



CHILDREN'S & WOMEN'S HEALTH
CENTRE OF BRITISH COLUMBIA

SPECIMEN INFORMATION

CAP		Hep		Clot	
VEN		Hep		Clot	
LINE		Hep		Clot	

BAR CODE: (LAB USE ONLY)

**SUNQUEST 6.4
ORDER CODES**

	EDTA	CLE/CLP/CLI
	Non - Additive/Serum	CR/CRP/CRI
	Li Heparin	CGH/CGP CIK/CI
	Na Citrate	CB4/CB3/CBP
	Na Fluoride / Potassium Oxalate	CGF
	Non Additive	CNN
	Bloodspot Card	CNB

Collection Facility Code L1050
HEMATOLOGY / CHEMISTRY

**REQUISITION
INPATIENTS ONLY**

Ward Must Complete

Patient Location

REQUEST #: (LAB USE ONLY)				Pregnant? Y N				DIAGNOSIS / COMMENTS: NOTE: Preferred tube type in first column; acceptable in second column unless otherwise noted. A number in the box indicates the number of tubes required. Default is one tube.			
Collection Date & Time:				EDC:							
Collected By:				Date of LMP:							
COAGULATION - LOCAL 7550				COMPLEX HEMATOLOGY-LOCAL 7502				HEMATOLOGY - LOCAL 2938			
STAT		PRE-OP		STAT		PRE-OP		STAT		PRE-OP	
WARD MUST COMPLETE				BPS Blood Parasite Stain (Malaria)				CBCDCW CBC (inc plt count and WBC diff)			
On Heparin?				G6PB G6PD Screen (Assay)				MHB Hct (micro) Heparin Rod Rod			
On Coumadin?				PKSB PK Screen (Assay)				PLA Platelets (only)			
LAST DOSE:				HEIB Heinz Body Stain				MORF RBC Morphology			
PTCW PT/INR		DDIM D Dimer		PHG Plasma Hemoglobin		ESRB ESR Min 2 mL		RET Retic		MT Monotest	
PTTCW APTT		QFIB Fibrinogen		CSHIV HIV Rapid Screen* (pregnant only)		1 1					
TT Thrombin Time				*Need both red top and EDTA							
VWFAC Von Willebrand Factor Activity				TESTS REQ. CONSULT/APPT							
VWFCW vWF:Antigen (Factor 8 Ag)				EMARBC RBC Membrane Flow Analysis							
MULB Factor 8 Multimers								CHEMISTRY 1 - LOCAL 7820			
STAT		PRE-OP		STAT		PRE-OP		STAT		PRE-OP	
AT3 Antithrombin				UNSTABLE HEMOGLOBIN				NA Sodium K Potassium			
PLGB Plasminogen				HSTBB Heat Stability				CL Chloride TCO2 Bicarbonate			
LAS Lupus Anticoagulant Screen				ISOPB Isopropanol Stability				URE Urea CRE Creatinine			
RVT Russell Viper Venom Time DRVVT				COMPLEX CHEMISTRY-LOCAL 7520				FPG Glucose Fasting *On Ice			
TDNA Thrombophilia DNA (Leiden Factor 5)				VITAB Vitamin A Protect from light				GLUC Glucose Random *On Ice			
PCCA Protein C				VITEB Vitamin E Protect from light				LACT Lactate No Tourniquet *On Ice			
SACT Protein S				FER Ferritin				NH4 Ammonia No Tourniquet *On Ice			
ACACW Cardiolipin Antibody				TRFE Transferrin Saturation				CAI Ionized Calcium Full Tube/rod *On Ice			
APSB Phosphatidylserine Antibody				TFER Transferrin				CA Calcium *On Ice			
UFH Heparin Assay (Unfractionated)				AAT Alpha ₁ - Antitrypsin				FE Iron			
LMWB Heparin LMW				IGG IgG				RCRP C-Reactive Protein, Rapid			
F13S Factor 13 Screen				IGA IgA							
				IGM IgM							
				C3 C3							
				C4 C4				PO4 Phosphate ALKP Alk. Phos.			
FACTOR ASSAYS				PALB Pre Albumin				MG Magnesium AST AST			
F2 Factor 2		F9 Factor 9		CPL Ceruloplasmin		URCA Uric Acid		ALT ALT			
F5 Factor 5		F10 Factor 10		TTGA Tissue Transglutaminase Antibody		TP Protein Total		GGT GGT			
F7 Factor 7		F11 Factor 11		CU Copper		ALB Albumin		AMY Amylase			
F8COA Factor 8		F12 Factor 12		ZN Zinc		LD LDH		CK CK No Tourniquet			
TESTS REQUIRING CONSULT/APPT				SELS Selenium				DRUG LEVELS:			
PFACW Platelet Function Analysis Straight Needle				PBWB Blood Lead				Pre Post			
PLOCW Platelet Aggregation				HA1C Hemoglobin A1C				Last Dose: Date Time:			
PLLB Platelet Aggregation (LUMI)				TSH Thyroid Stimulating Hormone				Specify Drug:			
				CORT Cortisol				MISCELLANEOUS			
COMPLEX HEMATOLOGY-LOCAL 7502				MISCELLANEOUS				MISCELLANEOUS			
DNAS DNA Antibody Screen				HGWB Mercury				LIPA Lipase			
DNAQB DNA Antibody Quantitative				AATP Alpha 1 Antitrypsin Phenotype				PAMINO Plasma Amino Acids *On Ice			
				HCG BHCG				HCYS Homocystine *On Ice			
				WB LAC Whole Blood Lactate *On Ice Rod				BTN Biotinidase *On Ice			
ANAEB Nuclear Antibody Elisa Screen (ENA)				IGE Immunoglobulin E				TIF Transferrin Isoelectric Focusing			
RAL Rheumatoid Factor				IGD Immunoglobulin D				AGLUB Alpha-Glucosidase Bloodspot			
HBEIB HgB Electrophoresis				TROI Troponin I				ACYDOT Acylcarnitine Profile Bloodspot			
HINCB H Body Prep											
HAP Haptoglobin Serum											

White: Hem. 1 White: Complex Hem. Yellow: Chem. 1 Pink: Complex Chem. G/Rod: Ward Rev. 07/04 #952