Myelodysplastic Syndrome (MDS)

Advanced Disease

- Matched Related Donor
  - BMT236: Phase III MAHCT w/ T Cell Depleted Graft w/ Infusion of Conventional and Regulatory T Cells
    PI: Meyer NIH
  - BMT339: CD34 Selected Allogeneic HCT w/ Myeloablative Conditioning Plus CD8+ Memory TCell Infusion in MDS&AL
    PI: Lowsky Pending
- Matched Unrelated Donor
  - BMT343: Phase Ib T-Cell-Depleted Graft + Conventional & Regulatory T Cells in Advanced Hematologic Malignancies
    PI: Meyer Pending
  - BMT338: Phase I DonorGrafts DerivedFrom OraGraft w/GVHD Prophylaxis in MA-alloHCT in Hematologic Malignancies
    PI: Meyer Ora Biosystems

CR

- Matched Related or Unrelated Donor
- Haplo
- dUCB
  - BMT342: Phase II/III to Identify Novel Intervention to Alleviate Morbidity & Mortality After Allogeneic HCT
    PI: Johnston Pending
  - BMT340: Phase III Tacrolimus/ Methotrexate vs Cyclophosphamide/ Tacrolimus/ Mycophenolate Mofetil in PBSCT
    PI: Rezvani BMTCTN
  - BMT333_EXP: Phase III Expanded Access Omidubicel in Allogeneic Transplantation in Hematological Malignancies
    PI: Rezvani Pending