| Theme                      | Session Title                  | Presentation No. | Abstract<br>No. | Lecture title   | Speaker               | Country |
|----------------------------|--------------------------------|------------------|-----------------|---|-----------------------|---------|
| Field-oriented<br>Sessions | Early phase clinical<br>trials | EAR-O-01         | EPCT-01         | Phase I study of DAY101 (TAK580) in children and young adults with radiographically recurrent or progressive low-grade glioma (LGG)   | Karen Wright          | USA     |
|                            |                                | EAR-O-02         | EPCT-08         | Activity of larotrectinib in pediatric tropomyosin receptor kinase (TRK) fusion cancer patients with primary central nervous system (CNS) tumors  | Hiroaki Goto          | Japan   |
|                            |                                | EAR-O-03         | EPCT-07         | Debio1347, an oral FGFR inhibitor: results from a single center study in recurrent/refractory FGFR altered pediatric gliomas  | Sameer Farouk Sait    | USA     |
|                            |                                | EAR-P-04         | EPCT-13         | CMV pp65 RNA-pulsed dendritic cell vaccines for pediatric glioblastoma and medulloblastoma: phase I trial results   | Daniel Landi          | USA     |
|                            |                                | EAR-P-05         | EPCT-15         | The ReMIND trial: multi-antigen targeted T cells for pediatric CNS tumors   | Eugene Hwang          | USA     |
|                            |                                | EAR-P-06         | EPCT-02         | PBTC-051: First in pediatrics phase 1 study of CD40 agonistic monoclonal antibody APX005M in pediatric subjects with recurrent/refractory brain tumors  | Holly Lindsay         | USA     |
|                            |                                | EAR-P-07         | EPCT-12         | PNOC015: Phase 1 study of MTX110 (aqueous panobinostat) delivered by Convection Enhanced Delivery (CED) in children with newly diagnosed diffuse intrinsic pontine glioma (DIPG) previously treated with radiation therapy. | Sabine Mueller        | USA     |
|                            |                                | EAR-P-08         | EPCT-17         | A phase I and surgical study of ribociclib and everolimus in children with recurrent or refractory malignant brain tumors: Pediatric Brain Tumor Consortium Interim Report  | Mariko DeWire         | USA     |
|                            |                                | EAR-P-09         | EPCT-05         | A phase I trial of the CDK 4/6 inhibitor palbociclib in pediatric patients with progressive or refractory CNS tumors: a Pediatric Brain Tumor Consortium (PBTC) study   | David Van Mater       | USA     |
|                            |                                | EAR-P-10         | EPCT-09         | CLR 131 in patients with relapsed or refractory pediatric malignancies  | Diane Puccetti        | USA     |
|                            |                                | EAR-P-11         | EPCT-16         | A phase Ib study of PTC596 in children with newly diagnosed diffuse intrinsic pontine glioma and high grade glioma  | Natasha Pillay Smiley | USA     |
|                            |                                | EAR-P-12         | EPCT-06         | A phase I study of multi-targeted therapy in newly diagnosed or progressive diffuse intrinsic pontine glioma  | Muhammad Baig         | USA     |
|                            |                                | EAR-P-13         | EPCT-19         | A phase I study of ribociclib and everolimus following radiation therapy in children with newly diagnosed non-biopsied diffuse pontine gliomas (DIPG) and RB+ biopsied DIPG and High Grade Gliomas (HGG)                    | Mariko DeWire         | USA     |
|                            |                                | EAR-P-14         | EPCT-18         | Phase 0/I study of GM-CSF and intrathecal trastuzumab in children with recurrent posterior fossa ependymoma   | Kathleen Dorris       | USA     |
|                            |                                | EAR-P-15         | EPCT-11         | Phase 1 study of fluvastatin-celecoxib combination in children with relapsing/refractory optico-chiasmatic low-grade glioma or high-grade gliomas (fluvabrex): Final results  | Pierre Leblond        | France  |
|                            |                                | EAR-P-16         | EPCT-03         | A phase I trial of 2-hydroxyoleic acid in pediatric patients with advanced central nervous system tumors  | Derek Hanson          | USA     |