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

- **$4.24B** in total funding
- **46** congressional districts
- **8,362** grants & contracts
- **443** research sites
- **10** NCI-designated cancer centers

### NIH Funding at Select Sites

- **$2.12B** to **UNIVERSITY OF CALIFORNIA** (Berkeley; Davis; Irvine; Los Angeles; Merced; Riverside; San Diego; San Francisco; Santa Barbara; Santa Cruz)
- **$505M** to **STANFORD UNIVERSITY**
- **$273M** to **UNIVERSITY OF SOUTHERN CALIFORNIA**
- **$197M** to **SCRIPPS RESEARCH INSTITUTE**
- **$79.9M** to **CALIFORNIA INSTITUTE OF TECHNOLOGY**
- **$70.3M** to **KAISER FOUNDATION RESEARCH INSTITUTE**
- **$64.3M** to **CALIFORNIA STATE UNIVERSITY SYSTEM** (across 16 campuses)
- **$63.2M** to **CEDARS-SINAI MEDICAL CENTER**
- **$59.9M** to **BECKMAN RESEARCH INSTITUTE OF CITY OF HOPE**

### Biomedical Research in California

- **$131M** NIH funding for workforce training and development grants in California, which help prepare the scientific leaders of the future
- **$309M** NIH funding to 330 California businesses for research and development of technology offering potential commercial applications
- **268K** bioscience industry jobs in California, which offer an average annual wage **$63.3K** higher than the total private sector (2018 TEConomy/BIO Report)
- **9,924** bioscience industry business establishments in California operating in 2016 (2018 TEConomy/BIO Report)