:45 Alzheimer's Disease					12:45 - 13:45 Migraine					12:45 - 13:45 Parkinson's Disease				
SATSYMP 29					SATSYMP 30					<p style="text-align: center;">09:30-18:00 Exhibition Opening Hours</p> <p style="text-align: center;">12:45-13:45 ePoster Sessions 1</p> <p style="text-align: center;">14:15-15:15 ePoster Sessions 2</p> <p style="text-align: center;">The complete programme can be found online on www.eanvirtualcongress.org</p>				
12:45 - 13:45 Generalised Myasthenia Gravis/Neuromyelitis optica spectrum disorder					12:45 - 13:45 Chronic Insomnia, Sleep									
SATSYMP 31					SATSYMP 32									
14:15 - 15:15 Alzheimer's Disease					14:15 - 15:15 Parkinson's Disease					14:15 - 15:15 Generalised Myasthenia Gravis				
SATSYMP 33					SATSYMP 34					<p style="text-align: center;">10:00-10:30 Coffee Break at Exhibition</p> <p style="text-align: center;">12:30-13:30 Lunch at Exhibition</p> <p style="text-align: center;">17:00-17:30 Coffee Break at Exhibition</p>				
14:15 - 15:15 Parkinson's Disease					14:15 - 15:15 Epilepsy									
TC 10					TC 11									
15:30 - 18:45 Neuroimaging as add-on in the diagnostic work-up of parkinsonian syndromes (L2)					15:30 - 18:45 Idiopathic inflammatory myopathies: From diagnosis to management (L2)					15:30 - 18:45 CGRP-targeted therapies for migraine: What every neurologist should know (L2)				
TC 12					TC 13					TC 14				
15:30 - 18:45 Functional cognitive disorder: New diagnosis criteria and treatment (L2)					15:30 - 18:45 Genetics of neurodegenerative disorders; Inherited or idiopathic, practical testing and management (L1)					15:30 - 17:00 EAN/ERN-RND: Rare movement disorders not to miss: Red flags				
SYMPTOP 03					CON 07					OS				
15:30 - 17:00 Does prodromal Multiple Sclerosis exist?					15:30 - 16:15 MS and related disorders 3					15:30 - 16:45 Cerebrovascular diseases 2				
OS					OS					OS				
15:30 - 16:45 Movement disorders 3					15:30 - 17:00 Differential diagnosis and management of neuroinfections					15:30 - 17:00 ONSITE ONLY Developmental aspects of sleep: What a general neurologist needs to know				
laS 07					CbW 08					HoC 10 €				
15:30 - 17:00 ONSITE ONLY How to diagnose peripheral and central ocular motor disorders, including nystagmus (L1)					15:30 - 17:00 ONSITE ONLY How to diagnose peripheral and central ocular motor disorders, including nystagmus (L1)					15:30 - 17:00 ONSITE ONLY How to diagnose peripheral and central ocular motor disorders, including nystagmus (L1)				
cont.					cont.					cont.				
SpS 11					CON 08					OS				
17:30 - 19:00 The neurology of a changing planet					17:45 - 18:30 Controversies in the use of standard and ultra-low-field portable MRI scanners in brain imaging					17:45 - 18:45 Headache 2				
OS					OS					OS				
17:30 - 18:45 Sleep-wake disorders					17:30 - 18:45 ONSITE ONLY Brief summary of Stress and its sequelae and intensified Auto-genic Training sessions					17:30 - 18:45 Epilepsy 2				
SpS 12					HoC 11 €									
17:30 - 19:00 ONSITE ONLY From anatomy to advanced diagnostics (L2)					17:30 - 19:00 ONSITE ONLY Neuro-muscular ultrasound: From anatomy to advanced diagnostics (L2)					17:30 - 19:00 ONSITE ONLY Neuro-muscular ultrasound: From anatomy to advanced diagnostics (L2)				

TUE

Session Overview

Tuesday, 30 June

Main Auditorium	Lisbon	Amsterdam	Vienna	Copenhagen	Helsinki	Geneva	HoC Room
FW 15	FW 16	FW 17	CdS 04	laS 08	SYMPT. 03	eHoC 04 €	HoC 12 €
08:30 - 10:00 Understanding Alzheimer's disease: Disease models and diagnostic criteria	08:30 - 10:00 Neurorehabilitation goes digital - management of cognitive and behavioural deficits	08:30 - 10:00 Vaccines technologies to protect brain health	08:30 - 10:00 Practical guidance for emerging investigators	08:30 - 10:00 Video-EEG and differential diagnosis of paroxysmal events - seizures and seizure mimics in adults and children	08:30 - 10:00 EAN/PNS: CIDP and nodopathies: Pathophysiology and the emerging role of complement	08:30 - 10:00 ONSITE ONLY EAN/MDS-ES: How to interpret genetic variants and genetic reports in neurological disorders (L2)	08:30 - 10:00 ONSITE ONLY REPEAT: Neuromuscular ultrasound: From anatomy to advanced diagnostics (L2)

PLEN 03	09:30-13:30 Exhibition Opening Hours
10:30 - 12:30 Highlights and Breaking News	12:40-13:35 ePoster Sessions
The complete programme can be found online on www.eanvirtualcongress.org	

TC 16	TC 17	TC 18	TC 15	
13:30 - 17:00 Nocturnal neurology: The role of sleep in neurological disorders (L3)	13:30 - 17:00 Diagnosis in polyneuropathies for general neurologist (L1)	13:30 - 17:00 NeuroEnvironment: Exposome & brain health (L1)	13:30 - 17:00 EAN/MDS-ES: Synucleinopathies: Current and future treatment strategies (L3)	10:00-10:30 Coffee Break at Exhibition
				12:30-13:30 Lunch at Exhibition
				15:00-15:30 Coffee Break near session rooms as exhibition closes at 13:30
cont.	cont.	cont.	cont.	



SCAN ME TO VIEW all ePoster Sessions

Visit ePoster during Lunch breaks to find out about the latest developments in Neurology.

SCAN ME TO VIEW all Industry Sponsored Sessions

The 12th Congress of the European Academy of Neurology receives financial support from healthcare industry partners, who have no influence on any part of the congress programme, faculty, or arrangements, except in relation to their own sponsored industry sessions and exhibition.



CbW Case-based Workshop	TC Teaching Course	OS Oral Session
CdS Career development Session	FW Focused Workshop	T Tournament
CON Controversy Session	PLEN Plenary Symposium	SATSES Industry Satellite Session
HoC € Hands-on Course	SpS Special Session	SATSYMP Industry Satellite Symposium
eHoC € Electronic Hands-on Course	SYMP Symposium	NET Networking Programme
laS Interactive Session	SYMPTOP Topical Symposium	

LEARN FROM HOME WITH THE HOME OF NEUROLOGY.

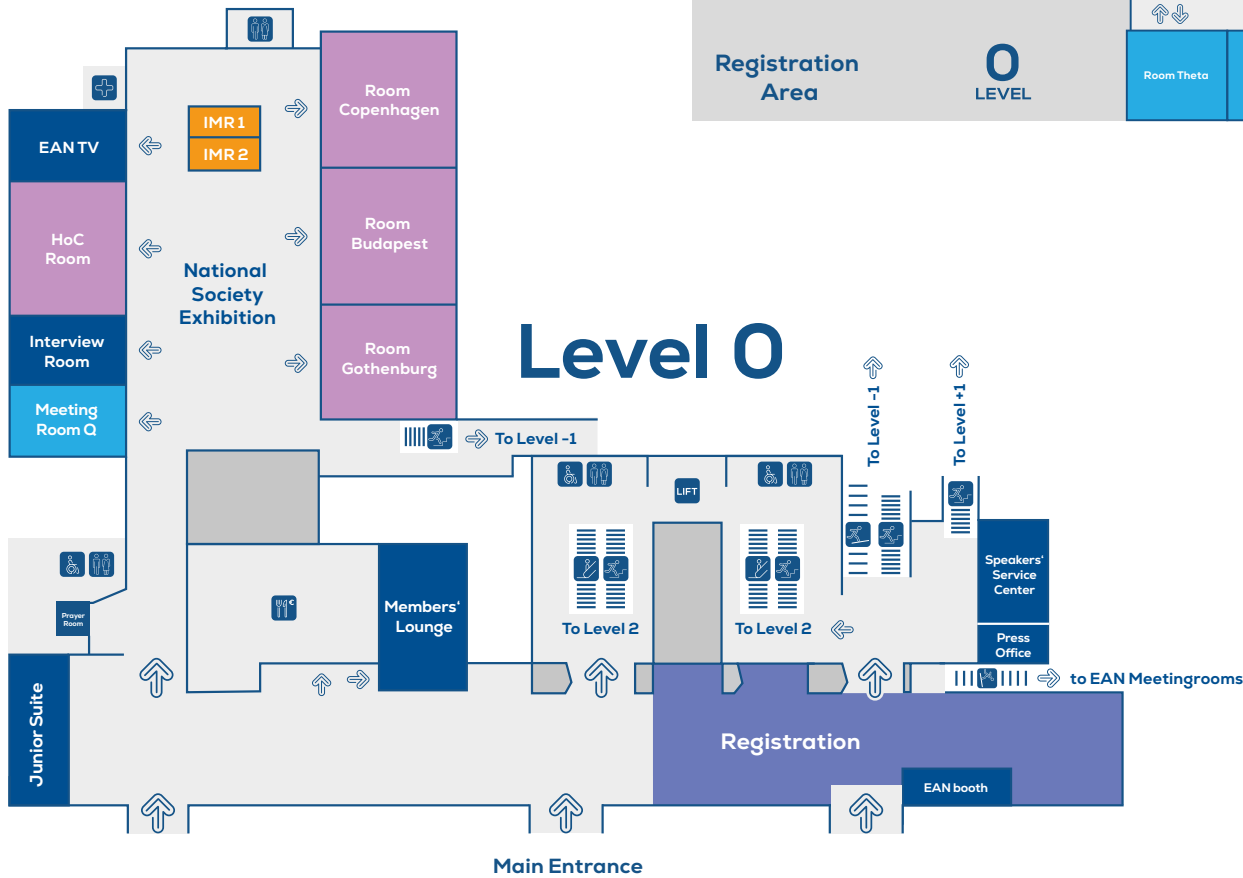
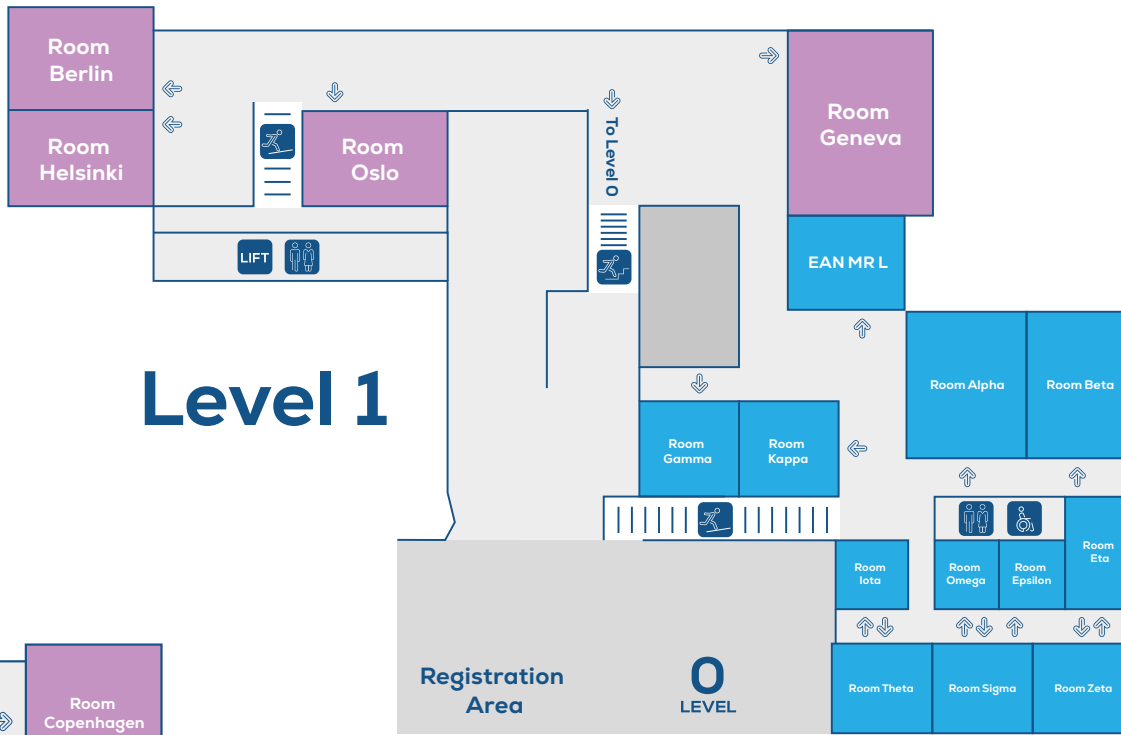
Continue learning after the Congress with the eanCampus - straight from home or on the go!

The innovative e-learning platform from EAN offers over 2,000 free, expert-led neurology resources with interactive learning, webinars, and gamified progress tracking - accessible anytime, anywhere. With various types of content at multiple levels of expertise, there is something for everyone! Visit us at the LEARN booth to hear more, or test some of the peer-reviewed contents on the eanCampus for yourself.

- 1,500+ Congress recordings
- 70+ Interactive Cases
- 10+ Interactive Modules
- 30+ Up-to-date EAN Guidelines
- 200+ Podcast episodes
- Clinical skills modules covering the Neurological Examination
- Dozens of Virtual Events:
 - Monthly Webinars
 - Bi-Annual Virtual Master Classes
- Weekly episodes of eanCast: Weekly Neurology
- Expert Exams in selected topics

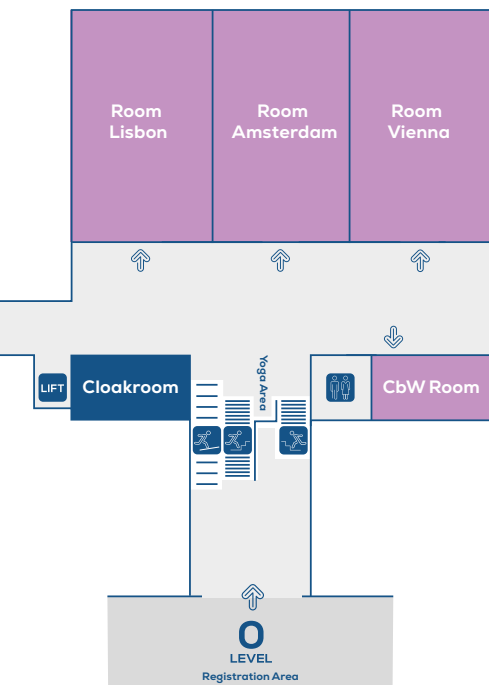
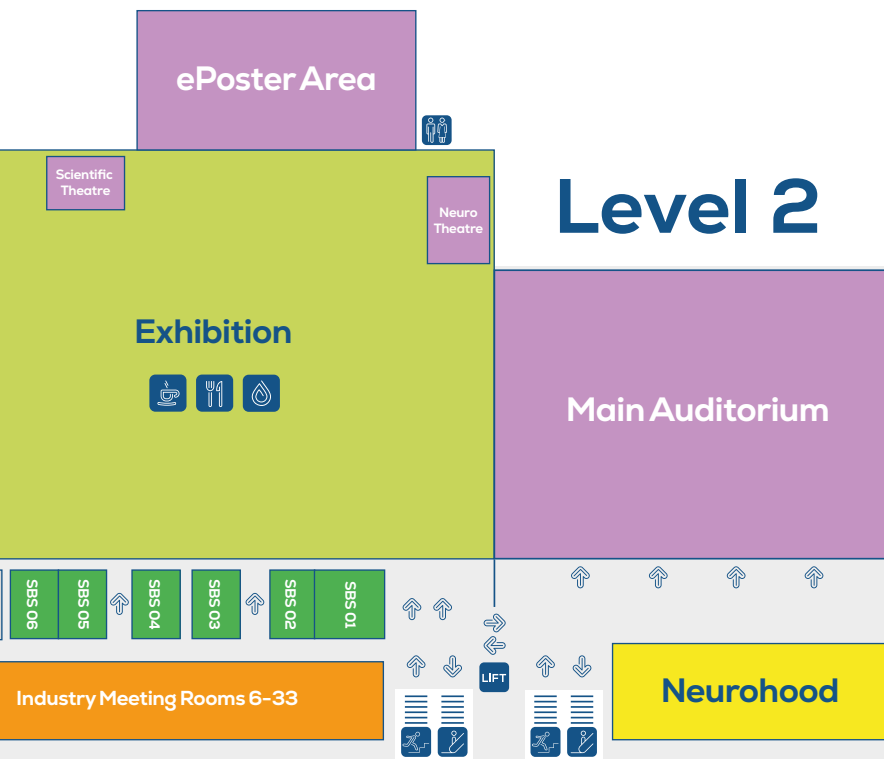


Learn more at <https://eancampus.org>

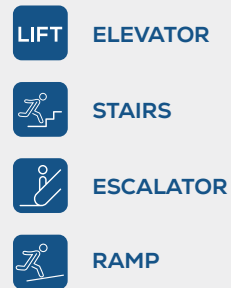


Level -1





LEGEND



Activities of Resident and Research Fellow Section (RRFS)

SATURDAY, 27 JUNE

sat
27
June

10:00 - 11:00 - TV Studio Special Session

RRFS: Neurology beyond gender

11:45 - 12:15 - Neuro Theatre

Creativity and wellbeing among RRFS members: NeuroArt

12:20 - 12:50 - Neuro Theatre

Updates from the Neurologist Wellbeing TF

16:00 - 16:55 - Round table Session:

The second decade of RRFS:

Bridging the Past Toward a Brighter Tomorrow

Room Alpha

17:00 - 17:30 - Meeting of Junior European Societies

Room Alpha

SUNDAY, 28 JUNE

sun
28
June

13:15 - 15:00 - National Representatives Meeting (hybrid)

Room L

16:30 - 17:00 - Coffee with you -

What should residents know about the autonomic nervous system?

Members' Lounge

20:00 - RRFS Networking event

Cercle des Bains

MONDAY, 29 JUNE

mon
29
June

10:35 - 11:05 - Neuro Theatre

RRFS Annual Reports on Projects

12:20 - 12:50 - Neuro Theatre

RRFS in Pipeline - future projects

14:00 - 15:00 - Hospital Visit

Geneva University Hospital

16:00 - 17:00 - TV Studio Special Session

RRFS: Clinical decision making in the age of AI

17:00 - 18:30 - RRFS General Assembly (hybrid)

Room L

Visit us at the booth and learn more about
how to be an active RRFS member!

ean
congress 2028

14th Congress of the
European Academy
of Neurology

Rotterdam,
The Netherlands
June 17-20

Tot ziens in Rotterdam!

eanTV Programme Highlights

Time	Saturday, June 27		Sunday, June 28		Monday, June 29		Tuesday, June 30	
	guests	ean TV	guests	ean TV	guests	ean TV	guests	ean TV
08:00	Thomas Berger Conny Lee	EAN Morning Show	Thomas Berger Conny Lee	EAN Morning Show	Thomas Berger Conny Lee	EAN Morning Show	Thomas Berger Conny Lee	EAN Morning Show
09:00					Andreas Kleinschmidt Marco Catani Maurizio Corbetta Petra Ritter	TV Studio Special Session 08 From Broca to digital twins – a historical perspective on understanding neurological symptoms		
10:00	Luca Cuffaro Gennarina Arabia Ivanka Savic Vanessa Carvalho	TV Studio Special Session 1 RRFS: Neurology beyond gender						
10:30							Presidential Symposium PLEN 04 Highlights and Breaking News	
11:30	Jana Midelfart-Hoff Frank Murray Maurizio Leone Kristian Steen Frederiksen Stella Göschl	TV Studio Special Session 2 A glass too much for the brain						
13:00			José Angel Aibar Arabela Acalineci John Gerbild	TV Studio Special Session 06 EFNA: Epidemiology, diagnosis and trials for rare neurology	Leontien Sickenga Jesper Mehlsen Julian Spinks	TV Studio Special Session 09 EFNA: Sleep, pain and fatigue in neurology	Lawrence Tucker Osheik Seidi Seblewongel Asmare Seyoum	TV Studio Special Session 13 AFAN: Double Trouble: The increasing burden of communicable and non-communicable neurological disease in Africa
14:30	Frédéric Destrebecq Suzanne Dickson Sameer Zuberi Arabela Acalineci	TV Studio Special Session 3 EBC: Taking stock of an EU neurological health strategy as part of an EU coordination plan for the brain						
15:00							Thomas Berger Conny Lee	EAN Farewell show
15:30	Basal Ganglia Club		Interactive Session 4 Brain Challenge					
16:00					Georg Starke Alicia Gonzalez Martinez Marina Picillo	TV Studio Special Session 10 RRFS: Clinical decision making in the age of AI		
17:30	Marianne de Visser Ursula Moore Nils Erik Gillhus Maria Bonaria Uccheddu	TV Studio Special Session 4 Women's health and neuromuscular diseases	Paul Boon Matilde Leonardi Sanja Glusevic Magdalini Krommyda	TV Studio Special Session 7 From training to transformation: Advocacy graduates driving Brain Health at home				
19:00	Plenary Symposium Opening							



EAN BEST POSTER AWARD 2026



HOW TO JOIN

- All poster presenters are automatically entered for the EAN Best Poster Award 2026!
- Session chairs will nominate standout posters for recognition on EAN News, and selected presenters will receive a certificate.
- **Plus:**
3 lucky winners will be drawn in autumn to receive free registration for EAN 2027 in Gothenburg, up to 4 nights' accommodation, and a travel grant.



WANT TO JOIN NEXT YEAR?

Subscribe to EAN Newsletter and stay informed about upcoming abstract deadlines.

ean congress

Geneva 2026

SAT

Saturday, 27 June

A1	A2	A3	A4	A5	A6	A7
EPO 001	EPO 002	EPO 003	EPO 004	EPO 005	EPO 006	EPO 007
12:45 - 13:45 Ageing and Dementia 1	12:45 - 13:45 Autonomic nervous system diseases	12:45 - 13:45 Cerebrovascular diseases 1	12:45 - 13:45 Child neurology/developmental neurology	12:45 - 13:45 Neuropathies 1	12:45 - 13:45 Cognitive neurology/neuro-psychology 1	12:45 - 13:45 Epilepsy 1
B1	B2	B3	B4	B5	B6	B7
EPO 008	EPO 009	EPO 010	EPO 011	EPO 012	EPO 013	EPO 014
12:45 - 13:45 Headache 1	12:45 - 13:45 Infectious diseases 1	12:45 - 13:45 Motor neurone diseases 1	12:45 - 13:45 Movement disorders 1	12:45 - 13:45 MS and related disorders 1	12:45 - 13:45 Muscle and neuromuscular junction disorder 1	12:45 - 13:45 Neurogenetics 1
A1	A2	A3	A4	A5	A6	A7
EPO 015	EPO 016	EPO 017	EPO 018	EPO 019	EPO 020	EPO 021
14:15 - 15:15 Ageing and Dementia 2	14:15 - 15:15 Neuro-toxicology/occupational neurology	14:15 - 15:15 Cerebrovascular diseases 2	14:15 - 15:15 Cerebrovascular diseases 3	14:15 - 15:15 Neuropathies 2	14:15 - 15:15 Cognitive neurology/neuro-psychology 2	14:15 - 15:15 Epilepsy 2
B1	B2	B3	B4	B5	B6	B7
EPO 022	EPO 023	EPO 024	EPO 025	EPO 026	EPO 027	EPO 028
14:15 - 15:15 Headache 2	14:15 - 15:15 Infectious diseases 2	14:15 - 15:15 Motor neurone diseases 2	14:15 - 15:15 Movement disorders 2	14:15 - 15:15 MS and related disorders 2	14:15 - 15:15 Muscle and neuromuscular junction disorder 2	14:15 - 15:15 Neurogenetics 2

All times in Central European Summer Time (CEST)

Sessions in the ePoster Area

SATURDAY, 27 JUNE

12:45 - 13:45 – ePoster Sessions 1
14:15 - 15:15 – ePoster Sessions 2

SUNDAY, 28 JUNE

12:45 - 13:45 – ePoster Sessions 1
14:15 - 15:15 – ePoster Sessions 2

Sunday, 28 June

A1	A2	A3	A4	A5	A6	A7
EPO 029	EPO 030	EPO 031	EPO 032	EPO 033	EPO 034	EPO 035
12:45 - 13:45 Ageing and dementia 3	12:45 - 13:45 Neuroimmunology 1	12:45 - 13:45 Cerebrovascular diseases 4	12:45 - 13:45 Treatment in MS and related disorders 1	12:45 - 13:45 Neuroimaging 1	12:45 - 13:45 Cognitive neurology/neuro-psychology 3	12:45 - 13:45 Epilepsy 3
B1	B2	B3	B4	B5	B6	B7
EPO 036	EPO 037	EPO 038	EPO 039	EPO 040	EPO 041	EPO 042
12:45 - 13:45 Headache 3	12:45 - 13:45 Movement disorders 3	11:45 - 13:45 Neuro-rehabilitation 1	11:45 - 13:45 Movement disorders 4	12:45 - 13:45 MS and related disorders 3	12:45 - 13:45 Muscle and neuromuscular junction disorder 3	12:45 - 13:45 Neuro-genetics 3
A1	A2	A3	A4	A5	A6	A7
EPO 043	EPO 044	EPO 045	EPO 046	EPO 047	EPO 048	EPO 049
14:15 - 15:15 Ageing and dementia 4	14:15 - 15:15 Neuroimmunology 2	14:15 - 15:15 Cerebrovascular diseases 5	14:15 - 15:15 MS and related disorders 4	14:15 - 15:15 Neuroimaging 2	14:15 - 15:15 Cognitive neurology/neuro-psychology 4	14:15 - 15:15 Epilepsy 4
B1	B2	B3	B4	B5	B6	B7
EPO 050	EPO 051	EPO 052	EPO 053	EPO 054	EPO 055	EPO 056
14:15 - 15:15 Headache 4	14:15 - 15:15 Movement disorders 5	14:15 - 15:15 Neurorehabilitation 2	14:15 - 15:15 Movement disorders 6	14:15 - 15:15 MS and related disorders 5	14:15 - 15:15 Muscle and neuromuscular junction disorder 4	14:15 - 15:15 Neuro-genetics 4

Programme information as of 26 May and subject to change

MONDAY, 29 JUNE

12:45 - 13:45 – ePoster Sessions 1
14:15 - 15:15 – ePoster Sessions 2

TUESDAY, 30 JUNE

12:40 - 13:25 – ePoster Sessions 1

Monday, 29 June

A1	A2	A3	A4	A5	A6	A7
EPO 057	EPO 058	EPO 059	EPO 060	EPO 061	EPO 062	EPO 063
12:45 - 13:45 Movement disorders 7	12:45 - 13:45 Neuroimmunology 3	12:45 - 13:45 Cerebrovascular diseases 6	12:45 - 13:45 Neuro-ophthalmology/neuro-otology 1	12:45 - 13:45 Neuroimaging and neuro-sonology	12:45 - 13:45 Pain 1	12:45 - 13:45 Peripheral nerve disorders 1
B1	B2	B3	B4	B5	B6	B7
EPO 064	EPO 065	EPO 066	EPO 067	EPO 068	EPO 069	EPO 070
12:45 - 13:45 Headache 5	12:45 - 13:45 Movement disorders 8	11:45 - 13:45 Movement disorders 9	11:45 - 13:45 Movement disorders 10	12:45 - 13:45 Treatment in MS and related disorders 2	12:45 - 13:45 Sleep-wake disorders 1	12:45 - 13:45 Neuroepidemiology
A1	A2	A3	A4	A5	A6	A7
EPO 071	EPO 072	EPO 073	EPO 074	EPO 075	EPO 076	EPO 077
14:15 - 15:15 Late Breaking Abstracts	14:15 - 15:15 Neuroimmunology 4	14:15 - 15:15 Cerebrovascular diseases 7	14:15 - 15:15 Neuro-ophthalmology/neuro-otology 2	14:15 - 15:15 Spinal cord and root disorders	14:15 - 15:15 Pain 2	14:15 - 15:15 Peripheral nerve disorders 2
B1	B2	B3	B4	B5	B6	B7
EPO 078	EPO 079	EPO 080	EPO 081	EPO 082	EPO 083	EPO 084
14:15 - 15:15 Neuro-oncology 1	14:15 - 15:15 Movement disorders 11	14:15 - 15:15 Sleep-wake disorders 2	14:15 - 15:15 Movement disorders 12	14:15 - 15:15 MS and related disorders 6	14:15 - 15:15 Sleep-wake disorders 3	14:15 - 15:15 Neurological manifestation of systemic diseases

Tuesday, 30 June

A1	A2	A3	A4	A5	A6	A7
EPO 085	EPO 086	EPO 087	EPO 088	EPO 089	EPO 090	EPO 091
12:40 - 13:25 Ageing and dementia 5	12:40 - 13:25 Neuro-oncology 2	12:40 - 13:25 Cerebrovascular diseases 8	12:40 - 13:25 MS and related disorders 7	12:40 - 13:25 MS and related disorders 8	12:40 - 13:25 MS and related disorders 9	12:40 - 13:25 MS and related disorders 10
B1	B2	B3	B4	B5	B6	B7
EPO 092	EPO 093	EPO 094	EPO 095	EPO 096	EPO 097	EPO 098
12:40 - 13:25 Neuro-rehabilitation and neuro-traumatology	12:40 - 13:25 Headache 6	12:40 - 13:25 Clinical neuro-physiology 1	12:40 - 13:25 Clinical neuro-physiology 2	12:40 - 13:25 Movement disorders 13	12:40 - 13:25 Muscle and neuromuscular junction disorder 5	12:40 - 13:25 Neurocritical care



Networking Events

BRAIN SCIENCE AND TECHNOLOGY TOUR AT CAMPUS BIOTECH

WHEN: Monday 29 June 2026, 17:50

MEETING POINT: Palexpo Main Entrance at 17:50

PRICE: € 30,- (low/middle income) and
€ 45,- (high income)

WHERE: Campus Biotech, Chemin des Mines 9, 1202 Geneva, Switzerland

During the 45-minute tour, you will discover the remarkable architecture of Campus Biotech and explore several of its state-of-the-art research platforms, including the Magnetic Resonance Imaging (MRI) Platform, the Neural Microsystems Platform (NMP), the Virtual Reality and Digital Engineering Platform (VRD), the M/EEG Neuromod Platform, and the Clinical and Sleep Research Platform (CSR). The tour will be followed by a Q&A session at Crushly Café, located inside Campus Biotech. Afterwards, with your tour ticket, you can also join the evening networking event in the foyer, Meet Your Neurology Network.

Make sure to be there on time as the group will travel together to Campus Biotech using public transport.

PUBLIC BRAIN HEALTH DAY AT EAN CONGRESS 2026 IN GENEVA

WHEN: Monday 29 June 2026

WHERE: Room Alpha/Beta, EAN Congress 2026 Venue

The *European Academy of Neurology (EAN)*, together with our *Brain Health Mission* initiative, is excited to announce the second edition of *Public Brain Health Day*, taking place on Monday, 29 June 2026, in conjunction with the *EAN Congress 2026* in Geneva, Switzerland.

Open to patients, caretakers, healthcare professionals, non-profit representatives, educators, parents, and anyone with an interest in brain health, the *Public Brain Health Day* is designed to bring people together to exchange ideas and unite voices, explore and advance the understanding of brain health in an inclusive environment.



The event will feature expert-led talks on brain health topics, practical sessions, and networking opportunities, with a focus on the prevention, diagnosis, and treatment of neurological conditions, aiming to act as an accessible platform to exchange ideas, foster collaboration, and strengthen awareness of brain health's critical role in the overall well-being. This year's edition focuses on three key topics: sleep, epilepsy and headache and migraine, highlighting current knowledge, practical considerations, and ways to improve awareness and understanding across communities.

Promoting Brain Health for Everyone

A shared mission for a healthier future.



www.BrainHealthMission.org



PLENARY SYMPOSIA

MAIN AUDITORIUM

ean
congress

Geneva
2026

SATURDAY, 27 JUNE | 19:00 - 20:15

Congress Opening Session

Welcome address by:

Elena Moro

President of the European Academy of Neurology

Announcement:

Irena Rektorova

Chair of the EAN Programme Committee

Brain Prize Lecture:

Frank Winkler

Neural influences on brain tumor growth and therapy resistance

Join us for the EAN 2026 Opening Session, featuring the Brain Prize Lecture, delivered by Frank Winkler. Afterwards, continue the evening at the Opening Reception in the Congress Entrance Area, where snacks and drinks are offered.

SUNDAY, 28 JUNE | 10:30 - 12:30

Presidential Symposium

Anita Harding Award Lecture:

Manju Kurian

Navigating the translational arc for childhood movement disorders

Moritz Romberg Award Lecture:

Daniela Berg

What research and patients may teach us:

Parkinson's disease - a history and perspective of learning

TUESDAY, 30 JUNE | 10:30 - 12:30

Highlights and Breaking News:

Recognition of Tournament Awardees:

The winners of the 2026 tournament will present their award-winning abstract.

Congress Highlights:

- Movement Disorders
- Cerebrovascular Diseases
- Multiple Sclerosis & Neuroimmunology
- Dementia & Cognitive Disorders
- Epilepsy

European Journal of Neurology Jes Olesen Award:

Alessandro Bombaci

Peripherin: A novel early diagnostic and prognostic plasmatic biomarker in Amyotrophic Lateral Sclerosis

Presentation of the EAN Congress 2027:

Johan Zelano, next year's Local Organising Committee Chair

Charles-Édouard BrownSéquard Award Lecture:

John Rothwell

Non-invasive neuromodulation in neurology

Camillo Golgi Award Lecture:

Riccardo Soffietti

Progress in gliomas: From histology to molecular biology and from surgery to precision therapies

UCB-sponsored promotional medical satellite symposium at the 12th Congress of the European Academy of Neurology (EAN) 2026



CLARITY IS CRITICAL

when it comes to the choice between anti-FcRn and C5 inhibitor therapies in generalised myasthenia gravis (gMG)

Join our expert faculty at 14:15–15:15 on Sunday, 28 June in Room Copenhagen or visit UCB at Booth #19 to learn more.

This symposium is intended for healthcare professionals only. This is a promotional meeting initiated, organised and funded by UCB. UCB products will be discussed at this meeting. Product registration conditions differ internationally, and prescribing information may vary depending on the approval in each country. RYSTIGGO® (rozanolixizumab) is indicated in Switzerland as an add-on to standard therapy for the treatment of generalised myasthenia gravis in adult patients who are anti-acetylcholine receptor or anti-muscle-specific tyrosine kinase antibody positive. ZILBRYSQ® (zilucoplan) is indicated in Switzerland as an add-on to standard therapy for the treatment of generalised myasthenia gravis in adult patients who are anti-acetylcholine receptor antibody positive. The European and Swiss Summaries of Product Characteristics for ZILBRYSQ® and RYSTIGGO® will be available at the end of the session and at UCB booth #19.

Adverse events should be reported. If you have an adverse event to report for a UCB product, please follow the current regulatory procedure in your country or visit www.ucb.com/contact to access the contact page of the UCB corporate website where you can report adverse events to UCB local affiliate contacts or UCB Cares®. Reporting forms and information can be found at: <https://nebenwirkung-melden.swissmedic.ch> in Switzerland.

Scan to view the Swiss Prescribing Information for: RYSTIGGO® ZILBRYSQ®



▼ This medicinal product is subject to additional monitoring. This will allow quick identification of new safety information. Healthcare professionals are asked to report any suspected adverse reactions.

Imagery generated using AI.

C5, complement component 5; FcRn, neonatal Fc receptor; gMG, generalised myasthenia gravis.

© UCB Biopharma SRL, 2026. All rights reserved.
GL-RZ-2600041 Date of preparation: April 2026

ean congress Geneva 2026

 Inspired by patients.
Driven by science.

ean congress

Gothenburg 2027

13th Congress of the European Academy of Neurology

June 12 – 15

Abstract Submission Deadline:
14 January 2027
Early Registration Deadline:
14 April 2027

Transforming Neurology: Embracing Every Brain

 ean®
european academy of neurology

www.ean.org
#ean2027    