

Dream for the Cure

C A N C E R . R E S E A R C H F O U N D A T I O N

Funding Research to discover the Cure for Brain Cancer

dreamforthecure.org

DREAM FOR THE CURE CANCER RESEARCH FOUNDATION

JOIN THE FIGHT AGAINST BRAIN CANCER

Thanks to the support of so many, Dream for the Cure Cancer Research Foundation has already contributed significantly toward the advancement of research for more effective brain cancer treatments by funding innovative and clinically relevant research projects at the Mayo Clinic. It is time for us to win the war on cancer; it is a fight worth fighting for.



FINDING BRAIN CANCER'S CURES

INVESTING IN BRAIN CANCER RESEARCH



100% OF ALL DONATIONS INVESTED IN BRAIN CANCER RESEARCH

HELPING PATIENTS AND SURVIVORS

HELPING EXPERT RESEARCHERS GET RELIABLE ANSWERS



In 2018, we funded the research of a clinical trial at the Mayo Clinic providing signature protein profiles of brain tumors to be analyzed with computer science tools revealing potential targets for promising new therapies to treat brain cancer.

PROVIDING EMPOWERING RESEARCH ADVANCES:

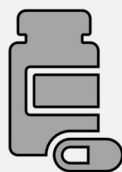


In 2019, we will fund the research of promising new antibody therapies, some which are FDA approved for other cancer types, against brain cancer. This research being done by experts at the Mayo Clinic could substantially improve quality of life and prolong survival of patients.

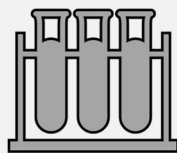
HELPING ALL BRAIN CANCER PATIENTS



Antibody therapies are a game changer as one of our most effective weapons in the fight against cancer.



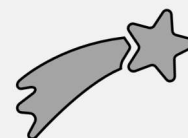
One-on-one support provided to cancer patients including integrative health care support strategies.



Research we supported shows brain cancer patients could benefit from FDA approved drugs shown effective in other cancers.



Funding Brain cancer research has already provided key information for best possible treatments.



Our goal is to raise \$250,000 to fund the advance of diagnostic and treatment tools for brain cancer patients.

WHY IS BRAIN CANCER RESEARCH IMPORTANT?

86,000

people will be diagnosed with a brain tumor in 2019



700,000 people in US are currently living with a brain tumor

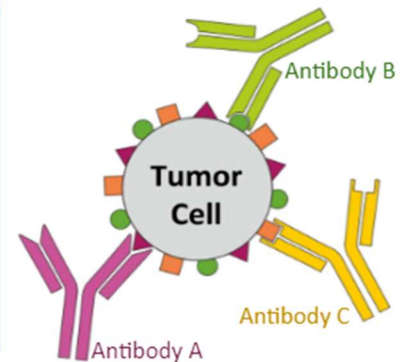
Brain tumors

Do not discriminate. They affect people of all races, gender, and ages

Brain cancer research delivers hope for the cure. My sister is one of the patients who was recently diagnosed with a brain tumor and is now one of the estimated 700,000 people in the US who are living with a brain tumor. Despite the prevalence of brain tumors and their devastating prognosis, in the past 30 years there have only been four drugs approved by the FDA to treat brain cancer. These

have provided very little improvement to patient survival and the prognosis remains poor. There is an immediate need for therapies that could improve survival time and quality of life for patients currently living with brain tumors.

ANTIBODY THERAPY IS THE BEST TECHNOLOGY IN CANCER THERAPY



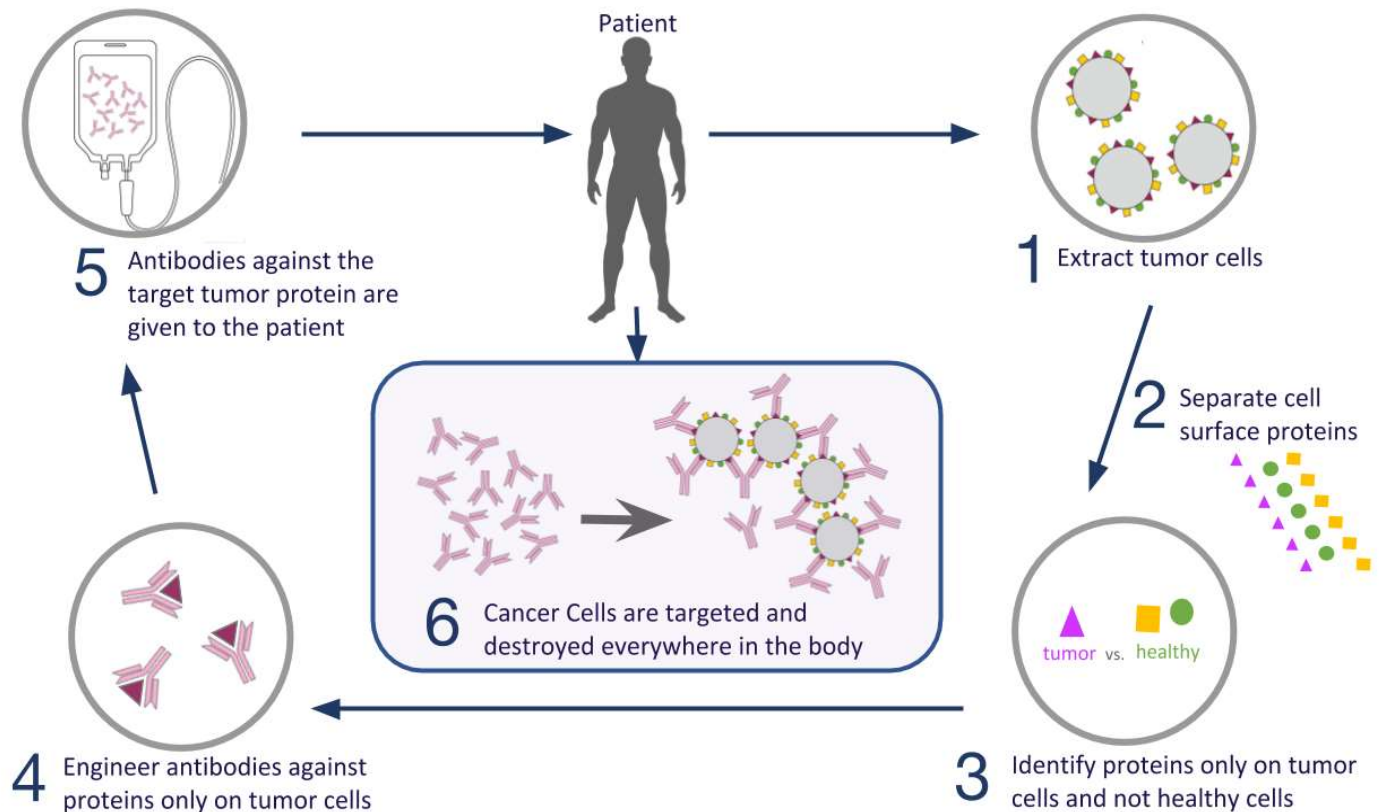
Here's how it works:

When a foreign intruder is detected, the body's alarm goes off, and the immune system sends in an army of antibodies which are put into action to specifically find, target and destroy the invaders and abnormal cells. Antibody therapies have already been proven effective against a whole range of cancers, yet there are many more still in need of being developed. Although scientists have made significant advances in discovering these tumor targets, especially in certain types of cancer, we have not even begun to scratch the surface of identifying targets on brain tumors. With their ability to be targeted toward specific diseases, monoclonal antibodies are turning out to be a game changer as one of our most effective weapons in the fight against cancer.

PATH TO THE CURE

The research outlined here is currently underway at the Mayo Clinic. Expert researchers are ready to launch a

preclinical trial to test the efficacy of existing antibody therapies for eliminating brain tumors, and also the profiling of additional brain tumors (step 2) to identify protein targets (step 3) on tumors to engineer antibodies (step 4) for new brain cancer therapies (step 5). Unlocking the possibility to target cancer cells using antibody therapies tagging them for destruction while leaving the surrounding tissues unharmed, will provide hope for those facing the challenge of beating brain cancer who are out of options with conventional therapies and are running out of time to find a lifesaving solution.



WHY SUPPORT BRAIN CANCER RESEARCH?

Several potential targets for antibody therapies have already been identified for brain tumors in a clinical trial at the Mayo Clinic made possible by funding from Dream for the Cure Cancer Research Foundation. Brain cancer

research has already provided key information needed for guiding the best possible treatment options to be developed for each patient on an individual basis. This provides promise for the treatment of entire groups of patients with a highly individualized and more affordable approach, while retaining the same efficacy as one-on-one individualized treatment strategies. Donations of every size are always welcome and appreciated to fund this groundbreaking research to discover the cure.

HOW WILL YOUR MONEY MAKE A DIFFERENCE?



Last year, supporters of Dream for the Cure Cancer Research Foundation raised enough money to fund a clinical trial at the Mayo Clinic to identify several new tumor targets, aiding the development of new antibody-based brain cancer treatments. Please help us further advance this research so we can do even more in the fight against brain tumors. This critically important research could substantially improve quality of life and prolong survival of patients.



We rely on your donations and every little bit counts to help bring us closer to the cure for brain cancer. **100% of the money raised is allocated toward innovative and relevant research** clinical projects at the Mayo Clinic helping your support go further. Your kind donations are tax deductible and very much appreciated.



\$1,000

Could support the protein profile analysis of tumor samples of patients in a vital clinical trial, helping us to make future recommendations for the development of new treatments.

\$10,000

Could fund a preclinical trial to test the effectiveness of one of the antibody therapies against brain tumors, which are already FDA approved for the treatment of other cancer types.

\$50,000

Could fund a preclinical trial to show which antibody therapy is most effective for treating brain cancer

\$100,000

Could enable the ability to screen 95 additional protein profiles of brain tumors for a clinical trial at the Mayo Clinic.



**Saving lives through research with innovative
and clinically relevant research projects**

Inquiries about Fundraising:

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Please send checks to:

Dream for the Cure Cancer Research Foundation

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Cottage Grove, MN 55016

- Dream for the Cure Cancer Research Foundation is a 501c(3) organization & 100% of donations go towards research

Find us on:



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