

Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Tumor-type specific Sessions	Low grade glioma (clinical)	LGGC-IS-01	SPKR-67	Paediatric Low Grade Gliomas: clinical management	Eric Bouffet	USA
		LGGC-O-02	LGG-49	Safety and efficacy of trametinib (T) monotherapy and dabrafenib + trametinib (D+T) combination therapy in pediatric patients with BRAFV600-mutant low grade glioma (LGG)	Eric Bouffet	Canada
		LGGC-O-03	LGG-04	A phase II re-treatment study of Selumetinib for recurrent or progressive pediatric Low-Grade Glioma (pLGG): A Pediatric Brain Tumor Consortium (PBTC) Study	Jason Fangusaro	USA
		LGGC-O-04	LGG-52	Binimetinib in children with progressive or recurrent low-grade glioma not associated with neurofibromatosis type 1: initial results from a multi-institutional phase II study	Nathan Robison	USA
		LGGC-O-05	LGG-53	PNOC001 (NCT01734512): A Phase II Study of everolimus for recurrent or progressive pediatric low-grade gliomas (pLGG)	Sabine Mueller	USA
		LGGC-O-06	LGG-03	Incidence and outcome of pediatric IDH-mutant glioma	Kee Kiat Yeo	USA
		LGGC-O-07	LGG-20	Clinical features and treatment results for pediatric optico-hypothalamic astrocytoma	Koji Yoshimoto	Japan
		LGGC-P-08	LGG-55	Outcome of BRAF V600E pediatric gliomas treated with targeted BRAF inhibition	Liana Nobre	Canada
		LGGC-P-09	LGG-25	A Phase 2 study of trametinib for patients with pediatric glioma with activation of the MAPK/ERK pathway. TRAM-01	Sébastien Perreault	Canada
		LGGC-P-10	LGG-27	Targeted therapy for pediatric low-grade gliomas and plexiform neurofibromas with trametinib	Kathleen Dorris	USA
		LGGC-P-11	LGG-18	Everolimus treatment in pediatric patients affected by low-grade gliomas (pLGG) non-TSC, BRAF v600-WT	Antonella Cacchione	Italy
		LGGC-P-12	LGG-11	Institutional experience of BRAF targeting therapy	Gino Bardi Lola	USA
		LGGC-P-13	LGG-12	Trametinib for pediatric low grade gliomas: a single institution experience.	Michael Angelo Huang	USA
		LGGC-P-14	LGG-01	Clinical management and genomic profiling of pediatric low-grade gliomas in Saudi Arabia	Nahla Mobark	Saudi Arabia
		LGGC-P-15	LGG-09	Correlating genetic signature of pilomyxoid astrocytomas and pilocytic astrocytomas with qualitative and quantitative MR imaging characteristics	Mariam Aboian	USA
		LGGC-P-16	LGG-19	Spinal low-grade gliomas in Canadian children: a multi-centre retrospective review	Hallie Coltin	Canada
		LGGC-P-17	LGG-31	Characterizing temporal genomic heterogeneity in pediatric low grade gliomas: Analysis of an expanded multi-institutional cohort with 101 paired tumor samples	Margot Lazow	USA
		LGGC-P-18	LGG-21	MR-guided laser interstitial thermal therapy for unresectable and symptomatic pediatric low grade glioma	David Kram	USA
		LGGC-P-19	LGG-26	Diffuse leptomeningeal glioneuronal tumor (DLGNT) in children: different clinical presentations and outcomes	Andge Valiakmetova	Russia
		LGGC-P-20	LGG-28	Novel BRAF intragenic deletion in a glioma: a case report of a pediatric patient	Valerie Cruz	USA
		LGGC-P-21	LGG-56	Infantile hemispheric brain tumor with a GOPC-ROS1 fusion gene: A case report	Rieko Taniguchi	Japan
		LGGC-P-22	LGG-15	Pediatric low-grade gliomas In Saudi Arabia:retrospective analysis of children with low-grade gliomas treated in King Fahad Medical City KFMC- single institutional experience	Fahad Alamr	Saudi Arabia
		LGGC-P-23	LGG-40	Natural course and management of small asymptomatic lesion suspected of low-grade glioma in children	Ai Muroi	Japan
		LGGC-P-24	LGG-05	Molecular guided therapy for a pediatric low grade glioma: A case report	Jayne VonBergen	USA
		LGGC-P-25	LGG-06	Long-term outcome of newly diagnosed low grade glioma	Nongnuch Sirachainan	Thailand
		LGGC-P-26	LGG-24	Carboplatin-induced hematuria in a pediatric patient with low-grade glioma and review of literature	Alex Hoover	USA
		LGGC-P-27	LGG-23	Excellent clinical / radiological response to BRAF inhibition in a young child with in-operable supra-sellar pilocytic astrocytoma	Magimairajan Issai Vanan	Canada
		LGGC-P-28	LGG-30	Trametinib-associated hyponatremia in a child with low grade glioma is not seen following treatment with alternative MEK inhibitor	Margot Lazow	USA
		LGGC-P-29	LGG-47	Systemic therapy of rosette-forming glioneuronal tumor of the fourth ventricle in an adolescent	Rene McNall-Knapp	USA
		LGGC-P-30	LGG-02	A brain tumor diagnosed after transition to the Department of Adult Neurosurgery from the Department of Pediatrics	Yasushi Shibata	Japan
		LGGC-P-31	LGG-36	Desmoplastic infantile ganglioglioma (DIG) with a PPP1CB-ALK fusion in a 6-year-old girl	Anne Bendel	USA
		LGGC-P-32	LGG-42	Bevacizumab-associated secondary amenorrhea and premature ovarian failure in adolescent female patients with low-grade CNS disease	Nataliya Zhukova	Canada
		LGGC-P-33	LGG-44	Prognostic significance of imaging characteristics in pediatric low grade gliomas	Muhammad Baig	USA
		LGGC-P-34	LGG-45	A report of IDH-mutant brainstem astrocytomas in young adults	Ellen Chang	USA
		LGGC-P-35	LGG-16	Pilomyxoid astrocytoma of the cervical spinal cord in a 7-year-old Armenian boy: A case report	Julia Hoveyan	Armenia
		LGGC-P-36	LGG-48	Prolific growth of BRAF V600E mutant pilocytic astrocytoma while on ketogenic diet: Case Report	Patti Batchelder	USA
		LGGC-P-37	LGG-29	Treatment for recurrent optic pathway pilocytic astrocytoma	Masahiro Nonaka	Japan
		LGGC-P-38	LGG-32	Clinical outcome of pediatric gliomas in single institution	Hiroyuki Uchida	Japan
		LGGC-P-39	LGG-57	Signalling mechanisms in paediatric low-grade glioma	Ankit Patel	UK