

2020 Pediatric Brain Health Summit | Agenda

November 5, 2020 | Day 1

11:00 AM - 11:30 AM Welcome and overview

11:30 AM - 1:00 PM Pediatric Brain Health

Jack Shonkoff, MD

Director & Professor of Pediatrics

Center on the Developing Child at Harvard University Harvard Medical School and Boston Children's Hospital

1:00 PM - 1:50 PM Effective State-Level Policies to Strengthen the Early Years *

Cynthia Osborne, PhD

Associate Dean for Academic Strategies

Director, Child and Family Research Partnership Director, Prenatal-to-Three Policy Impact Center

LBJ School of Public Affairs
The University of Texas at Austin

1:50 PM - 2:00 PM Closing

November 6, 2020 | Day 2

11:00 AM - 12:00 PM Bridging Science to Practice

Sasha Rasco, MPA

Associate Commissioner

Prevention and Early Intervention (PEI)

Division

Department of Family & Protective

Services

Jeremy Triplett

Maternal and Child Health Director Texas Department of State Health

Services

David Lakey, MD

Vice Chancellor for Health Affairs &

Chief Medical Officer

The University of Texas System

Administration

Katherine Butterwick

Program Officer

Episcopal Health Foundation

Kimberly McPherson, MPA

Senior Program Officer St. David's Foundation

12:00 PM - 1:00 PM

Panel: Big and Little Steps to Support Families in the Office

Valerie Smith, MD

Pediatrician

Saint Paul Children's Clinic

Marjan Linnell, MD

Pediatrician

Austin Regional Clinic, Plum Creek

Anu Partap, MD

Director

The Center for Prevention of Child Abuse and Neglect at Cooks Children's

Medical Center

1:00 PM - 2:00 PM

Introduction to the Child Mental Health Care Consortium

Luanne Southern

Executive Director

Texas Child Mental Health Care
Consortium, Office of Health Affairs

Laurel Williams, DO

Chief

Child and Adolescent Psychiatry Texas Children's Hospital, Baylor College of Medicine

The Pediatric Brain Health Summit is part of the pediatric brain health initiative, a multi-sector, multi-agency collaboration focused on the prenatal to three-year-old developmental window. The purpose of the initiative is to use the current science on pediatric brain development to help inform and support programs that promote community resilience and optimal development in Texas' children.