

## Empowering You with Resources

*Specialty care guidelines now available online*

### At Children's Hospital

of Wisconsin, we focus on delivering what's best for children. We know that sometimes means patients receiving care close to home from their own primary care physicians.

To support you, Children's now offers specialty care



Visit [chw.org/careguidelines](http://chw.org/careguidelines) for more information about specialty care guidelines.

guidelines as well as educational resources, for the following specialties:

- Adolescent medicine
- Asthma, allergy and immunology
- Birthmarks and vascular anomalies
- Cardiology
- Dermatology
- Diabetes
- Endocrinology
- Imaging
- Neurosurgery
- Otolaryngology
- Sports medicine
- Craniofacial
- Dental and oral health
- Down syndrome
- Gastroenterology
- Neonatology
- Orthopedics
- Psychiatry
- Urology

## Clinical Trials Offer Options for Patients and Families

*Children's Hospital of Wisconsin trials advance research in cancer and blood disorders*

### Clinical trials have made tremendous progress

in improving treatments and survival rates for children with cancer. By offering a range of clinical trials, Children's Hospital of Wisconsin gives patients and families more options for fighting cancer and blood disorders.

With the support of the MACC Fund, we are able to offer many clinical trials through our own research programs as well as by participating in a number of research consortia. We have more than 150 open clinical trials, both investigator initiated and through consortia.

### BONE MARROW TRANSPLANT TRIALS

**2256 TREO:** Allogeneic Hematopoietic Cell Transplantation for Patients with Nonmalignant Inherited Disorders Using a Treosulfan (IND 72479)

**"Clinical trials have made tremendous progress in improving treatments and survival rates for children with cancer."**

Based Preparative Regimen \ **ELIGIBILITY AGE:** Up to 49 years \ **COLLABORATING CENTER:** Fred Hutchinson Cancer Research Center \ **NCT02349906** \ **LOCAL PI:** Dr. Julie Talano

**Phase 2 Solid Tumor** Immunotherapy Trial Using HLA-Haploidentical Transplant and Donor NK Cells: the STIR Trial \ **ELIGIBILITY AGE:** No age restrictions \ **COLLABORATING CENTER:** Froedtert Hospital \ **NCT02100891** \ **LOCAL PI:** Dr. Monica Thakar

**CHP Alpha Beta** (13BT051) Unrelated and Partially Matched Related Donor Peripheral Stem Cell Transplantation with Alpha/Beta T Cell and B Cell Depletion for Patients with Hematologic Malignancies \ **ELIGIBILITY AGE:** Up to 23 years

*Continued on following page*



## CME Events

### The Heart Summit

*Congenitally Corrected Transposition of the Great Arteries*

**OCTOBER 5  
8 A.M.-6:30 P.M.**

CHILDREN'S HOSPITAL OF WISCONSIN HERMA HEART CENTER

**REGISTER:**

[chw.org/theheartsummit](http://chw.org/theheartsummit)

### Connect with Children's

*There are no fees to attend these CME dinners.*

**NOV. 1, APPLETON  
NOV. 8, MILWAUKEE**

**REGISTER:**

[chw.org/connect](http://chw.org/connect)

### Best Practices in Pediatrics and Pediatric Emergency Medicine

**MARCH 1-3, 2018  
WISCONSIN DELLS**

**LEARN MORE:**

[chw.org/bestpractices](http://chw.org/bestpractices)

**CONTACT FOR CME EVENTS:**

Claire Connelly, 414-266-6242 or [cconnelly@chw.org](mailto:cconnelly@chw.org)

**COLLABORATING CENTER:** Children's Hospital of Philadelphia \ NCT02600208 \ **LOCAL PI:** Dr. Julie Talano

**ACE CTL Trial:** A Phase 1 Study using Multi-virus Cytotoxic T-Cells Following T-Cell Depleted Allogeneic Hematopoietic Stem Cell Transplantation for Prophylaxis Against Specific Pathogens-Adenovirus, Cytomegalovirus and Epstein Barr Virus \ **ELIGIBILITY AGE:** Up to 22 years \ NCT01535885 \ **LOCAL PI:** Dr. Julie Talano

**The Safety and Efficacy** of Prophylactic Defibrotide Administration in Children, Adolescents and Young Adults with Sickle Cell Disease Following Myeloablative Conditioning (MAC) and Haploidentical Stem Cell Transplantation Utilizing CD34 Enrichment and T-Cell (CD3) Addback (IND 127812)

**ELIGIBILITY AGE:** 2-34 years \ **COLLABORATING CENTER:** New York Medical College \ NCT02675959 \ **LOCAL PI:** Dr. Julie Talano

### BRAIN TUMOR TRIALS

**A Phase 1 Study** of Photodynamic Therapy (PDT) with Photofrin® (IND 104,613) for Poor Prognosis Recurrent/Refractory Malignant Brain Tumors

**ELIGIBILITY AGE:** 6 months-18 years \ NCT01682746 \ **LOCAL PI:** Dr. Jeffrey Knipstein

### HEMATOLOGIC MALIGNANCIES TRIALS

**Epigenetic Reprogramming** in Relapse AML: A Phase 1 Study of Decitabine and Vorinostat Followed by Fludarabine, Cytarabine and G-CSF (FLAG) in Children and Young Adults with Relapsed/Refractory AML \ **ELIGIBILITY AGE:** 1-25 years \ **COLLABORATING CONSORTIUM:** TACL \ NCT02412475 \ **LOCAL PI:** Dr. Michael Burke

**A Phase 1-2 Multicenter Study** Evaluating the Safety and Efficacy of KTE-C19 in Pediatric and Adolescent Subjects with Relapsed/Refractory B-precursor Acute Lymphoblastic Leukemia (r/r ALL) (ZUMA-4) \ **ELIGIBILITY AGE:** 2-21 years \ **COLLABORATING SPONSOR:** KITE Pharma \ NCT02625480 \ **LOCAL PI:** Dr. Julie Talano

### SOLID TUMOR TRIALS

**SPOC-2012-001: Phase 1** Dose-escalating Study of MM-398 (Irinotecan Sucrosfate Liposome Injection) Plus Intravenous Cyclophosphamide in Recurrent or Refractory Pediatric Solid Tumors \ **ELIGIBILITY AGE:** 12 months-20 years \ **COLLABORATING CONSORTIUM:** SPOC \ NCT02013336 \ **LOCAL PI:** Dr. Paul Harker-Murray

Learn more at [chw.org/cancerclinicaltrials](http://chw.org/cancerclinicaltrials).

**U.S. News & World Report ranking by the numbers**

200 medical centers evaluated

10 pediatric specialties evaluated. Children's ranked highly in every one, including

**top 5 for Cardiology and Heart Surgery**

U.S. News & World Report's latest rankings place Children's Hospital of Wisconsin among the best children's hospitals in the nation in 10 specialties:

GASTROENTEROLOGY AND GI SURGERY    **Nephrology**    Urology

Neonatology    Orthopedics

**Neurology and neurosurgery**

**CANCER**

Pulmonology    **CARDIOLOGY AND HEART SURGERY**

**DIABETES AND ENDOCRINOLOGY**

**BEST CHILDREN'S HOSPITALS**  
USNews  
CARDIOLOGY & HEART SURGERY  
2017-18

**BEST CHILDREN'S HOSPITALS**  
USNews  
RANKED IN 10 SPECIALTIES  
2017-18

Source: U.S. News & World Report, 2017-18 Best Children's Hospitals