Theme	Session Title	Presentation No.	Abstract No.	Lecture title	Speaker	Country
Field-oriented Sessions	Viral/gene therapy	VIR-O-01	THER-09	Oncolytic adenovirus, DNX-2401, for naive diffuse intrinsic pontine gliomas: A phase I clinical trial	Marta Alonso	Spain
		VIR-O-02	THER-05	Genetically stable poliovirus vector carrying H3.3K27M antigen for treatment of diffuse midline glioma by intramuscular injection	Daniel Landi	USA
		VIR-P-03	THER-02	Evaluation of the oncolytic virus Delta24-RGD as an anti-tumor agent in preclinical models of localized and disseminated AT/RT	Marc Garcia-Moure	Spain
		VIR-P-04	THER-07	Inhibition of the Ras signaling enhances viral oncolysis in malignant gliomas	Yoshiki Arakawa	Japan
		VIR-P-05	THER-01	Awaking the immune system with an immuno-oncolytic virus as a therapeutic strategy for DIPGs	Marta Alonso	Spain
		VIR-P-06	THER-08	SGT53 – a novel p53 nanomedicine induces significant responses in children with recurrent medulloblastoma and choroid plexus carcinoma: a report of two cases	Eugene Hwang	USA
		VIR-P-07	THER-04	Is there a role for cannabidiol in the treatment of childhood brain tumours?	Richard Grundy	UK
		VIR-P-08	THER-03	In vitro evaluation of the effect of cannabidiol on paediatric brain tumour cell lines using a pulsed treatment regime	Richard Grundy	UK
		VIR-P-09	THER-06	Therapeutic efficacy of RRV-mediated prodrug activator gene therapy in clinical trials of recurrent high-grade glioma and in murine orthotopic models of intracerebral glioma and intracerebellar medulloblastoma	Noriyuki Kasahara	USA