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

**From Research, the Power to Cure™**

Sanford Burnham Prebys is an independent 501(c)3 nonprofit organization based in La Jolla, California.

**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 last 5 years

**10** Clinical trials underway

**7** FDA-approved treatments and tests

**CANCER**

**IMMUNE THERAPY**

**KIDNEY DISEASE**

**CALCIFICATION**

Supported by Sanford Burnham Prebys research

**PROFILE**

**TOTAL HEADCOUNT** 659

**FACULTY** 41

**POSTDOCTORAL RESEARCHERS** 99

**GRADUATE STUDENTS** 27

**SCIENTIFIC STAFF** 334

**ADMINISTRATIVE STAFF** 158

**FY 2021**

**TOP 3 of all independent research institutes ranked by NIH funding**

**STATE SUPPORT** 2%

**OTHER GRANTS** 2%

**LICENSING & OTHER** 11%

**BIOPHARMA PARTNERSHIPS** 4%

**PHILANTHROPY** 24%

**FEDERAL GRANTS** 57%

**$109M Annual Revenue**

Updated July 15, 2020
Sanford Burnham Prebys Medical Discovery Institute conducts world-class collaborative research dedicated to finding cures for human disease, improving quality of life, and educating and training the next-generation of scientists, thus creating a legacy for its employees, partners, donors and community.

Sanford Burnham Prebys discoveries begin with our people—scientists, postdoctoral fellows, graduate students and support staff—who work collaboratively toward understanding the cause of disease and identifying new therapeutic approaches to improve human health.

As an independent, nonprofit institution, we focus on conducting biomedical research including cancer, neuroscience, immunology and children’s diseases.

Sanford Burnham Prebys is home to one of the most comprehensive drug discovery centers in the nonprofit world.

Our innovative approach to research underpins our strategic partnerships with the biotech and pharmaceutical industry.

We cultivate the next generation of biomedical scientists through our graduate and postdoctoral training programs.