Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Tumor-type specific Sessions	Low grade glioma (basic)	LGGB-IS-01	SPKR-46	Pediatric low-grade glioma: State-of-the-art in 2020	David Jones	Germany
		LGGB-O-02	LGG-50	Integrated molecular and clinical analysis of 1,000 pediatric low-grade gliomas uncovers novel subgroups for clinical risk stratification	Scott Ryall	Canada
		LGGB-O-03	LGG-34	Clinical and molecular characterization of a multi-Institutional cohort of pediatric spinal cord low-grade gliomas	Jean Mulcahy Levy	USA
		LGGB-O-04	LGG-13	The clinical and molecular landscape of gliomas in adolescents and young adults	Julie Bennett	Canada
		LGGB-O-05	LGG-35	Functional genomic approaches to identify therapeutic targets in MYB and MYBL1 expressing pediatric low-grade gliomas	Alexandra-Larisa Condurat	USA
		LGGB-P-06	LGG-38	Genetic analysis of neuroepithelial tumors in the pediatric and adolescent and young adult age in a single institute	Yasuhide Makino	Japan
		LGGB-P-07	LGG-46	Molecular characterization of hemispheric low-grade gliomas in children	Adéla Mišove	Czech Republic
		LGGB-P-08	LGG-17	Synergistic activity of MAPK inhibitor classes revealed by a novel cell-based MAPK activity pediatric low-grade glioma assay	Till Milde	Germany
		LGGB-P-09	LGG-14	Multi-omic analysis of MAPK activation in pediatric pilocytic astrocytoma	Romain Sigaud	Germany
		LGGB-P-10	LGG-33	Isomorphic diffuse glioma has recurrent gene fusions of MYBL1 or MYB and can be distinguished from other MYB/MYBL1 altered gliomas based on a distinct morphology and DNA methylation profile	Annika Wefers	Germany
		LGGB-P-11	LGG-22	Evaluation of immune and genomic characteristics in pediatric optic nerve glioma (ONG)	Robyn Gartrell-Corrado	USA
		LGGB-P-12	LGG-54	Detection of the KIAA1549-BRAF fusion gene in cells forming microvascular proliferations in pilocytic astrocytoma	Shinji Yamashita	Japan
		LGGB-P-13	LGG-51	BRAF alterations in pediatric low-grade gliomas: results from a Brazilian cohort	Sidnei Epelman	Brazil