

Checklist for Abstract Presenters (list with Poster numbers in numerical order)

List of Abstracts and Presentation Methods

Important: The abstract presenters invited for a short oral presentation also have to present their work as a regular Poster (printed poster to mount on a poster board on site) and ePoster (Learning Toolbox ePoster platform).

Posters (printed): Size A0 'portrait'. Each presenter will have a poster board (1 per abstract). There will be pins on site to mount your poster(s). Please stand with your poster as much as possible during the breaks. See poster guidelines on the congress webpage.

Note for oral poster presenters

- Those presenting in a workshop or symposium: Presentation times reflected in the table below may vary per session. This is because some sessions have more/less invited speakers than others.
- The presentation times in the Flash Talk sessions are fixed: 5 minutes for the talk and max 3 minutes for Q&A
- Please bring your powerpoint on USB memory stick/device and upload it to the laptop in the Hall where your presentation will take place. If you wish, you can also present via your ePoster (the laptop will have browser with ePoster platform on). IN that case make sure you have your ppt in your ePoster.
- Please consult the scientific program on the website to find the Hall where your session is scheduled.
- all sessions will be recorded and live streamed. Recordings will remain available until 15 September 2025.

Abstr#	Presentation	Title of abstract	Presentation details	Presenter
	method			
P001	ePoster only	Diabetes-induced expression changes in the trigeminal ganglia of rats: indicators of		Péter Bátor
		inflammation and synaptic plasticity without sign of neuronal injury		Kemenesi-Gedei
P002	Flash Talk Session 2 -	Single cell analysis of human iPSC-derived neurons carrying the Alzheimer disease-	5 minutes	Gunnar Hargus
	Neurodegeneration	associated APPV717I mutation after long-term engraftment in the mouse forebrain	presentation + 3	
	(part 1)		min Q&A	
P003	Workshop 10.	Ageing-related tau astrogliopathy in the oldest old population (Vantaa 85+)	6 minutes for the	Benjamin Englert
	Bridging Alzheimer's		talk and 3 minutes	
	disease (AD) and		for Q&A	
	frontotemporal			
	dementia (FTD)			

P004	Poster	Alpha-synuclein distribution patterns relate to different Alzheimer's disease neuropathological phenotypes		Antonia Neubauer
P005	Workshop 02. Novel methods in neuropathological neurodegenerative research	Comparison of neuropathological fibrils from Alzheimer's disease, scrapie and other neurodegenerations using electron cryo-microscopy	10 minutes for the talk and 3 minutes for Q&A	Leslie Bridges
P006	Poster	Decoding GFAP in dementia: a focus on the medial temporal lobe		Alicia Uceda-Heras
P007	Flash Talk Session 5 - Neurodegeneration (part 1)	Exploring patterns of cerebellar amyloid angiopathy	5 minutes presentation + 3 min Q&A	Julia Keith
P008	Flash Talk Session 5 - Neurodegeneration (part 2)	In advanced age dementia patients, hippocampal sclerosis without LATE display predominantly early stages of HS and low vascular scores	5 minutes presentation + 3 min Q&A	Alicia Uceda-Heras
P009	Poster	Increased and sustained expression of Bax and Survivin is seen in human post- mortem tissue following traumatic brain injury		Albert Vamanu
P010	Workshop 10. Bridging Alzheimer's disease (AD) and frontotemporal dementia (FTD)	LATE-NC is one of the most significant determinants of dementia in the very elderly - the population-based Vantaa 85+ study	6 minutes for the talk and 3 minutes for Q&A	Liisa Myllykangas
P011	Workshop 10. Bridging Alzheimer's disease (AD) and frontotemporal dementia (FTD)	Medial temporal lobe pathologies: interactions, relation to APOE, and their role in hippocampal degeneration	6 minutes for the talk and 3 minutes for Q&A	Klara Gawor
P012	Poster	Revisiting the role of white matter ARTAG in language deficits in Alzheimer's disease		Margarida Calejo
P013	Poster	TDP43 pathology in an early-onset Alzheimer's disease cohort		Ricardo Taipa
P014	Poster	The Down Syndrome Biobank Consortium: A perspective		Iban Aldecoa
P015	Symposium 08. Alzheimer's disease and modern omics	The impact of limbic-predominant, age-related TDP-43 encephalopathy neuropathological changes (LATE-NC) on the proteome in Alzheimer's Disease	7 minutes for the talk and 3 minutes for Q&A	Anne Wiedmer
P016	ePoster only	Does mitochondrial dysfunction play a role in pathogenesis of Mesial Temporal Lobe Epilepsy secondary to hippocampal sclerosis?		Anita Mahadevan

P017	Symposium 03. Epilepsy and neurodevelopmental disorders: novel tools to study the molecular and functional network complexity.	Impact of SLC35A2 variants on protein expression in mild malformation of cortical development with oligodendroglial hyperplasia in epilepsy (MOGHE)	5 minutes for the talk and 3 minutes for Q&A.	Erica Cecchini
P018	Poster	Neuroprotective and multi-target modulation of tonifying and tranquilizing herbs in drug-resistant epilepsy: Network analysis		Taehwan Kim
P019	Symposium 15. The role of glia in neurodevelopmental disorders.	Spatial transcriptomic analyses in Ganglioglioma tissue reveal immature neuronal niches forming a dysfunctional neuronal network via inflammation-triggered ECM remodeling	5 minutes talk + 3 minutes Q&A	Lucas Hoffmann
P020	Workshop 02. Novel methods in neuropathological neurodegenerative research.	Cystatin C and amyotrophic lateral sclerosis/motor neuron disease	10 minutes for the talk and 3 minutes for Q&A	Robin Highley
P021	Flash Talk Session 5 - Neurodegeneration (part 2)	Epigenetic methylation and one carbon metabolism in TDP-43 proteinopathies	5 minutes presentation + 3 min Q&A	Robin Highley
P022	Flash Talk Session 5 - Neurodegeneration (part 2)	Human amyotrophic lateral sclerosis/motor neuron disease: The disease-associated microglial pathway is upregulated and APOE $\epsilon 2$ is protective.	5 minutes presentation + 3 min Q&A	Robin Highley
P023	Workshop 15. ALS - Understanding the spectrum of ALS and its genetically different forms	Morphological changes of microglia in the spinal cord in ALS	7 minutes talk + 3 minutes discussion	Justino Jiménez Almonacid
P024	Poster	Neuropathological changes in Parkinson's disease-amyotrophic lateral sclerosis complex (Brait-Fahn-Schwartz disease).		Albert Acewicz
P025	Poster	Neuropathological features of two ftld-mapt cases with the p.p397s mutation		Gabriela Caballero

P026	Flash Talk Session 5 - Neurodegeneration (part 2)	Primary lateral sclerosis as a form of presentation of a sporadic globular glial tauopathy	5 minutes presentation + 3 min Q&A	Maria Victoria Zelaya Huerta
P027	Workshop 15. ALS - Understanding the spectrum of ALS and its genetically different forms	Pyroptosis and dipeptide repeat pathology are associated with the same proteome modules in amyotrophic lateral sclerosis (ALS)	7 minutes talk + 3 minutes discussion	Bas Lahaije
P028	Poster	Small striatal huntingtin inclusions in patients with motor neuron disease with reduced penetrance and intermediate HTT gene expansions		Erica Stenvall
P030	Symposium 04. Movement disorders	Alpha-synuclein pathology of the peripheral nervous system in Parkinson's disease: Is it a systemic disease?	5 minutes for the talk and 3 minutes for Q&A	Aron Emmi
P031	Poster	Astrocytic processes-dominant α -synuclein accumulation in an autopsy case of multiple system atrophy with over 2 decades clinical course		Kenji Sakai
P032	Symposium 08. Alzheimer's disease and modern omics	Cortical layer specific molecular signatures of glial cells in neurodegenerative movement disorders revealed by spatial transcriptomics.	7 minutes for the talk and 3 minutes for Q&A	Hemanth Nelvagal
P033	Flash Talk Session 2 - Neurodegeneration (part 1)	Identifying diverse pathways to dementia in Parkinson's disease	5 minutes presentation + 3 min Q&A	Nancy Chiraki
P034	Symposium 04. Movement disorders	Iron(ing) out parkinsonisms: exploring the interplay of ferroptosis and proteinopathy in Parkinson's disease and related tauopathies	5 minutes for the talk and 3 minutes for Q&A	Maria João Caiado
P035	Poster	Neuropathological insights into progressive supranuclear palsy: The interplay of combined proteinopathies		María José López Martínez
P036	Poster	Polyglucosan body disease in a patient with late-onset cerebellar ataxia, down beat nystagmus and tau and TDP43 proteinopathies		Gabriela Caballero
P037	ePoster only	The first Korean case of progressive supranuclear palsy variant with the pallido-nigro-luysian atrophy		Eun Joo Chung
P038	Flash Talk Session 2 - Neurodegeneration (part 1)	The role of miR-193b-3p/ PGC-1α pathway in insulin dependent anti-inflammatory response in Parkinson's disease	5 minutes presentation + 3 min Q&A	Lucia Mesarosova

	1		-	1 .
P039	Symposium 04. Movement disorders	Tissue-based studies suggest multiple aetiologies contributing to progressive supranuclear palsy	5 minutes for the talk and 3 minutes for Q&A	Gabor Kovacs
P040	Poster	Insights in underlying pathophysiology of brain malformations associated with vrk1-related syndrome derived from fetal neuropathology		Stefanie Brock
P041	Flash Talk Session 3 - Miscellaneous	Multimodal single-cell analyses of the early postnatal down syndrome brain	5 minutes presentation + 3 min Q&A	Ryan Risgaard
P042	Flash Talk Session 6 - Neuro-inflammation	Amyloid beta and tau elicit a differential microglial response in centenarian brains	5 minutes presentation + 3 min Q&A	Maruelle Luimes
P043	Flash Talk Session 6 - Neuro-inflammation	Anti-inflammatory and neuroprotective effects of tehranolide and artemisinin in an experimental autoimmune encephalomyelitis model of multiple sclerosis	5 minutes presentation + 3 min Q&A	Shokoofeh Noori
P044	Flash Talk Session 6 - Neuro-inflammation	Characterising the inflammatory cell infiltrate and neuropathological features in cerebral amyloid angiopathy-related inflammation	5 minutes presentation + 3 min Q&A	Bethany Cro
P045	Poster	Combined morphology and protein profiling grades microglial reactivity across neurodegenerative proteinopathies and brain regions		Vladyslav Vadymovych Tkach
P046	Symposium 11. Auto-immunity and MS	Brainstem pathology in anti-IgLON5 disease: new insights into the early events and evolution of tau pathology	5 (talk) + 2 (Q&A) minutes	Raphael Reinecke
P047	Flash Talk Session 3 - Miscellaneous	Extrapulmonary tuberculosis: a fatal case of cerebellar tuberculosis due to delayed diagnosis	5 minutes presentation + 3 min Q&A	Felicia Lenaerts
P048	Symposium 5. Infectious encephalitis	In-depth study of viral spread and immune cell signatures in human bodv-1 encephalitis	13:30-15:00	Nicola Jungbäck
P049	Poster	Mapping activated white matter microglia associated with subpial cortical grey matter lesions in MS.		Immanuel Lantu
P050	Flash Talk Session 6 - Neuro-inflammation	Metagenomic sequencing in neuropathology diagnostics	5 minutes presentation + 3 min Q&A	Christian Thomas

P051	Symposium 5. Infectious encephalitis	Multiplexed viral detection in brain tissue – methodological challenges and possibilities	13:30-15:00	Raphael Raspe
P052	Symposium 11. Auto-immunity and MS	Neuropathology of GABA-BR auto-immune encephalitis	5 (talk) + 2 (Q&A) minutes	Nina Fransen
P053	Poster	Pegivirus encephalitis: A distinctive viral CNS infection in immunosuppressed patients		Jenny Meinhardt
P054	Flash Talk Session 6 - Neuro-inflammation	Phenotypic alterations in astrocytes in fungal infections of central nervous system	5 minutes presentation + 3 min Q&A	Anita Mahadevan
P055	Poster	Viral meningoencephalitis: Evaluation of the relationship between forensic histopathology and microbiology		Kadriye Ebru Akar
P056	Poster	ERN EURO-NMD AI Pathology Hub: A first-line automated analysis to improve accessibility and reduce costs of muscle biopsy analysis in Europe		Edoardo Malfatti
P057	Poster	FHL1-related myopathy with myofibrillar pathology and reducing bodies		Miguel Pinto
P058	Poster	Inter-institute agreement for the determination of the intraepidermal nerve fiber density		Regina Reimann
P059	Symposium 02. Pathology, genetics and animal models in titinopathies	Reclassifying muscular involvement in systemic sclerosis: Unveiling unique histopathological signatures and overlaps with immune myopathies features	5 minutes presentation + 3 min Q&A	Louai Zaidan
P060	Flash Talk Session 3 - Miscellaneous	Role of the chaperonin TRiC component cct3 in neurodevelopment	5 minutes presentation + 3 min Q&A	Juliane Bremer
P061	Workshop 13. Differential diagnosis of vacuolar myopathies and neuromyopathies	Unravelling molecular mechanisms in late-onset pompe disease: insights from proteomic analyses	7 minutes talk, 3 minutes discussion	Anne Schänzer
P062	Symposium 07. Neuropathies / skin	Von Willebrand Factor (vWF) as a biomarker of acute nerve damage in vasculitic neuropathy: evidence from a combined analysis of serum proteome and sural nerve pathology	5 minutes talk, 3 min. discussion	Simon Streit Streit

	and nerve biopsy pathology			
P063	Flash Talk Session 2 - Neurodegeneration (part 1)	Activation of the glia limitans in the piriform cortex of Parkinson's disease patients	5 minutes presentation + 3 min Q&A	Thea Würfel
P064	ePoster only	Autopsy of the brain modo Rudolph Virchow		Ewa Iżycka- Świeszewska
P065	Poster	Bilateral globus pallidus necrosis due to positional asphyxia in an alcohol-intoxicated patient?		Wout Claeys
P066	Poster	Brainstem lesions in permanent vegetative state		Andrea Porzionato
P067	Workshop 07. Age estimation in traumatic changes in the CNS	Extracranial hemorrhages in pediatric abusive head trauma: Pathophysiological and forensic considerations	7 minutes talk, 3 minutes Q&A	Andrea Porzionato
P068	Workshop 14. Professional issues	Eye-tracking in neuropathology how do experts view histopathological tissue compared to novices	5 minutes presentation + 3 min Q&A	Daniel Hieber
P069	Flash Talk Session 3 - Miscellaneous	On unexpected findings in brain autopsies	5 minutes presentation + 3 min Q&A	Przemyslaw Grochowski
P070	Poster	Prevalence and location of traumatic axonal injury and vascular axonal injury in fatal traumatic brain injury		Petteri Oura
P071	Flash Talk Session 3 - Miscellaneous	Three dimensional reconstruction of neurons and connectivity patterns in the human spinal cord	5 minutes presentation + 3 min Q&A	Anika Simonovska Serra
P072	Workshop 05. Small vessel disease	Topical hemostatic agents in neuropathology	5 minutes for talk and 3 minutes Q&A	Barbara Verbraeken
P073	Poster	Traumatic Brain Injury post-mortem donation and 'living' tissue collection from neurosurgical operations – new ventures in Brain Banking.		Albert Vamanu
P074	Flash Talk Session 5 - Neurodegeneration (part 2)	Chronic traumatic encephalopathy and pion disease: First confirmed case in an elite soccer player in Spain and neuropathological screening study.	5 minutes presentation + 3 min Q&A	Laura Molina-Porcel
P075	Poster	5-methylcytosine as a marker of epigenetic effect in the treatment of glioblastoma using repurposed drugs		Anna-Maria Barciszewska
P076	Poster	CNS-tumor patients within the IMPRESS-Norway trial		Pitt Niehusmann

P077	ePoster only	The role of chemokine receptor expression in the progression of brain metastases in different cancer types- A retrospective study		Marlene Leoni
P078	Poster	A rare and unusual subtype of a paediatric high-grade glioma with epithelioid SEGA-like morphology and evidence of MAPK/TSC1/mTOR pathway activation; a small case series		Matthew Clarke
P079	Poster	Adult primary leptomeningeal gliomatosis with granular cell morphology: A biopsy and autopsy case report with molecular characterization.		Samuel López Muñoz
P080	Poster	Adult-type diffuse high-grade glioma, IDH-wildtype, subtype E" in a pediatric patient with CMMRD syndrome: A new WHO entity?		Laetitia Lebrun
P081	Poster	Adult-type diffuse high-grade glioma, subtype F: the return of the gliomatosis cerebri pattern.		Laetitia Lebrun
P082	Poster	Astroblastoma with an unusual gene fusion: case report and discussion		Diana Pasov
P083	Poster	Astroblastoma with MN1-CXXC5 fusion: clinical, histological and molecular characteristics of two pediatric cases		Francesca Gianno
P084	Flash Talk Session 1 - Tumours (part 1)	BATMAN: breakpoint adaptive targeting alongside methylation analysis on nanopore	5 minutes presentation + 3 min Q&A	Simon Deacon
P085	Poster	Characterization of the surgical margin in glioblastoma recurrence using single-cell spatial transcriptomics		Sara Artzi
P086	Poster	Clinico-pathological study of a monoinstitutional series of lower-grade gliomas: impact of molecular markers based on the new WHO CNS5 Classification		Lucrezia Ghione
P087	Poster	Correlation of CLOCK and BMAL1 gene expression with PD-L1 immunohistochemical expression in gliomas and evaluation with histopathological parameters		Gizem Aydin Demir
P088	Flash Talk Session 1 - Tumours (part 1)	Cross-methodological analysis of the tumor microenvironment in primary and recurrent glioblastoma	5 minutes presentation + 3 min Q&A	Pinar Cakmak
P089	Poster	Diffuse gliomas in adults slipping through the cracks of the who classification of cns tumors (5th ed.): 3 examples		Lukas Marcelis
P090	Poster	Diffuse midline glioma, H3 K27 altered case series: Including rare cases and molecular insights		Ayca Ersen Danyeli
P091	Poster	Diffuse pediatric-type high-grade glioma, H3 Wild-Type, IDH Wild-Type, with MYCN amplification: A case report		Kadriye Ebru Akar
P092	Poster	DNA Methylation Profiling of CNS Tumors, real-world experience from King Hussein Cancer Center		Maysa Al-Hussaini

P093	Flash Talk Session 1 - Tumours (part 1)	Dynamic m6A RNA modification as a driver of cellular plasticity in glioma	5 minutes presentation + 3 min Q&A	Simon Deacon
P094	Poster	Extensive clear cell change in high-grade astrocytoma with piloid features (hgap): a unique phenotype not yet described		Daniela Alejandra Salas Díaz
P095	Poster	Genomic heterogeneity drives distinct infiltration patterns in glioblastoma		Dylan Harwood
P096	Poster	GFAP negative chordoid glioma: a report of two cases		Miha Jerala
P097	Flash Talk Session 4 - Tumours (part 2)	High-grade glioma with pleomorphic and pseudopapillary features (HPAP): case reports and literature review	5 minutes presentation + 3 min Q&A	Monica Mezmezian
P098	Workshop 11. Neuropathological diagnosis of pediatric CNS tumors; how to serve the best we can?	Histopathological and molecular characterization of pediatric-type diffuse high-grade gliomas, H3-wildtype and IDH-wildtype: an Italian multicenter study	5 minutes talk (Q&A saved for the 'discussion' time slot at the end of the session	Antonio d'Amati
P099	Poster	Immune infiltrate assessment in primary and recurrent gbm validation of a scoring system for standardized assessment		Stefanie Brock
P100	Flash Talk Session 4 - Tumours (part 2)	Immunohistochemical expression and differential methylation of hoxb13 reliably distinguishes myxopapillary ependymoma from spinal ependymoma	5 minutes presentation + 3 min Q&A	David Pauck
P101	Flash Talk Session 1 - Tumours (part 1)	Improved and rapid cns tumor diagnostics using nanopore sequencing	5 minutes presentation + 3 min Q&A	Karen Bonde Larsen
P102	Poster	Infant type hemispheric gliomas: rare tumors with emerging molecular and clinical insights		Ibrahim Kulac
P103	Poster	Longstanding posterior fossa subependymomas with sarcomatous differentiation harbour concomitant TERT promoter and TP53 mutations - report of two cases		Zita Reisz
P104	ePoster only	Mapping the rules of glioblastoma with integrated single cell and spatial genomics		Melanie Jensen
P105	Poster	MTAP and p16 as immunohistochemical surrogates of CDKN2A/B homozigous deletion in Central Nervous System tumors: a multicentre Italian experience		Giuseppe Broggi
P106	Poster	MTAP immunohistochemistry as a surrogate marker for CDKN2A homozygous deletion in a Belgian CNS tumor cohort		Melek Ahmed

P107	Flash Talk Session 4 -	Optimal qMSP cutoff for MGMT promoter methylation in	5 minutes	Ayca Ersen Danyeli
	Tumours (part 2)	glioblastoma: A clinically cobust and longitudinally tracked patient series	presentation + 3 min Q&A	
P108	Poster	Pleomorphic xanthoastrocytoma: integrating morphological, immunohistochemical and molecular profiles in the diagnosis		Giuseppe Pinto
P109	Poster	Polymorphous low-grade neuroepithelial tumor of the young harboring FGFR3::TACC3 fusion with atypical aggressive clinical progression		Margarida Calejo
P110	ePoster only	POU2F3 in adult-type diffuse gliomas: A new prognostic biomarker?		Hatice Eğilmez
P111	Poster	Prognostic value of CIC and p16 in oligodendroglioma		Servet Guresci
P112	Poster	PTEN homozygous deletion is a negative prognostic factor in TTFields-treated glioblastoma, IDH wildtype		Jakob Nückles
P113	ePoster only	RB1 AND TP53 PATHWAY SIGNALING ALTERATIONS CONTRIBUTE TO THE DEVELOPMENT OF THE PRIMITIVE NEURONAL COMPONENT IN GLIOBLASTOMA		Pietro Luigi Poliani
P114	Poster	Role of 10q loss, cdkn2a deletions, and egfr amplification in the survival of idhmutant astrocytomas		Monica Mezmezian
P115	Poster	Ruta graveolens water extract affects GBM migration, invasion and vasculogenic mimicry but exerts a low toxicity profile on primary brain cells		Iolanda Camerino
P116	Poster	Spatially distinct patient-derived organoids as a model for intratumoral heterogeneity in glioblastoma		Ben Rieger
P117	Poster	Sublethal doses of Temozolomide inhibits migration and vasculogenic mimicry of glioblastoma cells		Iolanda Camerino
P118	Poster	Supratentorial, extraventricular ependymoma presenting as pediatric-type diffuse low-grade glioma		Diana Pasov
P119	Poster	The diagnostic and clinical challenges associated with infant gliomas with RAF1 fusions: two case reports		Matthew Clarke
P120	Poster	TMEM119 immunoreactivity does not reveal any impact of microglia on radiological tumor growth or survival in patients with glioblastoma		lda Kaalhus Nordahl
P121	Poster	Transcriptional profiling of cellular senescence in aged glioblastoma patients		Elena Krause
P122	ePoster only	Two rare pediatric brain tumors diagnosed by methylation profiling.		Kamil Buczkowski
P123	Poster	A Rare ZNF532::NUTM1 fusion-driven pediatric brain tumor		Christine Haberler
P124	Poster	Characterization of the immune microenvironment in atypical meningiomas		Fabio Agistri
P125	Poster	Characterization of the immune profile in a cohort of brain metastases		Ghione Lucrezia
P126	Poster	Embryonal tumor with multilayered rosettes: A case report of a rare and aggressive pediatric brain tumor		Lina Daoud

P127	Poster	Expanding the clinicopathological spectrum of glioneuronal tumours with NTRK gene rearrangement - report of three cases		Zita Reisz
P128	Poster	Expanding the spectrum of central nervous system neuroepithelial tumor with PLAGL1 fusion		Sabrina Rossi
P129	Flash Talk Session 4 - Tumours (part 2)	Implications of cIMPACT-NOW update 8 on previously classified meningiomas: A comparative study	5 minutes presentation + 3 min Q&A	Nikhil Agarwal
P130	Poster	Incidence of brain metastases in Eastern Finland between 2003-2024		Tuomas Rauramaa
P132	Poster	Meningeal foamy cell tumor. Differentiating between histiocytosis, xanthomatous meningioma and tumefactive m. Whipple.		Benno Küsters
P133	Flash Talk Session 4 - Tumours (part 2)	Meningioangiomatosis-associated sarcomas: insights on the molecular mechanisms	5 minutes presentation + 3 min Q&A	Sabrina Rossi
P134	Poster	Neurofibromatosis type 2 mutations are not predicted by merlin immunoreactivity		Sofie Eline Tollefsen
P135	Poster	PLAGL amplified neuroepithelial tumour: an interesting case report with long clinical follow-up and sarcomatous transformation		Berrin Babaoglu
P136	Flash Talk Session 4 - Tumours (part 2)	Re-evaluation of meningioma grading using molecular parameters	5 minutes presentation + 3 min Q&A	Takashi Komori
P137	Poster	Ruptured intracranial epidermoid cyst: an unexpected discovery		Markéta Cespivova
P138	Flash Talk Session 4 - Tumours (part 2)	The conundrum of CNS PATZ1-fused tumors: a unique DNA-methylation signature for a variety of clinico-radio-pathological aspects	5 minutes presentation + 3 min Q&A	Arnault Tauziède- Espariat
P139	Poster	Third ventricle choroid plexus tumor with ependymal differentiation: two cases and and literature review		Tuce Soylemez- Akkurt
P140	ePoster only	Novel analytical technologies for precision medicine of cranial-spinal sarcomas: a pilot study on mesenchymal chondrosarcoma (MCS)		Casmir Turnquist
P141	Symposium 13. Predictive markers/therapeutic targets in CNS tumors in adults.	Whole genome sequencing enhances the diagnostic yield in central nervous system tumors: The KCH Neuropathology Department experience	5 minutes talk + 2 min for Q&A	Zita Reisz
P142	Workshop 05. Small vessel disease	Study of cerebral amyloid angiopathy severity and distribution according to the presence of intracerebral haemorrhage and/or Alzheimer's disease neuropathological change	5 minutes for talk and 3 minutes Q&A	Anas Chaachou- Charradi

P145	Poster	Distinct molecular profile and clinical outcome of oligodendroglioma, IDH-mutant, 1p/19q-codeleted and TERTp-wildtype: a grade 1 oligodendroglioma of young patients?	Filippo Nozzoli
P146	Poster	Novel approach for rapid immunohistochemistry of tumors in the central nervous system	Julia Schuler
P147	Poster	Astrocyte analysis in Alzheimer disease: digital pathology insights across key brain regions and co-existing neuropathologic changes	Benjamin Danner
P148	Poster	Rare 'subcortical ribbon sign' in childhood primary angiitis of the central nervous system	Chenjing Sun
P149	Poster	Clinical pathology and genetic characteristics of late-onset methylmalonicemia induced by infection	Chenjing Sun
P150	Flash Talk Session 1 - Tumours (part 1)	Nanopore sequencing for complete molecular work-up of CNS tumors	Henning Leske
P159	Poster	Carbonic anhydrase 12 as a possible target structure for intracavitary radioimmunotherapy in glioblastoma treatment: An immunohistochemical evaluation.	Leopold Waltermann