### NATIONAL INSTITUTES OF HEALTH



# 2020 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 CONNECTICUT

\$684M IN **TOTAL FUNDING** 



1,385 **GRANTS & CONTRACTS**  CONGRESSIONAL **DISTRICTS** 



TO RESEARCH **SITES** 

NCI-DESIGNATED CANCER CENTER

### **NIH FUNDING AT SELECT SITES**

\$551M YALE UNIVERSITY University of Connecticut Schools \$65.6M OF MEDICINE AND DENTAL MEDICINE \$36.1M University Of Connecticut Storks \$2.69M HARTFORD HOSPITAL \$2.39M HASKINS LABORATORIES \$2.02M JOHN B. PIERCE LABORATORY \$1.18M TRINITY COLLEGE \$792K LIUNA TRAINING AND EDUCATION FUND

CENTER

CONNECTICUT CHILDREN'S MEDICAL



## **BIOMEDICAL RESEARCH IN CONNECTICUT**

\$753K



NIH funding for workforce training and development grants in Connecticut, which help \$23.1M prepare the scientific leaders of the future

NIH funding to 20 Connecticut businesses for research and development of technology \$17.4M offering potential commercial applications

Bioscience industry jobs in Connecticut, which offer an average annual wage \$49.9K 22.4K higher than the total private sector (2020 TEConomy/BIO Report)

Bioscience industry business establishments in Connecticut operating in 2018 1.349 (2020 TEConomy/BIO Report)

