

Columbia Psychiatry at a Glance 2021-2022

From its origins as the New York State Pathological Institute in 1896, its more than 90-year-old affiliation with Columbia University, and its partnership with NewYork-Presbyterian Hospital, Columbia Psychiatry has become an international leader in understanding mental health and mental illness. Currently, Columbia Psychiatry ranks #3 in research funding from the National Institutes of Health and has been in the top 3 for the past decade. Our uniquely integrated program of psychiatry research, clinical care, and education has helped us better understand how the brain works, determine what causes normal and abnormal human behavior, and pave the way for preventions and cures.

Columbia Psychiatry is supported in its vital mission by appropriations from the state of New York, public and private research grants, clinical services, and philanthropic gifts. In the current fiscal year, our annual budget totals \$281 million, comprising \$82 million in New York State support and \$126.4 million in sponsored research funds (CU: \$33.7; RFMH: \$92.7), of which \$119 million came from federal sources. Clinical services adds an additional \$48 million, and gifts and endowments provided an additional \$19 million. It is through this support that we are expanding our understanding of mental health and better understanding how to provide support and treatment to those who need it most.

Faculty

937 Faculty

- 588 salaried
- 21 endowed professorships
- 1 university professor

Sponsored Research

\$136.1 million in revenue in 2019-20* (includes direct and indirect funds)	
Type and Number of	Awards
Federal Awards	492
Investigator Initiat	ed 441
Center Grants	4
K Awards	36
Training Grants	11
Non-Federal Awards	301
TOTAL * Upda	793 Ited data in progress

Research

Columbia Psychiatry is an internationally recognized leader in psychiatric research, currently ranking #3 in research funding from the National Institutes of Health.

Investigations range broadly from lab-based research on molecular structures and brain circuitry to epidemiological studies identifying risk for disease, and from treatment studies of individuals for development of new interventions, to research on how to improve care in the community.

The goals of this research are to understand how the brain works, to discover what causes both normal and abnormal human behavior, to develop innovations in psychiatric treatment that work for individuals and communities, and ultimately to pave the way for preventions and cures for mental illness.

Training

	# Programs	# Trainees/yr
Research Training T32 Fellowships	9	41
Clinical Training		
Graduate Medica Education	1 10	195
Psychology	3	48
Social Work	1	8
Medical Student Education	4	455
TOTAL	27	7 47

Patient Care

- 32 clinical programs in 3 systems of care.
- Numerous ongoing research studies provide free or low-cost clinical care to eligible participants.

Facilities

The physical plant is comprised of over 500,000 square feet in a multi-building modern research complex. Dedicated research space of over 225,000 square feet includes a research MRI and state-of-the-art laboratories.

Pardes Building	321,446 sf
Kolb Research Building	118,856 sf
Ancillary sites	41,501 sf

Patient Care

Columbia Psychiatry provides exemplary care in a variety of settings in New York City and its surrounding communities, from the ColumbiaDoctors outpatient programs located in Manhattan and Westchester to the clinical and research programs at Columbus Circle, and the many in- and out-patient programs and studies offered at the New York State Psychiatric Institute and NewYork-Presbyterian Hospital at Columbia University Irving Medical Center.

Training

Columbia Psychiatry's training programs produce outstanding researchers, educators, and clinicians who go on to make meaningful contributions to the field. In addition to a wide range of clinical training opportunities, research training in psychiatry includes study of the neurobiology of learning and mental function, genetics, psychotherapy and pharmacological treatments for affective, anxiety, eating, and psychotic disorders, as well as opportunities for study in mental health services and policy, law, ethics in psychiatry, substance abuse, and many others.

The excellence of our training programs dovetails with the extraordinary work of our research and clinical programs. Research, for example, helps us to develop improved treatments, and leads to a better understanding of how the brain works and what causes disease. Our training programs produce clinicians and researchers at the cutting edge of science to serve the public good.