

A LEGACY OF BREAKTHROUGHS IN BRAIN & BEHAVIOR

UCLA

Semel Institute for
Neuroscience & Human Behavior

CELEBRATING
50
YEARS

DISCOVERY

The Institute provides a **collaborative home** for preeminent researchers and faculty across many disciplines to study complex human behavior. Their research includes the **genetic, biological, behavioral, and sociocultural** underpinnings of behavior and the causes and consequences of neuropsychiatric disorders.

EDUCATION

As the field of Psychiatry continues to expand within and across disciplines, the Office of Education at the Semel Institute will continue to help shape the education and **training of future leaders** in the field.

TREATMENT & COMMUNITY IMPACT

The UCLA Jane & Terry Semel Institute for Neuroscience and Human Behavior partners with the Department of Psychiatry and the Resnick Neuropsychiatric Hospital to provide clinical care. This **inextricable link** deepens and strengthens our breadth.

BY THE NUMBERS

50+

years of advancing brain
and behavioral science

30+

specialty clinics delivering
leading-edge care

1000+

trainees supported
annually across psychiatry
and neuroscience

300+

faculty across more than
30 research centers

MILESTONES THROUGH THE DECADES



Pioneered the
transdermal nicotine
patch

1984



Isolated the first opioid
receptor gene

1992



Demonstrated the
efficacy of risperidone
for schizophrenia

1992



Discovered that sleep
disruption drives
inflammation

2006



Launched the nation's
leading cannabis
research program

2010



Advancing early
detection and
intervention for
psychosis

2020

THE NEXT 50 YEARS

With support from individual, public, and private donors, the UCLA Semel Institute will train future leaders, advance research, deliver cutting-edge care for neuropsychiatric illness, and promote equity through innovative community partnerships across California.

Give now at
www.semel.ucla.edu/give-now/

For more information contact us at
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