

PRIVACY ACT STATEMENT: Ensure adequate safeguards are in place and enforced to prevent the unauthorized disclosure of the information contained in the form. Ensure this form is properly destroyed when no longer used.

Naval Hospital Bremerton Laboratory Request Form

Panels	Chemistry / Other Blood Studies	Urine Chemistry / Urinalysis
<input type="checkbox"/> Basic Metabolic Panel (BMP) Grn	<input type="checkbox"/> Acetaminophen (APAP) Grn	<input type="checkbox"/> Creatinine Clearance *5* 24H
<input type="checkbox"/> Cardiac Panel Grn	<input type="checkbox"/> Alcohol, Medical Only (ETOH) *4* Grn	<input type="checkbox"/> Drug Screen (TOX SCREEN) Uri
<input type="checkbox"/> Comp. Metabolic Panel (CMP) Grn	<input type="checkbox"/> Ammonia *1* Grn	<input type="checkbox"/> Electrolytes (URINE LYTES) Uri
<input type="checkbox"/> Electrolytes Panel (LYTES) Grn	<input type="checkbox"/> Amylase Grn	<input type="checkbox"/> HCG (URINE HCG) Uri
<input type="checkbox"/> Hepatitis A,B,C Panel SST	<input type="checkbox"/> Bilirubin, Total (TBILI) *2* SST	<input type="checkbox"/> Uric Acid Uri
<input type="checkbox"/> Iron Panel SST	<input type="checkbox"/> Bilirubin, Neonatal (NBILI) *2* SST	<input type="checkbox"/> Urinalysis Uri
<input type="checkbox"/> Lipid Panel Grn	<input type="checkbox"/> Blood Gas, Arterial (ABG) *1* Syringe	Body Fluid Studies - Site: _____
<input type="checkbox"/> Liver Panel Grn	<input type="checkbox"/> Calcium (Ionized) *1* Grn	<input type="checkbox"/> Cell Count *9*
<input type="checkbox"/> Renal Function Panel (RENAL) Grn	<input type="checkbox"/> Carbamazepine (TEGRETOL) Grn	<input type="checkbox"/> Crystal Exam *9*
<input type="checkbox"/> Thyroid Panel (TSH & Free T4) Grn	<input type="checkbox"/> Cystic Fibrosis Carrier Screen (CF) Lav	<input type="checkbox"/> Glucose *9*
Hematology		<input type="checkbox"/> Lactate Dehydrogenase *9*
<input type="checkbox"/> Complete Blood Count (CBC) Lav	<input type="checkbox"/> Digoxin Grn	<input type="checkbox"/> Ph (PH-BODY FLUIDS) *9*
<input type="checkbox"/> Reticulocyte Count (RETIC) Lav	<input type="checkbox"/> Gamma G. Transpeptidase (GGT) Grn	<input type="checkbox"/> Protein *9*
<input type="checkbox"/> Erythrocyte Sed. Rate (ESR) Lav	<input type="checkbox"/> Gentamicin (Circle: Peak / Trough) Grn	Microbiology - Site/Time Collected: _____
<input type="checkbox"/> Malarial Smear (MALARIA) Lav	<input type="checkbox"/> Glucose Grn	<input type="checkbox"/> Aerobic Culture *1* CS
<input type="checkbox"/> Prothrombin Time (with INR) Blu	<input type="checkbox"/> HCG, Beta, Qualitative (HCG QL) SST	<input type="checkbox"/> Anaerobic Culture *1,6,9* Red
<input type="checkbox"/> APTT Blu	<input type="checkbox"/> HCG, Beta, Quantitative (HCG QN) Grn	<input type="checkbox"/> Blood Culture (Aero&Ana) *1,6,7* Bottle
<input type="checkbox"/> Fibrinogen Blu	<input type="checkbox"/> Ketone SST	<input type="checkbox"/> Chlamydia+GC Probe Gen
<input type="checkbox"/> Fibrinogen Deg. Products (FDP) Blu	<input type="checkbox"/> Lactate Dehydrogenase (LDH) Grn	<input type="checkbox"/> Chlamydia+GC Probe Gen
<input type="checkbox"/> D-Dimer *1* Blue	<input type="checkbox"/> Lactic Acid Grn	<input type="checkbox"/> CSF Culture *1* *8*
<input type="checkbox"/> Hemoglobin A1C (A1C) Lav	<input type="checkbox"/> Lipase Grn	<input type="checkbox"/> Fecal Leukocytes (Stool)
Serology		<input type="checkbox"/> Gram Stain *1,6,9*
<input type="checkbox"/> ANA Screen SST	<input type="checkbox"/> Lithium Red	<input type="checkbox"/> Rapid Strep Group A (RSTREP) Swab
<input type="checkbox"/> C-Reactive Protein (CRP) Grn	<input type="checkbox"/> Magnesium Grn	<input type="checkbox"/> Stool Culture *1*
<input type="checkbox"/> G6PD (G6PD QN) Lav	<input type="checkbox"/> Phenobarbital Grn	<input type="checkbox"/> Strep Group B (GR B SCR) Swab
<input type="checkbox"/> HIV-1 AB Tar	<input type="checkbox"/> Phenytoin (DILANTIN) Grn	<input type="checkbox"/> Throat Culture CS
<input type="checkbox"/> Mononucleosis Screen Lav	<input type="checkbox"/> Phosphorus Grn	<input type="checkbox"/> Urine Culture *1* (or refrigerate) Uri
<input type="checkbox"/> Rheumatoid Factor (RF) SST	<input type="checkbox"/> Prostate Specific Antigen (PSA) SST	Blood Bank
<input type="checkbox"/> RPR Qualitative (RPR) SST	<input type="checkbox"/> Integrated Screen (Prenatal) SST	<input type="checkbox"/> Blood Type (ABO/RH) *3* Pnk
<input type="checkbox"/> Rubella Virus IGG SST	<input type="checkbox"/> Salicylates (ASA) Grn	<input type="checkbox"/> Fetal Bleed Screen (FETAL SCR) Lav
<input type="checkbox"/> Sickle Cell Screen Lav	<input type="checkbox"/> Theophylline Grn	<input type="checkbox"/> Prenatal Screen Pnk
<input type="checkbox"/> Varicella Virus IGG SST	<input type="checkbox"/> Triiodothyronine, Free (T3 FREE) Grn	Miscellaneous
<input type="checkbox"/>	<input type="checkbox"/> Uric Acid Grn	<input type="checkbox"/> Fetal Fibronectin Adeza
	<input type="checkbox"/> Valproic Acid (VALPROATE) Grn	<input type="checkbox"/> Wet Prep *10* Red
	<input type="checkbox"/> Vancomycin (Circle: Peak / Trough) Grn	

ALL FIELDS BELOW MUST BE FILLED OUT COMPLETELY

Collection Date/Time:	Ordering Physician (full name):	Other Studies or Remarks:
Collected By:		<input type="checkbox"/> P-BNP Grn
Patient ID (Full Name, DOD ID):	Requesting Location:	
DOB:	Gender:	Circle One: ROUTINE ASAP STAT

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Notes Key	Collection Device Key
1 Deliver to the lab immediately. ABG (Venous/Arterial)	24H 24-hour urine collection container
2 Protect from light.	ABG Syringe that comes with ABG kit
3 For Blood Bank - requires separate specimen. Spin, don't separate plasma	Adeza Adeza Sterile Polyester Tipped Applicator and Fetal Fibronectin vial. See collection kit instructions.
4 Do not cleanse site with alcohol.	Amb Amber Microtainer for neonates
5 Label with start/stop time. Serum sample must be drawn within 72 hours of urine collection.	Blu Blue Top - Must fill completely
6 For transcutaneous cultures, prepare the site with Cepti-Seal Blood Culture Prep Kit and use iodine or alcohol to disinfect the stopper.	Bottle BacT/ALERT Blood Culture bottle - see *7*
7 For blood cultures, draw two sets of bottles (anaerobic and aerobic) from two different sites with 5-10 mL of blood for each bottle (1 mL for peds). A third set should be drawn within 24 hours.	CS CultureSwab kit for Aerobic Cultures
8 CSF is drawn in 2-mL sterile CSF tubes (included in lumbar puncture kit) and labeled sequentially as: #1 (chemistry & immunology), #2 (microbiology), and #3 (hematology).	Gen Genprobe Collection kit for Chlamydia from: endocervical site (females), urethral site (males), or urine (dirty catch).
9 Body fluids (peritoneal, synovial, and pleural) are sent in sterile syringes to the lab immediately. Alternatively, introduce 5 mL each into: (1) red top for C&S, chemistry, crystal examination, and gram stain, (2) lavender top for cell count (3) Green top for synovial fluid	Grn Green Top
10 Place vaginal swab (cotton or polyester tipped applicator) in red top with 0.5 mL saline	Hep Heparinized Syringe
Order of Drawing	Lav Lavender (purple) Top - use Pink Microtainer for neonates
1) Sterile Tubes (e.g. for blood culture)	Paper Filter paper from Perkin Elmer for newborn screening
2) Non-additive Tubes (Red Top, Tiger Top, Gold Top)	SST Serum Separator Tube (Gold top or Tiger Top [Red/Black])
3) Blue Top	Swab Sterile Rayon Tipped Applicator
4) Additive Tubes (Lavender Top, Green Top, etc.)	Tar Target Top (Red with yellow circle in center) - for HIV
Note If drawing Blue Top only, waste 1-3 mL in Red Top first. If drawing for coagulation study through indwelling catheter with heparin, waste six times the line volume.	Uri Urine specimen cup
Order of Drawing	Labeling
1) Sterile Tubes (e.g. for blood culture)	1) All samples must be labeled with patient's Name, DOB
2) Non-additive Tubes (Red Top, Tiger Top, Gold Top)	2) Time-sensitive specimens (e.g. peak/trough) should indicate time and date drawn.
3) Blue Top	3) Blood bank specimens require time and date and the signature of the phlebotomist on the tube as well as completed SF-518's.
4) Additive Tubes (Lavender Top, Green Top, etc.)	4) Microbiology studies require time and date, Age/DOB, study requested, physician's name, requesting location, specimen source, diagnosis, and any antibiotic therapy.
Note If drawing Blue Top only, waste 1-3 mL in Red Top first. If drawing for coagulation study through indwelling catheter with heparin, waste six times the line volume.	
Neonatal Samples	
1) For neonatal samples, use Amber 1-mL Microtainers (capillary tubes / bullets) and Pink 1-mL Microtainers. May also use miniature Red Tops (2 mL), Lavender Tops (2 mL), and Blue Tops (2.7 mL).	
a) For all tests labeled "Red", "SST", or "Grn": use Amber Microtainer (limited studies - see lab guide).	
b) For all tests labeled "Lav": use Pink Microtainer (limited studies - see lab guide).	
c) For all tests labeled "Blu": use 2.7 mL Blue Tops.	
2) To submit Microtainer Tubes, place them in a small Red Top and re-stopper to prevent loss of the tube.	
Panels	
Basic Metabolic Panel	Glucose, BUN, Creatinine, Calcium, Sodium, Potassium, Chloride, CO2, Anion Gap, Osmolality, GFR
Cardiac Panel	CK, CK(MB)%, and Troponin I
Complete Blood Count	WBC Count, Auto-Diff, RBC Count, Hemoglobin, Hematocrit, Platelet Count, MCV, MCH, MCHC, RDW
Comprehensive Metabolic Panel	BMP plus Albumin, ALK, ALT, AST, Total Bilirubin, Total Protein, B/C Ratio
Electrolytes	Sodium, Potassium, Chloride, CO2, Anion Gap
Hepatitis A,B,C Panel	HA antibody, HBsAG, HBsAB, HBcAB, HC antibody
Iron Panel	Iron, Total Iron-binding Capacity (TIBC), and % Saturation
Lipid Panel	Cholesterol, Triglycerides, HDL, Chol/HDL ratio
Liver Panel	Albumin, Total Bilirubin, Direct Bilirubin, ALK, Total Protein, ALT, AST, A/G Ratio
Neonatal Bilirubin	Total Bilirubin and Direct (Conjugated) Bilirubin
Prenatal Screen	ABO/RH and Indirect Coombs (Antibody Screen)
Renal Function Panel	BMP plus Albumin, B/C ratio, and Phosphorus
Thyroid Panel	TSH and Free T4
Urinalysis (microscopic included)	Appearance, SG, pH, Protein, Glucose, Blood, Urobilinogen, Ketones, Leukoesterase, Nitrites, Bilirubin, Identification of Crystals, Bacteria, RBCs, WBCs, Casts, Epithelial Cells, Fungal Elements, Etc.