A Mind to Discover

Columbia’s Zuckerman Institute brings together an extraordinary group of scientists, in a state-of-the-art facility, to transform our understanding of the brain and mind.

We are conducting pioneering research into how the brain develops, performs, endures and recovers.

From effective treatments for disorders like Alzheimer’s and autism to advances in fields as fundamental as computer science, the arts, economics, law and social policy, the potential impact for humanity is staggering.

Our home in the Greene Science Center, purpose built to spark interaction, also houses public programs and spaces that invite our Manhattanville neighbors to delve into the mind and its mysteries.

**AWARDS AND HONORS**

- 2 **Nobel Prizes**
- 2 **Lasker Awards**
- 1 **Wolf Prize**
- 1 **Kavli Prize**
- 9 **National Academy of Sciences Members**
- 9 **Howard Hughes Medical Institute Scientists**

**PUBLIC PROGRAMS**

- **Education Lab**
- **Wellness Center**
- **Brain Index**

movement
decision making
learning and memory
growth and development
tools and technology
diseases and disorders
computation
the senses
evolution
Columbia’s Zuckerman Institute has assembled a team of world-class neuroscientists, engineers, statisticians, psychologists and other scholars from across the University and its medical center. Led by Nobel laureates Eric Kandel, MD, and Richard Axel, MD, and Kavli Prize–winner Thomas M. Jessell, PhD, we study critical aspects of the mind and brain, gaining insights that promise to benefit people and societies everywhere.

**COMPUTATION**
We use mathematics to explore how the brain operates, work that lends insight not only into biology but also into computer science and technology.

**DECISION MAKING**
We examine the motivations and rewards that drive us to make decisions and the processes that determine the choices we make.

**DISEASES AND DISORDERS**
We study fundamental mechanisms that stand to accelerate treatments for brain-related conditions such as Alzheimer’s, Parkinson’s, depression and autism.

**EVOLUTION**
We investigate what makes the human brain special and how this amazingly complicated thinking machine evolved from simpler brains.

**GROWTH AND DEVELOPMENT**
We investigate how cells in our bodies transform into a healthy, thriving brain as we grow.

**LEARNING AND MEMORY**
We study how the brain acquires knowledge about the world and how our experiences are encoded, stored and recalled in the brain.

**MOVEMENT**
We explore how the nervous system tells the body to move and what happens when this process goes awry, as in diseases like Parkinson’s and amyotrophic lateral sclerosis.

**THE SENSES**
We uncover the mechanisms in the brain that enable us to experience the world through sight, smell, taste, hearing and touch.

**TOOLS AND TECHNOLOGY**
We bring together science and engineering to build cutting-edge tools and imaging technologies that allow us to see the brain in new ways and in unprecedented detail.

For more information please contact: zuckermaninstitute@columbia.edu

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**A History of Brain Research at Columbia**

- **1909**
  Columbia founds the Neurological Institute of New York, the world’s first hospital devoted to brain diseases.

- **1930s**
  Columbia scientists Kenneth Cole and Howard Curtis make landmark measurements of cells’ electrical properties critical for understanding brain activity.

- **1975**
  Columbia’s Center for Neurobiology and Behavior opens, led by neuroscientist Eric Kandel.

- **2000**
  Kandel wins the Nobel Prize for research into how learning permanently alters the synaptic connections between neurons.

- **2004**
  Columbia neuroscientist Richard Axel wins the Nobel Prize for studies mapping the genetics and biology of the olfactory system.

- **2006**
  Jerome L. Greene Foundation gives Columbia $250 million for a new building devoted to brain science.

- **2012**
  Mortimer B. Zuckerman endows a $200 million neuroscience institute, led by Kandel, Axel and Thomas Jessell.

- **2016 AND BEYOND**
  The Zuckerman Institute begins a new chapter of scientific discovery in the Jerome L. Greene Science Center.