URMC testing third-dose Pfizer vaccine to protect against variants

URMC has begun a new clinical trial that will evaluate the safety and efficacy of a third dose of the Pfizer/BioNTech COVID-19 vaccine. The study represents an important step in the development of long-term vaccination strategies to protect against circulating and emerging variants of the virus.

Learn more »

New orthopaedics campus construction set to begin at Marketplace Mall

Building design is complete for the largest capital project in University of Rochester history. The $240 million, 330,000-square-foot UR Medicine Orthopaedics & Physical Performance Center is set to open by 2023, creating one of the largest and most comprehensive ambulatory orthopaedics facilities in the U.S.

Learn more »

Why the Johnson & Johnson vaccine is more effective than you think

URMC experts weigh in on the Johnson & Johnson vaccine, which was 85 percent effective in preventing severe disease and "demonstrated complete protection against COVID-19 related hospitalization and death as of day 28."

Learn more »

URMC to participate in pediatric COVID vaccine trials

URMC—along with other select academic medical centers—plans to test the vaccine in 600-700 healthy children aged 6 months to 12 years. The trials will include two doses of vaccine and will begin in Spring 2021.

Learn more »

Discovery Ball

Thursday, April 15
7—8 p.m.
Televised on NEWS 8 WROC or stream on RochesterFirst.com
Join us for a virtual Discovery Ball inspired by Wilmot’s relentless pursuit of novel cancer therapies and cures. This engaging and insightful event will showcase Wilmot’s bright minds, transformative clinical trial research, and the patients whose lives have been changed for the better.

Learn More »

Big data in the 21st century

Thursday, March 25
Noon—1 p.m.
Virtual
Data science is powering transformations and discovery in medicine and health around the world. Hear how researchers at the University are advancing data science research to improve our daily lives, and why it is so important for academic institutions to play a role in this growing field.

Learn More »

Social media highlight

Special report on a home team trial for Spongobacter hominis

URMC now has the only home team trial for Spongobacter hominis, which may lead to new treatment options for those with recurrent periodontal disease.

More on S. hominis

Make a gift to the URMC COVID-19 Emergency Fund

We need your support more than ever to continue combatting COVID-19. Your donation will support medical researchers and clinicians dedicated to finding critical solutions to one of the most dangerous threats to public health.

Make a gift »

Make a gift to the URMC COVID-19 Emergency Fund

©2021 The University of Rochester Medical Center. All rights reserved.