



HONORARY CHAIR

DR. JOHN MENDELSON
Former president of The University of Texas MD Anderson and International Leader in Cancer Research

BREAKFAST MODERATOR

SUSAN DENTZER
Editor in Chief, *Health Affairs*

LUNCHEON KEYNOTE SPEAKER

DR. GEETA NAYYAR
Chief Medical Information Officer, AT&T

PANELISTS

DR. SHARUNDA BUCHANAN
Director of the Division of Emergency and Environmental Health Services, Center for Disease Control, Atlanta

DR. CHRISTOPHER KERSEY
Managing Partner of Camden Partners; Board of Trustees, Johns Hopkins Medicine

KAY TITTLE
President of Texas Children's Pediatrics



DR. JOHN MENDELSON



SUSAN DENTZER



DR. GEETA NAYYAR

What makes a community healthy?

Go Beyond the Statistics at the 2013 Healthy Community Indicators Symposium

Join policy makers, national experts, healthcare professionals, elected officials, and community leaders as we examine how the intersection of People and Place creates sustainable and healthy communities.

FRIDAY, FEBRUARY 22, 2013

GEORGE R. BROWN CONVENTION CENTER

SCHEDULE

8:30 Breakfast Panel

9:45 Breakout Sessions

12:30 Luncheon with Keynote Address

Over the last dozen years, the eight-county Houston region has come to rely on the Center for Houston's Future for trusted data about our community. No hyperbole, no spin – just the facts.

Since 2007, the **Community Indicators** have served as the area's report card on achieving a balance between the social, ecological and economic factors necessary to become a competitive, sustainable region for the 21st century, benchmarking air quality, water supply and parks; billboards, graffiti and abandoned lots; and the education pipeline from early childhood to workforce preparedness.

Center for Houston's Future furthers the region as a top global community in which to work and live. We work to solve our region's toughest problems by engaging diverse leaders, providing impactful research, and defining actionable strategies.

 1200 Smith St Suite 1150
Houston, Texas 77002
P 713.844.9303
F 713.844.9348
futurehouston.org