

Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Symposium	Symposium 1: NGS - where do we go from here?	SYMP1-IS-01	SPKR-28	Learning from non-coding mutations in cancer genomes	Hiromichi Suzuki	Canada
		SYMP1-IS-02	SPKR-55	Developmental and oncogenic programs in pediatric ependymoma revealed by single-cell RNAseq	Mariella Filbin	USA
		SYMP1-IS-03	IS-14	Context matters: Cell of origin dependencies in histone H3.3G34-mutant gliomas	Claudia Kleinman	Canada
	Symposium 2: Preclinical model for pediatric brain tumors	SYMP2-IS-04	SPKR-01	Human pluripotent stem cell-derived brain tumor model uncovers the embryonic stem cell signature as a key driver in atypical teratoid/rhabdoid tumor	Yukinori Terada	Japan
		SYMP2-IS-05	SPKR-16	Future prospective in preclinical studies of pediatric brain tumors using mouse molecular genetic technologies	Daisuke Kawauchi	Japan
		SYMP2-IS-06	SPKR-23	Recapitulating developmental context using genetically engineered and patient-derived models of pediatric diffuse high-grade gliomas.	Suzanne Baker	USA
	Symposium 3: Precision Medicine	SYMP3-IS-07	SPKR-49	Precision Medicine in Pediatric Neuro-Oncology	Sabine Mueller	USA
		SYMP3-IS-08	SPKR-13	PRECISION MEDICINE: the challenges beyond the discovery	Jacques Grill	France