

The Jan and Dan Duncan Neurological Research Institute

One billion people worldwide — including 300 million children — suffer from devastating brain diseases. Whether autism, epilepsy, Alzheimer's, or addiction, these disorders strike at the core of our identity, not only upending patients' lives, but impacting families, friends, and communities. Yet despite their prevalence, we know far too little about these diseases and too many people remain desperate for answers.

In 2010, Texas Children's Hospital founded the Jan and Dan Duncan Neurological Research Institute (Duncan NRI) to change this reality. Today, the Duncan NRI, in collaboration with over 500 partners around the world, is at the forefront of unlocking the mysteries behind the most complex disorders, providing much-needed hope and saving lives. Under the leadership of world-renowned neuroscientist Dr. Huda Zoghbi, an incredible array of diversely trained faculty come together at the Duncan NRI to bridge the critical gap between basic research and clinical care.

To learn more, please visit nri.texaschildrens.org or texaschildrens.org/neuroscience



1,175
Scientific studies published



MORE THAN

300

Research personnel including 30 principal investigators



MORE THAN

70

New disease genes discovered



4

Clinical trials in development



2.5x

Return on philanthropic investments, which lead to increased federal funding

