

Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Forum	Pediatric Neuro-Oncology in Asia and other low/middle income countries	FRM1-IS-01	SPKR-09	The global burden of childhood central nervous system (CNS) cancer	Jonathan Finlay	USA
		FRM1-IS-02	SPKR-14	Pediatric Neuro-Oncology in China	Zhong-Ping Chen	China
		FRM1-IS-03	IS-27	Clinical trial results and current treatment trends for medulloblastoma in Korea	Jung Woo Han	Korea
		FRM1-IS-04	IS-28	TBA	Suradej Hongen	Thailand
		FRM1-IS-05	SPKR-58	Paediatric Brain Tumors in a Tertiary Government Hospital in the Philippine Setting	Annabell Chua	Philippines
		FRM1-IS-06	SPKR-60	Epidemiology, Treatment, and Outcomes of Medulloblastoma: The Indian Experience	Tejpal Gupta	India
		FRM1-IS-07	SPKR-33	Diagnostic and treatment results of patients with brain tumors in D. Rogachev National Medical Research Center	Ludmila Papusha	Russia
		FRM1-IS-08	IS-29	Free access for molecular diagnosis in medulloblastoma in Brazil and Latin America - preliminary results	Sidnei Epelman	Brazil
		FRM1-IS-09	SPKR-35	Pediatric intracranial germ cell tumors and medulloblastoma; the Jordanian experience	Nisreen Amayiri	Jordan
		FRM1-QA-10	-	Panel Discussion and Wrap Up	R. Nishikawa/J. Finlay/G. Dhall/E. Bouffet/ U. Bartels	
		LOW-IS-11	IS-30	Improving care of children and adolescents with brain tumor through early detection, neuropathological review, access for molecular diagnosis and adequate therapy.	Sidnei Epelman	Brazil
		LOW-O-12	LINC-43	Factors leading to diagnostic delay for children with primary tumors of central nervous system (CNS) in Qatar	Ata Maaz	Qatar
		LOW-P-13	LINC-01	Compliance to follow up in pediatric patients who have received craniospinal irradiation	Khin Pyone	Myanmar
		LOW-P-14	LINC-02	Implementation of an Integrated Neuro-Oncology Service: Clinicians' perspective on conduct of Neuro-Oncology Multidisciplinary Team Meeting from a single-institution in Malaysia.	Jen Chun Foo	Malaysia
		LOW-P-15	LINC-03	Molecular classification of paediatric medulloblastoma from four tertiary centres in Malaysia: Diagnostic dilemma with conventional methods	Revathi Rajagopal	Malaysia
		LOW-P-16	LINC-04	Possible role of neoadjuvant chemotherapy in metastatic pure germinoma in low and middle income countries. A pro pos of a case	Carlos Leal-Cavazos	Mexico
		LOW-P-17	LINC-05	Primary central nervous system Ewing sarcoma in pediatric and AYA patients: 2 institutions experience in Buenos Aires Argentina	Roberto Palomar	Argentina
		LOW-P-18	LINC-06	Observation only in a patient with suspected low grade glioma. Should neurosurgery always be the first step in low and middle income countries?	Carlos Leal-Cavazos	Argentina
		LOW-P-19	LINC-07	Prevalence and spectrum of early endocrine disorders in survivors of pediatric embryonal brain tumors (PEBT) : Experience from India	Maya Prasad	India
		LOW-P-20	LINC-08	Increased treatment toxicities and inferior outcomes in undernourished children with brain tumours	Maya Prasad	India
		LOW-P-21	LINC-09	Treatment and outcome in children with low-Grade gliomas in Western Mexico: Experience at Hospital Civil de Guadalajara	Regina Navarro-Martin del Campo	Mexico
		LOW-P-22	LINC-10	SIOP PODC adapted treatment guidelines for craniopharyngioma in low- and middle-income settings	Nisreen Amayiri	Jordan
		LOW-P-23	LINC-11	Neuropathology review of Latin American childhood and adolescent brain tumor patients: A multi-national, multi-disciplinary Pediatric Neuro-Oncology Teleconference experience	Diana Osorio	USA
		LOW-P-24	LINC-12	Combined adult and paediatric neuro-oncology long-term survivor clinic experience from a tertiary cancer centre in a low-middle-income country	Rahul Krishnatry	India
		LOW-P-25	LINC-13	The state of pediatric neuro-oncology in Armenia	Samvel Bardakhchyan	Armenia
		LOW-P-26	LINC-14	Treatment of pediatric CNS tumors in Armenia. 10 years of experience in a 29 years old resource-limited setting	Samvel Bardakhchyan	Armenia
		LOW-P-27	LINC-15	Outcome of Chinese children with medulloblastoma: a multi-center experience with risk-adapted therapy	Anthony Pak-Yin	Hong Kong
		LOW-P-28	LINC-16	Medulloblastoma in a boy with Rubinstein-Taybi Syndrome: A case report	Regina Navarro-Martin del Campo	Mexico
		LOW-P-29	LINC-17	Sirinolimus as an alternative to surgical resection of pediatric tuberous sclerosis complex-associated bilateral subependymal giant cell astrocytomas: An affordable option for patients from low-middle income countries	Patricia Orduña	Philippines
		LOW-P-30	LINC-18	Follow-up evaluation of a web-based pediatric brain tumor board in Latin America	Martin Mynarek	Germany
		LOW-P-31	LINC-19	Current situation of pediatric tumors of central nervous system in China —The first CNOG national wide report	Jie Ma	China
		LOW-P-32	LINC-20	Infant brain tumours in Hong Kong	Matthew MK Shing	Hong Kong
		LOW-P-33	LINC-21	Survey on the resources available for pediatric neuro-oncology in Chile, South America	Mohammad Abu-Arja	USA
		LOW-P-34	LINC-23	Pre-operative and post-operative interventions reduce rates of ventriculitis in pediatric brain tumor patients: a pilot study	Laura Diamante-San	Philippines
		LOW-P-35	LINC-24	Characteristics of pediatric brain tumors at Department of Child Health Faculty of Medicine Universitas Indonesia-Dr. Cipto Mangunkusumo Tertiary General Hospital, Jakarta, Indonesia	Achmad Rafli	Indonesia
		LOW-P-36	LINC-25	BRAF aberrations in pediatric Pilocytic Astrocytomas (PCAs): Prevalence and impact on clinical outcome	Subramaniam Ramanathan	India
		LOW-P-37	LINC-26	Oral vinorelbine in progressive unresectable low-grade glioma	Andréa Cappellano	Brazil
		LOW-P-38	LINC-27	Paediatric suprasellar tumours: Clinical experience from a single tertiary centre in Kuala Lumpur, Malaysia	Hamidah Alias	Malaysia
		LOW-P-39	LINC-28	Epidemiological characteristics and survival outcomes of children with medulloblastoma treated at the National Cancer Institute (INCA) in Rio de Janeiro, Brazil	Gabriela Oigman	USA
		LOW-P-40	LINC-29	Impact of RELA fusion on outcomes of childhood supratentorial ependymomas (ST-EPEN)	Subramaniam Ramanathan	India
		LOW-P-41	LINC-30	A clinicopathological study of immunogenicity and immune evasion mechanisms among molecular subgroups of medulloblastoma	Kavneet Kaur	India
		LOW-P-42	LINC-31	Treatment outcome in children with medulloblastoma in medium-income country: an experience from a single tertiary centre in Kuala Lumpur, Malaysia	C-Khai Loh	Malaysia
		LOW-P-43	LINC-32	Report of an initial site visit to determine feasibility and implementation of a comprehensive neuro-oncology program in Kenya	Scott Coven	USA
		LOW-P-44	LINC-33	Multimodality management of paediatric primary central nervous system lymphoma- updated experience from a regional cancer centre in north India	Ahitagni Biswas	India
		LOW-P-45	LINC-34	Optic Nerve Infiltration: Rare Manifestation of Children with Acute Lymphoblastic Leukemia in Remission	Ludi Dhyani Rahmartani	Indonesia
		LOW-P-46	LINC-35	The St. Jude Global Academy Neuro-Oncology Training Seminar: A multidisciplinary, international education program	Daniel Moreira	USA
		LOW-P-47	LINC-36	Trilateral retinoblastoma: a report of four cases	Ludi Dhyani Rahmartani	Indonesia
		LOW-P-48	LINC-38	500 consecutive surgical cases from the pediatric oncology neurosurgery group: understanding the perspective of a tertiary center in Brazil	Felipe Sanders	Brazil
		LOW-P-49	LINC-39	Performance status of pediatric patients with central nervous system tumors treated in Mexico, a single-center experience	Claudia Madrigal-Avila	Mexico
		LOW-P-50	LINC-40	Very young patients and central nervous system tumors: A single-center experience in an upper-middle-income country	Claudia Madrigal-Avila	Mexico
		LOW-P-51	LINC-41	Treatment of recurrent medulloblastoma in children in low income settings	Roman Kizyma	Ukraine
		LOW-P-52	LINC-42	Epidemiological overview of childhood CNS tumors in the neurosurgical unit in Yerevan, Armenia	Samvel Bardakhchyan	Armenia
		LOW-P-53	LINC-44	Single centre analysis of pediatric brain tumor patients, The Indus Hospital, Pakistan	Nida Zia	Pakistan
Preserving and Enhancing QoL and Function	FRM2-IS-01	SPKR-07	Early global neurologic rehabilitation in pediatric patients with brain tumors	Andres Morales La Madrid	Spain	
	FRM2-IS-02	SPKR-04	Practical tools for enhancing functional outcomes in neuro-oncology.	Nathan Rosenberg	USA	
	FRM2-IS-03	SPKR-50	Radiotherapy Methods to Preserve Quality of Life and Organ Function in Pediatric Cancer Patients	Joshua Palmer	USA	
	FRM2-IS-04	IS-31	Palliative Care approach to optimize function and quality of life on patients with brain tumor	Paola Genovese	USA	
	FRM2-QA-05	-	Q&A	Q&A		
Posterior fossa syndrome	FRM3-IS-01	SPKR-54	Symposium on cerebellar mutism syndrome	Barry Pizer	UK	
	FRM3-IS-02	SPKR-31	Radiology of Cerebellar Mutism Syndrome	Shivaram Avula	UK	
	FRM3-IS-03	IS-32	Surgical aspects to minimise cerebellar mutism syndrome - have we made any progress?	Conor Mallucci	UK	
	FRM3-IS-04	SPKR-26	"Nordic-European study of the cerebellar mutism syndrome" – Establishing the Study	Astrid Sehested	Denmark	
	FRM3-O-05	QOL-59	Cerebellar Mutism Syndrome and the surgical risk factors: a prospective multicentre study of 500 patients undergoing tumour surgery in the posterior fossa	Jonathan Grønbaek	Denmark	
	FRM3-IS-06	IS-35	Future Directions for Research in Cerebellar Mutism Syndrome	Astrid Sehested	Denmark	
	FRM3-QA-07	-	Panel discussion/Q&A	Panel discussion/Q&A		