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 OREGON

\$

\$312M TOTAL FUNDS AWARDED IN 5
CONGRESSIONAL
DISTRICTS



655 TOTAL GRANTS AWARDED

45 RESEARCH SITES

1 NCI-DESIGNATED CANCER CENTER

TO

NIH FUNDING AT SELECT SITES

\$219M	UNIVERSITY
420.004	

\$29.9M UNIVERSITY OF OREGON

\$16.4M OREGON STATE UNIVERSITY

\$8.00M PORTLAND STATE UNIVERSITY

\$7.48M OREGON RESEARCH INSTITUTE

\$5.80M OREGON SOCIAL LEARNING CENTER

\$1.58M EMANUEL HOSPITAL AND HEALTH CENTER

\$905K PROVIDENCE PORTLAND MEDICAL

CENTER

\$828K REED COLLEGE



BIOMEDICAL RESEARCH IN OREGON



\$9.18M NIH funding for workforce training and development grants in Oregon, which help prepare the scientific leaders of the future

\$18.0M NIH funding to 26 Oregon businesses for research and development of technology offering potential commercial applications

Bioscience research industry jobs in Oregon, which offer an average annual wage \$21.2K higher than the total private sector (2016 TEConomy Report)

Bioscience research industry business establishments in Oregon operating in 2014 (2016 TEConomy Report)









