Acute Lymphoblastic Leukemia (ALL)

First (CR1)/ Second Remission (CR2)
- Autologous or Allogeneic
  - CCT5001
    - Phase I
    - CD19/CD22 Chimeric Antigen Receptor (CAR) T Cells in Recurrent/Refractory B Cell Malignancies
    - PI: Milos Stanford
  - BMT343
    - Phase Ib
    - T-Cell-Depleted Graft + Conventional & Reg T Cells in Advanced Hematologic Malignancies
    - PI: Meyer Orca Biosystems Inc.
  - BMT377
    - Phase II/III
    - to Identify Novel Intervention to Alleviate Morbidity & Mortality After Allogeneic HCT
    - PI: Johnston Fred Hutchinson
  - BMT342
    - Phase Ib
    - to Identify Novel Intervention to Alleviate Morbidity & Mortality After Allogeneic HCT
    - PI: Meyer Orca Biosystems Inc.

Advanced Disease
- Matched Related or Unrelated Donor
  - BMT372
    - Phase I
    - Reduced Intensity Allogeneic HCT in Advanced Hematologic Malignancies w/T-Cell Depleted Graft
    - PI: Meyer Orca Biosystems Inc.
  - BMT378
    - Phase I
    - Reducing Intensity Allogeneic HCT in Advanced Hematologic Malignancies w/T-Cell Depleted Graft
    - PI: Meyer Orca Biosystems Inc.

CR / Persistent or Relapsed MRD / and Active Disease
- Matched Related
  - CR / Persistent or Relapsed MRD / and Active Disease
- Allogeneic
  - BMT338
    - Phase I
    - Donor Grafts Derived From OrcaGraft w/GVHD Prophylaxis in MA-alloHCT in Hematologic Malignancies
    - PI: Meyer Orca Biosystems

First (CR1) or Higher Remission
- Haplo
- dUCB
- Mismatched Unrelated
  - BMT331
    - Phase II
    - HLA-Mismatched Unrelated Donor Hematopoietic Cell Transplantation with Post-Transplantation Cyclophosphamide in Hematologic Malignancies
    - PI: Rezvani Gamida Cell
  - BMT333 EXP
    - Phase III
    - Expanded Access to Allogeneic Transplantation in Hematological Malignancies
    - PI: Arai Sponsor: National Marrow Donor Program (NMDP)

KEY
- Pending
- Open for Enrollment
- Observational Study
- Optional Path
- Link
- Trial Posting
- Extension Study
- Immunotherapy

Please mark up a copy using black ink and email changes to SRC-office@stanford.edu