

PITT RECEIVES \$100M GRANT TO TRANSFORM REGION INTO LIFE SCIENCES POWERHOUSE

The University of Pittsburgh has announced a \$100 million grant from the Richard King Mellon Foundation to build a highly specialized biomanufacturing facility called Pitt BioForge. This facility will leverage the cutting-edge biomedical research conducted at Pitt and the world-class clinical care offered at UPMC.

[READ MORE](#)

PITT RESEARCHERS RECEIVE NIH GRANTS TO SUPPORT 'TRAILBLAZING' IDEAS

Five University of Pittsburgh School of Medicine faculty members have received prestigious awards from the National Institutes of Health in recognition of their exceptional creativity and innovative research.

[READ MORE](#)

PITT TEAMS TAPPED TO DEVELOP 'GOOGLE MAPS' OF CELLS IMPORTANT IN AGING

The National Institutes of Health's Common Fund established the Cellular Senescence Network (SenNet) Program with the goal of creating a "Google Maps" of the aging tissues of the body that any scientist can access.

[READ MORE](#)

PITT MED YEARBOOK GOES DIGITAL

Two fourth-year students were given the exciting task of constructing our first-ever digital yearbook for the Class of 2021. This project is solely supported financially by generous and much appreciated donations and advertisements.

[READ MORE](#)

GIVING TUESDAY: TUESDAY, NOVEMBER 30, 2021

As the holidays approach, we recognize Giving Tuesday across the United States—a day to pause on holiday shopping and give back. You can help a Pitt Medicine student by supporting the Medical Education Student Resources Fund—a fund that provides students with opportunities for travel for conferences and interviews and provides equipment for aspiring doctors.

[GIVE NOW](#)