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

Bioducenter of Wisconsill does i	vor bill patients of	their	Insurance. Can 800-245-5117	ext. 0250 101	your client				
Person Completing Requisition									
Institution Client#					BLOODCENTER -				
Dept Physician/Provider						f wisconsin™			
Address						ART OF VERSITI			
City ST	City ST ZIP					Platelet and Neutrophil Immunology Laboratory			
Phone (Lab) Phone/Email (I	Provider)			Phone 800-245-3117 x 6250 / Fax (414) 937-6245					
Is testing for outpatient Medicare enrollee or Wisconsin M	edicaid recipient?	∕es 🛛	No D If yes, please complete i	information o	n the reverse.				
Special Reporting Requests:				PO#:					
PATIENT INFORMATION									
Last Name:	First Name:	st Name: MI: DOB:							
MR#:	Accession#:			Draw		Draw			
				Date:		Time:			
Sex: 🗆 Male 🛛 Female		Is patient pregnant? Yes No Due / Delivery date:							
Has patient had an allogeneic stem cell transplant	t?	Has patient had a blood transfusion in the last 2 weeks?							
□ Yes □ No If yes, send pre-transplant extrac	ted DNA sample	١	es 🛛 No 🔹 Date and type	of transfusio	on:				
Specimen Type: ACD-A Blood ACD-B Blood		20002		(rad tap)	Corum (SS	T tuba)			
Fetal Specimen Type: ACD-A Blood ACD-B Blood Fetal Specimen Type: Culture					-	T tubej			
DiagnosisNur	nber of Pregnancies		Platelet Count	Neonate's	Platelet Coun	t			
Number of Platelet Transfusions			Neutrophil Count	Neonate's	s Neutrophil C	ount			
TEST ORDERS (See reverse side for sample r	equirements and	d pai	nel details)						
Υ Ι	-		mbocytopenias						
Drug-Induced Thrombocytopenia (non-heparin)		_	Idiopathic Thrombocytopenic F	Purpura					
Drug Dependent Platelet Antibody (9000)			Platelet Autoantibodies (5544)		be received w	ithin 4 days of			
To prevent delays in testing, please list drugs to be tested (at	ttach list if needed):		draw. See Whole Blood Age Ta						
			Neonatal Alloimmune Thromb	<u> </u>	•	502/5702)			
			Father's Name						
Heparin-Induced Thrombocytopenia			□ Initial testing of Maternal sample ONLY (5303)						
Heparin-Induced Thrombocytopenia Evaluation (5509) (te	Follow up NAIT testing (Order only after 5603 or 5303 have been completed or as advised by BCW)								
 Heparin Dependent Platelet Antibody IgG PF4 ELISA (5510) STAT, local customers only. Please call 800-245-3117 ext 6250 			□ Serial Monitoring of Maternal sample with Paternal Crossmatching (5640)						
Heparin Dependent Platelet Antibody IgA and IgM PF4 ELI	Father's Name Date of Birth								
Heparin Dependent Platelet Antibody Serotonin Release A	Serial Monitoring of Maternal	Serial Monitoring of Maternal sample ONLY (5630)							
Alloimmune Thrombocytopenia	Transfusion Medicine Complica								
 Platelet Antibody Screen (5543) Platelet Antibody Identification Panel (5608) 	 Platelet Transfusion Refractory (PTR) Panel (5632) Post-Transfusion Purpura (PTP) Panel (5631) 								
(Includes the Platelet Antibody Screen. Detects antibodies	(Each panel includes the Platelet Antibody Identification Panel and the Platelet								
-3, -4, -5, GPIIb/IIIa, GPIa/IIa, GPIb/IX, GPIV, and Class I HLA) Antigen Genotyping Panel)									
	Immu	ine N	leutropenias						
Alloimmune Neutropenia					-				
 Neutrophil Antibody Screen (5102) Neutrophil Antibody Screen with REFLEX to HLA Antibody 	□ TRALI Workup on Donor serum (5112) Recipient Name: □ TRALI Workup on Recipient/Patient serum (5112): Name(s) or unit #(s) of								
□ Neutrophil Antibody Screen with REFLEX to 5113 (5119)			Donors:						
Neutrophil Antibody Screen and HLA Antibody Screen (5112)			HOLD TRALI Recipient (5002) Name(s) or unit #(s) of donors:						
Neutrophil Antibody Identification and HLA Antibody Screen (5113)									
Drug-Induced Neutropenia Drug Dependent Neutrophil Antibody (9500)			Neonatal Alloimmune Neutropenia						
List drugs to be tested: (attach list if needed)	Father's Name Date of Birth								
		Geno	otyping						
Platelet Antigen Genotyping			Neutrophil Antigen Genotyping	-					
Panel (5600) (HPA-1, HPA-2, HPA-3, HPA-4, HPA-5, HPA-6, HPA-9, HPA -15) OR			□ Panel (5201) (HNA-1,HNA-3, HNA-4, HNA- 5) OR						
□ HPA-1 (5519) □ HPA-2 (5523) □ HPA-3 (5520) □ HPA-4	ок П нNA-1 (5250) П нNA-3 (5203) П нNA-4 (5204) П нNA-5 (5205)								
□ HPA-5 (5522) □ HPA-6 (5524) □ HPA-9 (5209) □ HPA-15 (5215)									
	phenotyping					Use Only			
Glanzmann Thrombasthenia or Bernard Soulier Syndror Platelet Glycoprotein Expression (PGE) (5545)	ne Paroxysmal N		mal Hemoglobinuria (PNH)		OTASer nnio ACI				
Other	(5549) es & Leukocytes (5550)		DBClo						
Glycoprotein IV (CD36) Typing (5444)		- / -	, , , , , , , , , , , , , , , , , , , ,	Ot	her	Evaluated By			

For Genetic Testing Please Use Hematology Genetics Requisition

SAMPLE REQUIREMENTS AND SHIPPING INSTRUCTIONS Test				Label samples clearly with full name of individual, date and time drawn.					
Test Drug Dependent Platelet Antibody Heparin-Induced Thrombocytopenia Evaluation Heparin Dependent Platelet Antibody (PF4 ELISA) (IgG, IgA and IgM) Heparin Dependent Platelet Antibody Serotonin Release Assay NAIT Serial Monitoring of Maternal sample ONLY Neutrophil Antibody Screen (5102, 5110, & 5119) Neutrophil Antibody Identification and HLA Antibody Screen Neutrophil Antibody Screen Flow Cytometry Platelet Antibody Identification Panel				Sample Requirement 5 ml of serum per test ordered. Sample must be less than 7 days old when tested. Store refrigerated. (If the sample has been kept frozen it may be more than 7 days old.) Send sample refrigerated.					
Platelet Glycoprotein Expression (PGE)				5 ml ACD-B or ACD-A whole blood from patient and a control from a volunteer donor unrelated to patient. Sample must be less than 2 days old when received. Send FedEx Priority Overnight Monday – Thursday.					
Platelet Autoantibodies				40 ml ACD-A whole blood if patient platelet count <100,000. 10 ml ACD-A whole blood it patient platelet count >100,000. See Whole Blood Age Table for draw date and received date requirements. Send sample refrigerated.					
Paroxysmal Nocturnal Hemoglobinuria PNH – Leukocytes				5 ml EDTA whole blood. Send sample refrigerated. Sample must be less than 2 days old when received. Send FedEx Priority Overnight Monday –					
PNH – Erythrocytes & Leukocytes Glycoprotein IV (CD36 Typing)				Thursday.					
TRALI Donor (Trar	sfusion Related Act			10 ml ACD-A or EDTA whole blood. Send sample at room temperature 5 ml serum and 5 ml EDTA whole blood. Send sample refrigerated.					
	ransfusion Related		njury)	Links/segments are not acceptable 5 ml EDTA whole blood. Send sample refrigerated.					
(Sample will be hell wanted. Client is r	d for 2 months in the esponsible for place	e event that HLA or cing the typing ord	Neutrophil Typing is	Links/segments are not acceptable					
Neutrophil Antigen Genotyping - Individual or Panel Platelet Antigen Genotyping - Individual or Panel			3-5 ml EDTA whole blood 7-15 ml amniotic fluid 5 x 10 ⁶ cultured amniotic cells 1 ml Cord Blood 1μg DNA (25ng/μl and 25μl) Send sample at room temperature or refrigerated.						
	ne Thrombocytoper			Initia	al	Ser	rial Monitoring		
Initial testing on Maternal sample with Paternal sample (Includes Platelet Antigen Genotyping Panel of mother and father and Platelet Antibody Identification Panel of mother including crossmatches) Serial Monitoring testing on Maternal and Paternal samples (Includes Platelet Antibody Identification Panel of mother including crossmatches of mother's serum against father's platelets)				Mother 30 ml ACD-A whole blood and 10 ml serum 10 ml serum Father 30-40 ml ACD-A whole blood 30-40 ml ACD-A whole blood Each sample must be clearly labeled with the full name of individual (mother or father). See Whole Blood Age Table. Send sample refrigerated.					
Neonatal Alloimmune Thrombocytopenia (NAIT or NATP) Initial testing on Only Maternal sample (Includes Platelet Antigen Genotyping Panel of mother and Platelet Antibody Identification Panel of mother)				30 ml ACD-A whole blood from mother 10 ml serum from mother See Whole Blood Age Table for draw date and received date requirements. Send sample refrigerated.					
Post-Transfusion Purpura (PTP) Platelet Transfusion Refractory (PTR)				5-10 ml EDTA whole blood 10 ml serum					
Neonatal Alloimmune Neutropenia (NAN) (Includes Neutrophil Antibody Identification and HLA Antibody Screen on Mother and Neutrophil Antigen Genotyping Panel of Mother and Father)				Send sample refrigerated. 5-10 ml EDTA whole blood from mother and father 5-10 ml serum from mother Send sample refrigerated.					
Sample drawn on	Monday	Tuesday	Whole Blo Wednesday	ood Age Table Thursday	Friday	Saturday	y Sunday		
Must be received	Friday	Friday	Friday	Monday	Tuesday	Wednesda			
Ship all samples acc sealed in plastic bag shipped in complian Shipping Address:	cording to catalog des s. Protect whole block ce with carrier's guide Client Services / Pl BloodCenter of Wis 638 North 18 th Stree Milwaukee, WI 532 Phone: 800-245-31	cription by Next Day of pod samples from fr lines. Please contact NIL sconsin et 33-2121 17 ext 6250	e if you will ship sam delivery unless specifie eezing by wrapping in t your carrier for current	d differently above. I paper toweling. M	f refrigeration is requ ark box Refrigerate	,			
BloodCenter of Wisc			LING INFORMATION testing is performed on	an OUTPATIENT Me	edicare enrollee or a	Medicaid recip	ient from WI.		
Medicare # Railroad Retiree #									
Medicaid #	(Wisconsin only)								
Patient's Address									
	City			State		Zin			
Diagnosis	City			State Diagnosis Code		Zip			
Referring Physician'	s Full Name								
Referring Physician'	s Provider # (NPI#)			Physician's Phone	Number				