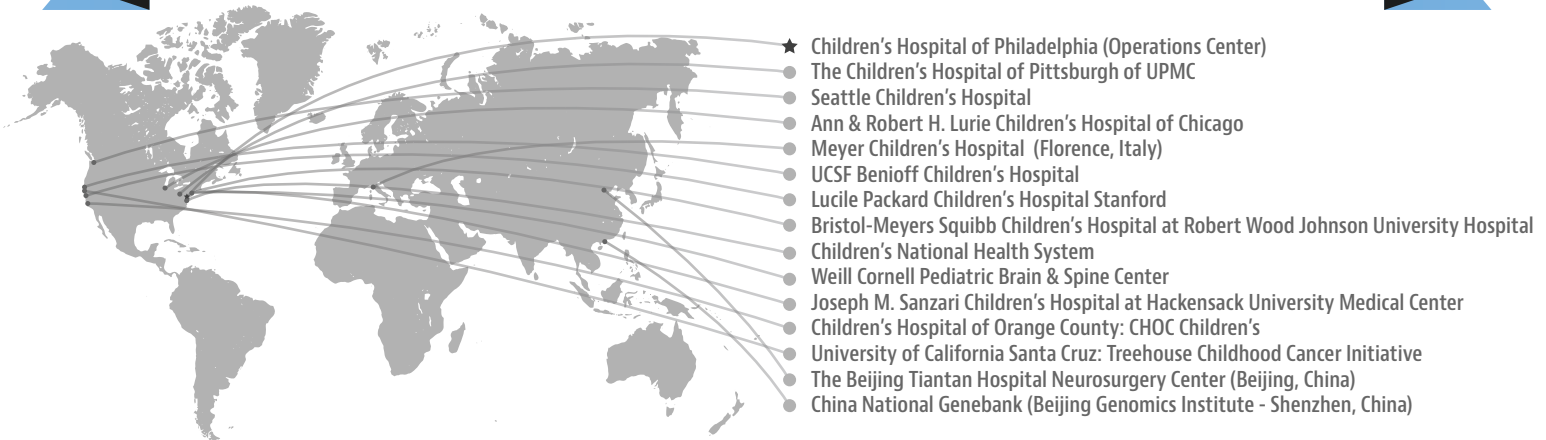


THE CHILDREN'S BRAIN TUMOR TISSUE CONSORTIUM

INNOVATION THROUGH COLLABORATION

15 CBTTC MEMBER INSTITUTIONS



21,873
BIOSPECIMEN
SAMPLES COLLECTED



THE LARGEST OPEN-ACCESS
PEDIATRIC BIOREPOSITORY ON
PLANET EARTH

MORE THAN
2,170
PATIENT SUBJECTS 

CUTTING-EDGE RESEARCH

The CBTTC is transforming cancer research by using data to discover better treatments and cures for children diagnosed with pediatric brain tumors. This genomic information is housed in **CAVATICA**, the first ever cloud-based platform for collaboratively accessing, sharing and analyzing pediatric cancer data.

Annotated clinical and genomic data collected from high-quality brain tumor specimens is securely shared within CAVATICA, allowing researchers throughout the world to work together to find cures and better treatments for pediatric cancers. For access, visit cavatica.org.

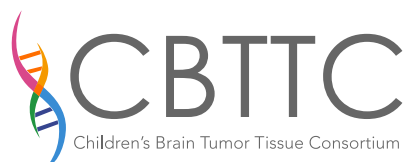
Your support will help to find a cure for pediatric cancer!

HOW TO HELP

At each of the Children's Brain Tumor Tissue Consortium's member institutions, breakthroughs are made possible through the teamwork and collaboration of doctors, researchers and patients.

The CBTTC is **100%** funded by donor support and all contributions will go directly toward tumor research. Donations can be directed for use in a specific area of interest. Startup funding for the CBTTC was generously provided by Children's Brain Tumor Foundation and the International Licensing Industry Manufacturers' Association.

To learn how you can support or partner with the CBTTC, contact **Josh Walker** at (267) 426-6372, walkerjd@email.chop.edu or visit cbttc.org



To learn more about the life-saving research of the CBTTC, visit www.cbttc.org