NATIONAL INSTITUTES OF HEALTH



2017 Federal Research Funding

The National Institutes of Health (NIH) is the nation's primary funder of biomedical research, leading to advances in scientific knowledge, better health, and economic growth.

NIH FUNDING IN CALIFORNIA

\$3.95B **TOTAL FUNDS AWARDED**

IN CONGRESSIONAL



8,013 **TOTAL GRANTS AWARDFD**

436 **RESEARCH** SITES

DISTRICTS

10 NCI-DESIGNATED CANCER CENTERS

TO

NIH FUNDING AT SELECT SITES

\$1.97B	UNIVERSITY OF CALIFORNIA (Berkeley; Davis; Irvine; Los Angeles; Merced; Riverside; San Diego; San Francisco; Santa Barbara; Santa Cruz)
¢144N1	CTANICODD LININ/EDCITY

\$466IYI STANFORD UNIVERSITY

UNIVERSITY OF SOUTHERN \$258M **CALIFORNIA**

\$160M SCRIPPS RESEARCH INSTITUTE

KAISER FOUNDATION RESEARCH \$73.0M **INSTITUTE**

\$63.6M CALIFORNIA INSTITUTE OF **TECHNOLOGY**

CALIFORNIA STATE UNIVERSITY \$63.1M SYSTEM (across 17 sites)

SANFORD BURNHAM PREBYS \$62.3M MEDICAL DISCOVERY INSTITUTE

BECKMAN RESEARCH INSTITUTE OF \$58.7M

CITY OF HOPE



BIOMEDICAL RESEARCH IN CALIFORNIA



NIH funding for workforce training and development grants in California, which help \$129M prepare the scientific leaders of the future

NIH funding to 318 California businesses for research and development of technology \$268M offering potential commercial applications

Bioscience research industry jobs in California, which offer an average annual wage 243K \$63.5K higher than the total private sector (2016 TEConomy Report)

Bioscience research industry business establishments in California operating in 2014 8,762 (2016 TEConomy Report)









