Rochester’s quest to beat COVID-19

As one of nine NIH-designated Vaccine Treatment and Evaluation Units, URMC is at the forefront of the pandemic response, including testing four of the six major coronavirus vaccine candidates. Hear from Angela Branche, MD, and David Topham, PhD, about how Rochester is contributing to the “science that’s really needed right now.”

Watch the video »

Early signs indicate URMC-tested coronavirus vaccine is effective

An interim analysis of data from a coronavirus vaccine being developed by Pfizer and BioNTech indicates that the vaccine is highly effective in preventing COVID-19. Researchers and volunteers in Rochester have been involved in the testing of the vaccine since May.

Learn more »

$4.3 million grant will test school-based asthma care program

A new National Institutes of Health grant supports URMC’s Preventive Care Asthma Program and will help teenagers suffering from significant and asthma-related breathing problems.

Learn more »

New URMC institute takes aim at infectious pathogens

The Translational Immunology and Infectious Diseases Institute will build upon decades of scientific leadership in immunology, respiratory viruses, and vaccine development, and more recently, coronavirus research.

Learn more »

On the front lines of the pandemic

Thursday, December 3
Noon—1 p.m.
Virtual

Back in April, URMC physicians left Rochester to help care for COVID-19 patients in Queens during the height of the pandemic. They’ll discuss their experience and the lessons they learned from serving on the front lines in one of the hardest-hit areas of our country.

Learn More »

Make a gift to the URMC COVID-19 Emergency Fund

More than 1,000 healthcare professionals volunteered to travel to COVID-19 hotspots to help care for frontline staff. Your gift will be directed to the highest priority needs. For questions or more information, please visit the URMC Advancement website.

Make a gift »