



Breakthrough Discoveries

48+ years of pioneering research

Deep expertise in cancer, neuroscience, immunology and rare children's diseases

A world class NCI-designated Cancer Center

One of only 7 basic research centers in the U.S. (since 1981)

INNOVATIVE SCIENCE

Top 1% of research institutions worldwide based on citations per paper

184 peer-reviewed papers published in 2023

Top 4% in the nation: Nature Index of nonprofit/non-government institutions in biomedical science

1,391 patents, 37 startups from Sanford Burnham Prebys innovations



TRAINING THE NEXT GENERATION OF SCIENTISTS

Our WASC-accredited graduate school is recognized for customized curriculum and accelerated time-to-degree in less than 5 years • 68 graduates to date

More than 350 postdocs, graduate students and interns mentored per year

Trainees pursue a wide range of careers in biotech, academia and research

Collaborative Research

Interdisciplinary centers and programs in one of the world's most active and concentrated bioscience hubs, the Torrey Pines Mesa

We Translate Science Into Health

Sanford Burnham Prebys is dedicated to understanding human disease and advancing discoveries to profoundly impact human health.



4 out of 5

people are directly connected to research

STRATEGIC PARTNERSHIPS

Advancing our discoveries to the clinic

- BOEHRINGER INGELHEIM
- DAIICHI SANKYO
- GLAXOSMITHKLINE
- LILLY
- MAYO CLINIC
- WARF THERAPEUTICS
- C3 CANCER CENTERS COUNCIL
- SANFORD CONSORTIUM FOR REGENERATIVE MEDICINE
- NCI CHEMICAL BIOLOGY CONSORTIUM
- ALZHEIMER'S SAN DIEGO
- COLLABORATION4CURE

Developing Prototype Drugs

One of the most advanced nonprofit drug discovery centers in the world

Industry-trained personnel have a track record of discovering and developing novel therapeutics

60+ drug discovery projects

Over \$100M of translational science grants in the last 5 years

10

Clinical trials underway

CANCER
IMMUNE THERAPY
KIDNEY DISEASE
CALCIFICATION

7

FDA-approved treatments and tests

AGGRASTAT®
EPOGEN®
INTEGRILIN®
STRENSIQ®
TARGETIN®
VENCLEXTA®
PSA TEST

Supported by Sanford Burnham Prebys research

PROFILE

TOTAL HEADCOUNT..... 597

FACULTY.....48
POSTDOCTORAL RESEARCHERS.....68
GRADUATE STUDENTS54
SCIENTIFIC STAFF.....278
ADMINISTRATIVE STAFF.....149

FY 2023

TOP 3 of all independent research institutes ranked by NIH funding

FEDERAL GRANTS 55%
PHILANTHROPY..... 23%
LICENSING & OTHER..... 13%
OTHER GRANTS..... 5%
BIOPHARMA PARTNERSHIPS..... 2%
STATE SUPPORT..... 2%

\$122M
Annual Revenue