Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Tumor-type specific Sessions	ETMR and other embryonal tumors (basic)	ETMB-IS-01	IS-21	Understanding the clinical and biological landscape of ETMRs	Annie Huang	Canada
		ETMB-O-02	ETMR-06	Dissecting the molecular and developmental basis of pineoblastoma through genomics	Brian Gudenas	USA
		ETMB-O-03	ETMR-05	Single-cell RNA-seq of ETMR reveals cell programs of developmental hierarchy and cellular diversity in the tumor microenvironment.	Flavia de Faria	Brazil
		ETMB-P-04	ETMR-19	Single cell analyses of ETMRs reveal that C19MC+ population drives cell cycle progression and stem cell maintenance	lqra Mumal	Canada
		ETMB-P-05	ETMR-17	Single-cell transcriptome analysis of ETMR patient samples	Volker Hovestadt	USA
		ETMB-P-06	ETMR-18	Targeting Lin28 in ETMR with ODC1 inhibitor DFMO	Giselle Saulnier-Sholler	USA
		ETMB-P-07	ETMR-13	NFI genes in ETMR tumorigenesis and neurodevelopment	Jens Bunt	Netherlands
		ETMB-P-08	ETMR-03	The role of FOXR2 in pediatric brain cancer	Felix Schmitt-Hoffner	Germany
		ETMB-P-09	ETMR-02	Novel CIC-LEUTX Fusion in CNS embryonal tumor: A case report and review of the literature	Wanming Hu	China
	ETMR and other embryonal tumors (clinical)	ETMC-O-01	ETMR-21	Meta-analysis of pineal region tumours demonstrates molecular subgroups with distinct clinico-pathological features: a consensus study	Bryan K. Li	Canada
		ETMC-O-02	ETMR-22	Defining the clinical and prognostic landscape of Embryonal Tumors with Multi-layered Rosettes (ETMRs), A Rare Brain Tumor Registry (RBTC) study	Sara Khan	Canada
		ETMC-P-03	ETMR-20	Impact of high dose chemotherapy with and without methotrexate (MTX) on outcome of patients with embryonal tumors with multi-layered rosettes (ETMRs): a report from Children's Oncology Group Phase III trial ACNS0334	Claire Mazewski	USA
		ETMC-P-04	ETMR-14	Treatment of embryonal tumours with multilayered rosettes (ETMR) with carboplatin- etoposide induction and tandem high-dose chemotherapy within the prospective HIT-trials and registries	Björn-Ole Juhnke	Germany
		ETMC-P-05	ETMR-08	International consensus protocol for embryonal tumor with multilayer rosettes	Derek Hanson	USA
		ETMC-P-06	ETMR-10	Potential importance of early focal radiotherapy following gross total resection for long-term survival in children with ETMR	Lisa Mayr	Austria
		ETMC-P-07	ETMR-04	Embryonal Tumor with Multilayered Rosettes: The MD Anderson Cancer Center Experience	Sumit Gupta	USA
		ETMC-P-08	ETMR-01	Treatment outcome of two cases with high-grade neuroepithelial tumor with BCOR alteration	Ines Kristensen	Denmark
		ETMC-P-09	ETMR-11	A case of primary diffuse leptomeningeal primitive neuroectodermal tumor	Masahiro Sugawa	Japan
		ETMC-P-10	ETMR-12	Embryonal tumor with multilayered rosettes: A single center experience	Sodai Yoshimura	Japan
		ETMC-P-11	ETMR-07	ETANTR: a rare tumor in a resource-limited setting	Julieta Hoveyan	Armenia
		ETMC-P-12	ETMR-15	Use of high-dose chemotherapy for two children with embryonal tumor with multilayered rosettes	Shimpei Kusano	Japan
		ETMC-P-13	ETMR-09	The role of radiation for embryonal tumor with multilayered rosettes	Mario Suzuki	Japan