



CAN A CURE FOR A HEART CONDITION BE HIDING IN A CANCER DRUG?

WE BELIEVE IT COULD BE.

Physician-scientists at the University of Chicago Medical Center have discovered a critical link between cancer cells and cells that cause pulmonary hypertension. Does that mean a cure for a devastating cardiac condition might be hidden in a cancer drug?

At the University of Chicago Medical Center, we ask questions like this every day. Questions that can mean hope for a condition that has no cure.

Our cardiology team treats over 1,000 patients each year with pulmonary hypertension, pairing extensive research in the lab and knowledge of cardiology to create practical solutions for patients. Our institution is one of only a few in the nation to offer full-service care for pulmonary hypertension, providing the most experienced specialists, the best in leading-edge research, and the ultimate in personalized, preventive care. The result? Our cardiology team gives patients their lives back. **How can we change yours?**

DISCOVER FOR YOURSELF

Learn about the discoveries we're making in cardiac surgery and other areas.

uchospitals.edu/discover | 1-888-UCH-0200



AT THE FOREFRONT OF MEDICINE®



312-543-3264 | amy@wayfarerwriting.com