

CHRISTUS. Flow Cytometry Request Form

	Patient information (<mark>if no sticker available</mark>)
	Last Name:Sex: □ M □ F □ U
Patient ID sticker	First Name:M.I
	<mark>Date of birth</mark> : mm/ dd/ yyyy
	Account number:
Specimen Information	
Collection date <mark>:</mark> mm/ dd/ yyyy	
Collection time (military format): HH:MM	
Referring facility: 🗆 WOH 🗆 CHofSA 🗆 MC 🗆 AH 🗆 NB 🗆 SM 🗆 PRL 🗆 Other:	
Specimen Type: 🗆 Whole blood 🗆 Bone marrow 🗀 Body Fluid (list type):	
Lymph node (list site):	
Other (describe):	
Tubes/Tissue submitted (list number of tubes and approximate volume):	
$\Box _ EDTA (_ mL) \Box _ Na-Heparin (_ mL)$	
	sue fresh/saline Body fluid (mL) FNA aspirate (mL)
Treating provider: Pathologist:	
Working diagnosis/ICD10 (check choices)	
🗆 Anemia (D64.9) 🗆 Thrombocytopenia (D69.6) 🗆 Decreased WBC (D72.819) 🗆 Pancytopenia (D61.818)	
Elevated WBC (D72.829) Thrombocythemia (D47.3) MGUS (D47.2) Plasma Cell Myeloma (C90.00)	
Lymphadenopathy (R59.9) Abdominal mass (R19.00) Neck mass (R22.1) Mass, NOS (R22.9)	
Pleural effusion (J91.8) Ascites (R18.8) Bone lesion (R93.7)	
□ Unspecified B-NHL (C85.10) □ T-cell lymphoma (C84.40) □ DLBCL (C83.30) □ CLL (C91.10)	
□ ALL (C91.00) □ AML (C92.00) □ CML (C92.10) □ MDS (D46.9)	
Other (describe):	
Submission guidelines:	
• CHofSA - Send samples for Flow to CHofSA flow lab Monday through Friday, 8:30am to 5:00pm.	
Friday (after 5:00pm) or Saturday samples, require discussion with Dr. Christal at PRL	
or the PRL on-service Flow Cytometry pathologist.	
 Please attempt to call in advance of sample submission to CHofSA flow lab 	
 Admin office (Amy): 704-2312; Shuet-Mei: 704-3064 	
- STAT or Tissues samples submitted on Fri after 1:00 pm should be sent by "stat" courier .	
 PB and aspirate tubes should be sent in an individual bag marked for "flow lab" clearly visible on bag (preferred labels for bags are available with the gross room staff at the sites) 	
- All specimen types can be sent at room temperature	
- Body fluids can be sent as is or if a delay is expected, mark original volume level on container and	
add an equal volume of RPMI	
• For PB or marrow aspirate samples, a wright stained or an unstained smear with the most recent	
CBC result printout from the LIS are required.	
 For body fluids, result printout from the LIS is required if performed Form last edited 09/14/2023 	