Acute Lymphoblastic Lymphoma

Relapsed or Refractory

CCT5029
Phase I/II
Autologous CD22 Chimeric Antigen Receptor (CAR) T Cells in Adults w/ Recurrent or Refractory B Cell Malignancies

PI: Frank
Sponsor: Stanford University

CCT5079
Phase Ib Study of Brexucabtagene Autoleucel plus Dasatinib in Adults with Acute Lymphoblastic Leukemia

PI: Muffy
Sponsor: Stanford University

CCT5084
Phase III
Dose-Exploration & Dose-Expansion Study Evaluating the Safety and Efficacy of Multiplex Base-Edited Allogeneic Anti-CD7 CAR-T Cells (BEAM-201) in Relapsed / Refractory T-Cell Acute Lymphoblastic Leukemia (T-ALL) or T-Cell Lymphoblastic Lymphoma (T-LL)

PI: Weng
Sponsor: Beam Therapeutics Inc.