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  - Genitals and GVHD
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  - Infection and GVHD
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  - Clinical Trials/New Treatments for GVHD
  - Coping with the Stress of GVHD
- Late Complications
  - Learning and Memory Problems
  - Chronic Fatigue and Sleep Problems
  - Sexual Health after Transplant
  - Peripheral Neuropathy
  - Late Effects on Organs and Tissues
  - Secondary Cancer
  - Late Effects of a Pediatric Transplant
  - Relapse
- Life after Transplant
- Strength T-Shirt
- Chemo Brain T-shirt
- Stop GVHD T-Shirt
- Transplant: The Ultimate Makeover T-shirt (pink with white)
- Transplant: The Ultimate Makeover T-shirt (navy with green)
- Transplant: The Ultimate Makeover T-shirt (navy with white)

- Gift Items
  - Vintage Enamel Pendant - Red and Blue
  - Vintage Enamel Pendant - White
  - Vintage Enamel Pendant - Blue
  - Gift of Life Necklaces (White Only)
  - Turquoise Necklace
  - Just Marrowed Cap
  - Celebrating Life 2021 Calendar

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CAR T-cell
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Preparing for CAR T-cell therapy
CAR T-cell Recovery
Medical Centers Offering CAR T-cell Therapy
Join the CAR T-cell Therapy community

Transplant Center

Get Help
COVID-19 and Transplant
Managing Anxiety During COVID-19
Talk to a Survivor or Family Caregiver
Volunteer for our Peer Support Program
Resource Directory
Stories of Courage and Resilience
Sickle Cell: Khadijah's Story
Non-Hodgkin Lymphoma: Patricia's Story
Acute Lymphoblastic Leukemia (ALL): Nikki's Story
Hemophagocytic Lymphohistiocytosis (HLH): Mistha's Story
Acute Lymphoblastic Lymphoma + Ph: Daniel's Story
Chronic Myelogenous Leukemia: Amanda's Story
Multiple Myeloma/Acute Myelogenous Leukemia: Jim's Story
Longest Living Transplant Survivor: Nancy's Story
Multiple Myeloma: Vicki and Randy's Story
Hodgkin Disease: Matt's Story
Leukemia (AML): Braulio's Story
Myelofibrosis: Barry and Hope's Story
Pediatric Transplant: Alicia's Story
Multiple Myeloma: Thomas' Story
Acute Myelogenous Leukemia (AML): Peter's Story
Hodgkin Disease: Jacqueline's Story

Video Learning Library

Events
2021 Celebrating a Second Chance at Life Survivorship Symposium
Agenda 2021
Registration
Just Write: No Experience Required!
Meet Our Faculty
How Does a Virtual Symposium Work?
Sponsors

Publications and Products
Books
Donating Umbilical Cord Blood

Cells in the umbilical cord and placenta, which are discarded after birth, contain blood stem cells that can be used for transplant.

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