

A UNIQUE APPROACH TO CANCER RESEARCH

- With the support of **5.3 million donors** over the past 51 years, NFCR has provided **\$410 million** for cancer research, prevention, and public education.
- NFCR supports several dozen **research labs** and hundreds of scientists through our collaborative (team science) approach for new frontier discovery and translational research.
- NFCR is well positioned to convene the **top global leaders** from the entire cancer research and oncology ecosystem through the annual **Global Summit and Award Ceremonies for Cancer Research and Entrepreneurship**, a well-recognized think-tank forum on the state of cancer research and future trends.
- NFCR's annual **Szent Györgyi Prize for Progress in Cancer Research** is considered one of the most prestigious awards within the cancer research community.

THE SZENT-GYÖRGYI PRIZE FOR PROGRESS IN CANCER RESEARCH



give.org



NFCR is a four-star charity (the highest rating) that meets all 20 of the **BBB Standards** for Charity Accountability.

TOGETHER, WE CAN MAKE CURES POSSIBLE.

JOIN US.

From lab bench to patient bedside, NFCR is committed to advancing cancer research to improve patient care.



Visit nfc.org or scan the QR code to support cures.



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A BOLD CHARITY DRIVING IMPACT FOR CANCER PATIENTS



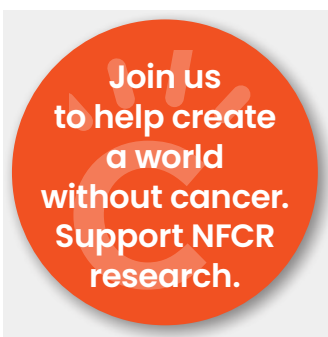
National Foundation for Cancer Research
We Make Cures Possible

PIONEERING NEW IDEAS AND ACCELERATING BREAKTHROUGHS TO SAVE LIVES

The National Foundation for Cancer Research (NFCR) was co-founded in 1973 by **Nobel Laureate Dr. Albert Szent-Györgyi** and lawyer-entrepreneur **Franklin Salisbury, Sr.**, to provide scientists in the lab with the critical seed funding they need to make game-changing discoveries in cancer treatments, detection and prevention methods, and ultimately cures to all cancers for all people.



NFCR has distinguished itself in the cancer research sector by supporting long-term **“high-risk, high-impact”** pioneering research fields often overlooked by other major funding sources and our support of a collaborative research process.



GBM AGILE: CHANGING THE WAY WE FIGHT CANCER!



GBM AGILE is a revolutionary clinical trial platform designed for patients battling the deadliest brain cancer, glioblastoma. The AGILE trial design is a model for drug development to support patients with other rare cancers and diseases.

Clinical and scientific leadership for GBM recognized the need to advance effective treatments for patients with this incurable and universally fatal cancer. They joined forces to create an innovative clinical trial platform to accelerate the evaluation of new treatments for GBM. By efficiently testing multiple drugs and drug combinations simultaneously, GBM AGILE serves as a patient centered initiative to improve treatment options for patients.

As a founding member of GBM AGILE, NFCR has taken a leading role in this unprecedented global effort. With help from our generous supporters, rapid progress is being made—new trial sites are opening not only in the US but around the world, patients are being enrolled and receiving the most promising treatments.

OUR AREAS OF RESEARCH FOCUS

- Mechanisms of cancer formation
- Interactions between cancer and normal cells
- Mechanisms of cancer spread
- Cancer immunology
- Genomics and computational biology
- Cancer diagnosis and imaging
- Genomic and AI biomarkers of drug responsiveness
- Early detection and prevention
- Transformative therapies
- Innovative clinical research and trial platforms

NFCR SUPPORTS RESEARCH PROJECTS AT MAJOR ACADEMIC INSTITUTIONS AND MEDICAL CENTERS IN THE US SUCH AS BELOW:

- Baylor University
- Case Western Reserve University
- Columbia University
- Harvard/DFCI
- Harvard/MGH
- Johns Hopkins University
- MD Anderson Cancer Center
- MIT
- New York University School of Medicine
- Oregon Health & Sciences
- Scripps Research
- Memorial Sloan Kettering
- Mount Sinai Health System
- Thomas Jefferson University
- University of Kansas Cancer Center
- University of Oklahoma Health Science Center
- University of Pennsylvania
- University of Washington
- University of California, San Diego
- University of California, San Francisco
- University of Texas South Western
- University of Tormio
- Virginia Commonwealth University School of Medicine
- Yale University