

SAA-BOSTON IMPACT REPORT



SWIM ACROSS AMERICA
2023 GRANT
\$285,000

OUR LOCAL BENEFICIARIES



SAA-BOSTON HAS
RAISED OVER
\$7.4 MILLION
TO FIGHT CANCER
SINCE 1996

RESEARCH EMPHASIS



PEDIATRIC
CANCER



BRAIN
CANCER



SURVIVORSHIP
PROGRAMS

GRANT RECIPIENTS



Dr. Bryan Choi
Mass General for Children
Cancer Center

Dr. Choi's research team created dual antigen-targeting tandem CAR T (TanCART) cells to target heterogeneous solid tumors. The team's research shows that this type of therapy can also be manipulated to treat solid tumors like ependymoma.

In April 2023, this research on tandem CAR T-cell therapy for ependymoma has been approved for a Phase I trial.



Dr. Christopher Recklitis
Dana Farber Cancer Institute

Dr. Recklitis's research is focused on understanding the psychological late-effects of cancer, the development of effective screening measures for detecting distress, and the best methods for encouraging health protective behaviors in cancer survivors.

He is the Principal Investigator of Project REACH, a longitudinal study of health outcomes in several hundred locally treated cancer survivors.



1996
INAUGURAL YEAR



150+
ANNUAL
PARTICIPANTS



30+
ANNUAL
TEAMS



THOUSANDS
OF GENEROUS
DONATIONS



DOZENS
OF OLYMPIAN
GUESTS



COUNTLESS
LIVES SAVED THANKS TO
SWIM ACROSS AMERICA