Gene therapy gel offers life-changing relief for patients in trial for blistering skin disease
Researchers find that a gel developed at Stanford Medicine and tested in patients with life-threatening blistering skin disease helps even decades-old wounds heal. The gel—the first topical gene therapy—awaits FDA approval. Learn more >

The Invus Group funds projects at Stanford Innovative Medicines Accelerator to develop glioblastoma drugs
The Invus Group funds projects at Stanford Innovative Medicines Accelerator to develop new oral small-molecule drugs for lethal types of cancer that accounts for nearly half of all brain tumors. Learn more >

Researchers’ discovery of COVID-19 virus’s entry and exit ports may lead to prevention methods
A discovery by Stanford Medicine researchers and colleagues may pave the way for a “morning after” or prophylactic nasal spray to prevent infection. Learn more >

Stanford Medicine teams awarded $18 million to improve kidney transplant and gene-editing techniques
The California Institute for Regenerative Medicine has funded Stanford Medicine projects to improve kidney transplantation and advance treatment for a rare genetic disease in children. Learn more >

Brain wiring explains why autism hinders grasp of vocal emotion, says Stanford Medicine study
Children on the autism spectrum have trouble grasping emotional cues because of differences in a brain region that processes social information, a Stanford Medicine study finds. Learn more >

A special message from baseball legend Willie Mays to Stanford caregivers
I am a baseball player, so I’ll compare this to a baseball player’s thinking ... There is an energy and a drive beyond all of those school smarts you Stanford folks carry with you.”
Major League Baseball Hall of Famer Willie Mays has been a patient of Stanford Health Care for decades. After a particularly challenging year for his health, the 91-year-old athlete wrote a deeply moving and entertainingly perceptive letter to share his appreciation for the individual strengths and collective compassion he observed and experienced while in the care of SHC staff. Watch the video >

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• Improve vaccination awareness
Stanford researchers are working to understand the diverse views regarding COVID-19 vaccination. We encourage you to help us by completing this one-time COVID-19 Vaccine Views Survey.

• Give blood, platelets, or plasma
The Stanford Blood Center encourages those who are healthy, and who haven’t been in contact with someone who has COVID-19, to make urgently needed blood donations. Learn more >

• Register to be an organ or tissue donor
More than 20,000 Californians are on the organ transplant waiting list, but you can help shorten their wait. Learn more >

• Participate in COVID-19 research
Our Research Registry connects you with teams conducting research to make advances in health care. If you’re eligible for a study, researchers may contact you to provide additional details on how to participate. Learn more >

Taking Action—How You Can Help

Upcoming Events
 SHE Talks: Reproductive Health Across the Life Span
Registration is now open for SHE Talks 2023, formerly the Women’s Health Lunch, coming February 2, 12:00–1:00 p.m. PST! Please join Stanford Medicine experts in women’s health for a virtual event designed to inform and inspire wellness at any age. SHE Talks delves into the unique health challenges women and people of all genders face at every stage of the reproductive life span. From your first Pap smear to your last mammogram—and everything in between—reproductive health care is an essential element of overall well-being.

Learn more and sign up today >