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**

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**