

Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Field-oriented Sessions	Pediatric Neuropsychology/QoL	PED-IS-01	SPKR-66	Biological Substrates of Impaired Neurocognitive Functioning: Understanding the Late Effects of Surviving a Pediatric Brain Tumor	Stephen Sands	USA
		PED-O-02	QOL-01	Longitudinal comparison of neurocognitive trajectories in pediatric medulloblastoma patients treated with proton versus photon radiotherapy	Lisa Kahalley	USA
		PED-O-03	QOL-17	Biological correlates of quality of survival and neurocognitive outcomes in medulloblastoma; a meta-analysis of the SIOP-UKCCSG-PNET3 and HIT-SIOP-PNET4 trials	Debbie Hicks	UK
		PED-O-04	QOL-13	Neurocognitive outcomes according to risk-adapted treatment regimens for children older than 4 with medulloblastoma and posterior fossa ependymoma – Results of the HIT2000 trial	Martin Mynarek	Germany
		PED-O-05	QOL-20	Impact of radiation dose and volume on memory functioning in children with medulloblastoma: A report from Children's Oncology Group (COG) ACNS0331	Kristina Hardy	USA
		PED-P-06	QOL-12	Clinical significance of radiation-induced cerebrovascular disease in childhood brain tumor survivors	Tiina Remes	Finland
		PED-P-07	QOL-22	Machine-learning inference may predict quality of life subgroups of adamantinomatous craniopharyngioma	Astrid Hengartner	USA
		PED-P-08	QOL-40	The impact of task complexity on information processing speed and neural communication in paediatric brain tumour survivors	Elizabeth Cox	Canada
		PED-P-09	QOL-15	Neural network integrity for facial affect recognition in survivors of medulloblastoma	Tara Brinkman	USA
		PED-P-10	QOL-23	Assessing the impact of methylphenidate on late cognitive effects in paediatric brain tumour survivors: A service-based evaluation	Sarah Verity	UK
		PED-P-11	QOL-25	Microstructural brain changes associated with neurocognitive and functional outcomes of intracranial germ cell tumour survivors – a diffusional kurtosis imaging study	Wan-Yee Winnie Tso	Hong Kong
		PED-P-12	QOL-53	Genome associations with neurocognitive outcomes, cerebral microbleeds (CMBs), and brain volume and white matter (WM) changes in pediatric brain tumor survivors	Cassie Kline	USA
		PED-P-13	QOL-18	A longitudinal study of neurocognition in children treated for a brain tumor	Jurgen Lemiere	Belgium
		PED-P-14	QOL-31	Use of patient-reported outcomes to identify youth at risk for impaired overall health	Lisa Ingerski	USA
		PED-P-15	QOL-33	The PROMOTE study: Development and testing of KLIK-UK, an online platform, to enhance outpatient communication about health-related quality of life (HRQoL) at three UK Children's Brain Tumour Treatment Centres (CBTTCs)	Kim Bull	UK
		PED-P-16	QOL-37	Use of computerized neuropsychological measures to assess cognitive morbidity in children undergoing active radiation therapy	Christa Hutaff-Lee	USA
		PED-P-17	QOL-38	Use of computerized neuropsychological measures to assess cognitive morbidity in survivors of childhood brain tumors	Christa Hutaff-Lee	USA
		PED-P-18	QOL-54	Height, weight and cardiovascular effects of stimulants on children with brain tumor	Raja Khan	USA
		PED-P-19	QOL-04	Influence of family, school, and hospital systems in supporting survivors of pediatric brain tumors with neurocognitive late effects	Ralph Salloum	USA
		PED-P-20	QOL-07	Cortical volume and thickness in adult survivors of childhood posterior fossa tumors	Jurgen Lemiere	Belgium
		PED-P-21	QOL-09	Whole-brain white matter network connectivity is disrupted by pediatric brain tumor treatment	Adeoye Oyefiade	Canada
		PED-P-22	QOL-11	Comparison of treatment burden rating scales on neurocognitive outcomes in a mixed sample of pediatric brain tumor survivors	Muhammad Baig	USA
		PED-P-23	QOL-19	Parent-reported cognitive problems and direct assessment of cognition in children treated for a brain tumor	Jurgen Lemiere	Belgium
		PED-P-24	QOL-24	Differential impact of tumor location, local and craniospinal irradiation on neuropsychological long-term outcome in children with medulloblastoma, ependymoma and supratentorial PNET: a longitudinal multicenter outcome assessment of children from the HIT-2000 and HIT-Rez trials	Matthias Eyrich	Germany
		PED-P-25	QOL-55	Integrated multi-scale model for pediatric brain tumor survival prediction	Olivier Gevaert	USA
		PED-P-26	QOL-28	Neurocognitive profile of pediatric medulloblastoma patients prior to radiation therapy	Muhammad Baig	USA
		PED-P-27	QOL-26	I've got friends now: Paediatric patients' experiences of methylphenidate treatment for neurocognitive late-effects associated with brain tumour	Sarah Verity	UK
		PED-P-28	QOL-51	Listening before we speak: a patient-centered approach to developing resources for pediatric brain tumor survivors and their families	Kathy Riley	USA
		PED-P-29	QOL-58	Assessing fatigue experienced by pediatric patients with intracranial neoplasms	Scott Coven	USA
		PED-P-30	QOL-21	Development and utilisation of a neuro-oncology rehabilitation team: 2018-2019 update	Helen Paisley	UK
		PED-P-31	QOL-36	Use of cannabinoids in the pediatric central nervous system tumor population	Kathleen Dorris	USA
		PED-P-32	QOL-02	Perceptions of late effects care needs among survivors of pediatric brain tumours	Chantel Cacciotti	Canada
		PED-P-33	QOL-43	Endocrine and metabolic changes in children treated for medulloblastoma	Alexey Kalinin	Canada
		PED-P-34	QOL-06	Quality of life in medulloblastoma survivors in western Mexico	Regina Navarro-Martin del Campo	Mexico
		PED-P-35	QOL-32	The PROMOTE study: Health-related quality of life communication needs of children, adolescents, and their families attending outpatient consultations after treatment for a brain tumour	Kim Bull	UK
		PED-P-36	QOL-34	Career Fair and Resource Expo: advocating for the long term success of brain tumor survivors	Ashley Plant	USA
		PED-P-37	QOL-44	Assessment of neurocognitive function and MRI parameters in long-term survivors with posterior fossa tumors: a comparison between medulloblastomas treated by reduced-dose craniospinal irradiation and other tumors	Naoki Kagawa	Japan
		PED-P-38	QOL-49	The impact of ototoxicity and visual impairment on education in children treated for CNS tumours	Mark Brougham	UK
		PED-P-39	QOL-27	Swallowing assessment in pediatric patients with brain tumor	Carlos Almeida, Jr.	Brazil
		PED-P-40	QOL-41	Cardiac dysfunction in medulloblastoma survivors treated with photon irradiation	Chantel Cacciotti	USA
		PED-P-41	QOL-48	Interdisciplinary spiritual care training in pediatric neuro-oncology	Alex Lion	USA
		PED-P-42	QOL-14	A biopsychosocial approach to brain injury rehabilitation following treatment for paediatric brain tumours: can pharmacotherapy aid neuropsychological outcome?	Jo Phillips	UK
		PED-P-43	QOL-56	The relapsed and or progressed brain tumours in children: RHC, Glasgow experience	Jairam Sastry	UK
		PED-P-44	QOL-46	Late effects care for childhood brain tumour survivors: A quality improvement project	Chantel Cacciotti	USA
		PED-P-45	QOL-57	Southern California Kaiser Permanente pediatric neuro-oncology program development	Hung Tran	USA
		PED-P-46	QOL-05	Tumor location is less likely influence on cognitive dysfunction in children	Riho Nakajima	Japan