

NIH AWARDS*

\$457 MILLION

\$185 MILLION

\$1.46 BILLION

ENDOWMENT FUNDS

\$2.19 BILLION

OPERATING REVENUES

\$525 MILLION

2.52 MILLION SQ. FT.

RESEARCH SPACE

\$702 MILLION

1.35 MILLION SQ. FT.

1998

2014



NIH AWARDS TO FACULTY
TOP 15 EDUCATIONAL INSTITUTIONS
Award dollars in millions.

INSTITUTION	RANK	AWARD
Harvard University	1	\$1,523
University of Pennsylvania	2	\$634
Johns Hopkins University	3	\$630
University of California, San Francisco	4	\$614
University of Pittsburgh	5	\$457
University of California, San Diego	6	\$446
UCLA	7	\$445
University of Washington	8	\$438
University of Michigan	9	\$418
University of North Carolina at Chapel Hill	10	\$396
Washington University in St. Louis	11	\$392
Stanford University	12	\$386
Duke University	13	\$372
Yale University	14	\$361
Columbia University	15	\$350

Source: NIH Web site, Dec. 10, 2014 (Awards by Organization)

GOING UP

It's been 16 productive years since Arthur S. Levine, the John and Gertrude Petersen Dean and senior vice chancellor for the health sciences, was recruited to the University of Pittsburgh. Take a gander at some of these impressive figures on the health sciences. Pitt has made an extraordinary climb during that tenure—ascending as the country has lived through some serious swells and groans (mostly groans) in National Institutes of Health funding. Things won't get easier with clinical revenue streams likely diminishing. Strategic community, industry, and international partnerships have become key. And with long-standing talent and topnotch recruits streaming across campus, Levine is confident Pitt will continue to rise.

—Robyn K. Coggins and Erica Lloyd
—Illustration by Michael Lotenero

* Includes University-wide NIH program funding. Figures on endowments, operating revenues, and research space are for the health sciences schools.