EAVES STEM CELL ASSAY REQUISITION		Addressograph:		
Eaves Stem Cell Assay Laboratory Terry Fox Laboratory, BC Cancer Agency 675 W. 10th Avenue, Vancouver BC V5Z 1L3 Phone: (604) 675-8000 x 7746 Eax: (604) 675-8146				
Fax: (604) 675-8146 Hours: Monday - Friday 9am - 5pm (closed weekends and statutory holidays)				
Patient Name:		Sex: 🗆 Male 🗆 Female		
Date of Birth (mm/dd/yy):		Hospital:		
PHN:		Patient is: □ Inpatient □ Outpatient		
Diagnosis/Clinical History:				
If available please include copies of most recent reports: CBC, Bone Marrow (Aspirate and Biopsy) and Cytogenetics/DNA Analysis/Jak2				
Requesting Physician:	MSP #:	Tele #: Fax #	#:	
Family Physician:	MSP #:	Tele #: Fax #	#:	
Other Physician:	MSP #:	Tele #: Fax #	#:	
TEST(s) REQUESTED: Please note that the clinical utility of these tests is not yet established and these tests should be considered research. COLONY FORMING CELL (CFC) ASSAY Peripheral Blood - 20 ml blood collected in Sodium Heparin, received within 24 hrs Bone Marrow - 2 ml marrow collected in Heparin, received within 24 hrs CHIMERISM POST TRANSPLANT ASSESSMENT Peripheral Blood - 20ml blood collected in Sodium Heparin, received before 3:30pm Mon-Thur only PB LYMPHOCYTE SORTING FOR GERMLINE TESTING Peripheral Blood - 20ml blood collected in Sodium Heparin, received before 3:30pm Mon-Thur only MORE DETAILED COLLECTION INSTRUCTIONS CAN BE FOUND ON REVERSE Specimen Collection Date (mm/dd/yy): Specimen Collection Date (mm/dd/yy):				
Eaves Stem Cell Assay use only				
Specimen Received: Specimen(s) No: Comments:				
Comments:			· · · · · · · · · · · · · · · · · · ·	

INSTRUCTIONS FOR COLLECTION AND DELIVERY OF SPECIMENS FOR THE EAVES STEM CELL ASSAY LABORATORY

COLONY FORMING CELL (CFC) ASSAY

Peripheral Blood: 20 to 30 ml peripheral blood collected in Sodium Heparin vacutainer tubes.

Bone Marrow:	1 to 3 ml bone marrow collected aseptically in Eaves Stem Cell Culture tubes containing	
	800 U/ml Heparin. These tubes are obtained directly from the Eaves Stem Cell Assay la	b

Ideally both a peripheral blood and bone marrow sample should be sent for complete assessment of the colony-forming hematopoeitic stem cell compartment.

Specimens must be labeled with - the patient's name; another unique identifier such as DOB or PHN; type of specimen; date and time the sample was drawn. Package the sample for transport as per site instructions. Do not collect the day before statutory holidays.

Specimens have to be processed as quickly as possible the same day of collection, <u>or stored at 4°C and received no longer than 24</u> <u>hours after collection</u>. Therefore, specimens should be sent immediately by courier or air. Specimens need to be kept cool with an ice pack but not frozen. Please advise the Eaves Stem Cell Assay Lab by phone or fax when a specimen has been sent.

Turn around time for a CFC Assay is 6 weeks, by which time a finalized report will have been faxed to the Physician(s).

CHIMERISM POST TRANSPLANT ASSESSMENT or PB LYMPHOCYTE SORTING FOR GERMLINE TESTING

 Peripheral Blood:
 20 ml peripheral blood collected in Sodium Heparin vacutainer tubes.

 Samples must be drawn Monday to Wednesday only. Do not collect the day before weekends or statutory holidays.

Specimens must be labeled with - the patient's name; another unique identifier such as DOB or PHN; type of specimen; date and time the sample was drawn. Package the sample for transport as per site instructions.

Specimens have to be processed as quickly as possible the same day of collection, <u>or stored at 4°C and received no longer than 24</u> <u>hours after collection</u>. Therefore, specimens should be sent immediately by courier or air. Specimens need to be kept cool with an ice pack but not frozen. Please advise the Eaves Stem Cell Assay Lab by phone or fax when a specimen has been sent.

Specimens should be addressed to:	EAVES STEM CELL ASSAY LABORATORY
	Terry Fox Laboratory
	675 West 10th Avenue
	Vancouver, BC
	V5Z 1L3
	Phone: (604) 675-8000 x 7746
	Fax: (604) 675-8146

For more information and concerns, please contact the Section Head at the phone number above.

Please visit our website https://www.bccrc.ca/dept/tfl/dept/tfl/services/eaves-stem-cell-assay for further information where copies of the Eaves Stem Cell Assay Requisition and Collection and Delivery Instructions can be obtained.