

Multiple Myeloma

CC-4047-MM-014: A Phase 2, Multicenter, Multi-cohort, Open-label Study of Pomalidomide in Combination with Low-dose Dexamethasone or Pomalidomide in Combination With Low-dose Dexamethasone and Daratumumab in Subjects With Relapsed or Refractory Multiple Myeloma Following Lenalidomide Based Therapy in the First or Second Line Setting

<https://clinicaltrials.gov/ct2/show/NCT01946477?term=cc-4047-mm-014&rank=1>

MDS/AML

Connect® MDS and AML: The Myelodysplastic Syndromes (MDS) and Acute Myeloid Leukemia (AML) Disease Registry (Protocol #AZA-MDS-006)

<https://clinicaltrials.gov/ct2/show/NCT01688011?term=Connect+MDS+and+AML&rank=1>

Acute Myeloid Leukemia (AML)

B1761026: Gemtuzumab Ozogamicin (Mylotarg) Expanded Access Protocol For Treatment Of Patients In The United States With Relapsed/Refractory Acute Myelogenous Leukemia Who May Benefit From Treatment And Have No Access To Other Comparable/Alternative Therapy.

<https://clinicaltrials.gov/ct2/show/NCT02312037?term=B1761026&rank=1>

SGN-033-005-Cascade: A randomized, double-blind phase 3 study of vadastuximab talirine (SGN-CD33A) versus placebo in combination with azacitidine or decitabine in the treatment of older patients with newly diagnosed acute myeloid leukemia (AML)

<https://clinicaltrials.gov/ct2/show/NCT02785900?term=vadastuximab+talirine&rank=3>

Hematologic Malignancies (BMT)



BMT CTN 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 Patients with Hematologic Malignancies.

<https://clinicaltrials.gov/ct2/show/NCT01597778?term=BMT+CTN+1101&rank=1>

GVHD (BMT)

PCYC-1140-IM: A Randomized, Double-Blind Phase 3 Study of Ibrutinib in Combination With Corticosteroids versus Placebo in Combination With Corticosteroids in Subjects with New Onset Chronic Graft Versus Host Disease (cGVHD)

<https://clinicaltrials.gov/ct2/show/NCT02959944?term=PCYC-1140-IM&rank=1>

Veno-Occlusive Disease (BMT)

15-007-Defibrotide: A Phase 3, Randomized, Adaptive Study Comparing the Efficacy and Safety of Defibrotide vs Best Supportive Care in the Prevention of Hepatic Veno-Occlusive Disease in Adult and Pediatric Patients Undergoing Hematopoietic Stem Cell Transplant.

<https://clinicaltrials.gov/ct2/show/NCT02851407?term=15-007&rank=2>

BMT Main Office Coordinated Repository / Registry

10 CBA: A Multicenter Access and Distribution Protocol for Unlicensed Cryopreserved Cord Blood Units (CBUs) for Transplantation in Adult Patients with Hematologic Malignancies and Other Indications (“Protocol 10-CBA”)

<https://clinicaltrials.gov/ct2/show/NCT01351545?term=10-cba&rank=1>

FCCT Repository: A Research Sample Repository for Allogenic Hematopoietic Stem Cell Transplantation and Marrow Toxic Injuries.

<https://clinicaltrials.gov/ct2/show/NCT01166009?term=Allogenic+Hematopoietic+Stem+Cell+Transplantation+and+Marrow+Toxic+Injuries.&rank=1>

FCCT Research Database: Research Database for Hematopoietic Cell Transplantation and Cellular Therapies.

<https://clinicaltrials.gov/ct2/show/NCT01166009?term=Hematopoietic+Cell+Transplantation+and+Cellular+Therapies&rank=7>



NCBP 6637-01: A multicenter safety study of unlicensed, investigational cryopreserved cord blood units (CBUs) manufactured by the National Cord Blood Program (NCBP) and provided for unrelated hematopoietic stem cell transplantation of pediatric and adult patients.

<https://clinicaltrials.gov/ct2/show/NCT01861093?term=cryopreserved+cord+blood+units+%28CBUs%29+manufactured+by+the+National+Cord+Blood+Program&rank=1>

10-CMS MDS Medicare: Observational study comparing short term outcomes in HCT recipients ≥ 65 with those < 65 with MDS.

<https://clinicaltrials.gov/ct2/show/NCT02845297?term=65+MDS&rank=7>

