Versiti does NOT bill patients or their insurance. Call 800-245-3117 ext. 6250 for your Client#.

versiti does ivot biii pati	ents or their in	surance. Can 800-24:	2-2111 GXI. 0730 I	or your chemin.			
Person Completing Requisition							
Institution		\ /	,				
Dept	Physician/Prov	vider		\ \ //	/ 	ersiti™	
Address				W	Vŧ	er Sitti	
City ST	•	ZIP		Molecular I	Diagnost	ics Laboratory	
Phone (Lab) Phone/Email (Pro	ovider)				245-3117	x 6250 / Fax (414) 937-6206	
Special Reporting Requests:				PO#:			
MEDICARE							
Is testing for outpatient Medicare enrollee or Wisco				o 🗆			
If yes, please complete and attach our beneficiary	form located	at <u>www.versiti.org</u>	/medical-profes	sionals/produc	cts-serv	ices/requisitions	
PATIENT INFORMATION							
Last Name: Fi	First Name:			MI: DOB:			
MR#: Ad	Accession#:			Draw Date: Draw Time:			
Sex: ☐ Male ☐ Female ☐ Other Karyotype:	□ Famala □ Other Kanyotyne:			Is patient currently pregnant? Yes No Due date:			
Has patient had an allogeneic stem cell transplant?		Has patient had a blood transfusion in the last 2 weeks?					
☐ Yes ☐ No If yes, send pre-transplant extracted	d DNA sample	mple					
Specimen Type: ☐ ACD Blood ☐ Buccal Swabs ☐	□ EDTA Blood	☐ Bone Marrow	□ DNA □ Sodi	um Heparin Blo	od 🗆 Ot	her	
Fetal Specimen Type: ☐ Amniotic Fluid ☐ Culture	d Amniocytes	☐ CVS ☐ Culture	ed CVS □ DNA	☐ Other			
PATIENT HISTORY (Necessary for ontimal inte	ernretation o	f test results and r	ecommendatio	ins)			
PATIENT HISTORY (Necessary for optimal interpretation of test results and recommendations) Ethnic Background (check all that apply): Clinical Diagnosis:							
□ Caucasian □ African American □ Hispanic/Latino □ Asian □ American Indian □ Other							
Relevant Clinical Presentation and Laboratory Findings (attach case notes if available): Family history of disorder? Yes No If yes, please describe. Attach pedigree and additional information if available.							
Family history of disorder? Li Yes Li No Tr yes, p	lease describe.	. Attach pedigree an	d additional into	mation il avalla	inie.		
TEST ORDERS (see reverse side for sample	le requirem	nents)					
ENGRAFTMENT / CHIMERISM			BCR-A	BL TESTING			
TRANSPLANT INFORMATION:				E OF TESTING:			
☐ Bone Marrow ☐ Solid Organ ☐ Other		CR-ARL Quantitative	☐ Diagnosis	☐ Monitoring T	nerapy		
ansplant Date: □ BCR-ABL Quantitative Analysis (4502) □ BCR-ABL Breakpoint Identification							
Pre-Transplant Testing ☐ For Recipient Sample (4020) (Provide donor name)		der with BCR-ABL Quant* (4504) R-ABL Kinase Mutation Analysis (4507)					
Donor Name:					GENOTYPING		
☐ For Donor Sample (4040) (Provide recipient name)	LMD						
Recipient Name:		LMP Date: Gestational Age: Sample(s) submitted from (check allthat apply): (Analysis of parental samples is highly					
☐ For Twin Zygosity Analysis (4060) (Provide donor name)	reco	mmended)					
Donor Name:		other er's Name:	□ Father	☐ No Parenta	al Sample	2	
For Twin Zygosity Analysis (4070) (Provide recipient name)		er's DOB:					
Recipient Name: Post-Transplant Testing			RED CELL	GENOTYPIN	G		
☐ STAT Testing (Results in 48 hours/72 hours if sorted ce	,	lemolytic Disease of F	etus and Newborn				
☐ Chimerism on blood or bone marrow (4199)	l l	ck appropriate system	·	_		'n	
Prepare Sorted Cells, Perform Chimerism		□ RhC/c (4445) □ RhD Zygosity(4475) □ RhD (4455) □ RhD (4455) □ RhZ(e (4465) □ K1/K2 (Kell)(4415)					
□ CD3 & CD33 cells (4091/4199)		☐ Jy (bdily)(4405) ☐ Rite/e (4465) ☐ Rif/k2 (keli)(4415) ☐ J/k²/b (Kidd)(4425) ☐ M/N(4435) ☐ S/s (4485)					
☐ CD19 cells (4097/4199) ☐ CD56 cells (4098/4199)		Serology Ty	ping	MATERNA	L CELL	CONTAMINATION	
☐ CD3 cells (4093/4199)	Mate	Maternal/Patient serological type					
☐ CD3 & CD33 & CD56 cells (4107/4199) ☐ CD19 & CD56 cells (4106/4199)	,,,,,,,	Maternal/Patient serological type Maternal sample sent for MCC only			t for MCC only		
☐ Prepare MNC, chimerism (4092/4199)	Pater	Paternal serological type					
☐ Prepare buffy coat, chimerism (4094/4199)						_	
ERYTHROID CHIMERISM		HEMOCHROM	ATOSIS			Use Only	
Erythroid Chimerism (4250)	Пн	emochromatosis (4600	0)		BM ACDA	Opened By	
Donor Genotype DAS (Required)		SICKLE CELL D	ISEASE	ACDB	Clot		
Recipient Genotype□SS □AS (Required)	Он	emoglobin SC Mutatio	n Analysis (4624)	Heparin ——Other	_cvs	Evaluated By	
	4						

DRAWING INSTRUCTIONS: Tubes must be individually labeled with FULL NAME OF INDIVIDUAL, DATE AND TIME OF DRAW. Samples will be accepted from 8:00 A.M. to 5:00 P.M. Monday through Friday and Saturday morning. Emergency testing MUST be arranged through the laboratory by calling 1-800-245-3117, ext. 6218.

Test	Sample Type	Store and Ship	
BCR-ABL Quantitative Analysis BCR-ABL Kinase Mutation Analysis BCR-ABL Breakpoint Identification Erythroid Chimerism	3-5 mL EDTA Bone Marrow (lavender top) OR 10 mL EDTA Whole Blood (lavender top)	Room temperature via an overnight courier. Samples must be received within 48 hours of being drawn.	
Hemoglobin SC Mutation Analysis Prenatal Testing Red Cell Antigen RhD Zygosity Maternal Cell Contamination	FETAL: 7-15 mL Amniotic Fluid or 5-10 mg CVS, backup culture of Amniocytes or CVS is highly recommended; Two T25 flasks Cultured Amniocytes or CVS (2x10^6 minimum) PARENTAL & PATIENTS: 3-5 mL EDTA whole blood (lavender top). Maternal sample for maternal cell contamination 1µg DNA (25ng/µl and 25µl)	Room temperature.	
Engraftment/Chimerism	PRE-TRANSPLANT: 3-5 mL EDTA (lavender top) whole blood or bone marrow OR 4-8 Buccal Swabs POST-TRANSPLANT: 3-5mL EDTA (lavender top) whole blood or bone marrow	Room temperature.	
Cell Sort Enrichment CD3, CD19, CD33, CD56	4-7 mL Na Heparin (green top) whole blood per cell type sort. (Preferred) OR 4-7mL EDTA (lavender top) OR 4-7 mL ACDA (yellow top) whole blood per cell type sort. OR 3-5 mL bone marrow per cell type sort.	Room temperature. Samples must be received within 24 hours of draw and may be drawn Monday through Thursday for delivery Tuesday through Friday.	
Hemochromatosis	3-5 mL EDTA (lavender top) whole blood	Room temperature.	
Tissue	50-150 mg tissue (Call lab prior to shipping.)	Freeze and ship on dry ice or place in transport media and ship on ice or cold pack.	

Blood samples should be shipped by overnight carrier. The package must be shipped in compliance with carrier's guidelines. Please contact your carrier for current biohazardous shipping regulations.

Shipping address: Versiti Wisconsin - Molecular Diagnostic Laboratory

638 N. 18th Street Milwaukee, WI 53233 Phone: (414) 937-6250

Label Box: Refrigerate, Room Temperature, or Frozen (whichever is appropriate)

Verification of informed Consent for New York State Patients.	(A more extensive informed consent form is available upon request.)
sample was taken, unless a longer period of retention is expre	he front side of this requisition. I have obtained the informed consent of the
Signature of Physician	Date
	each genetic test requested on this form and give my permission to the above /isconsin for testing. I authorize BloodCenter of Wisconsin to report the results to
Signature of Patient	Date