CONY

20-22.3.2025 🕨 Prague, Czech Republic



Preliminary program updated 11.03.25 -- *subject to changes

THURSDAY, MARCH 20 th ,2025		
08:00-09:40	Neuroimmunology HALL A	
Chairs:	Angela Vincent, UK, Brian Weinshenker, USA	
08:00-08:50	Is MOGAD due to anti-MOG Abs?	
	Capsule : Myelin oligodendrocyte glycoprotein-IgG is a biomarker of a specific neuroimmune disease characterized by optic neuritis, myelitis, acute disseminated encephalomyelitis and occasionally cortical encephalitis. Rituximab, although effective, is less effective than for neuromyelitis optica spectrum disorder associated with aquaporin 4-IgG. It remains uncertain whether the disease is due to the direct effects of the antibody or whether the antibody is a marker of autoimmunity that may be mediated by other effectors	
08:00-08:10	Moderator: <u>Brian Weinshenker</u> , USA Introduction and Pre-Debate Voting	
08:10-08:25	Yes: Patrick Waters, UK	
08:25-08:40	No: Thomas Berger, Austria	
08:40-08:50	Discussion, Rebuttals and Post-Debate Voting	
08:50-09:40	Time to redefine generalized myasthenia gravis (gMG): are corticosteroids the backbone of the MG treatment?	
	Capsule : For decades, treatment of gMG consisted mainly of cholinesterase inhibitors, immunosuppresants and costicosteroids. Recently, monoclonal antibodies have been added, but have they changed the scene?	
08:50-09:00	Moderator: <u>Thomas Berger</u> , Austria Introduction and Pre-Debate Voting	
09:00:09:15	Yes: Hakan Cetin, Austria	
09:15-09:30	No: Anna Kostera-Pruszczyk, Poland	
09:30-09:40	Discussion, Rebuttals and Post-Debate Voting	
09:40-10:10	Coffee Break, Exhibition & ePosters Visits	
10:10-11:10	Opening Ceremony and Best e-Poster awards HALL A	
Chairs:	Amos Korczyn, Israel; Petr Marusic, Czech Republic, Natan Bornstein, Israel	
10:10-10:15	Welcome to CONy 2025 - Amos Korczyn, Israel; Natan Bornstein, Israel	
10:15-10:20	Welcome address - Irena Rektorova, Czech Republic	
10:20-10:25	Best e-Poster Award - <u>Natan Bornstein</u> , Israel	
10:25-10:30	Welcome address on behalf of the Czech Neurological Society- Petr Marusic, Czech Republic	
10:30-10:45	The contribution of Oskar Fischer and Arnold Pick to the field of dementia - Irena Rektorova, Czech Republic	
10:45-10:50	CONy Excellence in Neurology Award to Prof. Friedemann Paul – presented by Angela Vincent, UK	
10:50-11:10	NMOSD - an emerging spectrum - Friedemann Paul, Germany	

CONY

CONTROVERSIES IN NEUROLOGY
20-22.3.2025 Prague, Czech Republic

	THURSDAY, MARCH 20 th ,2025	
11:10-12:10	Plenary Session	HALL A
Chairs:	George Chakhava, Georgia; Viktoriia Gryb, Ukraine	
11:10-11:40	A Plan for Parkinson - Michael Okun, USA	
11:40-12:10	The impact of climate changes on neurological diseases - Jacques Reis, France	
12:10-13:10	Industry Sponsored Symposium	HALL A
13:10-14:10	Lunch Break, Exhibition & ePosters Visits	
14:10-15:50	Neuroimmunology (continued)	HALL A
Chairs:	Klaudia Duka Glavor, Croatia; Ali Hasnain, Ireland	
14:10-15:00	All patients with PML should be treated with pembrolizumab	
	Capsule: Progressive multifocal leukoencephalopathy (PML) is a devastating condition caused by JC virus reactivation observed mainly	y in immunocompromised
	patients but also in patients with inflammatory diseases treated with various immunosuppressants. Disability and mortality of PML ca	
	reconstitution (IRIS) which is sometimes seen after the diagnosis, especially after stopping immunosuppressants. Should all patients w	vith PML receive immune
	check-point inhibitors such as pembrolizumab?	
14:10-14:20	Moderator: <u>Avi Gadoth</u> , Israel	
	Introduction and Pre-Debate Voting	
14:20-14:35	Yes: <u>Uros Rot</u> , Slovenia	
14:35:14:50	No: Michel Toledano, USA	
14:50:15:00	Discussion, Rebuttals and Post-Debate Voting	
15:00-15:50	Is CAR-T cell therapy appropriate for NMOSD?	
15.00-15.50	Capsule : Chimeric antigen receptor (CAR)-T cells are autologous T cells engineered to target a variety of antigens. Potential advantag	ues of this form of treatment
	include the tissue distribution properties of T cells and self-replication. CAR-T cells have revolutionized the treatment of B-cell maligna	
	applied to autoimmune disease. There are a number of toxicities including cytokine release syndrome. Does CAR T cell therapy offer u	
	NMOSD that justify its cost and toxicity?	,,
15:00-15:10	Moderator: Joab Chapman, Israel	
15:00-15:10	Introduction and Pre-Debate Voting	
15:10-15:25	Yes: Brian Weinshenker, USA	
15:25-15:40	No: <u>Petra Nytrova</u> , Czech Republic	
15:40-15:50	Discussion, Rebuttals and Post-Debate Voting	
15:50-16:20	Coffee Break, Exhibition & ePosters Visits	

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	THURSDAY, MARCH 20 th , 2025
16:20-18:00	Neuroimmunology (continued) HALL A
Chairs:	Boleslav Lichterman, Russia; Petra Nytrova, Czech Republic
16:20-17:10	Can primary CNS vasculitis be diagnosed without biopsy?
	Capsule : Primary central nervous system vasculitis (CNSV) is a challenging diagnosis due to its rarity and clinical variability. Traditionally, brain biopsy has been recognized as a gold standard to establish definitive diagnosis. However, its invasive nature and limited sensitivity, despite being relatively high, raises the question: Can primary CNSV be diagnosed without a biopsy? In this debate we will consider alternative diagnostic methods, and their reliability compared to biopsy.
16:20-16:30	Moderator: <u>Michel Toledano</u> , USA Introduction and Pre-Debate Voting
16:30-16:45	Yes: Sarlota Mesaros, Serbia
16:45-17:00	No: Joab Chapman, Israel
17:00-17:10	Discussion, Rebuttals and Post-Debate Voting
17:10-18:00	Narcolepsy is an autoimmune disorder
	Capsule : The current body of literature supports that narcolepsy is an autoimmune disorder. However, the role of autoantibodies has yet to be established. Moreover, reports of using immunotherapies in narcolepsy patients remain limited and inconsistent. Nonetheless, narcolepsy has been strongly linked to specific HLA alleles and T-cell receptor polymorphisms. More recently, it has been argued that alterations in cytokine levels, gut microbiota, and microglial activation may indicate a neuro-inflammation in the disease's development, and during this debate we will discuss current evidence pro and against the immune theory, as well as address the potential role for epigenetic silencing.
17:10-17:20	Moderator: <u>Ivana Rosenzweig</u> , UK Introduction and Pre-Debate Voting
17:20-17:35	Yes: Roland Liblau, France
17:35-17:50	No: Mehdi Tafti, Switzerland
17:50-18:00	Discussion, Rebuttals and Post-Debate Voting
18:00	Networking Reception



THURSDAY, MARCH 20th , 2025 08:00-09:40 Alzheimer's Disease (AD) & Dementia HALL B Marina Janelidze, Georgia; Judith Aharon Peretz, Israel Chairs: Alzheimer's Association debate: Individuals with atypical AD should be included in clinical trials 08:00-08:50 Capsule: AD is typically perceived as a memory-predominant neurodegenerative condition. However, in ~10% of individuals non-amnestic features such as disturbances in processing of visual information, language impairment and/or behavorial/personality changes represent the core cognitive complaint. Due to their atypical clinical presentation (and associated biomarker profiles and progression rates), these individuals do not meet eligibility criteria for clinical trials and are therefore systematically excluded from promising investigational interventions with disease modifying drugs. Here, we will discuss the pros and cons of including individuals with atypical forms of AD in clinical trials. Moderator: Rik Ossenkoppele, The Netherlands 08:00-08:10 Introduction and Pre-Debate Voting 08:10-08:25 Yes: Keir Yong, UK 08:25-08:40 No: Rosaleena Mohanty, Sweden Discussion, Rebuttals and Post-Debate Voting 08:40-08:50 08:50-09:40 Are the new anti-amyloid drugs cost-effective? **Capsule**: The cost-effectiveness of lecanemab and donanemab is being closely examined. Regulators and payors in the US. Europe, Great Britain and other jurisdictions have come to different conclusions. The usual price-point of \$100,000/QALY has been exceeded for lecanemab, and details for donanemab are not yet available. The advent of subcutaneous formulations and stopping/maintenance rules will have to be taken into account. Competition between current manufacturers, next generation antibodies and increased efficacy with longer term administration (3-5 years) at earlier stages of AD will also change the calculations Moderator: Colin L. Masters, Australia 08:50-09:00 Introduction and Pre-Debate Voting Yes: Jakub Hlavka, Czech Republic 09:00:09:15 No: Stanislav Sutovsky, Slovakia 09:15-09:30 Discussion, Rebuttals and Post-Debate Voting 09:30-09:40 09:40-10:10 **Coffee Break. Exhibition & ePosters Visits** 10:10-11:10 **Opening Ceremony and Best e-Poster awards** HALL A Chairs: Amos Korczyn, Israel; Petr Marusic, Czech Republic, Natan Bornstein, Israel Welcome to CONy 2025 - Amos Korczyn, Israel; Natan Bornstein, Israel 10:10-10:15 Welcome address - Irena Rektorova, Czech Republic 10:15-10:20 10:20-10:25 Best e-Poster Award - Natan Bornstein, Israel Welcome address on behalf of the Czech Neurological Society- Petr Marusic, Czech Republic 10:25-10:30 10:30-10:45 The contribution of Oskar Fischer and Arnold Pick to the field of dementia - Irena Rektorova, Czech Republic



	THURSDAY, MARCH 20 th , 2025	
10:45-10:50	CONy Excellence in Neurology Award to Prof. Friedemann Paul presented by Angela Vincent, UK	
10:50-11:10	NMOSD - an emerging spectrum - Friedemann Paul, Germany	
11:10-12:10	Plenary Session HALL A	
Chairs	George Chakhava, Georgia; Viktoriia Gryb, Ukraine	
11:10-11:40	A Plan for Parkinson - Michael Okun, USA	
11:40-12:10	The impact of climate changes on neurological diseases - Jacques Reis, France	
12:10-13:10	Industry Sponsored Symposium HALL A	
13:10-14:10	Lunch Break, Exhibition & ePosters Visits	
14:10-15:50	Alzheimer's Disease (AD) & Dementia (continued) HALL B	
Chairs:	Odelia Elkana, Israel; Xiao Ping Wang, China	
14:10-15:00	Should MCI patients be immunized against zoster?	
	<i>Capsule</i> : Retrospective studies have suggested that immunization against herpes zoster reduces the incidence of dementia. Can this also be of therapeutic value,	
	i.e. should AD patients be immunized to ameliorate the disease?	
14:10-14:20	Moderator: <u>Stanislav Sutovsky</u> , Slovakia	
14.10-14.20	Introduction and Pre-Debate Voting	
14:20-14:35	Yes: <u>Lukasz Rzepiński</u> , Poland	
14:35-14:50	No: Dorota Religa, Sweden	
14:50-15:00	Discussion, Rebuttals and Post-Debate Voting	
15:00-15:50	Is AD a disease?	
	Capsule : The definition of AD has changed several times over the years and still lacks an agreed one. Lacking understanding of the causes and mechanisms of the	
	condition, it is still arguable whether it should be considered a disease or a syndrome	
15:00-15:10	Moderator: <u>Lon Schneider</u> , USA Introduction and Pre-Debate Voting	
15:10-15:25	Yes: Colin L. Masters, Australia	
15:25-15:40	No: Amos Korczyn, Israel	
15:40-15:50	Discussion, Rebuttals and Post-Debate Voting	
10.40 10.00		
15:50-16:20	Coffee Break, Exhibition & ePosters Visits	

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	THURSDAY, MARCH 20 th , 2025		
16:20-18:00	Alzheimer's Disease (AD) & Dementia (continued)	HALL B	
Chairs:	Yvonne Freund-Levi, Sweden; Milica G. Kramberger, Slovenia		
16:20-17:10	·····		
	Capsule: Monoclonal antibodies and natural products are both being explored for the prevention of dementia. Monoclonal antibodies target, for each set of the prevention of demential monoclonal antibodies target, for each set of the prevention of demential monoclonal antibodies target, for each set of the prevention of demential monoclonal antibodies target.		
	plaques in the brain, which are a hallmark of AD, and have been shown consistently to have positive effects on reducing amyloi		
	decline. However, their high cost and potential side effects are concerns. On the other hand, natural products like dietary suppl		
	antioxidants may support brain health and delay cognitive decline. Both approaches have potential, but further studies are esse	ential to determine their long-term	
	benefits and practicality		
16:20-16:30	Moderator: Robert Perneczky, Germany		
	Introduction and Pre-Debate Voting		
16:30-16:45	Natural products: Magda Tsolaki, Greece		
16:45-17:00	Monoclonal antibodies: Jakub Hort, Czech Republic		
17:00-17:10	Discussion, Rebuttals and Post-Debate Voting		
17:10-18:00	Do lifestyle factors protect against dementia by affecting amyloid metabolism?		
	Capsule : Lifestyle factors, such as physical activity, diet, and cognitive engagement, may protect against dementia by influencial associated with reduced amyloid plaque accumulation and improved cognitive function. Diets like the Mediterranean diet link to cognitive decline. Cognitive engagement through activities like reading and puzzles can delay dementia onset by reducing amylored is predispositions and the complex nature of lifestyle adherence can limit these benefits. While promising, the relationship between metabolism is not fully understood, and this debate will discuss the pros and cons of the existing evidence.	to lower amyloid levels and slower loid pathology. However, genetic	
17:10-17:20	Moderator: <u>Robert Perneczky</u> , Germany Introduction and Pre-Debate Voting		
17:20-17:35	Yes: Laura Bonanni, Italy		
17:35-17:50	No: Giancarlo Logroscino, Italy		
17:50-18:00	Discussion, Rebuttals and Post-Debate Voting		
18:00	Networking Reception		

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	THURSDAY, MARCH 20 th , 2025	
08:00-09:40	Parkinson's Disease (PD) I	HALL C
Chairs:	Leontino Battistin, Italy	
08:00-08:50	Are we ready to classify PD based on biological information?	
	Capsule: Jean-Martin Charcot refined the original description of James Parkinson as disorder with characteristic motor features the	hat form the basis of the current
	clinical definition of Parkinson's disease (PD). However, we have evolved tremendously in terms of our understanding of genetic for	actors, pathogenic mechanisms,
	imaging modalities, and biomarkers, supporting the vast heterogeneity observed in disease manifestation and progression. While	
	investigate the biological underpinnings of PD, and to develop better biomarkers and imaging approaches, we are now in a positi	
	knowledge is ready for aiding researchers classify patients in order to aid patient selection for clinical trials, in the hope that this w	-
	success in developing novel therapeutic strategies for a disease that is actually a syndrome and not a single homogeneous entity.	·
08:00-08:10	Moderator: <u>Michael Okun,</u> USA	
	Introduction and Pre-Debate Voting	
08:10-08:25	Yes: <u>Tiago Outeiro</u> , Germany	
08:25-08:40	No: Matej Skorvanek, Slovakia	
08:40-08:50	Discussion, Rebuttals and Post-Debate Voting	
08:50-09:40	The first treatment of Restless legs syndrome (RLS) should be dopamine agonists vs gabapentin and pregabalin	
	Capsule : RLS is a common neurological disorder among adult patients that often disrupts sleep and can impact activities of daily l	
	an urge to move the legs or other body parts that begin or worsen during rest or inactivity. The urge to move is typically worse in t	5 5
	and is relieved by movement. RLS remains under-diagnosed, and many patients are not treated appropriately. The first treatment	t of RLS is debated.
08:50-09:00	Moderator: <u>Michal Minar</u> , Slovakia	
	Introduction and Pre-Debate Voting	
09:00:09:15	Dopamine agonists: Vladimira Vuletic, Croatia	
09:15-09:30	Gabapentin / pregabalin: Jarosław Slawek, Poland	
09:30-09:40	Discussion, Rebuttals and Post-Debate Voting	
09:40-10:10	Coffee Break, Exhibition & ePosters Visits	
10.10.11.10		HALL A
10:10-11:10	Opening Ceremony and Best e-Poster awards	HALLA
Chairs:	Amos Korczyn, Israel; Petr Marusic, Czech Republic, Natan Bornstein, Israel	
10:10-10:15	Welcome to CONy 2025 - Amos Korczyn, Israel; Natan Bornstein, Israel	
10:15-10:20	Welcome address - Irena Rektorova, Czech Republic	
10:20-10:25	Best e-Poster Award - Natan Bornstein, Israel	
10:25-10:30	Welcome address on behalf of the Czech Neurological Society- Petr Marusic, Czech Republic	
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10:45-10:50	CONy Excellence in Neurology Award to Prof. Friedemann Paul - presented by Angela Vincent, UK	
10:50-11:10	NMOSD - an emerging spectrum - <u>Friedemann Paul</u> , Germany	
11:10-12:10	Plenary Session	HALL A
Chairs:	George Chakhava, Georgia; Viktoriia Gryb, Ukraine	· · · · · · · · · · · · · · · · · · ·
11:10-11:40	A Plan for Parkinson - Michael Okun, USA	
11:40-12:10	The impact of climate changes on neurological diseases - Jacques Reis, France	
12:10-13:10	Industry Sponsored Symposium	HALL A
13:10-14:10	Lunch Break, Exhibition & ePosters Visits	
14:10-15:50	Parkinson's Disease (PD) I (continued)	HALL C
Chairs:	Cristian Falup-Pecurariu, Romania; Magdalena Kwasniak-Butowska, Poland	
L4:10-15:00	The MRI will replace molecular imaging to support the diagnosis of PD	
	Capsule : Modern MRI technology with 3T allows detection of the so-called swallow tail sign. So far, the specificity and using molecular imaging with PET or SPECT technology which are propagated in the new biological definitions of Park	
	discuss whether this can be changed	
14:10-14:20	Moderator: TBA	
	Moderator: TBA Introduction and Pre-Debate Voting	
14:10-14:20 14:20-14:35 14:35-14:50	Moderator: TBA Introduction and Pre-Debate Voting Yes: Irena Rektorova, Czech Republic	
14:20-14:35 14:35-14:50	Moderator: TBA Introduction and Pre-Debate Voting	
14:20-14:35	Moderator: TBA Introduction and Pre-Debate Voting Yes: Irena Rektorova, Czech Republic No: Nicola Pavese, UK	
14:20-14:35 14:35-14:50 14:50-15:00	Moderator: TBA Introduction and Pre-Debate Voting Yes: Irena Rektorova, Czech Republic No: Nicola Pavese, UK Discussion, Rebuttals and Post-Debate Voting	g and this has sparked a debate in the
14:20-14:35 14:35-14:50 14:50-15:00 15:00-15:50	Moderator: TBA Introduction and Pre-Debate Voting Yes: Irena Rektorova, Czech Republic No: Nicola Pavese, UK Discussion, Rebuttals and Post-Debate Voting GLP-1 agonists are disease modifying for PD and should be used in all patients Capsule: The recent New England Journal of Medicine paper showed that GLP-1 agonists may possibly be disease modifying	g and this has sparked a debate in the
4:20-14:35 4:35-14:50 4:50-15:00 5:00-15:50	Moderator: TBA Introduction and Pre-Debate Voting Yes: Irena Rektorova, Czech Republic No: Nicola Pavese, UK Discussion, Rebuttals and Post-Debate Voting GLP-1 agonists are disease modifying for PD and should be used in all patients Capsule: The recent New England Journal of Medicine paper showed that GLP-1 agonists may possibly be disease modifying field. Should we be giving them? What is the risk benefit ratio? Will weight loss or GI symptoms impact the decision? What Moderator: Michael Okun, USA	g and this has sparked a debate in the
14:20-14:35 14:35-14:50 14:50-15:00	Moderator: TBA Introduction and Pre-Debate Voting Yes: Irena Rektorova, Czech Republic No: Nicola Pavese, UK Discussion, Rebuttals and Post-Debate Voting GLP-1 agonists are disease modifying for PD and should be used in all patients Capsule: The recent New England Journal of Medicine paper showed that GLP-1 agonists may possibly be disease modifying field. Should we be giving them? What is the risk benefit ratio? Will weight loss or GI symptoms impact the decision? What Moderator: Michael Okun, USA Introduction and Pre-Debate Voting	g and this has sparked a debate in the

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THURSDAY, MARCH 20th, 2025 15:50-16:20 **Coffee Break, Exhibition & ePosters Visits** Parkinson's Disease (PD) I (continued) 16:20-18:00 HALL C Weidong Le, China; Nana Kvirkvelia, Georgia Chairs: Essential tremor plus (ET+) is a clinically useful concept 16:20-17:10 Capsule: The concept of ET+ suggests that cases of essential tremor (ET) with additional neurological symptoms form a distinct category. ET+ includes signs like dystonia, cognitive changes, or gait abnormalities, broadening the understanding of tremor disorders. Proponents argue that ET+ acknowledges the complexity of tremor presentations, vet critics point to the term's ambiauity and risk of diagnostic overlap. The lack of clear criteria and variable clinical relevance challenge ET+'s utility. The classification remains controversial, and this debate will explore the strengths and limitations of the concept. Moderator: Sharon Hassin-Baer, Israel 16:20-16:30 Introduction and Pre-Debate Voting Yes: Matej Skorvanek, Slovakia 16:30-16:45 No: Evzen Ruzicka, Czech Republic 16:45-17:00 Discussion, Rebuttals and Post-Debate Voting 17:00-17:10 17:10-18:00 Focused ultrasound thalamotomy becomes the first-choice treatment for medically refractory essential tremor Capsule: Medication refractory Essential tremor was in the past treated with deep brain stimulation. With the emergence of MRI guided focused ultrasound thalamotomy, a non-invasive therapy that offers tremor relief, patients are referred for focused ultrasound instead of DBS. Should focused ultrasound thalamotomy become the first choice of therapy in medication refractory Essential tremor? Moderator: Evzen Ruzicka, Czech Republic 17:10-17:20 Introduction and Pre-Debate Voting 17:20-17:35 Yes: Ilana Schlesinger, Israel 17:35-17:50 No: Michael Okun, USA 17:50-18:00 Discussion, Rebuttals and Post-Debate Voting **Networking Reception** 18:00



	FRIDAY, MARCH 21 st , 2025		
08:00-09:40	Multiple Sclerosis (MS)	HALL A	
Chairs:	Konrad Rejdak, Poland; Jera Kruja, Albania		
08:00-08:50	European Charcot Foundation Symposium: Assessment of treatment response in progressive MS		
08.00-08.50	The Symposium is dedicated to the Memory of Prof. Giancarlo Comi		
	Capsule: Defining disability progression in MS remains a challenge. Universally agree upon criteria are missing. More recently		
independent of relapse activity, has complicated matters. Disability not related to failed recovery from relapses may conceptua			
	stringency. However, it remains demanding to capture the entirety of disease activity with high granularity. Here we would lik		
	various perspectives and discuss the use of different approaches: clinical measures, neuroimaging and functional tests. In all c	areas significant progress has been	
	made over recent years. This will be critically assessed.		
08:00-08:10	Moderator: <u>Hans-Peter Hartung</u> , Germany		
	Introduction		
08:10-08:20	Clinical measures: Maria Trojano, Italy		
08:20:08:30	Neuroimaging: <u>Mike Wattjes</u> , Germany		
08:30-08:40	Functional tests: Letizia Leocani, Italy		
08:40-08:50	Discussion		
08:50-09:40	Epstein-Barr virus (EBV) is a therapeutic target in established MS		
	Capsule: MS is caused by an interplay between environmental and genetic factors. Infection with EBV significantly increases t	he risk of MS indicating that EBV can	
	be an important factor in development of MS. Molecular mimicry between Epstein-Barr nuclear antigen 1 (EBNA1) and brain	GlialCAM is postulated. Could we also	
	treat MS by vaccinating against EBV or use antiviral drugs ?		
08:50-09:00	Moderator: Jacek Losy, Poland		
08.30-09.00	Introduction and Pre-Debate Voting		
09:00:09:15	Yes: Gavin Giovannoni, UK		
09:15-09:30	No: <u>Ron Milo</u> , Israel		
09:30-09:40	Discussion, Rebuttals and Post-Debate Voting		
09:40-10:10	Coffee Break, Exhibition & ePosters Visits		
10:10-11:10	Plenary Session	HALL A	
Chairs:	Max J. HILZ, USA; Natan Bornstein, Israel		
10:10-10:40	Neurology is psychiatry and vice versa - <u>Adam Zeman</u> , UK		
10:40-11:10	Apraxia - <u>Amos Korczyn</u> , Israel		



	FRIDAY, MARCH 21 st , 2025	
11:10-12:10	Industry Sponsored Symposium	HALL A
12:10-13:10	Lunch Break, Exhibition & ePosters Visits	
13:10-14:50	Multiple Sclerosis (continued)	HALL A
Chairs:	Krzysztof Selmaj, Poland; Jacek Losy, Poland	
13:10-14:00	Does prodromal MS exist?	
	Capsule: Several studies have suggested that MS diagnosis can be preceded by unspecific prodromal symptoms, months or ever	en years before classical
	manifestation of the disease. Although an evident prodromal phase is associated with (among many) Parkinson's disease, Alzh	heimer's, rheumatoid arthritis, and
	Crohn's disease, it is still debated whether MS is also associated with one, or whether unspecific prodromal symptoms could si	mply translate to early
	manifestations of the disease itself.	
13:10-13:20	Moderator: <u>Gavin Giovannoni</u> , UK	
13.10-13.20	Introduction and Pre-Debate Voting	
13:20-13:35	Yes: <u>Hans-Peter Hartung</u> , Germany	
13:35-13:50	No: Alicja Kalinowska, Poland	
13:50-14:00	Discussion, Rebuttals and Post-Debate Voting	
14:00-14:50	All patients with radiologically isolated syndrome (RIS) should be treated with disease-modifying therapies (DMT)	
	Capsule: RIS is often the first detectable manifestation of central nervous system (CNS) autoimmunity. In fact, ten years after	the diagnosis of RIS, more than 50%
	of individuals will have progressed to a formal diagnosis of clinically isolated syndrome (CIS) or multiple sclerosis (MS). There a	are currently over 20 approved DMT
	for patients with CIS and MS available that are effective and relatively safe. For two of these agents, namely dimethyl fumara	te and fingolimod, efficacy and
	safety were demonstrated in persons with RIS. Based on excellent biological plausibility, the early use of DMT is advocated in p	•
	accumulation of neurological disability. There are emerging data to support this dogma. There is no reason to believe that a j	
	would be biologically different from subsequent events that establish a diagnosis of CIS or MS. Thus, DMT should be offered to) persons with RIS.
14:00-14:10	Moderator: <u>Joab Chapman</u> , Israel	
14.00 14.10	Introduction and Pre-Debate Voting	
14:10:14:25	Yes: <u>Olaf Stuve</u> , USA	
14:25-14:40	No: <u>Klaus Schmierer</u> , UK	
14:40-14:50	Discussion, Rebuttals and Post-Debate Voting	
14:50-15:20	Coffee Break, Exhibition & ePosters Visits	

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FRIDAY, MARCH 21ST, 2025 15:20-17:00 **Multiple Sclerosis (continued)** HALL A Andrijana Bogoje, Croatia; Larysa Sokolova, Ukraine Chairs: 15:20-16:10 Digital technology should replace neurological examination Capsule: The neurological examination remains an important part of a patient's assessment, and its value has not been questioned by generations of medical students and neurology residents. A clinical provider can assess non-verbal cues, patient history, and subtle physical signs. However, the physical examination is highly subjective and relies on a clinician's experience, intuition, and ability to observe subtle changes in a patient's behavior, motor skills, speech, and cognitive abilities. Digital technology holds the promise that it may augment neurological examination in numerous ways. Some of these technologies are already clinical reality, including advanced neuroimaging (like MRI or CT scans). Novel digital tests can track motor function, reflexes, and cognitive abilities. Artificial intelligence (AI) and machine learning can assist in analyzing patterns in large datasets, which can enhance the accuracy of diagnoses. This debate will elucidate whether digital technology is capable of replacing the neurological examination all together by providing objective and reproducible data points. Moderator: Olaf Stuve, USA 15:20-15:30 Introduction and Pre-Debate Voting 15:30-15:45 Yes: Letizia Leocani, Italy 15:45-16:00 No: Tjalf Ziemssen, Germany Discussion. Rebuttals and Post-Debate Voting 16:00-16:10 16:10-17:00 PET scanning should be a regular part of the follow up routine in patients with progressive MS Capsule: The role of PET (Positron Emission Tomography) scanning in the routine follow-up of patients with progressive multiple sclerosis (MS) is not yet well established. While PET scans can provide valuable metabolic and functional insights, their routine use in progressive MS follow-up is debatable Moderator: Letizia Leocani, Italy 16:10-16:20 Introduction and Pre-Debate Voting 16:20-16:35 Yes: Friedemann Paul, Germany 16:35-16:50 No: Eva Havrdova, Czech Republic 16:50-17:00 Discussion, Rebuttals and Post-Debate Voting 17:00-18:00 e-Posters Guided Tour

CONY



FRIDAY, MARCH 21ST, 2025

08:00-09:40	Stroke	HALL B
Chairs:	Michael Teitcher, Israel; Sadagat Huseynova, Azerbaijan	
08:00-08:50	POINT(S) and COMPASS(ES). Should stroke physicians use a combination of aspirin and low dose Rivaroxaban to reduce the risk of recurrent in high-risk people with large artery disease?	
	Capsule : The COMPASS trial demonstrated that people with stable atherosclerotic vascular disease who were treated with a c and aspirin had better cardiovascular outcomes but more bleeding than people treated with aspirin alone. Most of the partici- due to a history of myocardial infarction or peripheral vascular disease and people with a recent stroke were excluded. Howev stroke despite being treated with antiplatelets. Is this a viable treatment option for people with stroke due to large artery dise antiplatelet therapy be preferable?	pants were enrolled into the study er, we see many patients who suffer
08:00-08:10	Moderator: <u>Laszlo Csiba</u> , Hungary Introduction and Pre-Debate Voting	
08:10-08:25	Yes: Robert Gabor Kiss, Hungary	
08:25-08:40	No: Jesse Dawson, UK	
08:40-08:50	Discussion, Rebuttals and Post-Debate Voting	
08:50-09:40	Is AI a useful tool for making decisions in post stroke neurorehabilitation?	
	Capsule : AI can collect, assemble, and process huge amounts of data. This raises the question if AI tools can also be used to ear neurorehabilitation, e.g., for planning and monitoring therapeutic interventions. This could increase the quality and speed of f neurorehabilitation and help overcome problems with highly trained personnel, hence increasing the availability of intellectual problems with data security and uncertainties about whether AI is helpful for focalized decisions in the rehab process. In this a critically	feeding information for processes in Il resources. There are, however,
08:50-09:00	Moderator: <u>Abraham Ohry</u> , Israel Introduction and Pre-Debate Voting	
09:00:09:15	Yes: Volker Hoemberg, Germany	
09:15-09:30	No: Dafin Muresanu, Romania	
09:30-09:40	Discussion, Rebuttals and Post-Debate Voting	
09:40-10:10	Coffee Break, Exhibition & ePosters Visits	





	FRIDAY, MARCH 21 st , 2025	
10:10-11:10	Plenary Session	HALL A
Chairs:	Max J. HILZ, USA; Natan Bornstein, Israel	
10:10-10:40	Neurology is psychiatry and vice versa - <u>Adam Zeman</u> , UK	
10:40-11:10	Apraxia - <u>Amos Korczyn</u> , Israel	
11:10-12:10	Industry Sponsored Symposium	HALL A
12:10-13:10	Lunch Break, Exhibition & ePosters Visits	
13:10:14:50	Stroke (continued)	HALL B
Chairs:	Dalius Jatuzis, Lithuania; Peter Klivenyi, Hungary	
13:10-14:00	Should we offer endovascular treatment (EVT) to patients with acute stroke and pre-stroke mRS of 3 or more?	
	Capsule : Randomized trials with endovascular treatment (EVT) of acute stroke have excluded patients with pre-stroke modified Rankin scale (mRS) of more "2". Despite lacking trial data, patients with higher mRS are offered EVT. Does the lack of trial data require additional studies in high mRS patients with LVC acute stroke? Is the data from current trials sufficient to offer treatment regardless of the pre-stroke mRS?	
	Moderator: Milija Mijajlovic , Serbia	
13:10-13:20	Introduction and Pre-Debate Voting	
13:20-13:35	Yes: Ashfaq Shuaib, Canada	
13:35-13:50	No: Roman Herzig, Czech Republic	
13:50-14:00	Discussion, Rebuttals and Post-Debate Voting	
14:00-14:50	Computed tomography perfusion (CTP) is rarely needed for decision making in patients with ischemic stroke	
	Capsule : Reason is that you do not know if there is large core until you have CTP. And CTP can offer other benefits beyond in	ndication of mechanical
	thrombectomy (MT)	5
14.00 14.10	Moderator: Robert Mikulik, Czech Republic	
14:00-14:10	Introduction and Pre-Debate Voting	
14:10-14:25	Yes: Michael Teitcher, Israel	
14:25-14:40	No: Ashfaq Shuaib, Canada	
14:40-14:50	Discussion, Rebuttals and Post-Debate Voting	
14:50-15:20	Coffee Break, Exhibition & ePosters Visits	

CONY



FRIDAY, MARCH 21ST, 2025 Stroke (continued) 15:20-17:00 HALL B Zuzana Gdovinová, Slovakia; Michal Bar, Czech Republic Chairs: There are sufficient data to use Andexanet alpha in people with intracerebral hemorrhage (ICH) associated with factor X inhibitor use 15:20-16:10 *Capsule*: In people with ICH associated with the use of FXa inhibitors, treatment with and exanet alfa reduces anti-FXa activity and has good hemostatic efficacy. There are also reports that it is associated with lower mortality and better clinical outcomes. However, there may be an increased risk of thrombotic events so the risk benefit ratio may be hard to define. Is there sufficient data to support routine use? Moderator: Jesse Dawson, UK 15:20-15:30 Introduction and Pre-Debate Voting Yes: Mira Katan. Switzerland 15:30-15:45 15:45-16:00 No: Ales Tomek, Czech Republic Discussion, Rebuttals and Post-Debate Voting 16:00-16:10 Time to get the gout drugs out? Colchicine for prevention of stroke. Are you CONVINCED? 16:10-17:00 **Capsule**: The use of colchicine to prevent cardiovascular events in people with atherosclerotic coronary heart disease was recently approved by the FDA. At least some of the benefits observed are due to a reduction in stroke. The CONVINCE and CHANCE-3 trials recently assessed this in people with recent ischaemic stroke. Should we now be using this in people with ischaemic stroke? Moderator: Marina Roje Bedeković, Croatia 16:10-16:20 Introduction and Pre-Debate Voting Yes: Ashfaq Shuaib, Canada 16:20-16:35 No: Vida Demarin, Croatia 16:35-16:50 Discussion, Rebuttals and Post-Debate Voting 16:50-17:00

e-Posters Guided Tour 17:00-18:00

CONY

20-22.3.2025 > Prague, Czech Republic



	FRIDAY, MARCH 21 st , 2025	
08:00-09:40	Parkinson's Disease (PD) II - Consensus and Controversy in PD Therapeutics	HALL C
Chairs:	<u>Stuart Isaacson</u> , USA; <u>Rajesh Pahwa</u> , USA	
08:05-08:20	Co-pathologies in neurodegenerative diseases - Radoslav Matej, Czech Republic	
08:20-09:00	20-09:00 Should on demand use of inhaled levodopa be used first-line for off episodes? Capsule: OFF episodes are a common but still underrecognized problem in PD. OFF persists despite increasing oral levodopa and adjunctive dopaminergia	
	dopaminergic therapies. Should first-line therapy include on demand inhaled levodopa treatment?	
08:20-08:25	3:20-08:25 Moderator: Rajesh Pahwa, USA	
	Introduction and Pre-Debate Voting	
08:25-08:40	Yes: Richard Dewey III, USA	
08:40-08:55	No: Daniel Kremens, USA	
08:55-09:00	Discussion, Rebuttals and Post-Debate Voting	
09:00-09:40	VMAT2 inhibitors should be used first line for hyperkinetic movements in HD and TD	
	Capsule : Chorea in HD significantly impacts quality of life, morbidity, and caregiver burden. TD is increasingly common with in antipsychotics in expanding regulatory indications. Second generation VMAT2 inhibitors valbenazine and deutetrabenazine ho demonstrated tolerability. Should they be used first-line when these movements impact daily life?	
09:00-09:05	Moderator: Rajesh Pahwa , USA Introduction and Pre-Debate Voting	
09:05-09:20	Yes: Daniel Kremens, USA	
09:20-09:35	No: <u>Stuart Isaacson</u> , USA	
09:35-09:40	Discussion, Rebuttals and Post-Debate Voting	



FRIDAY, MARCH 21 st , 2025		
09:40-10:10	Parkinson's Disease (PD) II - Consensus and Controversy in PD Therapeutics (continued)	HALL C
09:40-10:10	Coffee Break, Exhibition & ePosters Visits	
09:40-10:10	Panel Discussion: Should antipsychotics be used as soon as symptoms of PDP emerge? Moderator: Rajesh Pahwa, USA	
	Capsule : Antipsychotics have established efficacy in psychosis, but D2 antagonism and of target adverse effects can limit their and Clozapine on the EU have regulatory approval for PDP. Should they be prescribed for early hallucinations and/or delusions Discussion: Daniel Kremens , USA; Stuart Isaacson , USA	•
10:10-11:10	Plenary Session	HALL A
Chairs:	Max J. HILZ, USA; Natan Bornstein, Israel	
10:10-10:40	Neurology is psychiatry and vice versa - Adam Zeman, UK	
10:40-11:10	Apraxia - <u>Amos Korczyn</u> , Israel	
11:10-12:10	Industry Sponsored Symposium	HALL A
12:10-13:10	Lunch Break, Exhibition & ePosters Visits	
13:10-15:10	Parkinson's Disease (PD) II - Consensus and Controversy in PD Therapeutics (continued)	HALL C
Chairs:	<u>Stuart Isaacson</u> , USA	
13:10-13:50	Nondopaminergic mechanisms should routinely be added to levodopa when OFF fluctuations occur	
	Capsule : Despite increasing levodopa and adjunctive dopaminergic therapies, OFF time often persists. This may indicate the limitations of presynaptic dopaminergic pathways to fully resolve OFF episodes. Striatal adenosine receptors are overactive in PD, and impact direct and/or indirect pathway activity. Should nondopaminergic receptor antagonists be added to levodopa as soon as OFF fluctuations emerge?	
13:10-13:15	Moderator: <u>Daniel Kremens</u> , USA Introduction and Pre-Debate Voting	
13:15-13:30	Yes: <u>Richard Dewey III</u> , USA	
13:30-13:45	No: TBA	
13:45-13:50	Discussion, Rebuttals and Post-Debate Voting	

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20-22.3.2025 > Prague, Czech Republic



FRIDAY, MARCH 21 ³¹ , 2025		
13:50-15:10	Parkinson's Disease (PD) II - Consensus and Controversy in PD Therapeutics (continued)	HALL C
13:50-14:30	Troublesome Dyskinesia should always be treated	
	Capsule: Dyskinesia is a frequent complication in levodopa treatment for PD. Even when impacting daily life and activities, dys	skinesia may be unrecognized by
	patients and its impact overlooked by clinicians. Should dyskinesia always be treated when troublesome?	
13:50-13:55	Moderator: Daniel Kremens, USA	
	Introduction and Pre-Debate Voting	
13:55-14:10	Yes: TBA	
14:10-14:25	No: Richard Dewey III, USA	
14:25-14:30	Discussion, Rebuttals and Post-Debate Voting	
14:30-15:10	Optimal PD clinical care should always include Wearables + AI	
	Capsule: Clinical recognition of OFF fluctuations and dyskinesia can be difficult in routine practice. The emergence of wearable	es holds promise to passively record
	and report these motor states, and combined with emerging AI will continue to improve recognition. Should wearable be used	l routinely in patients, or only when
	history or examination is unclear?	
14:30-14:35	Moderator: <u>Stuart Isaacson</u> , USA	
	Introduction and Pre-Debate Voting	
14:35-14:45	Yes: <u>Rajesh Pahwa</u> , USA	
14:45-15:05	No: Richard Dewey III, USA	
14:50-15:20	Coffee Break, Exhibition & ePosters Visits	
15:05-15:10	Discussion, Rebuttals and Post-Debate Voting	



FRIDAY, MARCH 21 st , 2025		
15:10-18:00	Parkinson's Disease (PD) II Consensus and Controversy in PD Therapeutics (continued)	HALL C
Chairs:	<u>Ghassan Balousha</u> , Palestinian Authority; <u>Avner Thaler</u> , Israel	
15:10-15:50	15:50 Dopamine agonists therapy on PD should avoid predominant D2-family receptor affinity Capsule: Dopamine agonists emerged in the early levodopa era and were an important treatment option for decades. These included D2-family predominant dopamine agonists. Their use has been associated with D2 associated side effects. Other dopamine agonists have D1- and D2-family ("dopamine-like") recept activity (i.e. apomorphine) or selective D1-family dopamine agonists (i.e. tavapadon) and avoid D2-family predominant side effects. Should D2-family dopamine agonists be avoided?	
15:10-15:15	Moderator: <u>Stuart Isaacson,</u> USA Introduction and Pre-Debate Voting	
15:15-15:30	Yes: Peter Jenner, UK	
15:30-15:45	No: Daniel Kremens, USA	
15:45-15:50	Discussion, Rebuttals and Post-Debate Voting	
15:50-16:30	Immediate-release CD/LD should always be replaced with extended-release CD/LD whenever OFF fluctuations emerge	
	Capsule : COMT inhibitors prolong the availability of peripheral levodopa, reduce plasma levodopa fluctuations, and prolong the each levodopa dose. COMT inhibitors are clinically used when OFF fluctuations emerge. Should long acting COMT inhibitors be initiated?	
15:50-15:55	Moderator: <u>Martin Bareš</u> , Czech Republic Introduction and Pre-Debate Voting	
15:55-16:10	Yes: Daniel Kremens, USA	
16:10-16:25	No: TBA	
16:25-16:30	Discussion, Rebuttals and Post-Debate Voting	



	FRIDAY, MARCH 21 st , 2025	
16:30-18:00	Parkinson's Disease (PD) II Consensus and Controversy in PD Therapeutics (continued)	HALL C
16:30-17:10	Adjunctive continuous subcutaneous apomorphine infusion should be considered as an early add-on therapy to baseline o patients with OFF fluctuations	ral/transdermal therapies in all
	Capsule : Apomorphine has dopamine-like postsynaptic receptor activity and dopamine-like robust efficacy. Conversion of exo its subsequent release from presynaptic striatal nerve terminals is compromised with progression of PD neurodegeneration. Sh apomorphine infusion be added as soon as levodopa fails to maintain good-ON time?	
16:30-16:35	Moderator: <u>Rajesh Pahwa</u> , USA Introduction and Pre-Debate Voting	
16:35-16:50	Yes: Daniel Kremens, USA	
16:50-17:05	No: Avner Thaler, Israel	
17:05-17:10	Discussion, Rebuttals and Post-Debate Voting	
17:10-17:50	Subcutaneous delivery replacement of oral levodopa should always be used before surgical options when motor fluctuatio therapy	ns persist despite optimized oral
	Capsule : New treatments have recently emerged to treat PD, such as subcutaneous infusion of foslevodopa-foscarbidopa. Sub oral levodopa has been demonstrated to improve motor fluctuations, dyskinesia, morning and nocturnal akinesia, sleep, and a these therapies are minimally invasive and easy to implement, should they be considered as the first option before surgical op	quality of life in PD patients. Since
17:10-17:15	Moderator: <u>Diego Santos-Garcia</u> , Spain Introduction and Pre-Debate Voting	
17:15-17:30	Yes: Rajesh Pahwa, USA	
17:30-17:45	No: TBA	
17:45-17:50	Discussion, Rebuttals and Post-Debate Voting	
17:50-18:00	Recap of Parkinson's Disease (PD) II and Closing Remarks Rajesh Pahwa, USA; Stuart Isaacson, USA	

CONY

20-22.3.2025 > Prague, Czech Republic



SATURDAY, MARCH 22ND, 2025

08:00-09:00	e-Posters Guided Tour		
09:00-10:40	Headache	HALL A	
Chairs:	Magdalena Wysocka-Bakowska, Poland; Vlasta Vukovic Cvetkovic, Croatia		
09:00-09:50	anti-CGRP therapies should be first line for migraine prevention		
	<i>Capsule</i> : Insurance companies in the US and elsewhere make physicians use older preventive medications, in spite of poor efficacy and significant adverse effects.		
	New guidelines state that the anti- CGRP medications are effective and safer than older medications and should be used first line, even though they are more		
	expensive.		
09:00-09:10	Moderator: <u>Tomas Nezadal</u> , Czech Republic		
05.00 05.10	Introduction and Pre-Debate Voting		
09:10-09:25	Yes: <u>Antoinette Maassen van den Brink</u> , The Netherlands		
09:25-09:40	No: Gisela M. Terwindt, The Netherlands		
09:40-09:50	Discussion, Rebuttals and Post-Debate Voting		
09:50-10:40	There is a need for a newer botulinum neurotoxins for prevention of chronic migraine		
	Capsule: OnabotulinumtoxinA is well esteblished as a preventive treatment for chronic migraine. Is there a need for other similar biologics to be available for		
	migraine prevention which are more efficacious and act longer?		
09:50-10:00	Moderator: <u>Alan Rapoport</u> , USA		
09.30-10.00	Introduction and Pre-Debate Voting		
10:00-10:15	Yes: <u>Peter McAllister</u> , USA		
10:15-10:30	No: <u>Christian Lampl</u> , Austria		
10:30-10:40	Discussion, Rebuttals and Post-Debate Voting		
10:40-11:10	Coffee Break, Exhibition & ePosters Visits		
11:10-12:10	Plenary session	HALL A	
Chairs:	<u>Zvezdan Pirtošek</u> , Slovenia, <u>Andriy Dubenko</u> , Ukraine		
11:10-11:40	What can neuropathology teach us in the era of biomarkers - Lea Grinberg, Brazil/USA		
11:40-12:10	Czech physicians and authors: their gifts to world medicine and culture - Abraham Ohry, Israel		
12:10-13:10	Lunch Break, Exhibition & ePosters Visits		



SATURDAY, MARCH 22 ND , 2025		
13:10-14:50	Headache (continued)	HALL A
Chairs	Ivan Milanov, Bulgaria; Natan Bornstein, Israel	
13:10-14:00	Psychedelics such as psilocybin and ketamine are reasonable treatment choices for both migraine and cluster headache	
	Capsule: Psychedelic drugs such as psilocybin and ketamine are resonably effective treatments for migraine and cluster headache in spite of strong adverse	
	events. Should they be approved by the FDA and European authorities for these indications?	
13:10-13:20	Moderator: Licia Grazzi, Italy	
13.10 13.20	Introduction and Pre-Debate Voting	
13:20-13:35	Yes: <u>Peter McAllister</u> , USA	
13:35-13:50	No: <u>Christian Lampl</u> , Austria	
13:50-14:00	Discussion, Rebuttals and Post-Debate Voting	
14:00-14:50	Neurostimulation/modulation is as effective as pharmacotherapy for acute and preventive migraine treatment	
	Capsule: Several electrical stimulation devices have been cleared by the FDA, as they appear to be effective and safe for migraine therapy. One is cleared for the	
	acute and preventive treatment of cluster headache. Do they work as well as medications, are they safe and should they be us	sed more often?
14:00-14:10	Moderator: Tomas Nezadal, Czech Republic	
14.00-14.10	Introduction and Pre-Debate Voting	
14:10-14:25	Yes: <u>Miguel Lainez</u> , Spain	
14:25-14:40	No: <u>Licia Grazzi</u> , Italy	
14:40-14:50	Discussion, Rebuttals and Post-Debate Voting	
14:50-15:20	Coffee Break, Exhibition & ePosters Visits	

CONY



15:20-17:00	Headache (continued)	HALL A
Chairs	Marcin Kopka, Poland; Elsa Parreira, Portugal	
15:20-16:10	Even though migraine pathophysiology begins several days before symptom onset, treating acutely during prodrome/aura c	an be an effective strategy
	Capsule : Migraine pathophysiology may begin several hours or days before the pain and disability start. Is it appropriate to tree stage to prevent subsequent painful headaches and disability?	at patients during the prodrome
15:20-15:30	Moderator: <u>Messoud Ashina</u> , Denmark Introduction and Pre-Debate Voting	
15:30-15:45	Yes: Gisela M. Terwindt, The Netherlands	
15:45-16:00	No: Dimos D. Mitsikostas, Greece	
16:00-16:10	Discussion, Rebuttals and Post-Debate Voting	
16:10-17:00	Medication underuse headache is a helpful concept which can prevent chronification and MOH	
	Capsule : Medication underuse headache is defined as a headache which begins when patients with severe and frequent attacks effective migraine preventives when they are eligible to do so and also do not take a rapid acting and effective medications as a migraine attack quickly. This results in medication underuse headache and causes both chronification and medication overuse consequences.	soon as the headache begins to stop
16:10-16:20	Moderator: <u>Alan Rapoport</u> , USA Introduction and Pre-Debate Voting	
16:20-16:35	Yes: Wanakorn Rattanawong, Thailand	
16:35-16:50	No: Dimos D. Mitsikostas, Greece	
16:50-17:00	Discussion, Rebuttals and Post-Debate Voting	

17:00 Closing ceremony & Invitation to Krakow – Prof. Konrad Rejdak

CONY

20-22.3.2025) Prague, Czech Republic



SATURDAY, MARCH 22ND, 2025

08:00-09:00	e-Posters Guided Tour		
09:00-10:40	Epilepsy	HALL B	
Chairs:	<u>Lilach Goldstein</u> , Israel; <u>Ivan Rektor</u> , Czech Republic		
09:00-09:50	Are the newest drugs for epilepsy, cenobamate and fenfluramine better than the older drugs?		
	Capsule : Drugs introduced to treat epilepsy in the 1990's and 2000's did not produce seizure freedom at greater rates than old better?	er drugs. Are the newest drugs	
09:00-09:10	Moderator: Maria Mazurkiewicz-Bełdzinska, Poland		
09:00-09:10 Introduction and Pre-Debate Voting			
09:10-09:25	Yes: Michael Sperling, USA		
09:25-09:40	No: Zeljka Petelin Gadze, Croatia		
09:40-09:50	Discussion, Rebuttals and Post-Debate Voting		
09:50-10:40	Should we still use therapeutic drug monitoring when treating our patients with epilepsy?		
	Capsule: Does therapeutic drug monitoring really lead to better outcomes and seizure control or is management using clinical parameters adequate?		
09:50-10:00	Moderator: Ruta Mameniskiene , Lithuania		
09.30-10.00	Introduction and Pre-Debate Voting		
10:00-10:15	Yes: <u>Ilan Blatt</u> , Israel		
10:15-10:30	No: Manjari Tripathi , India		
10:30-10:40	Discussion, Rebuttals and Post-Debate Voting		
10:40-11:10	Coffee Break, Exhibition & ePosters Visits		
11:10-12:10	Plenary session		
Chairs:	<u>Zvezdan Pirtošek</u> , Slovenia, <u>Andriy Dubenko</u> , Ukraine	HALL A	
11:10-11:40	What can neuropathology teach us in the era of biomarkers - Lea Grinberg, Brazil/USA		
11:40-12:10	Czech physicians and authors: their gifts to world medicine and culture - Abraham Ohry, Israel		
12:10-13:10	Lunch Break, Exhibition & ePosters Visits		

CONY



SATURDAY, MARCH 22ND, 2025

13:10-14:50	Epilepsy (continued)	HALL B	
Chairs	Hadassa Goldberg-Stern, Israel; Nandan Yardi, India		
13:10-14:00	Should we use add-on therapy or substitution therapy for epilepsy when the first drug does not work?		
	Capsule: For most patients, is add-on and substitution of a new drug best when the first drug fails to control seizures? What is	the evidence?	
13:10-13:20	Moderator: <u>Elinor Ben Menachem</u> , Sweden		
15.10-15.20	Introduction and Pre-Debate Voting		
13:20-13:35	Add on: <u>Alla Guekht,</u> Russia		
13:35-13:50	Substitution: Andreas Schulze-Bonhage, Germany		
13:50-14:00	Discussion, Rebuttals and Post-Debate Voting		
14:00-14:50	Case studies. Michael Sperling, USA		
14:00-14:40	Case Discussion: intractable epilepsy and seizure clusters. Established and novel therapies, and administration methods, inclu	ding trans-nasal.	
14.00-14.40	Michael Sperling, USA & Faculty		
14:40-14:50	Discussion		
14:50-15:20	Coffee Break, Exhibition & ePosters Visits		

CONY

20-22.3.2025 Prague, Czech Republic



SATURDAY, MARCH 22nd, 2025 **Epilepsy (continued)** 15:20-17:00 HALL B Andreja Bujan Kovač, Croatia; Tetvana Litovchenko, Ukraine Chairs Should we be targeting nuclei for deep brain stimulation other than the anterior thalamic nucleus for drug-resistant focal epilepsy? 15:20-16:10 **Capsule**: Stimulation of the anterior nucleus of the thalamus has been shown to reduce seizure frequency in a randomized controlled trial. Multiple subocortical thalamicnuclei, including pulvingr and centromedian, are being now stimulated instead in clinical practice. Is this justified? Moderator: Irena Dolezalova, Czech Republic 15:20-15:30 Introduction and Pre-Debate Voting Yes: Elinor Ben-Menachem, Sweden 15:30-15:45 No: Martin Holtkamp, Germany 15:45-16:00 Discussion, Rebuttals and Post-Debate Voting 16:00-16:10 Should we treat seizures that we see in the subclinical electrographic seizures in EEG in status epilepticus when clinical seizures have stopped? 16:10-17:00 **Capsule**: It is common to see electrographic seizures after cessation of status epilepticus in the intensive care unit. Can we justify treating these with continued aggressive therapy? Is there evidence to support improved outcome with or without treatment? Moderator: Vladimir Komarek, Czech Republic 16:10-16:20 Introduction and Pre-Debate Voting Yes: Ilan Blatt, Israel 16:20-16:35 No: Irena Dolezalova, Czech Republic 16:35-16:50 Discussion, Rebuttals and Post-Debate Voting 16:50-17:00 Closing ceremony & Invitation to Krakow – Prof. Konrad Rejdak 17:00

CONY



08:00-09:00	e-Posters Guided Tour	
09:00-10:40	Sleep	HALL C
Chairs:	Natan Bornstein, Israel; Elsa Parreira, Portugal	
09:00-09:50	Sleep enhances brain clearance of amyloid and other neurotoxic substances	
	Capsule : The hypothesis that sleep facilitates brain clearance of amyloid-8, tau, and other neurotoxic waste via the glymphate traction over the last decade. Several preclinical studies demonstrated that slow-wave sleep may promote cerebrospinal fluid clearance of metabolic byproducts; perhaps in keeping, other studies showed and that sleep deprivation may accelerate A8 of taken to support sleep-based interventions as a potential neuroprotective strategy against AD. Nonetheless, direct clinical su Recent experimental observations have challenged the initial observations. To-date neither the glymphatic hypothesis nor the adequately explain how solutes and fluid move into, through and out of the brain parenchyma. We will revisit all the current extravascular transport into and out of the brain of hydrophilic solutes unable to cross the blood–brain barrier.	d influx, enhancing perivascular deposition. These findings have been pport for this process is still limited. e earlier classical hypothesis
09:00-09:10	Moderator: <u>Claudio Bassetti</u> , Switzerland Introduction and Pre-Debate Voting	
09:10-09:25	Yes: Lea Grinberg, Brazil/USA	
09:25-09:40	No: Ivana Rosenzweig, UK	
09:40-09:50	Discussion, Rebuttals and Post-Debate Voting	
09:50-10:40	Is sleep assessment essential in general neurology practice?	
	Capsule : Sleep is essential for brain, mental, physical and societal health. Brain integrity is on the other hand essential for a r Although the bidirectional relationship between sleep and neurological health and disorders is undeniable, sleep-wake circad overlooked in neurology.Emerging evidence suggests that sleep loss/disturbances are not only a consequence but can also be of neurological disorders. Insomnia, sleepiness/hypersomnia, sleep disordered breathing and parasomnias are prevalent in co epilepsy, movement disorders, MS, and headache syndromes, yet sleep history is rarely incorporated into standard neurologi integrating sleep-wake-circadian assessments may have a tremendous impact on the overall care of neurological patients, w effects such as increasing the risk of seizure or stroke recurrence, cognitive decline, mortality. Integrating sleep-wake circadia practice is challenging because tools are not always validated and diagnostic approaches, such as polysomnography, can be readily available in all settings.We challenge the audience to consider whether (and how) sleep-wake circadian assessment c of neurological evaluation or remain a specialized field for dedicated sleep medicine experts.	lian disturbances are often e a risk factor as well as a modulator onditions such as stroke, dementia, cal practice. As a consequence, chile ignoring can have negative an assessment in general neurology resource-intensive and still not
09:50-10:00	Moderator: <u>Diego García-Borreguero</u> , Spain Introduction and Pre-Debate Voting	
10:00-10:15	Yes: Claudio Bassetti, Switzerland	

10:00 No: Ivana Rosenzweig, UK 10:15-10:30





SATURDAY, MARCH 22 nd , 2025		
10:30-10:40	Discussion, Rebuttals and Post-Debate Voting	
10:40-11:10	Coffee Break, Exhibition & ePosters Visits	
11:10-12:10	Plenary session	HALL A
Chairs:	Zvezdan Pirtošek, Slovenia, Andriy Dubenko, Ukraine	
11:10-11:40	What can neuropathology teach us in the era of biomarkers - Lea Grinberg, Brazil/USA	
11:40-12:10	Czech physicians and authors: their gifts to world medicine and culture - Abraham Ohry, Israel	
12:10-13:10	Lunch Break, Exhibition & ePosters Visits	
13:10-14:50	ALS	HALL C
Chairs	<u>Ervin Jancic</u> , Croatia; <u>Stanislav Sutovsky</u> , Slovakia	
13:10-14:00	Physiological stress, as derived from smoking and extreme exercise is a risk factor for Amyotrophic Lateral Sclerosis (ALS)	
	Capsule: Extreme physical activity and smoking have been linked to an increased risk of developing ALS. Physiological stress, when ongoing, extreme or	
	uncontrolled, may thus result in neurodegeneration, particularly with ALS	
13:10-13:20	Moderator: Pamela Shaw , UK	
	Introduction and Pre-Debate Voting	
13:20-13:35	Yes: <u>Amir Dori</u> , Israel	
13:35-13:50	No: <u>Osman Sinanovic</u> , Bosnia and Herzegovina	
13:50-14:00	Discussion, Rebuttals and Post-Debate Voting	
14:00-14:50	For neuroprotection in ALS - targetted therapies represent a better approach than therapeutic cocktails	
	Capsule: Function of the nervous system is largely dependent on energy supply, provided by oxygen, glucose and lipids. Interventions can target such less specific	
	factors (and others), but can also interfere with specific factors, such as disease-causing genes. Recently, specific treatment strategies – represented by tofersen	
	and nusinersen – were shown to be extremely successful, should these or non-specific cocktails be preferred?	
14:00-14:10	Moderator: <u>Amir Dori</u> , Israel	
44404405	Introduction and Pre-Debate Voting	
14:10-14:25	Yes: Pamela Shaw, UK	
14:25-14:40	No: <u>Albert Ludolph</u> , Germany	
14:40-14:50	Discussion, Rebuttals and Post-Debate Voting	
14-50 45-20	Coffee Dready Fulkikition & Dectors Minite	
14:50-15:20	Coffee Break, Exhibition & ePosters Visits	

CONY



SATURDAY, MARCH 22ND, 2025 HALL C 15:20-17:00 **Neurodegenerative Diseases** Chairs Ornit Chiba-Falek, USA; Radoslav Matei, Czech Republic The age-dependent decrease of brain clearing mechanisms is responsible for late-onset neurodegenerative diseases 15:20-16:10 Capsule: One of the main common features of neurodegenerative disorders is abnormal protein aggregation. This so-called 'proteinopathy' triagers different pathogenic events, such as alteration of axonal transport, loss of synapses and eventually cell loss in the brain. At the cellular and tissular levels, the brain possesses molecular debris clearing mechanisms. Is age-dependent decay of these clearing mechanisms responsible for proteinopathy in late-onset neurodegenerative diseases? Moderator: Johannes Attems. UK 15:20-15:30 Introduction and Pre-Debate Voting 15:30-15:45 Yes: Bogdan Popescu, Romania No: Laura Bonanni, Italy 15:45-16:00 16:00-16:10 Discussion, Rebuttals and Post-Debate Voting Palliative care should be discussed with people with progressive neurological disease early in the disease progression 16:10-17:00 **Capsule**: Unfortunately, there still are neurological disorders which cannot be healed or slowed down in their progression, such as those with a genetic or neurodeaenerative pathoaenic background. Once diagnosed, the prognosis is estimated, including a time frame of neurological function deterioration. For these devastating conditions, is it important to inform patients about palliative care options and procedures in the early disease progression phase? Moderator: Peter LeWitt, USA 16:10-16:20 Introduction and Pre-Debate Voting Yes: Robert Rusina, Czech Republic 16:20-16:35 No: Vladimira Vuletic, Croatia 16:35-16:50 16:50-17:00 Discussion, Rebuttals and Post-Debate Voting

17:00 Closing ceremony & Invitation to Krakow – Prof. Konrad Rejdak