BMT CTN Patient Level Summaries

0201 (A Phase III Randomized Multicenter Trial Comparing G-CSF Mobilized Peripheral Blood Stem Cell with Marrow Transplantation from HLA Compatible Unrelated Donors)
  • Transplant may be better when it uses bone marrow compared to peripheral blood stem cells

0302 (Initial Systemic Treatment of Acute GVHD: A Phase II Randomized Trial Evaluating Etanercept, Mycophenolate Mofetil (MMF), Denileukin Diftitox (Ontak), and Pentostatin in Combination with Corticosteroids)
  • New blood test can predict the severity of acute graft-versus-host disease

0501 (Multi-center, Open Label, Randomized Trial Comparing Single Versus Double Umbilical Cord Blood (UCB) Transplantation in Pediatric Patients with Leukemia and Myelodysplasia)
  • Treatment helps children and teens with acute leukemia thrive after cord blood transplants

0502 (A Phase II Study of Allogeneic Transplant for Older Patients with AML in First Morphologic Complete Remission using a Non-myeloblative Preparative Regimen)
  • Primary Results Summary: Transplant may help older patients with acute myeloid leukemia

0601 (Unrelated Donor Reduced Intensity Bone Marrow Transplant for Children with Severe Sickle Cell Disease / The SCURT Study)
  • BMT may protect IQ in children with sickle cell disease

0702 (A Trial of Single Autologous Transplant with or without Consolidation Therapy versus Tandem Autologous Transplant with Lenalidomide Maintenance for Patients with Multiple Myeloma)
  • Primary Results Summary: Single transplant effective for multiple myeloma

0703 (Tandem Autologous Stem Cell Transplantation for Patients with Primary Progressive or Recurrent Hodgkin’s Disease (A BMT Study), Phase II)
  • Primary Results Summary: Two-part transplant helps people with Hodgkin lymphoma

0902 (A Phase III Randomized, Multicenter Trial Testing Whether Exercise or Stress Management Improves Functional Status and Symptoms of Autologous and Allogeneic Recipients)
  • Primary Results Summary: Patients with myelodysplastic syndromes or acute myeloid leukemia may benefit from a standard preparative regimen
- A survey that asks patients about their physical health before transplant may predict how they’ll do after transplant

**0903** (Allogeneic Hematopoietic Cell Transplant for Hematological Cancers and Myelodyplastic Syndromes in HIV-infected Patients)
  - Primary Results Summary: BMT can treat blood cancers in people with HIV / AIDS

**1101** (A Multi-Center, Phase III, Randomized Trial of Reduced Intensity (RIC) Conditioning and Transplantation of Double Unrelated Umbilical Cord Blood (dUCB) versus HLA-Haploidentical Related Bone Marrow (Haplo) for Patient with Hematologic Malignancies)
  - Primary Results Summary: Finding blood and marrow transplant donors for everyone

**1203** (A Multi-center Phase II Trial Randomizing Novel Approaches for Graft-versus-Host Disease Prevention Compared to Contemporary Controls)
  - Primary Results Summary: Medicines keep away both GVHD and cancer

**1204** (Reduced-Intensity Conditioning for Children and Adults with Hemophagocytic Syndromes or Selected Primary Immune Deficiencies)
  - Primary Results Summary: Reduced-intensity transplant prep helps young people with immune system disorders

**1205** (Easy-to-Read Informed Consent (ETRIC) for Hematopoietic Cell Transplantation Clinical Trials)
  - Primary Results Summary: New consent form helps people talk about treatment options

**1501** (A Randomized, Phase II, Multicenter, Open Label Study Evaluating Sirolimus and Prednisone in Patients with Refined Minnesota Standard Risk, Ann Arbor 1/2 Confirmed Acute Graft-Versus-Host Disease)
  - Primary Results Summary: New treatment for GVHD has fewer side effects