





Addressograph

FLOW CYTOMETRY REQUISITION

All fields must be completed (addressograph labels with appropriate demographics are also acceptable)						
Patient Name:		P	HN:			
Date of Birth (d/m/y):	Sex:	м 🗆	F 🗖	υ 🗖	х 🗆	
Referring Facility:			Colle	ction Da	te/Time:	
Ordering/Referring Pathologist Name:				MSP #:		Phone #:
Most Responsible Physician Name (MRP):				MSP #:		Phone #:
Copy to Physician(s) Name(s):				_MSP #:		Phone #:
Out of Province/Out of Country Insurance Health #						

TESTING SITE: Site selection is based on primary clinical suspicion. If testing at both sites is required "up front" please note that each site requires separate requisitions, specimens, slides and reports.

BC Cancer – Vancouver Cancer Clinic (BCC-VCC)	Vancouver General Hospital (VGH)
Lymphoma/Chronic Lymphocytic Leukemia/Lymphocytosis	□ <u>Acute Leukemia</u> □ Initial diagnosis □ Follow up
 Initial diagnosis Staging Followurp 	 <u>Myelodysplasia (if increased blasts)</u> Myeloproliferative neoplasm (if increased blasts)
 Follow up T-Lymphoproliferative Disorder 	Paroxysmal Nocturnal Hemoglobinuria (PNH)
	<u>Multiple Myeloma/MGUS</u> <u>Other:</u>

CLINICAL INFORMATION:

SAMPLE TYPE: The following **MUST** be submitted with each specimen type (refer to page 2 for details)

Blood			
 Specimen: 4 ml in EDTA (7 mL for PNH analysis) Reports: CBC/Diff, retic, chemistry 			
> Slides: 2 unstained, unfixed			
Bone Marrow Aspirate			
≻Specimen: 2 ml in EDTA			
Reports: CBC/Diff, retic, chemistry			
 Slides: 2 unstained, unfixed			
Bone Marrow Core Biopsy (for Dry Tap)			
≻ Specimen: Biopsy in Sterile Saline			
Reports: CBC/Diff, retic, chemistry			
Slides: 1 biopsy touch prep unstained, unfixed			
Body Fluids Site:			
 Specimen: 10 ml in EDTA (no anticoagulant for CSF) Slides: 1 cytospin unstained or stained 			
Fine Needle Aspirate Site:			
Specimen: 1 ml in saline or EDTA			
Tissue (BCC-VCC Only) Specimen Site: Surgical Number:			
> Submerge in saline or nutrient media, container on ice			

Send completed form and materials to:

BCC-VCC: Attn: Flow Cytometry Laboratory Lab Medicine, 3rd floor, Room 3212 BC Cancer, Vancouver Clinic 600 West 10th Avenue Vancouver, BC V5Z 4E6

VGH: Core Lab, Vancouver General Hospital Attn: Flow Cytometry Laboratory Jim Pattison Pavilion, 1st Floor, Room 1300 855 West 12th Avenue Vancouver, BC V5Z 1M9

Physician Signature:

The personal information collected on this form is collected under the authority of the Personal Information Protection Act. The personal information is used to provide medical services requested on this requisition. The information collected is used for quality assurance management and disclosed to healthcare practitioners involved in providing care or when required by law. Personal information is protected from unauthorized use and disclosure in accordance with the Personal Information Protection Act and when applicable the Freedom of Information and Protection of Privacy Act and may be used and disclosed on by as provided by those Acts.

DETAILED INSTRUCTIONS

A. FLOW CYTOMETRY TESTING LOCATION:

	Lymphoma, CLL, Lymphocytosis	Acute Leukemia (AML, ALL), MDS, MPN	Plasma Cell Dyscrasias	PNH
Flow Cytometry	BCC-VCC	VGH	VGH	VGH

B. PATHOLOGIST CONSULTATION:

BCC-VCC:	VGH:
Pathology Administration Office Phone #: (604) 877-6000 Ext. 672071 Ask for the Hematopathologist on flow cytometry service	Hematopathology Administration Office Phone #: (604) 875-4381 Ask for the Hematopathologist on consult service

C. SAMPLE REQUIREMENTS FOR FLOW CYTOMETRY:

- a) Blood Minimum of 4mL peripheral blood in EDTA anticoagulant (7mL for PNH), 2 unstained and unfixed slides. Include latest CBC/Differential report. Transport at room temperature.
- b) Bone Marrow Aspirate Minimum of 2mL marrow aspirate in EDTA anticoagulant, 2 unstained and unfixed slides. Transport at room temperature. If dry tap necessitates submitting a core biopsy, see below. If there is circulating blasts, can submit blood sample as well.
- c) Bone Marrow Core Biopsy Biopsy kept moist in sterile saline, 1 unstained and unfixed biopsy touch prep. Transport at room temperature.
- d) Body Tissue Sample must be kept moist and cool prior to processing. Submerge tissue in saline (or place on a saline-soaked non-stick Telfa pad) in a clearly labelled specimen container and transport on an ice pack cool, not frozen. Indicate the precise biopsy site on the sample container. Where available, nutrient media (e.g. RPMI, DMEM) can be used instead of saline. Fixed tissue samples are not appropriate for Flow Cytometry testing.
- e) Fine Needle Aspirate As single aspirate samples often contain too few cells for analysis, please consider multiple aspirations of a given site when possible. Dispense aspirates into 1mL saline and mix gently. If aspirate is bloody, transfer it to an EDTA tube to prevent clotting. Transport on ice packs (cool, not frozen).
- f) Body Fluids Minimum of 10 mL sample placed in an EDTA tube, 1 unstained or stained cytospin. Transport on ice packs (cool, not frozen). Clearly indicate the site on the sample container.

D. REQUISITION REQUIREMENTS:

- a) Flow Cytometry Requisitions are available via website:
 - VGH: <u>https://one.vch.ca/dept-project/VCH-Regional-Laboratory-Medicine/Pages/Hematopathology.aspx</u> Select Flow Cytometry Requisition Form
 - BCC-VCC: <u>http://www.bccancer.bc.ca/lab-services-site#Test--Request--Forms</u> Select Flow Cytometry Request Form
- b) When submitting multiple samples on the same patient, provide a completed requisition for each sample. Each sample type and site must be clearly identified.
- c) The minimum information required by the laboratory comprises patient name, PHN, DOB, sample type, sample site, date of collection, submitting facility, clinical indications, and the requesting physician.
- d) Please record clinical indications, differential diagnosis, clinical presentation, other co-morbidities and patient medications (if applicable). This information is essential for proper selection and interpretation of cell surface markers.

E. SPECIMEN TRANSPORT:

- a) Pre-booking of incoming samples by telephone or by faxing documents is not required.
- Regular laboratory hours at BCC-VCC and VGH are 08:00-17:00, Monday to Friday. Closed on statutory holidays. Please send samples early in the day and early in the week when possible. Samples arriving after 15:00 hours are held until the following work day for processing.
- c) Package and send samples as per the appropriate transportation of dangers goods (TDG) protocol.

F. SHIPPING:

Label shipping container with "RUSH - FLOW CYTOMETRY" and send to:

BCC-VCC:	VGH:
Flow Cytometry Lab	Core Laboratory
BC Cancer, Vancouver Cancer Clinic	Vancouver General Hospital
Room 3212	Jim Pattison Pavilion, Room 1300E
600 West 10th Avenue	855 West 12 th Avenue,
Vancouver, BC V5Z 4E6	Vancouver, BC V5Z 1M9

G. LABORATORY CONTACT:

BCC-VCC: Phone #: (604) 877-6000 Ext 672085 Fax #: (604) 707-6349	VGH: Phone #: (604) 875-4111 Ext 62609 Off Hours Contact: (604) 875-4111 Ext 62982
	Fax #: (604) 875-4798