Recent advances in pediatric brain tumor biology and genetics have generated optimism for novel treatment approaches with potential to improve the care of our patients. This event will bring together scientists and other professionals working in a variety of disciplines to review the state-of-the-art of pediatric neuro-oncology care and discuss where the field will be moving over the next few years. Featured topics will include precision oncology and immunotherapeutic approaches, the promise of harnessing epigenetic alterations, and potential interventions to improve the neurocognitive and psychosocial outcomes of long-term survivors of childhood brain tumors.

**Date:**
November 9-10, 2017

**Location:**
BioScience Research Collaborative Building
6500 Main St.,
Houston, TX 77030

**Registration:**
For hotel and other information please visit, txch.org

**Generous Supporter:**
This conference is made possible by the generous support of the Northwestern Mutual Foundation. Northwestern Mutual launched its Childhood Cancer Program in 2012, giving all kids the chance to live life to the fullest by accelerating the search for a cure to pediatric cancer while providing support to families battling the disease and survivors struggling with treatment side effects.