

Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Special Lecture	Special Lecture 1	SL1-IS-01	SPKR-32	Genomics and Immunogenomics of Progression in Pediatric CNS Cancers	Elaine Mardis	USA
	Special Lecture 2	SL2-IS-02	SPKR-45	Pediatric precision neuro-oncology: 2020 status report	D. Williams Parsons	USA
	Special Lecture 3	SL3-IS-03	SPKR-15	Will we ever cure cancer?	Richard Gilbertson	UK
	Special Lecture 4	SL4-IS-04	IS-22	PFA ependymoma – a metabolic monster	Michael Taylor	Canada
	Special Lecture 5	SL5-IS-05	SPKR-53	Replication repair deficiency and hypermutation in childhood brain tumors: Insights on germline and somatic mutagenesis	Uri Tabori	Canada
	Special Lecture 8	SL8-IS-06	SPKR-43	Deciphering the origin of somatic mutations in brain tumors	Jeong Ho Lee	Korea
	Special Lecture 9	SL9-IS-07	IS-23	Japanese platform for cancer genomic medicine; a new hope for children	Hiroyuki Mano	Japan
	Special Lecture 10	SL10-IS-08	SPKR-29	Hereditary predisposition to childhood cancer	Stefan Pfister	Germany
	Special Lecture 11	SL11-IS-09	SPKR-25	Brain immunology and immunotherapy in brain tumors.	David Ashley	USA
	Special Lecture 12	SL12-IS-10	SPKR-10	An introduction to radiomics in brain tumors: History, methodology, promise, and pitfalls	Benjamin Ellingson	USA
	Afternoon seminar 1	AFT1-IS-11	SPKR-08	Preservation of cognition and neuro-psychological function after modern photon and proton beam irradiation for childhood CNS tumours	Rakesh Jalali	India
Meet-the-Experts	EXP-IS-12	SPKR-20	Endoscopic endonasal resection of sellar and parasellar lesions for pediatric and adolescent patients	Yudo Ishii	Japan	