ClinicalTrials.gov





The U.S. government does not review or approve the safety and science of all studies listed on this website.



Read our full disclaimer (https://beta.clinicaltrials.gov/full-disclaimer) for details.

ClinicalTrials.gov is a website and online database of clinical research studies and information about their results. The National Library of Medicine (NLM) maintains the website. The study sponsor or investigator submits information about their study to ClinicalTrials.gov and is responsible for the safety, science, and accuracy of any study they list.

Before joining a study, talk to your health care professional about possible risks and benefits. To learn more about taking part in studies, read <u>Learn About Studies</u> (https://beta.clinicaltrials.gov/about-studies).

Search Results

Viewing 1-8 out of 8 studies

COMPLETED

Gene Therapy in Treating Patients With Cancer CONDITIONS

Cancer

LOCATIONS

Boston, Massachusetts, United States

COMPLETED

Monoclonal Antibody Plus Interleukin-2 in Treating Patients With Leukemia or Lymphoma CONDITIONS

Leukemia Lymphoma

LOCATIONS

🗣 Boston, Massachusetts, United States

SUSPENDED

Phase II/Pilot Study of 2nd Generation Anti-CEA Designer T Cells in Adenocarcinomas CONDITIONS

Metastatic Cancers

LOCATIONS

Providence, Rhode Island, United States

SUSPENDED

Trial of Anti-PSMA Designer T Cells in Advanced Prostate Cancer After Non-Myeloablative Conditioning CONDITIONS



Providence, Rhode Island, United Stat	ates
---------------------------------------	------

SUSPENDED

Trial of 2nd Generation Anti-CEA Designer T Cells in Metastatic Breast Cancer CONDITIONS

Breast Cancer

LOCATIONS

Paston, Massachusetts, United States

Providence, Rhode Island, United States

TERMINATED

Trial of Second Generation Designer T Cells in Colorectal Carcinoma CONDITIONS

Colorectal Cancer

LOCATIONS

Providence, Rhode Island, United States

SUSPENDED

Trial of Anti-PSMA Designer T Cells in Advanced Prostate Cancer After Non-Myeloablative Conditioning CONDITIONS

Prostate Cancer

LOCATIONS

Providence, Rhode Island, United States

• WITHDRAWN

Trial of 2nd Generation Anti-CEA Designer T Cells in Gastric Cancer CONDITIONS

Gastric Cancer

LOCATIONS

Location not provided

