Experimental coronavirus vaccine to be tested in Rochester

URMC is collaborating to test a new potential coronavirus vaccine developed by Pfizer and BioNTech. It is the only active COVID-19 vaccine clinical trial in upstate New York, and one of only four sites in the US conducting early stage studies of the vaccine. Edward Walsh, MD, a professor in the department of medicine, spoke with CBS Evening News about the vaccine.

Learn more »

Remdesivir results ‘promising’ in Medical Center clinical trial

The University of Rochester Medical Center has been participating in a clinical trial testing the safety and efficacy of the antiviral drug remdesivir. According to preliminary results released by the National Institutes of Health, the drug is now showing promise in treating adults diagnosed with COVID-19.

Learn more »

Coronavirus research focuses on RNA as key to new treatments

"Understanding RNA structure and function helps us understand how to throw a therapeutic wrench into what the COVID-19 RNA does—make more virus and also the cells of other human beings," said Lynne Maquat, professor of biochemistry and biophysics.

Learn more »

Monroe Co. leaders announce new ROC COVID symptom tracker

A tracking tool originally developed by the UR Health Lab to triage patients, manage hospital volume, and monitor healthcare workers will now aid in reopening the region. The data will help the county identify the areas most impacted by the virus and where needed support should be directed.

Learn more »

Join us for the first ever VIRTUAL Stroll for Strong Kids & 5K!

Friday, May 29—Sunday, May 31

This year’s event is dedicated to the healthcare providers and critical staff who are working tirelessly during this time. Choose the day, time, and location that works best for you and your team—while practicing safe social distancing!

Learn More »

Social media spotlight

During your 0.5 mile walk/hike/bike, take a photo of your 5K sticker and the call to action for the ROC COVID Symptom Tracker. Then post to social media using #StrollForStrongKids.

Make a gift to the URM COVID-19 Emergency Fund

From providing essential medical supplies to funding COVID-related research to offering critical support for frontline staff, your gift will be directed to our highest priority needs. For questions or more information, please visit the URMC Advancement website.

Make a gift »