Rethinking large language models in medicine

A large language model, or LLM, is a form of artificial intelligence that can generate human-like text, and the technology has exploded in popularity over the past year. As more and more large organizations embrace the potential, doctors and medical researchers are asking themselves, "Are LLMs right for me?"

Learn more >

How a cystic fibrosis drug given prenatally changed the lives of one Stanford Medicine family

Giving a new cystic fibrosis medication to a pregnant woman who carries the gene for the disease was unexpectedly beneficial for her fetus, a Stanford Medicine team found. Learn more >

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We appreciate our community’s support in so many areas, including our ongoing work related to the prevention and long-term effects of COVID-19. There are various ways you can continue to help, in areas of new interest, from blood and plasma donations to improving vaccination awareness.

• Help with urgently needed blood donations

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 donations of blood, platelets, or plasma. Learn more >

• Advance vaccine awareness

Stanford researchers are working to understand the diverse views regarding COVID-19 vaccination. We encourage you to help us by completing the following research forms.

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 about different types of organ and tissue donations, important donation facts, and the communities where donor shortages are most critical. Learn more >

• Participate in COVID-19 research

Our researchers are working to understand the diverse views regarding COVID-19 vaccination. We encourage you to help us by completing the following research forms.

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Leah Millheiser, MD, answers basic questions, shares little-known facts, and encourages education to learn about this phase of life.

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Cancer pavilion opening ushers in new era of care at Stanford Medicine

The Laurie K. Lacob Pavilion at the Stanford Medicine Cancer Center opened July 22. The new East Facade for inpatient and outpatient care, is a light-filled space for healing.

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Imaging multiple sclerosis

In a Stanford Medicine-led study, researchers have developed a novel way to image inflammation in multiple sclerosis and diagnose the disease sooner, allowing for dramatic improvements in treatment.

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Renowned tumor suppressor has prominent role in tissue repair, Stanford Medicine study finds

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*Stanford Medicine in the News*

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The program will accelerate innovation across clinical and commercial applications. Learn more >

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