







ETCTN 10538

NEWLY DIAGNOSED: HIGH RISK

ETCTN 10612

Daratumumab-Selinexor-Velcade-Dexamethasone (Dara-SVD) vs Daratumumab, Lenalidomide, Velcade, and Dexamethasone (Dara-RVD)

Mechanism: selective inhibitor of nuclear export (SINE) compound + IgG1к monoclonal antibody (mAb) + proteasome inhibitor

> PI: Brem Coord:Y. Ting Accrual: 7/8



Open to Accrual Low Accruing Pending Activation/Suspended

CLL NEWLY DIAGNOSED: HIGH RISK

SWOG S1925

Venetoclax+Obnutumab early intervention vs. delayed therapy in asymptomatic high-risk CLL/SLL

Mechanism: BCL2 inhibitor +anti-CD20 monoclonal antibody

PI: Coombs Coord: M. Kunicki Accrual: 4/10





NRG GI008/CIRCULATE

(ctDNA guided tx)

PI: Zell Coord: A. Luna Accrual: 5/10





MELANOMA: NON-TREATMENT

UCI 19-135

DecisionDx-Melanoma Impact on Sentinel Lymph Node Biopsy Decisions and Clinical Outcomes (DECIDE)

> PI: Yamamoto Coord: A. Reipolska Accrual: 97/110

