Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Field-oriented Sessions	Epidemiology	EPI-IS-01	SPKR-06	Know the facts! An update on causes and risk factors for childhood brain tumors	Jill Barnholtz-Sloan	USA
		EPI-O-02	EPID-06	Young People In Canada (CYP-C) database	Mohammad AlNajjar	Canada
		EPI-O-03	EPID-08	Finding the needle in the hay stack – population-based study of prediagnostic symptomatic interval in children with CNS tumors	Clare Lambert	Canada
		EPI-O-04	EPID-12	Temporal and global geographic variation in the incidence of pediatric CNS tumors, 1998-2012	Karina Ribeiro	Brazil
		EPI-O-05	EPID-09	The incidence of primary brain tumors in children in Japan based on 2016 national cancer registry in Japan	Yuko Watanabe	Japan
		EPI-O-06	EPID-18	Trends in incidence and survival of malignant pediatric central nervous system tumors in the Netherlands	Raoull Hoogendijk	Netherlands
		EPI-P-07	EPID-11	Establishing a baseline time-frame for symptom onset to definitive diagnosis for children with newly-diagnosed CNS tumors: an expanded, multi-institutional collaborative study	Scott Coven	USA
		EPI-P-08	EPID-16	Integration of EHR and cancer registry data to construct a pediatric neuro- oncology survivorship cohort and improve long-term follow-up care	David Noyd	USA
		EPI-P-09	EPID-10	Epidemiology study of uncommon childhood brain tumours in Asian children	Godfrey Chi-Fung Chan	Hong Kong
		EPI-P-10	EPID-15	The International Diffuse Intrinsic Pontine Glioma (DIPG)/Diffuse Midline Glioma (DMG) Registry and Repository (IDIPGR) expansion	Mariko DeWire	USA
		EPI-P-11	EPID-03	Comparison of survival in adult and pediatric patients with medulloblastoma: a 2018 SEER based analysis	Hanna Moisander-Joyce	USA
		EPI-P-12	EPID-13	A population-based analysis of CNS tumor diagnoses, treatment, and survival in congenital and infant age groups	Adam Green	USA
		EPI-P-13	EPID-01	Trends of incidence in pediatric brain tumors in Kumamoto Prefecture, Japan	Takashi Itoyama	Japan
		EPI-O-14	EPID-07	A global perspective on the burden of pediatric central nervous system tumors	Daniel Moreira	USA
		EPI-P-15	EPID-04	Morbidity in paediatric brain tumours: 17 years' experience in a tertiary neurosurgical unit	Chun Peng Goh	Singapore
		EPI-P-16	EPID-14	Gabriella Miller Kids First Data Resource Center: Collaborative platforms for accelerating research in pediatric cancers & structural birth defects	Adam Resnick	USA
		EPI-P-17	EPID-17	A single institute experience in the registration study of pediatric solid tumor in Japan Children's Cancer Group	Keiko Furukawa	Japan
		EPI-P-18	EPID-05	Evaluation of the incidence of central nervous system tumors in a childhood cancer treatment center and the creation of a specific group	Alessandra Azambuja	Brazil