

CANCER PREVENTION & RESEARCH INSTITUTE OF TEXAS



WHAT IS CPRIT?



The Cancer Prevention & Research Institute of Texas was created in 2007 when Texans voted to invest \$3 billion in a historic fight against cancer. Texas voters reaffirmed their support in 2019, when they overwhelmingly approved a constitutional amendment to provide an additional \$3 billion, making CPRIT a \$6 billion initiative. Because of CPRIT, Texas is the largest state funder of cancer research in the nation.

CPRIT has invested \$3.8 billion in 2,090 cancer research and prevention projects across Texas at:



36

COMMUNITY
ORGANIZATIONS





DISTINGUISHED RESEARCHERS
RECRUITED TO TEXAS
INCLUDING 2018 NOBEL PRIZE
WINNER JIM ALLISON



BILLION
USED BY COMPANIES AFTE





48,431
CANCERS AND CANCER PRECURSORS DETECTED
2.14 MILLION SCREENINGS
AND DIAGNOSTICS



339
CLINICAL STUDIES
SERVING 63.004 PATIENTS



MILLION
PREVENTION SERVICES
PROVIDED TO TEXANS
IN ALL 254 COUNTIES



OF FUNDING SUPPORTS
CHILDHOOD CANCER PROJECTS
259 PROJECTS TOTALING
S493 MILLION



NCI COMPREHENSIVE CANCER CENTERS 2 FROM CPRIT INVESTMENTS



BILLION

DIRECT EXPENDITURES

GENERATED BY CPRIT

ACTIVITIES ANNUALLY



7,640
PERMANENT JOBS
IN 2023
RESULTING FROM CPRIT
OPERATIONS AND PROGRAMS



CPRITIS



The Cancer Prevention and Research Institute of Texas

CPRIT's Mission

Created by Texans, CPRIT carries out its three-part mission established by the Legislature:

- ▶ Invest in the research prowess of Texas universities and research organizations
- ► Create and expand life science infrastructure across the state
- ► Expedite innovation in research and enhance the potential of breakthroughs in prevention and cures

CPRIT's Programs

Using a rigorous, merit-based peer review process, CPRIT funds promising cancer-fighting initiatives through its Academic Research, Prevention, and Product Development Research programs. CPRIT's programs help form a vital life science ecosystem by connecting universities, researchers, physicians, companies, hospitals, and clinics across Texas.

ACADEMIC RESEARCH

CPRIT grants help Texas' academic institutions conduct groundbreaking studies, recruit outstanding scientists, build world-class research facilities, develop cutting-edge technologies, and make critical advances in underfunded areas of cancer research. CPRIT grantees' successes over the last decade have helped bolster Texas' reputation as a powerhouse in cancer research and prevention.

PREVENTION

Half of all cancers are preventable. Prevention measures such vaccinations, screenings, survivorship resources, and tools for quitting tobacco and alcohol remain the most cost-effective means for controlling cancer. CPRIT's Prevention program evidence-based funds cancer prevention services for medically under-resourced communities across Texas to reduce direct and indirect causes of cancer and cancer deaths.

PRODUCT DEVELOPMENT

Developing new cancer drugs and devices is a multibillion-dollar, decades-long process. CPRIT's Product Development Program accelerates the development of promising research discoveries through the crucial early stages of regulatory development by funding Texas-based startups conducting the preliminary work needed to bring life-saving drugs and technologies to market.

CPRIT's Commitment to Texans

CPRIT is proud to fund projects that deliver invaluable discoveries, create high-quality jobs, and reduce cancer mortality rates across the state. We distribute public funds to cure and mitigate cancer with the highest standards of ethics, accountability, efficiency, and transparency. This begins by awarding grants using rigorous, independent, unbiased, merit-based peer review. Additionally, CPRIT's Compliance Program oversees all aspects of the grant application review, approval and award administration process to ensure a sound fiscal and organizational foundation.

