

Test Name	Test Code	Tube Type	CPT Code(s)	Specimen Requirements
Acute Leukemia Panel (Flow Panel 1) (includes T & B lymphoid markers and myeloid markers. Additional markers added as necessary)	71152	GR & L		Blood: 1 full green top tube and 1 lavender top tube. Bone marrow: 1 mL bone marrow in green top tube, AND submit 4 unstained smears and 1 Wright stained smear. Analysis performed Monday - Friday. Any specimen collected on Friday must be received by 2pm. Contact Flow Laboratory (208-6687) prior to specimen collection.
Cell Cycle Analysis (DNA Analysis)	71051		88182	Tissue: Aspirate into citrate vials (supplied by laboratory - contact 208-6687) OR paraffin block kept at room temperature.
CLL/Lymphoma Profile (Flow Panel 2) (T & B Lymphoid markers)	71151	GR & L		Blood: 1 full green top tube and 1 lavender top tube. Bone marrow: 1 mL bone marrow in green top tube, AND 4 unstained bone marrow smears and 1 Wright stained bone marrow smear AND one lavender top tube from a peripheral collection. In place of the peripheral blood the results of a current CBC and a peripheral blood smear can be submitted. Tissue: 1 cubic centimeter tissue in tissue media.CSF: minimum of 2 mL, MUST be kept on ice from time of collection. MUST contact flow lab BEFORE collecting. Testing only available Monday-Friday, first shift. Any specimen collected on Friday must be received by 2PM.
Helper/Suppressor Ratio (CD4/CD8 Ratio, CD4, CD4 count)	71155	L	86359 86360	1 Lavender top tube (EDTA). Hold at room temperature after collection. Transport to laboratory without delay. Call for STAT pick-up if collected on Friday. MUST be in laboratory by 2 pm on Friday.
Immunohistochemistry Staining (see separate section in directory for further information)	74317		88342	Call 208-6687 for detailed information regarding these procedures.
PNH Profile (Flow Panel 3)	73878	GR & L	88184 88185x12 88188	Blood: 1 full green top tube and 1 lavender top tube. In place of the lavender tube the results of a current CBC and a peripheral blood smear can be submitted. Analysis performed Monday - Friday. Any specimen collected on Friday MUST be received by 2pm. Contact Flow Laboratory (208-6687) immediately after specimen collection.
T & B Cells for Immunity	71050	L	86359 86360 86357 86355	1 Lavender top tube (EDTA). Hold at room temperature after collection. Transport to laboratory without delay. Call for STAT pick-up if collected on Friday. MUST be in laboratory by 2 pm on Friday.

S=SST(speckled top), L=Lavender, R=Plain red, B=Light blue, RB=Royal blue, GR=Green, GY=Gray,P=PST (Green Top Separator)

The CPT codes provided are based on AMA guidelines and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.