Our Family Companion Program can match you with a parent whose child has donated to answer questions only another parent can answer. Visit GiftfromaChild.org for more details.

How to Donate Tissue

For the family, once a decision has been made to donate, only two things are required. First, written consent is needed for the child to become a tissue donor prior to the child’s death, and the second is a single phone call to the tissue navigator at the time of death to initiate the process.

What Families Need to Know

- There is no cost to the family.
- Donating is available to families living anywhere in the country.
- Donation is possible whether a child dies at home, the hospital, or in hospice.
- After death, the family may spend as much time with the child as they care to.
- All donation arrangements are taken care of for the family.
- Donation will not interfere in any way with funeral arrangements (open casket is possible).
- The donation team will be on call and the tissue will be immediately sent to the appropriate labs.
- Every doctor, researcher, lab technician who interacts with the tissue samples handles them with the highest level of respect and care.

Centers of Excellence

Regional autopsy sites for coordination, processing and storage of post-mortem materials.

Centers of Excellence

- Ann & Robert H. Lurie Children’s Hospital of Chicago
  - Dr. Angela Waanders
- Children’s Hospital of Philadelphia
  - Dr. Jane Minturn & Dr. Mateusz Koptyra
- Children’s Hospital of Philadelphia
  - Dr. Javad Nazarian
- Stanford University Medical Center
  - Dr. Michelle Monje
- NewYork-Presbyterian/Weill Cornell Medical Center
  - Dr. Mark Souweidane & Dr. Jeffrey Greenfield
- Orlando Health Arnold Palmer Hospital for Children
  - Dr. Amy Smith & Dr. Julia Hegert
- Orlando Health Arnold Palmer Hospital for Children
  - Dr. Amy Smith & Dr. Julia Hegert

Stalled Research, Lagging Advancements & Increased Fatality Rates

Tissue donation is a contribution that improves outcomes for children with brain cancer that only families can make.

Brain cancer has overtaken leukemia as the leading cause of cancer related death among children. The reason children succumb to their cancer will remain a mystery until researchers are able to study the diseased tissue of those children who do not survive their disease.

Gift from a Child’s mission is to increase postmortem pediatric brain tissue donations through advocacy as well as the education of families enduring the worst... the loss of a child. We have formed partnerships with the best researchers and medical providers who value information and data sharing. These strategic partnerships will accelerate breakthrough cancer research, improve treatments and ultimately find cures for childhood brain cancer.

Donating Michael’s tissue was one of the few positive things we were able to do during those final tragic days of his life. Knowing his tissue may save another family from suffering the loss we have endured has consoles us as we continue to grieve and miss our Michael.

— Patti Gustafson, Michael’s Mom
Gift from a Child is a national initiative supported by families who have lost children to brain cancer, private foundations, researchers and medical professionals. It currently receives the majority of funding from the Swifty Foundation.

Who is Gift from a Child?

Gift from a Child has developed strategic partnerships with regional Centers of Excellence across the country and with the Children’s Brain Tumor Network (CBTN) to ensure the very best stewardship of the precious gift of a child's donated tissue.

The Centers of Excellence are regional sites for coordination, processing and storage of donated tissue. The centers work as a collaborative, are an example of best practice in family and patient care, sharing biospecimens and data widely across the international research community.

Each regional center is supported by a Tissue Navigator who is trained to companion families through the donation process and who will coordinate all aspects of the donation.

Today’s treatments are made possible because of children who donated in the past. A family who donates today, can make tomorrow’s cures possible.

Tumor tissue donated through Gift from a Child informs research on a global scale through the Children’s Brain Tumor Network (CBTN).

The CBTN is currently the world’s largest pediatric brain tumor database, including tissue and genomic data. It offers open-access, freely available data to researchers across the globe. Tissue donated through the Centers of Excellence is stored at both the Center as well as the CBTN bio-repository. The CBTN provides logistical and operational support for Gift from a Child to ensure that tumor tissue donations can be easily shared among researchers.

Why Donate Tissue?

Autopsy tissue donation is absolutely critical if we want to cure more children with pediatric brain tumors. The biology of the tumor changes over time, and quite obviously the tumor at the time of death is the tumor that evaded therapy. It’s this tumor we need to learn about in order to treat it.

— Michael Taylor MD, PhD
Hospital for Sick Children, Toronto

Brain Cancer is Complex

Brain cancer is not a single disease. It consists of a dozen types and countless subtypes. Researchers need a critical mass of tissue samples to fully understand the pathology of each type and to better predict how tumors will behave and respond to targeted treatments.

How do we treat a tumor that keeps changing? Researchers need to study a child’s tumor at diagnosis, recurrence — and if necessary, after death. Only then will we understand why treatments work for some children and not for others.

To learn more
Call 844-456-GIFT
info@GiftfromaChild.org
GiftfromaChild.org