

Volume 3 | Issue 1 Article 41

2022

## By the Numbers

Follow this and additional works at: https://jdc.jefferson.edu/researchmagazine

Part of the Medicine and Health Sciences Commons

## Let us know how access to this document benefits you

## Recommended Citation

(2022) "By the Numbers," Thomas Jefferson University Research Magazine: Vol. 3: Iss. 1, Article 41. Available at: https://jdc.jefferson.edu/researchmagazine/vol3/iss1/41

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Thomas Jefferson University Research Magazine by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

## BY THE NUMBERS

**ABOUT THOMAS JEFFERSON UNIVERSITY** 

69,500 alumni

1,900+

full- and part-time paid faculty \$1.7 billion

**8,200**+ students

10 COLLEGES AND 4 SCHOOLS

undergraduate and graduate programs

**1,000+** patents

for new drugs, software innovations, medical devices & diagnostic tools

**RESEARCH FUNDED IN 2021** 

1,175

active clinical studies

ACROSS
THOMAS JEFFERSON
UNIVERSITY
and
JEFFERSON HEALTH,

including...



300+

clinical research personnel

48
clinical
departments

\$87,010,203 in NIH funding

\$220,131,494

from funding organizations such as NIH, DOD, HRSA, Genentech and COVIDrelated funding from the PA Department of Health **92.8%** increase in NIH funding since 2016

250% increase in teamscience grants from NIH over 5 years

60% increase in clinical trials over 5 years

**414** externally funded PIs

applied research proposals submitted with 18 funded (47% success rate), totaling more than \$3 million