Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
	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 FRM1-IS-04	IS-27 IS-28	Clinical trial results and current treatment trends for medulloblastoma in Korea  TBA	Jung Woo Han Suradej Hongen	Korea 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  R. Nishikawa/J. Finlay/G. Dhall/E.	Jordan
		FRM1-QA-10	-	Panel Discussion and Wrap Up	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  Implementation of an Integrated Neuro-Oncology Service: Clinicians' perspective on conduct of Neuro-Oncology	Khin Pyone	Myanmar
		LOW-P-14	LINC-02	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	Carlos Leal-Cavazos	Mexico
		LOW-P-17	LINC-05	a case  Primary central nervous system Ewing sarcoma in pediatric and AYA patients: 2 institutions experience in Buenos Aires	Roberto Palomar	Argentina
				Argentina  Observation only in a patient with suspected low grade glioma. Should neurosurgery always be the first step in low and		
		LOW-P-18	LINC-06	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-	Rahul Krishnatry	India
		LOW-P-25	LINC-13	middle-income country  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	Sirolimus 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 LOW-P-32	LINC-19 LINC-20	Current situation of pediatric tumors of central nervous system in China ——The first CNOG national wide report	Jie Ma Matthew MK Shing	China Hong Kong
Forum				Infant brain tumours in Hong Kong	, and the second	Hong Kong
		LOW-P-33	LINC-21	Isurvey on the resources available for pediatric neuro-oncology in Chile. South America	Mohammad Abu-Aria	USA
		LOW-P-34	LINC-21	Survey on the resources available for pediatric neuro-oncology in Chile, South America  Pre-operative and post-operative interventions reduce rates of ventriculitis in pediatric brain tumor patients: a pilot study	Mohammad Abu-Arja Laura Diamante-San	USA Philippines
		LOW-P-34	LINC-23		Laura Diamante-San	Philippines
		LOW-P-34 LOW-P-35	LINC-23 LINC-24	Pre-operative and post-operative interventions reduce rates of ventriculitis in pediatric brain tumor patients: a pilot study  Characteristics of pediatric brain tumors at Department of Child Health Faculty of Medicine Universitas Indonesia-Dr. Cipto Mangunkusumo Tertiary General Hospital, Jakarta, Indonesia	Laura Diamante-San Achmad Rafli	Philippines Indonesia
		LOW-P-34	LINC-23 LINC-24 LINC-25	Pre-operative and post-operative interventions reduce rates of ventriculitis in pediatric brain tumor patients: a pilot study  Characteristics of pediatric brain tumors at Department of Child Health Faculty of Medicine Universitas Indonesia-Dr. Cipto Mangunkusumo Tertiary General Hospital, Jakarta, Indonesia  BRAF aberrations in pediatric Pilocytic Astrocytomas (PCAs): Prevalence and impact on clinical outcome	Laura Diamante-San Achmad Rafli Subramaniam Ramanathan	Philippines
		LOW-P-35 LOW-P-36	LINC-23 LINC-24	Pre-operative and post-operative interventions reduce rates of ventriculitis in pediatric brain tumor patients: a pilot study  Characteristics of pediatric brain tumors at Department of Child Health Faculty of Medicine Universitas Indonesia-Dr. Cipto Mangunkusumo Tertiary General Hospital, Jakarta, Indonesia	Laura Diamante-San Achmad Rafli	Philippines Indonesia India
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