

SCIENTIFIC PROGRAM (Subject to changes – as of January 22,2024)

08:20-11:00	Epilepsy: Drug treatment HAL	LL B
Chairs:	Natasa Pejanovic Skobic , Bosnia and Herzegovina	
08:20-09:10	Should we routinely utilize therapeutic drug monitoring when prescribing drug therapy for people with epilepsy?	
	Capsule: It is debated whether monitoring of serum levels improves care for people with epilepsy, and the literature contains conflicting recommendations. What should we do?	
08:20-08:30	Moderator: Michael Sperling, USA	
	Introduction and Pre-Debate Voting	
08:30-08:45	Yes: William Theodore, USA	
08:45-09:00	No: <u>Elinor Ben-Menachem</u> , Sweden	
09:00-09:10	Discussion, Rebuttals and Post-Debate Voting	
09:10-10:00	Should women who wish to become pregnant be prescribed supplemental folic acid? Rationale: A recent study suggests that cancer risk is inclining in children born to women who took folic acid during pregnancy. Is this study sufficient to alter clinical practice?	rease
	Capsule: A recent study suggests that cancer risk is increased in children born to women who took folic acid during pregnancy. Is this study suff to alter clinical practice?	ficien
09:10-09:20	Moderator: Martin Holtkamp, Germany Introduction and Pre-Debate Voting	
09:20-09:35	Yes: <u>Jacqueline Frenc</u> h,USA	
09:35-09:50	No: Alla Guekht, Russia	
09:50-10:00	Discussion, Rebuttals and Post-Debate Voting	



10:00-11:00	Should polytherapy be used early, after one drug has failed to control seizures?	
	Capsule: Is rational polytherapy a sensible practice after failure of one antiseizure medication, given the low probability of respons	se to another
	monotherapy? Is there evidence that polytherapy is superior to monotherapy?	
10:00-10:10	Moderator: Zeljka Petelin-Gadze, Croatia	
	Introduction and Pre-Debate Voting	
10:10-10:25	Yes: <u>Manjari Tripathi</u> , India	
10:25-10:40	No: Elinor Ben-Menachem, Sweden	
10:40-10:50	Discussion, Rebuttals and Post-Debate Voting	
14:30-16:10	The unusual cases	HALL B
Chair:	<u>Nandan Yardi</u> , India	
14:30-15:20	Mix of interesting cases related to diagnosis and management challenges in epilepsy, discussing advanced drug therapy and a mo	des of
	administration.	
	Case Studies: Michael Sperling ,USA	
	Case Stadies. I Wildiae: Sperinig, OSA	
15:20-16:10	Should we prefer one method of neurostimulation over others?	
15:20-16:10		reat people with
15:20-16:10 15:20-15:30	Should we prefer one method of neurostimulation over others? Capsule: Vagus nerve stimulation, deep brain stimulation, responsive neurostimulation, and extracranial stimulation are used to t	reat people with
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16:30-18:10	Epilepsy 3 HALL B
Chairs:	Man Mohan Mehndiratta, India; Andreja Bujan Kovac, Croatia
16:30-17:20	Should laser interstitial thermal ablation therapy (LITT) be preferred over open surgery, either anterior temporal lobectomy or amygdalohippocampectomy, for mesial temporal sclerosis?
	Capsule: Thermal ablation has been used for over 11 years and offers clear advantages with regard to perioperative pain, morbidity, and period of disability. Are these advantages sufficient to recommend this procedure as the first preferred therapy for people with seizures due to mesial temporal sclerosis?
16:30-16:40	Moderator: Lilac Goldstein, Israel Introduction and Pre-Debate Voting
16:40-16:55	Yes: Michael Sperling, USA
16:55-17:10	No: Matthias Koepp, UK
17:10-17:20	Discussion, Rebuttals and Post-Debate Voting
17:20-18:10	Should intracranial EEG be largely restricted to patients with non-lesional epilepsy unless there is discordance between the lesion and the scalp EEG?
	Capsule: Some would argue that intracranial EEG is vastly overused without adequate evidence that it improves outcome in patients with obvious epileptogenic lesions. Is there evidence to support its use or is excision of a lesion with adequate margin sufficient to achieve a good post-surgical outcome?
17:20-17:30	Moderator: Matthias Koepp, UK Introduction and Pre-Debate Voting
17:30-17:45	Yes: William Theodore, USA
17:45-18:00	No: <u>Ivan Rektor</u> , Czech republic
18:00-18:10	Discussion, Rebuttals and Post-Debate Voting