

#### European Neurotrauma Organisation (ENO)

European Society of Intensive Care

Medicine (ESICM)

European Association of Neurosurgical

Societies (EANS) - Trauma Section

Neurotrauma Summit Lund

Nov 12-14 2025





#### Wednesday November 12th

wednesday November 12th		
Venue: Stadshallen		
08:00-08:30	Registration	
08:30-09:00	Lecture hall: Konsertsalen	
	Introduction and welcome	
	New TBI classification from a European perspective Chairs: Inga Koerte & Niklas Marklund	
09:00-10:30	Andrew Maas: The CBI-M Framework for characterization of TBI	
09:00-10:30	Virginia Newcombe: Moving from aspiration to application: Challenges to implementing enhanced characterisation in research and clinical care	
	Ramon Diaz-Arrastia: CBI-M: A step in the right direction, but only the first step	
10:30-11:00	Coffee break	
11:00-12:30	Emerging technologies Chairs: Cecilia Åkerlund & Bart Depreitere  Andras Buki, ENO: Adjuncts to multimodal monitoring: protein biomarkers and beyond  Ana Maria Castano Leon, EANS: AI in TBI  Tom Theys, EANS: Invasive and non-invasive EEG in TBI monitoring  Erta Beqiri, ESICM: Surfing the waves: ICP-derived mathematical biomarkers  Romit Samanta, ESICM: Joining the dots: TBI, neuroinflammation and outcomes  Jussi Posti, ENO: Microbiota—gut—brain axis after TBI: any monitoring or treatment targets?	
12:30-14:00	Lunch Symposium  Roche  Andrew Maas; Part 1: The Foundational Role of Biomarkers in Acute Triage  Virginia Newcombe; Part 2: Biomarkers as a Dynamic Tool for Monitoring and Secondary Injury	



subarachnoid hemorrhage

Edoardo Mazzone et al.,)

## Wednesday November 12th

Venue: Stadshallen

		Venue: Stadshallen	
	Lecture hall: Konsertsalen	Lecture hall: Danssalen	Lecture hall: Amfisalen
	Data Blitz	Data Blitz	Data Blitz
	EANS	ESICM	ENO
	Chairs: Bart Depretiere & Rick Vreeburgh	Chairs: Ed Neednam & Shruti Agrawal	Chairs: Inga Koerte & Elisa Zanier
	Mechanism of Trimethylamine N-oxide (TMAO) mediated Gut-Brain axis regulation of Depressive-like Behaviors in Chronic Trauma- tic Brain Injury	Altered Brain Network Balance following Mild Traumatic Brain Injury and Its Impact on Emotional Symptoms in Collegiate Athletes Saskia Rusche et al.,)	Investigating white matter microstructure in mouse model of mild traumatic brain injury Kosisochukwu Emmanuel Umeasalugo et al.,)
	Xiang Mao et al.,)  Exploration of associations between vascular reactivity in acute traumatic brain injury and variation in selected candidate genes	Early Head and Neck Cooling Reduces Brain Injury Biomarkers in Boxers During the First Week Post-Fight" Ali Ali-Husseini et al.,)	Pro-inflammatory signalling along the P2X7R/NOX2 inflammatory axis in microglia and after experimental TBI  Carly Douglas et al.,)
	Bart Depreitere et al.,)  Panels of MicroRNA predict head CT lesions	Vascular inflammation is linked to intracranial physiology following human severe traumatic	P2RY12 in traumatic brain injury: friend or foe according to sex?  Valerie Besson et al.,)
	following mild traumatic brain injury Hans Van Der Horn et al.,)	brain injury Claudia Ann Smith et al.,)	C3 and CD14 modulate diffuse but not focal neuroinflammation in TBI associated with
	Principal Components Analysis of Biomarkers of Neurodegeneration, Inflammation, and	Leptomeningeal vasodilation modulates intracranial pressure influencing barrier	polytrauma Florian Olde Heuvel et al.,)
	Microvascular Disease Discriminate Between Trajectories of Recovery after Traumatic Brain Injury (TBI).	dysfunction in ASDH with hemorrhagic shock Marica Pagliarini et al.,)	Pre-existing inflammation does not abrogate neuroprotective actions of mesenchymal
	Ramon Diaz-Arrastia et al.,)	The m-b state framework: revealing metabolic states underlying the lactate/pyruvate ratio to	stromal cells after traumatic brain injury  Costanza Bertani et al.,)
14:00-15:00	Pathophysiological Insights into Post-Traumatic Amnesia in Mild Traumatic Brain Injury: A CENTER-TBI Study Olivia Rowe et al.,)	guide personalized therapy in traumatic brain injury Michael Baker et al.,)	A Clinically Relevant Hydrogel for an Integrated Approach Using the Stromal Vascular Fraction in Spinal Cord Injury
	Serial measurements of Neuron Specific Enolase, Glial Fibrillary Acidic Protein and	Electroosmosis-based Novel Technique for Cerebral Edema Treatment Xiaogai Li et al.,)	Treatment Valeria Veneruso et al.,)
	Neurofilament Light for mortality prediction in patients with severe acute brain injury on the ICU	Characterisation of complement activation in human severe traumatic brain injury	Endogenous retrovirus activation modulates contralateral brain response influencing antigen-processing programs afte
	Janneke Horn et al.,)	Claudia Ann Smith et al.,)	intracranial bleeding Marica Pagliarini et al.,)
	The contribution of traumatic spinal cord injury and surgical laminectomy on intraspinal pressure elevation – findings from a comprehensive porcine study series.	Sex Differences in brain perfusion following mild traumatic brain injury in children  Alessia De Carlo et al.,)	Gut-brain axis modulation by rifaximin treatment improves neurological and anatomical outcomes after traumatic brain
	Mathias Thygesen et al.,)	Long-term trajectories of persisting post-concussion symptoms and functioning after	injury Francesca Tribuzio et al.,)
	Endotype discovery in a severe TBI cohort with cerebral microdialysis using dimensionality reduction and clustering techniques	a mild head injury Toril Skandsen et al.,)	NLRP3-ASC inflammasomes contributes to sustained glial reactivity and cognitive
	Tomasz Kulinski et al.,)	Spinal cord blood flow elevation with systemic vasopressor noradrenaline is partly mediated by	impairment after TBI Sergio Castro-Gomez et al.,)
	Personalised, connectome-guided transcranial magnetic stimulation selectively modulates functional network connectivity in post-concussive syndrome	vasodilation of spinal arteries due to reduced expression of alpha adrenoreceptors  Seyar Entezari et al.,)	Brain-infiltrating CD4+ T cells exacerbate microglial reactivity and promote neuronal death after experimental

Nasser Bouhalassa et al.,)

Nationwide validation of ASA-score and 30-day mortality after mild traumatic brain injury Olivia Kiwanuka et al.,)





# Wednesday November 12th

Wednesday November 12th					
Venue: Stadshallen					
	Lecture hall: Konsertsalen	Lecture hall: Danssalen	Lecture hall: Amfisalen		
	Selected PhD/post-doc presentations	Selected PhD/post-doc presentations	Selected PhD/post-doc presentations		
	EANS Chainer Paut Demotions St Pick Weekenich	ESICM Chainer Ed Neednam S. Shuuti Aanawal	ENO		
15:00-15:30	Chairs: Bart Depretiere & Rick Vreeburgh	Chairs: Ed Neednam & Shruti Agrawal	Chairs: Inga Koerte & Elisa Zanier		
	Acute CT findings and the relation to traumatic axonal injury on early MRI in a large prospective Norwegian cohort of patients with moderate and severe traumatic brain injury  Halvor Solheim et al.,)	Punching Through Clearance: Unveiling Glymphatic Dysfunction in Elite Boxers using Diffusion Kurtosis Imaging within Brain Perivascular Spaces  Evgenios Kornaropoulos et al.,)	Sleep disturbances after pediatric mild traumatic brain injury and their associations with behavior, cognition, and brain structure  Anja Betz et al.,)		
	Comparison of predictive tools for management of paediatric mild TBI: a prospective cohort study  Fredrik Wickbom et al.,)	Redefining Intracranial Pressure Targets in Elderly Patients with Traumatic Brain Injury: Evidence for a Lower ICP Threshold to Guide Prognosis Jonas Hagemeier et al.,)	Meningeal Immune-Matrix Remodelling Protects Brain Function after Mild Traumatic Brain injury Amy Dashwood et al.,)		
	Performance of CT-Based Prognostic Models in Younger Versus Older Adults with Traumatic Brain Injury Ana Maria Castaño Leon et al.,)	Evaluation of Withdrawal of Life-Sustaining Treatment in Traumatic Brain Injury Rick Vreeburg et al.,)	Sex hormones shape acute metabolic response to mild traumatic brain injury:  A 3T <sup>1</sup> H-MRS study  Lisa Fuchs et al.,)		
15:30-16:00	Coffee break, poster viewing #1				
	Lecture hall: Konsertsalen				
16:00-17:00	Novel pathobiological mechanisms for classification and treatments  Chairs: Ana Maria Castano Leon & Jussi Posti				
11.10 17.00	Ed Neednam, ESICM: Dysregulated Inflammation as a Therapeutic Target in TBI				
	Igor Khalin, ENO (BBB): Microthrombosis-Induced Neurovascular Dysfunction after Traumatic Brain Injury				
	Peter Toth, EANS: Chronic neurovascular dysfunction and cognitive decline following severe traumatic brain injury				
17:00-17:20	J Neurotrauma update Nikolaus Plesnila & Niklas Marklund				

19:00-23:00 Get together at AF-borgen



## Thursday November 13th

Venue: Stadshallen		
	Lecture hall: Konsertsalen	
09:00-10:30	Imaging, Biomarkers and Monitoring Chairs: Johan Unden & Virginia Newcombe  Alfonso Lagares, EANS: Report on the BRAINI Study and BRAINI2 Update  Jonathan Coles, ESICM: Understanding metabolic derangements in severe TBI  Inga Koerte, ENO: Seeing What Matters: Neuroimaging Pathways from Repetitive Head Impacts to Neurodegeneration	
10:30-11:00	Coffee break, poster viewing #2	
11:00-12:30	Different approaches to diverse neurotrauma populations Chairs: Shruti Agrawal & Thomas van Essen  Aurelia Peraud, EANS: Management of pediatric TBI - from the ER to the OR Shruti Agrawal, ESICM (ESPNIC): Paediatric TBI in the ICU: Reaching New Heights with STARSHIP  Inga Koerte, ENO: Knowing the difference- hormonal and neurovascular modulators of mTBI in athletes  Jonas Stenberg, EANS: Persistent Symptoms Following Mild TBI - Prevalence and Treatment  Mathieu Van der Jagt, ESICM: Older adults and TBI: the intensivist perspective  Alexander Younsi, ENO: TBI prevention and rehabilitation in the elderly population	
13:00-14:00	Lunch Symposium  Abbott  Prof. Dr. Maegele	

"Blood-Based Biomarkers in Mild Traumatic Brain Injury: Current State and Perspective."





# Thursday November 13th

Venue: Stadshallen				
14:00-15:00	Lecture hall: Konsertsalen	Lecture hall: Amfisalen		
	ENO	EANS		
	Chairs: Asla Pitkänen & Adel Helmy	Chairs: Aurelia Peraud & Alexander Younsi		
	Strategies to overcome Translational Gap	Surgical guidelines: are we up for an update?		
	Nikolaus Plesnila: Lost in translation: identifying the problem and finding solutions	Thomas Van Essen: ASDH		
		Elham Rostami: Contusions		
	Fiona Lecky: TBI Reporter - translational approach	Rick Vreeburgh: DC size, location and outcome; are we decompressing sufficiently?		
	Asla Pitkänen: Preclinical multicenter studies as a remedy to cross the translational gap: lessons learned	Greg Hawryluk: BTF view and concluding remarks		
	Lecture hall: Konsertsalen			
15:00-15:30	Patients' Perspective - spinal cord injury  Anna Oredsson			
15:30-16:00	Coffee break, poster viewing #3			
16:00-17:20	Translational aspects of spinal cord injury  Chairs: David Loane& Thomas Freimann  Ilaria Decimo: SCI Tumor-associated macrophages enhance tumor innervation and spinal cord repair  Samira Saadoun: Spinal cord injury: from the lab to the clinic  Armin Curt: intrathecal antibodies to Nogo-A in patients with acute cervical spinal cord injury  Greg Hawryluk: Future development of SIBICC guidelines			
19:00-23:00	Banquet dinner at AF-borgen			





Friday November 14th				
Venue: Stadshallen				
09:00-10:30	Lecture hall: Konsertsalen			
	Short and Long-term Dynamics of Neurotrauma (from initial insult to neurodegeneration) Chairs: Elham Rostami & Andras Buki			
	Fiona Lecky, ESICM: Clinical outcome trajectories from 3 to 12 months following mild or moderate TBI			
	Cecilia Åkerlund, ESICM: AI to understand acute trajectories			
	Yasmina Molero, EANS: Long-term outcomes of TBI in register-based epidemiological studies			
	Niklas Marklund, EANS: Long-term dementia and CTE in sports concussion			
	Elisa Zanier, ENO: Maladaptive mechanisms underpinning long-term outcome after severe TBI			
	Adel Helmy, ENO: Disordered metabolism and inflammation in TBI			
10:30-11:00	Coffee break, posters & exhibition			
11:00-12:30	Advancing therapeutic options in Neurotrauma: learning lessons from clinical and experimental studies  Chairs: Francesco Roselli & Nikolaus Plesnila  Thomas van Essen, EANS: The Brain InFlames after s-TBI; how to tackle the complement system  Elisa Bogossian, ESICM: Lessons from the haemoglobin trials  Bart Depretiere, EANS: Rehabilitation for persistent postconcussion symptoms  Asla Pitkänen, ESICM: Hypothesis-driven vs. systems biology approach in preventing epileptogenesis and comorbidities after TBI  Francesca Pischiutta, ENO: Mesenchymal stromal cells and their secretome as therapeutic strategy for traumatic brain injury  David Loane, ENO: Noxious neuroinflammation: rewiring metabolism to sustain reactive microgliosis after TBI			
12:30-14:00	Lunch, posters & exhibition			
14:00-15:00	Young Investigators Awards  Concluding talks: Future directions/networking ENO/ESICM/EANS			

15:00-15:15 | Farewell