Versiti does NOT bill patients or their insurance. Test orders must be placed through

a medical facility that has an accou	ınt with Versiti. Cli	ent # required.					
Person Completing Requisition:				1/			
Institution:		Client#	1	/ \/	ersiti™		
Dept: Ph	Physician/Provider:				513111		
Address:	Platelet	and Neutroph	il Immunology Labor				
City: ST	·	ZIP:		•	250 / Fax (414) 937-62		
Phone (Lab): Phone/Email (Pro							
testing for outpatient Medicare enrollee or Wiscon	•	oient?					
f YES, please complete the <u>beneficiary form</u> located at Special Reporting Requests:	•		ces/requisiti PO#:	ons and submi	t with this requisition		
TIENT INFORMATION							
Last Name:	First Name:		MI: DOB:				
MR#:	Accession#:		Draw Date:				
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 transfu					
☐ Yes ☐ No If yes, send pre-transplant extrac	ted DNA sample	☐ Yes ☐ No ☐ Date and type	of transfusi	ion:			
Specimen Type: ☐ ACD-A Blood ☐ ACD-B Blood	□ Citrated Plasm	n □ FDTA Blood □ Serum (red to	n) 🗆 Serum	n (SST tuhe)	□ Buccal Swahs		
Fetal Specimen Type: ☐ Amniotic Fluid ☐ Cultu					L Baccai Swabs		
	-	Platelet Count					
Number of Platelet TransfusionsNumber					·		
ST ORDERS (See reverse side for sample require			· -				
		Thrombocytopenias					
Orug-Induced Thrombocytopenia (non-heparin)		Immune Thrombocytopenia (ITP)				
☐ Drug Dependent Platelet Antibody (9000)			☐ Platelet Autoantibodies (5544) (Sample must be received within 4 days of				
To prevent delays in testing, please list drugs to be tested (at		draw. See Whole Blood Age Table on page 2.)					
the section of the se		Neonatal Alloimmune Thrombocytopenia (NAIT)					
Heparin-Induced Thrombocytopenia □ Heparin Dependent Platelet Antibody IgG PF4 ELISA (5510		☐ Initial testing of Maternal sample with Paternal samples (5603/5703) Father's Name Date of Birth					
☐ STAT, local customers only. Please call 800-245-3117 e		☐ Initial testing of Maternal sample ONLY (5303)					
\square Heparin Dependent Platelet Antibody IgA and IgM PF4 ELIS	Follow up NAIT testing						
☐ Heparin-Induced Thrombocytopenia – SRA (5508)	· · · · · ·	(Order only after 5603 or 5303 have been completed or as advised by BCW)					
☐ Heparin-Induced Thrombocytopenia – PEA (5502)	_	☐ Serial Monitoring of Maternal sample with Paternal Crossmatching (5640)					
□ Heparin-Induced Thrombocytopenia Evaluation – SRA (5509) (□ Heparin-Induced Thrombocytopenia Evaluation – PEA (5504) (A) Father's Name	Father's Name Date of Birth Date of Birth Serial Monitoring of Maternal sample ONLY (5630)				
	test 3310 NET LEX to FE	·	·	(3030)			
Alloimmune Thrombocytopenia ☐ Platelet Antibody Screen (5543)		Transfusion Medicine Complic □ Platelet Transfusion Refractor		(5632)			
☐ Platelet Antibody Identification Panel (5608)			□ Post-Transfusion Purpura (PTP) Panel (5631)				
(Includes the Platelet Antibody Screen. Detects antibodies	(Each panel includes the Plate	(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	A)	Antigen Genotyping Panel)	Antigen Genotyping Panel)				
	Immu	ne Neutropenias					
Alloimmune Neutropenia		Transfusion Related Acute Lui		-			
 □ Neutrophil Antibody Screen (5102) □ Neutrophil Antibody Screen with REFLEX to HLA Antibody 	·	☐ TRALI Workup on Donor serum (5112) Recipient Name:					
□ Neutrophil Antibody Screen with REFLEX to 5113 (5119)	/	Donors:					
☐ Neutrophil Antibody Screen and HLA Antibody Screen (511	12)	' -	☐ HOLD TRALI Recipient (5002) Name(s) or unit #(s) of donors:				
☐ Neutrophil Antibody Identification and HLA Antibody Scree							
Drug-Induced Neutropenia		Neonatal Alloimmune Neutropenia					
☐ Drug Dependent Neutrophil Antibody (9500) .ist drugs to be tested: (attach list if needed)			☐ Neonatal Alloimmune Neutropenia (NAN) (5125/5126) Father's Name Date of Birth				
		Genotyping			Pate Of DILUI		
Platelet Antigen Genotyping (testing for parental/patient/fet			ng (testina for r	parental/patient/f	etal samples)		
☐ Panel (5600) (HPA-1, HPA-2, HPA-3, HPA-4, HPA-5, HPA-6,			Neutrophil Antigen Genotyping (testing for parental/patient/fetal samples) □ Panel (5201) (HNA-1,HNA-3, HNA-4, HNA-5)				
OR	, -,	OR					
□ HPA-1 (5519) □ HPA-2 (5523) □ HPA-3 (5520) □ HPA-4		☐ HNA-1 (5250) ☐ HNA-3 (520	3) 🗆 HNA-4 (5	5204) 🗆 HNA-5 (5	5205)		
□ HPA-5 (5522) □ HPA-6 (5524) □ HPA-9 (5209) □ HPA-1							
	phenotyping	N. J			USE ONLY		
Glanzmann Thrombasthenia or Bernard Soulier Syndron ☐ Platelet Glycoprotein Expression (PGE) (5545)	ne Paroxysmal I	Nocturnal Hemoglobinuria (PNH)		DTASeru amnio ACD			
Plateiet Glycoprotein Expression (PGE) (5545)		ocytes (5549)		CDB Clot			

Evaluated By

Other

☐ Glycoprotein IV (CD36) Typing (5444)

SAMPLE REQUIREMENTS AND SHIPPING INSTRUCTIONS Label samples clearly with full name of individual, date and time drawn.

JAWIFLE REQUI	REMENTS AND S Tes		JIIONG Laber Sam	pies ciearry with full		e Requirement			
Drug Dependent Platelet Antibody Drug Dependent Neutrophil Antibody Heparin-Induced Thrombocytopenia Evaluation (SRA) Heparin Dependent Platelet Antibody (PF4 ELISA) (IgG, IgA and IgM) Heparin-Induced Thrombocytopenia (SRA) NAIT Serial Monitoring of Maternal sample ONLY Neutrophil Antibody Screen (5102, 5110, & 5119) Neutrophil Antibody Screen and HLA Antibody Screen Neutrophil Antibody Identification and HLA Antibody Screen Platelet Antibody Screen Flow Cytometry Platelet Antibody Identification Panel				5 ml of serum per test ordered. Sample must be less than 7 days old when tested. Store refrigerated. Send sample refrigerated. (If the sample has been kept frozen it may be more than 7 days old.) Send frozen samples on dry ice.					
Heparin-Induced Thrombocytopenia (PEA) Heparin-Induced Thrombocytopenia Evaluation (PEA)				5 ml serum collected at least 3 hours after heparin administration. Minimum/Pediatric volume: 1mL. Plasma is NOT acceptable for this assay. Sample must be less than 7 days old when tested. Store refrigerated. Send sample refrigerated. (If the sample has been kept frozen it may be more than 7 days old.) Send frozen samples on dry ice. Room temperature samples are not acceptable.					
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 Mon – Thurs. Send refrigerated.					
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 PNH – Erythrocytes & Leukocytes			5 ml EDTA whole blood. Sample must be less than 2 days old when received. Send FedEx Priority Overnight Monday – Thursday. Send sample refrigerated.						
Glycoprotein IV (CD36 Typing)			10 ml ACD-A or EDTA whole blood. Send sample at room temperature						
TRALI Donor (Transfusion Related Acute Lung Injury) TRALI Recipient (Transfusion Related Acute Lung Injury)					5 ml serum and 5 ml EDTA whole blood. Send sample refrigerated. Links/segments are not acceptable				
HOLD TRALI Recipient (Transfusion Related Acute Lung Injury) (Sample will be held for 2 months in the event that HLA or Neutrophil Typing is wanted. Client is responsible for placing the typing order.)				5 ml EDTA whole blood. Send sample refrigerated. 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) 3-4 Buccal Swabs Send sample at room temperature or refrigerated.					
Neonatal Alloimmune Thrombocytopenia (NAIT or NATP) 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 Father 30 Each sample r	tial ml ACD-A whole blo ml serum -40 ml ACD-A whole	Serial Mo and 10 ml ser blood 30-40 ml eled with the full na	um ACD-A whole blood me of individual (mother		
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) Neonatal Alloimmune Neutropenia (NAN) (Includes Neutrophil Antibody Identification and HLA Antibody Screen on Mother and Neutrophil Antigen Genotyping Panel of Mother and Father)				5-10 ml EDTA whole blood 10 ml serum 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 E Wednesday	Blood Age Table Thursday	Friday	Saturday	Sunday		
Must be received by	Friday	Friday	Friday	Monday	Tuesday	Wednesday	Thursday		

SHIPPING INFORMATION

Ship all samples according to catalog description by Next Day delivery unless specified differently above. If refrigeration is required, use sealed ice packs or wet ice sealed in plastic bags. Protect whole blood samples from freezing by wrapping in paper toweling. Mark box Refrigerate Upon Arrival. The package must be shipped in compliance with carrier's guidelines. Please contact your carrier for current biohazard shipping regulations.

Please call Versiti Client Services (800-245-3117 ext 6255) for advice if you will ship samples near a major holiday.

Shipping Address: Versiti Diagnostic Laboratories / Client Services

638 North 18th Street Milwaukee, WI 53233-2121