

MULTI-CENTER, OPEN LABEL, RANDOMIZED TRIAL COMPARING SINGLE VERSUS DOUBLE UMBILICAL CORD BLOOD (UCB) TRANSPLANTATION IN PEDIATRIC PATIENTS WITH HIGH RISK LEUKEMIA AND MYELODYSPLASIA

BMT CTN PROTOCOL 0501 VERSION 7.0

PARTICIPATING CENTERS

Core Study Participants:

City of Hope National Medical Center DFCI/Children's Hospital of Boston Duke University Medical Center Fred Hutchinson Cancer Research Center Memorial Sloan-Kettering Cancer Center University of California, San Diego/Rady Children's Hospital University of Florida University of Florida University of Michigan Medical Center University of Nebraska Medical Center

Affiliate Study Participants:

Pediatric Blood & Marrow Transplant Consortium/ Children's Oncology Group All Children's Hospital BC Children's Hospital CancerCare Manitoba BMT Program Children's Healthcare of Atlanta Children's Hospital at Oakland Children's Hospital at Westmead Children's Hospital of Denver Children's Hospital of New Orleans Children's Hospital of Philadelphia Children's Medical Center of Dallas Children's Mercy Hospital Children's National Medical Center Cooks Childrens Medical Center Hackensack University Medical Center Hôpital Saint-Justine Indiana University/Riley Children's Hospital Karmanos Cancer Institute/Children's Hospital of Michigan Medical College of Wisconsin Medical University of South Carolina Mount Sinai Medical Center Nationwide (Columbus) Children's Hospital Nemours Children's Clinic New York Medical College **Oregon Health Sciences University** Phoenix Children's Hospital Sydney Children's Hospital Texas Transplant/Methodist Children's Hospital University of Alabama University of California, San Francisco University of Louisville/Kosair Children's Hospital University of Miami University of Mississippi Medical Center University of Utah Medical School Vanderbilt Children's Hospital Virginia Commonwealth University Washington University/St. Louis Children's Hospital