Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Tumor-type specific Sessions	DIPG (clinical)	DIPC-O-01	DIPG-35	Biological medicine for Diffuse Intrinsic Pontine Glioma (DIPG) eradication: Results of the three arm biomarker-driven randomized BIOMEDE 1.0 trial	Jacques Grill	France
		DIPC-O-02	DIPG-52	Phase I clinical trial of ONC201 in pediatric H3 K27M-mutant glioma or newly diagnosed DIPG	Sharon Gardner	USA
		DIPC-O-03	DIPG-84	Complementary and alternative medicine in diffuse intrinsic pontine glioma	Fatma El-Khouly	Netherlands
		DIPC-P-04	DIPG-28	Repeated low dose RT for pediatric DIPG – Less disease burden with comparable outcomes	Yao Yu Wu	Taiwan
		DIPC-P-05	DIPG-42	Toward multimodality therapy for DIPG/DMG: Development and investigation of craniospinal irradiation and convection-enhanced delivery PDX models	Adam Green	USA
		DIPC-P-06	DIPG-46	Non-DIPG patients enrolled in the International DIPG Registry: Histopathologic evaluation of central neuro-imaging review	Margot Lazow	USA
		DIPC-P-07	DIPG-75	Precision medicine for paediatric high-grade diffuse midline gliomas - Results from the Zero Childhood Cancer comprehensive precision medicine program	Dong-Anh Khuong-Quang	Australia
		DIPC-P-08	DIPG-74	Re-irradiation of DIPG: Data from the International DIPG Registry	Doug Strother	Canada
		DIPC-P-09	DIPG-77	Treatment extent and the effect on survival in diffuse intrinsic pontine glioma	Joshua Baugh	Netherlands
		DIPC-P-10	DIPG-17	Biopsy-proven diffuse midline glioma in adolescents and young adults	Shota Tanaka	Japan
		DIPC-P-11	DIPG-33	Characterizing the neuro-vascular unit in diffuse intrinsic pontine glioma	Fatma El-Khouly	Netherlands
		DIPC-P-12	DIPG-37	Predicting outcome in childhood diffuse midline gliomas using magnetic resonance imaging based texture analysis	Elwira Szychot	ик
		DIPC-P-13	DIPG-66	Feasibility and applicability of molecular guided therapy in high grade glioma/diffuse midline glioma: Results from Beat Childhood Cancer NMTRC-009 Molecular Guided Therapy study	Virginia Harrod	USA
		DIPC-P-14	DIPG-61	Rescue regimens after BIOMEDE: possible influence on OS assessment	Jacques Grill	France
		DIPC-P-15	DIPG-20	Determination and management of hydrocephalus in patients with DIPG, an institutional experience	Adriana Fonseca	Canada
		DIPC-P-16	DIPG-49	Brainstem and pontine volumetric analysis as a surrogate measure of local disease control in children with diffuse intrinsic pontine glioma (DIPG)	Mark Souweidane	USA
		DIPC-P-17	DIPG-55	Patterns of cerebrospinal fluid diversion and survival in children with diffuse intrinsic pontine glioma: a report from the International DIPG Registry	Tabitha Cooney	USA
		DIPC-P-18	DIPG-01	Reirradiation practices for diffuse intrinsic pontine glioma	Chantel Cacciotti	USA
		DIPC-P-19	DIPG-25	Ketogenic diet in diffuse intrinsic pontine glioma in children: a retrospective study investigating the feasibility	Alexandre Perez	Switzerland
		DIPC-P-20	DIPG-38	Addition of multimodal immunotherapy to combination treatment strategies for children with DIPG: final results of a cohort of children	Stefaan Van Gool	Germany
		DIPC-P-21	DIPG-72	Long-term survival of a classic diffuse intrinsic pontine glioma treated with nimotuzumab	Sidnei Epelman	Brazil
		DIPC-P-22	DIPG-11	A Phase I dose escalation study of BXQ-350 in children and young adults with relapsed solid tumors	Mohamed AdelBaki,	USA
		DIPC-P-23	DIPG-26	Therapeutic effects of radiotherapy with concomitant and adjuvant temozolomide versus radiotherapy with concomitant temozolomide alone in children with DIPG : a single-center experience with 82 cases	Mingyao Lai	China
		DIPC-P-24	DIPG-02	Usefulness of bevacizumab in maintaining quality of life at the time of diffuse intrinsic	Akira Gomi	Japan
		DIPC-P-25	DIPG-80	Clinical and radiographic response to ONC201 in a pediatric patient with a thalamic H3K27M and BRAFV600E mutant diffuse midline high grade glioma	Lindsay Kilburn	USA
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	DIPC-P-26	DIPG-23	Single case report of low dose radiotherapy and chemotherapy in the treatment of DIPG	Chen Kan Tseng	Taiwan
	DIPC-P-27	DIPG-04	Therapeutic strategy for diffuse midline gliomas. A single center experience	Takumi Yamanaka	Japan