
ABO/Rh

Profile ABO group, Rh type CPT ABO 86900, Rh 86901

Dept Blood Bank

Spec 7 ml lavender top; HAND LABEL with

Name, MR #, Date, Time and Initials

Ref N/A

Panic (high): N/A
Panic (low): N/A

Storage Refrigerate
Setup Daily
Stat Yes

ACETAMINOPHEN

CPT 82003
Dept Chemistry
Spec gold SST

Ref Therapeutic range 10-30 ug/ml

Panic (high): 150 ug/ml (4 hours after ingestion)

Panic (low): N/A

Meth p-aminophenol ferricyanide + THQ

Storage Refrigerate
Setup Daily
Stat Yes

ACETONE SERUM

CPT 82010
Dept Chemistry
Spec gold SST
Ref Negative

Panic (high): N/A
Panic (low): N/A

MethK-Check tabletStorageRefrigerateComAvoid hemolysis

Setup Daily **Stat** Yes

XRef Ketones-Serum

ACTIVATED PARTIAL THROMBOPLASTIN TIME/ APTT

CPT 85730

Dept Hematology

Spec 2.7ml blue top containing 3.2% sodium citrate

Ref See reference ranges at end of test list

Panic (high): > 45 seconds no therapy

> 86 seconds with therapy

Panic (low): N/A

Meth Photo-optical clot detection

Storage Room temperature up to four hours

Com Tube must be filled adequately (3/4 full) to prevent test result errors

due to dilution of blood with excessive anticoagulant or under-anticoagulation.

Setup Daily

Stat Yes XRef PTT

....

ALBUMIN

 CPT
 82040

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 3.5-5.0 g/dl

Panic (high): N/A
Panic (low): N/A

Meth Colorimetric bromcresol green

Storage Refrigerate **Com** Avoid hemolysis

Setup Daily Stat Yes

ALCOHOL

CPT 82055
Dept Chemistry

Spec gold SST or 10 ml plain red top tube

 $\textbf{Ref} \qquad 0 \text{ mg/dL}$

Meth

Panic (high): N/A
Panic (low): N/A
acetaldehyde + TRIS

Storage Refrigerate

Com Do not pop top on tube or pour off tube into any other tube.

Do not expose to air. Do not use alcohol prep to draw.

SetupDailyStatYesXRefEthanol

ALKALINE PHOSPHATASE (ALK PHOS)

CPT 84075
Dept Chemistry
Spec gold SST

Ref 38-126 U/L Pediatric range: 100 – 300 U/L

Panic (high): N/A
Panic (low): N/A

Meth p-Nitrophenyl-phosphate

Storage Refrigerate **Com** Avoid hemolysis

Setup Daily **Stat** Yes

.....

ALT/SGPT (Alanine Aminotransferase)

CPT 84460
Dept Chemistry
Spec gold SST

Ref Male: 21-72 u/L; Female: 9-52 u/L

Panic (high): N/A
Panic (low): N/A

Meth L-alanine +alpha ketoglutarate dec. in NADH

Storage RefrigerateSetup DailyStat Yes

AMA BASIC METABOLIC PANEL (BMP)

CPT 80048

Profile Calcium, Carbon dioxide, Chloride, Creatinine,

Glucose, Potassium, Sodium, BUN (Blood Urea Nitrogen)

Dept Chemistry **Spec** gold SST

Ref See individual test

Panic (high): See individual tests
Panic (low): See individual tests

Meth See individual test

Storage Refrigerate
Setup Daily
Stat Yes

AMA COMPREHENSIVE METABOLIC PANEL (CMP)

CPT 80053

Profile Albumin, Total Bilirubin, Calcium, Carbon Dioxide, Chloride,

Creatinine, Glucose, Alkaline Phosphatase, Potassium, Total Protein,

Sodium, AST, BUN, ALT

Dept Chemistry **Spec** gold SST

Ref See individual tests

Panic (high): See individual tests
Panic (low): See individual tests

Meth See individual tests

Storage RefrigerateSetup DailyStat Yes

AMA ELECTROLYTE PANEL

CPT 80051

Profile Sodium, potassium, chloride, CO₂

Dept Chemistry**Spec** gold SST

Ref See individual test

Panic (high): See individual tests **Panic (low):** See individual tests

Meth See individual test

Storage Refrigerate **Com** Avoid hemolysis

Setup Daily Stat Yes

XRef Electrolyte Profile

AMA HEPATIC FUNCTION PANEL (HFP)

CPT 80076

Profile Albumin, Total Bilirubin, Conjugated Bilirubin,

Alkaline Phosphatase, Total Protein, ALT, AST

Dept Chemistry **Spec** gold SST

Ref See individual test

Panic (high): See individual tests
Panic (low): See individual tests

Meth See individual tests

Storage RefrigerateSetup DailyStat Yes

AMA RENAL PANEL

CPT 80069

Profile Glucose, BUN, creat, Na, K, Cl, CO₂, Ca,

Phos, Albumin

Dept Chemistry **Spec** gold SST

Ref See individual test

Panic (high): See individual tests **Panic (low):** See individual tests

Meth See individual tests

Storage Refrigerate

Com Avoid hemolysis

Setup Daily **Stat** Yes

.____

AMMONIA

CPT 82140
Dept Chemistry

Spec mint/dark green on ice

Ref 9-30 umo1/L

Panic (high): N/APanic (low): N/A

Meth Bromphenol blue

Storage Must be on ice and brought immediately to the laboratory.

If unable to deliver immediately, aliquot and refrigerate plasma.

After 3 hours, plasma must be frozen

Setup Daily Stat Yes XRef NH3

AMYLASE, SERUM

 CPT
 82150

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 30-110 u/L

Panic (high): N/A Panic (low): N/A

Meth Dyed starch amylopectin

Storage Refrigerate Setup Daily Stat Yes

AMYLASE, URINE

CPT 82150
Dept Chemistry

Spec 24 hour or 2 hour timed specimen

Ref 1-17 units/hour

Panic (high): N/A Panic (low): N/A

Meth Dyed starch amylopectin

Storage Refrigerate

Com Specimens should be tested as soon as possible.

Amylase may be unstable in some urines.

Setup Daily Stat No

ANA / ANTI-NUCLEAR ANTIBODY

CPT 86255

Dept MicrobiologySpec gold SSTRef Negative

Panic (high): N/A
Panic (low): N/A

Meth fluorescence Storage Refrigerate

Com Titer and pattern performed on positive test

Setup Twice a week

Stat No

ANTIBODY SCREEN (Part of Type & Screen)

CPT 86850

Dept Blood Bank

Spec 7 mL lavender top; HAND LABEL with

Name, MR #, Date, Time and Initials

Ref N/A

Panic (high): N/A
Panic (low): N/A

Storage Refrigerate
Setup Daily
Stat Yes

XRef Indirect Coombs

ANTI-PLATELET THERAPY ASSESSMENT

(Includes Platelet Function Aspirin & Platelet Function P2Y12)

See below:

PLATELET FUNCTION ASPIRIN

CPT 85576 **Dept** Hematology

Spec Greiner tube 2.0 mL

Ref > 550 ARU (non-aspirin sample)

Euroratory Waster Test Elst / Test Bata

Panic (high): N/A
Panic (low): N/A

Meth Turbidimetric

Storage Room temp up to 4 hours

Com Do not place in pneumatic tube; hand deliver

Setup Daily **Stat** Yes

PLATELET FUNCTION P2Y12

CPT 85576
Dept Hematology

Spec Greiner tube 2.0 mL

Ref \geq 194 PRU (absence of platelet inhibition)

Panic (high): N/A Panic (low): N/A

Meth Turbidimetric

Storage Room temp up to 4 hours

Com Do not place in pneumatic tube; hand deliver

SetupDailyStatYes

ASPIRIN LEVEL

CPT 80196Dept Chemistry

Spec gold SST

Ref Therapeutic range 0-200 mg/L

Panic (high): $\geq 300 \text{ mg/L}$

Panic (low): N/A

StorageRefrigerateSetupDailyStatYesXRefSalicylate

AST/SGOT (Aspartate aminotransferase)

CPT 84450

Dept Chemistry **Spec** gold SST

Ref Male: 17-59u/L; Female: 14-36u/L

Panic (high): N/A
Panic (low): N/A

Meth Aspartate +alpha ketoglutarate dec. in NADH

Storage Refrigerate **Com** Avoid hemolysis

Setup Daily Stat Yes

B12 / VITAMIN B12

CPT 82607 Dept Chemistry Spec gold SST 239 - 931 pg/mlRef

Panic (high): N/A Panic (low): N/A

Chemiluminescent Meth

Storage Refrigerate Setup Daily Stat No

BACTERIAL ANTIGEN TEST, CSF

CPT 86403

Profile Haemophilus influenza type B, streptococcus pneumoniae,

group B streptococcus, N. meningitidis groups ACY W135,

N. meningitidis group B, E. coli K1

Dept Microbiology

CSF—Sterile Container Spec

Ref Negative

> Panic (high): Positive antigen

Panic (low):

Meth Latex agglutination

Storage Refrigerate Setup Daily Stat Yes

B HCG-QUALITATIVE-SERUM

84703 **CPT** Dept Chemistry Spec gold SST Ref Negative

> Panic (high): N/A Panic (low): N/A

Self-performing immunoassay Meth

Storage Refrigerate Setup Daily Yes

Stat

Pregnancy Serum-Qualitative XRef

B HCG-QUANTITATIVE-SERUM

CPT 84702 Dept Chemistry gold SST Spec Ref See report

> Panic (high): N/A Panic (low): N/A

Microparticle Enzyme Immunoassay, Chemiluminescent Meth

Storage Refrigerate **Setup** Daily

Stat Yes

XRef Pregnancy Serum-Quantitative

BILIRUBIN CONJUGATED

 CPT
 82248

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.0-0.3 mg/dl

Panic (high): N/A
Panic (low): N/A

Meth Direct spectrophotometry

Storage Refrigerate
Com Light sensitive
Setup Daily

Setup Daily Stat Yes

XRef Bilirubin Direct

BILIRUBIN DIRECT

 CPT
 82248

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.0-0.3 mg/dl

Panic (high): N/A
Panic (low): N/A

Meth Direct spectrophotometry

Storage Refrigerate **Com** Light sensitive

Setup Daily Stat Yes

XRef Bilirubin Conjugated

BILIRUBIN INDIRECT

 CPT
 82250

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.0-1.1 mg/dL

Panic (high): N/A
Panic (low): N/A

Meth Direct spectrophotometry

Storage Refrigerate **Com** Light sensitive

Setup Daily **Stat** Yes

XRef Bilirubin Unconjugated

BILIRUBIN TOTAL

 CPT
 82247

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.2-1.3 mg/dl

Panic (high): N/A Panic (low): N/A

Meth Diazo Storage Refrigerate Com Light sensitive

Setup Daily Stat Yes

BILIRUBIN UNCONJUGATED

 CPT
 82250

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.0-1.1 mg/dl

Panic (high): N/A
Panic (low): N/A

Meth Direct spectrophotometry

Storage Refrigerate **Com** Light sensitive

Setup Daily Stat Yes

XRef Bilirubin Indirect

BLOOD-BORNE PARASITE SCREEN

CPT N/A

Dept HematologySpec Two EDTA tubes

Ref Negative

Panic (high): Positive Panic (low): N/A

Meth Manual

Storage Room Temperature; stable for 48 hours; reject if > 48 hrs old **Com** Positive screens submitted to reference lab for confirmation

Setup Daily Stat Yes

BLOOD TYPE

Profile ABO group, Rh type **CPT** ABO 86900, Rh 86901

Dept Blood Bank

Spec 7 ml lavender top; HAND LABEL with

Name, MR #, Date, Time and Initials

Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth Manual Storage Refrigerate Setup Daily Stat Yes

XRef Type and Rh

BNP / B Type Natriuretic Peptide

CPT 83880

Dept Chemistry

Spec 4 ml lavender top **Ref** 0-100 pg/ml

Panic (high): N/A
Panic (low): N/A

Meth Fluorescence Immunoassay Storage Submit immediately to laboratory

Com Whole blood must be analyzed within 7 hours of collection.

Separated plasma is stable refrigerated for 24 hours

Setup Daily **Stat** Yes

BUN (BLOOD UREA NITROGEN) SERUM

Profile 84250
Dept Chemistry
Spec gold SST

Ref Male: 9-20 mg/dl; Female: 7-17 mg/dl

Panic (high): $\geq 75 \text{ mg/dl}$

Panic (low): N/A

Meth Urease Storage Refrigerate Setup Daily Stat Yes

BUN (BLOOD UREA NITROGEN) URINE

Profile 84540

Dept Chemistry

Spec 24 hour urine collected on ice or kept in refrigerator

Ref 12-20 grams/24 hours

Panic (high): N/A
Panic (low): N/A

Meth Urease
Storage Refrigerate
Setup Daily
Stat No

C. DIFFICILE TOXIN

CPT 87324

Dept Microbiology

Spec Stool in plain plastic container

Ref Negative

Panic (high): Positive
Panic (low): N/A
Enzyme Immunoassay

Storage Refrigerate; Freeze immediately, if

Transport is delayed >72 hours

Setup Daily **Stat** No

Meth

C-REACTIVE PROTEIN (CRP)

CPT 86140
Dept Chemistry
Spec gold SST

Ref Less than or equal to 1.0 mg/dl

Panic (high): N/A
Panic (low): N/A

Meth CRP monoclonal ab HRP + phosphorylcholine beads

StorageRefrigerateSetupDailyStatNoXRefCRP

CALCIUM - SERUM

 CPT
 82310

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 8.4-10.2 mg/dl

Panic (high): $\geq 13.0 \text{ mg/dl}$ **Panic (low):** < 7.0 mg/dl

Meth Arsenazo III dye Storage Refrigerate Setup Daily Stat Yes

CALCIUM - URINE

CPT 82340
Dept Chemistry

Spec 24 hour urine collected on ice or kept in refrigerator.

Ref 0.1-0.3 grams/24 hours

Panic (high): N/A
Panic (low): N/A

Meth Arsenazo III dye Storage Refrigerate Setup Daily Stat No

.____

CARBAMAZEPINE

 CPT
 80156

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 4.0 – 12.0 ug/ml

Panic (high): $\geq 15 \text{ ug/ml}$

Panic (low):

Meth CRBM-Ab peroxidase conjugate

StorageRefrigerateSetupDailyStatYesXRefTegretol

CARBON DIOXIDE (C02)

 CPT
 82374

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 22-30 mmol/L

Panic (high): $\geq 40 \text{ mmol/L}$ **Panic (low):** $\leq 10 \text{ mmol/L}$

Meth Acetazolamide with phospoenolpyruvate

Storage Refrigerate
Setup Daily
Stat Yes

CK REFLEX TO MB CARDIAC PROFILE

CPT CK 82550, CK-MB 82553 Profile CK, If > 100, reflex to CK-MB

Dept Chemistry**Spec** gold SST

Ref See individual test

Panic (high): N/APanic (low): N/A

Meth See individual test

Storage Refrigerate

Com Avoid hemolysis, If CK > 100, reflex to CK-MB

Setup Daily **Stat** Yes

CBC / COMPLETE BLOOD COUNT

CPT 85027

Profile WBC,nRBC%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT, MPV

Dept HematologySpec 4 ml lavender top

Ref See reference ranges at end of test list

Panic (high): See Critical Values at end of test list **Panic (low):** See Critical Values at end of test list

Meth Sysmex - Impedance, light absorbance, flow cytometry and laser light scatter **Storage** Room temp up to 24 hrs; refrigerate between 2° and 8° C up to 48 hours

SetupDailyStatYesXRefHemogram

CBC WITH AUTO DIFF

CPT 85025

Profile WBC, nRBC%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT, MPV,

Neutrophil % and #, Lymphocyte % and #, Monocyte % and #, Eosinophil % and #, Basophil % and #; Immature Granulocytes %,

Reflex to Manual Differential, if Auto Diff fails "screen"

Dept Hematology**Spec** 4 ml lavender top

Ref See reference ranges at end of test list

Panic (high): See Critical Values at end of test list **Panic (low):** See Critical Values at end of test list

Meth Sysmex – Impedance, light absorbance, flow cytometry and laser light scatter

Storage Room temp up to 24 hrs; refrigerate between 2° and 8° C up to 48 hours

Setup Daily **Stat** Yes

CBC WITH MANUAL DIFF

CPT 85025

Profile WBC, nRBC%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT, MPV,

Manual Differential

Dept Hematology**Spec** 4 ml lavender top

Ref See reference ranges at end of test list

Panic (high): See Critical Values at end of test list Panic (low): See Critical Values at end of test list

Meth Sysmex – Impedance, light absorbance, flow cytometry and laser light scatter **Storage** Room temp up to 24 hrs; refrigerate between 2° and 8° C up to 48 hours

Setup Daily Stat Yes

CELL COUNT, BODY FLUID (NOT CSF)

CPT 89050

Dept Hematology

Spec 5 ml EDTA - lavender top

Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth Hemacytometer, cytocentrifuge, and modified Wright stained smears **Storage** Room temp or refrigerate between 2 to 8 degrees C up to 24 hours

Com Deliver immediately to Hematology Department

Setup Daily **Stat** Yes

CELL COUNT, CSF

CPT 89050

Dept Hematology

Spec Sterile, CSF tubes

Ref WBC: 0-5 cu mm; RBC: 0-10cu mm

Panic (high): N/A
Panic (low): N/A

Meth Hemacytometer, cytocentrifuge, and modified Wright stained smears **Storage** Room temp or refrigerate between 2 to 8 degrees C up to 24 hours

Com Deliver immediately to Hematology Department

Setup Daily **Stat** Yes

CEREBROSPINAL FLUID FOR CYTOLOGY

CPT 88104
Dept Cytology
Spec #1 CSF tube
Ref See report

Panic (high): N/A
Panic (low): N/A

Storage Send immediately to lab. If delay, add equal amounts of cytolyte & refrigerate.

Com Testing performed at Valhalla lab

Setup Monday through Friday

Stat No

CHLORIDE (CL)

 CPT
 82435

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 98-107 mmol/l

Panic (high): N/A
Panic (low): N/A

Meth Ion Selective Electrode

Storage Refrigerate
Setup Daily
Stat Yes

CHOLESTEROL CPT 82465

Dept Chemistry
Spec gold SST
Ref <200 mg/dl

Panic (high): N/A
Panic (low): N/A

Meth Cholesterol oxidase peroxidase

Storage Refrigerate
Setup Daily
Stat Yes

CK (CPK)

CPT 82550
Dept Chemistry
Spec gold SST

Ref Male: 55-170 u/L; Female: 30-135 u/L

Panic (high): N/A
Panic (low): N/A

Meth CP +ADP Storage Refrigerate Com Avoid hemolysis

Setup Daily Stat Yes

CK-MB

 CPT
 82553

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.0 - 3.4 ng/ml

Panic (high): $\geq 5.0 \text{ ng/ml}$

Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate

Com Must order Cardiac Profile; CK-MB is performed

If Total CK is greater than 100

Setup Daily Stat Yes

CORTISOL

CPT 82533
Dept Chemistry
Spec gold SST

Ref 10 am: 4.5-22.7 ug/dl; 5 pm: 1.7-14.1 ug/dl

Panic (high): N/A
Panic (low): N/A
Chemiluminescent

Meth Chemilumine Storage Refrigerate

Com Normal range includes only specimens drawn

at 8 am or 4 pm

Setup Daily **Stat** Yes

CREATININE, SERUM

CPT 82565
Dept Chemistry
Spec gold SST

Ref Male: 0.66-1.25 mg/dl; Female: 0.52-1.04 mg/dl

Panic (high): ≥ 5.0 mg/dl Panic (low): N/A Creatinine amidinohydrolase

Storage Refrigerate
Setup Daily
Stat Yes

Meth

CREATININE, URINE, RANDOM

CPT 82575Dept Chemistry

Spec 25 ml random urine

Ref N/A

Panic (high): N/APanic (low): N/A

Meth Creatinine amidinohydrolase

Storage RefrigerateSetup DailyStat No

CREATININE CLEARANCE URINE

CPT 82575Dept Chemistry

Spec 24 hour urine collected on ice or refrigerated **Ref** Male: 70-135 mls/min; Female: 70-115 mls/min

Panic (high): N/A
Panic (low): N/A

Meth Creatinine amidinohydrolase

Storage Refrigerate

Com Performed on a 24 hour specimen and must have a

serum creatinine during time of collection.

Setup Daily Stat No

CREATININE URINE (24 HOUR)

82570 **CPT** Dept Chemistry

Spec 24 hour urine collected on ice or refrigerated Ref Male:1.0-2.0 g/24 hrs; Female :0.8-1.8 g/24 hrs

> Panic (high): N/A Panic (low): N/A

Meth Creatinine amidinohydrolase

Storage Refrigerate **Setup** Daily Stat No

CRP

CPT 86140 Dept Chemistry gold SST Spec

Less than or equal to 1.0 mg/dl Ref

Panic (high): N/A Panic (low): N/A

CRP monoclonal Ab HRP + Meth

phosphorylcholine beads

Storage Refrigerate Setup Daily Stat

No

C - reactive protein XRef

CRYOPRECIPITATE

CPT P9012

Dept Blood Bank

Spec N/A Ref N/A

> Panic (high): N/A

Panic (low): N/A

Meth N/A Storage N/A

Indicate number of units needed. Blood Consent required Com

Setup Daily Stat Yes

CRYSTAL ANALYSIS/SYNOVIAL FLUID

CPT 89060 Dept Hematology

2 ml joint fluid in a sterile container Spec

Ref Negative

Meth

Panic (high): N/A Panic (low): N/A Polarized light microscopy

Storage Room temp or refrigerate between 2 and 4 degrees C up to 4 hours

Setup Daily Stat Yes

CULTURE – ANAEROBIC

CPT 87075

Dept Microbiology

Spec Blue top culture swab plus (with gel)

Ref No growth

Panic (high): N/A

Panic (low): N/A

Meth Identification and sensitivity

Storge Room Temp Setup Daily Stat No

.____

CULTURE BLOOD

CPT 87070

Dept Microbiology

Spec Blood culture bottle set: 1 pink,1 blue

Pediatric: one yellow

Ref No growth

Panic (high): N/A
Panic (low): N/A

Meth Manual and Automated

Storage Room Temp; Do NOT Refrigerate

Setup Daily Stat Yes

CULTURE BODY FLUID

CPT 87070

Dept Microbiology

Spec Sterile screw-capped container or collection bottles,

Ref No growth

Panic (high): N/APanic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily Stat No

CULTURE CATHETER TIP

CPT 87070

Dept Microbiology

Spec Tip in sterile screw-capped container

Ref No growth

Panic (high): N/APanic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily **Stat** No

CULTURE CSF

CPT 87070

Dept Microbiology

Sterile leak-proof container Spec

Ref No growth

Panic (high): N/A Panic (low): N/A

Manual and Automated

Meth Storage Room temp; Do NOT refrigerate

Setup Daily Stat Yes

CULTURE EAR

CPT 87070

Microbiology Dept Spec Culturette Swab

Ref No growth or normal skin flora

> Panic (high): N/A Panic (low): N/A

Manual and Automated Meth

Storage Room Temp

Setup Daily Stat No

CULTURE EYE

CPT 87070

Dept Microbiology Spec Culturette Swab

No growth or normal skin flora Ref

> Panic (high): N/A Panic (low): N/A

Manual and Automated Meth

Storage Room Temp

Setup Daily Stat No

CULTURE G.C.

CPT 87081

Dept Microbiology Spec Culturette swab Ref No G.C. isolated

> Panic (high): N/A Panic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily Stat No

CULTURE GENITAL

CPT 87070

Dept MicrobiologySpec Culturette swabRef Normal genital flora

Panic (high): N/A
Panic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily Stat No

CULTURE MRSA SCREEN ONLY

CPT 87081

Dept Microbiology

Spec Culture Swab (white or red top) of nare **Ref** No MRSA colonization after 24 hours

Panic (high): N/A
Panic (low): N/A

Meth Manual Storage Room Temp

Setup Daily Stat Yes

CULTURE PD FLUID

CPT 87070

Dept Microbiology

Spec Minimum 50 ml fluid in sterile screw-capped container or

20ml fluid collected in 1 set (2 bottles) blood culture bottles.

Ref No growth

Panic (high): N/APanic (low): N/A

Meth Manual and Automated

Storage Room TempSetup DailyStat No

CULTURE RESPIRATORY

CPT 87070

Dept Microbiology

Spec Sterile screw-capped container or E-T tube

Ref Normal respiratory flora

Panic (high): N/A

Panic (low): N/A

Meth Manual and Automated

Storage Room TempSetup DailyStat No

CULTURE STOOL

CPT 87045

Dept Microbiology

Spec Cary Blair screw cap transport

Vial

Ref No pathogens

Panic (high): N/A
Panic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily Stat No

CULTURE THROAT - FULL

CPT 87060

Dept Microbiology

Spec Culturette swab (white or red top)

Ref Normal flora

Panic (high): N/A

Panic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily Stat No

CULTURE THROAT – STREP ONLY

CPT 87081

Dept Microbiology

Spec Culturette swab (white or red top)

Ref No beta strep

Panic (high): N/A

Panic (low): N/A

Meth Manual and Automated

Storage Room Temp **Setup** Daily

Stat No

CULTURE URINE

CPT 87086

Dept Microbiology

Spec Sterile transport vial with preservative

Ref No growth

Panic (high): N/A

Panic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily Stat No

CULTURE WOUND

CPT 87070

Dept Microbiology

Spec Culture Swab or Tissue in sterile screw-capped

container. Tissue is preferred

Ref No growth

Panic (high): N/A
Panic (low): N/A

Meth Manual and Automated

Storage Room Temp

Setup Daily Stat No

CYTOLOGY Body Fluid, Non-GYN

CPT 88112, 88305

Dept Cytology

Spec Body fluid, non-GYN, submit in collection container

Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth Thin prep

Storage Send immediately to lab. If delay, add equal amounts of cytolyte & refrigerate.

Setup Mon – Fri

Com Testing performed at Valhalla

Stat No

CYTOLOGY Body Fluid, GYN

CPT 88142

Dept Cytology

Spec Body fluid, GYN; submit in thin prep container

Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth Thin prep

Storage Submit immediately to Histology **Com** Testing performed at Valhalla

Setup Mon - Fri Stat No

DAT

CPT 86880 Dept Blood Bank

Spec 7ml lavender, hand labeled with full name, MR #, date, time and initials

Ref N/A

Panic (high): N/A

Panic (low): N/A

Meth ManualStorage RefrigerateSetup DailyStat Yes

XRef Direct Coombs, Direct Antibody Test, Direct Antiglobulin Test

D-DIMER

CPT 85379
Dept Hematology
Spec 4 ml lavender top
Ref < 400 ng/ml

Panic (high): N/A
Panic (low): N/A

Meth Fluorescent immunoassay

Storage Room temp up to 24 hours; > 24 hours: separate plasma and freeze at -20 degrees

Setup Daily Stat Yes

DEPAKENE

 CPT
 80164

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 50-120 ug/ml

Panic (high): $\geq 125 \text{ ug/ml}$

Panic (low): N/A

Meth Valp/Glucose-6-Phosphate dehydrogenase

Storage RefrigerateSetup DailyStat Yes

XRef Depakote, Valproic acid

DEPAKOTE

 CPT
 80164

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 50-120 ug/ml

Panic (high): $\geq 125 \text{ ug/ml}$

Panic (low): N/A

Meth Valp/Glucose-6-Phosphate dehydrogenase

Storage Refrigerate Setup Daily Stat Yes

XRef Depakene, Valproic acid

DIGOXIN / LANOXIN

CPT 80162
Dept Chemistry
Spec gold SST

Ref 0.8-2.0 ng/ml

Panic (high): $\geq 2.1 \text{ ng/ml}$ **Panic (low):** N/A

Meth Dig-Ab/peroxidase conjugate

Storage Refrigerate

Com Digibind will cause interference

Setup Daily Stat Yes

DILANTIN (PHENYTOIN)

CPT 80185

Dept Chemistry

Spec plain red top

Ref 10-20 ug/ml

Panic (high): $\geq 30 \text{ ug/ml}$ **Panic (low):** N/A

Meth Phenytoin peroxidase conjugate

Storage Refrigerate

Com Aliquot serum into separate vial; Avoid hemolysis

Setup DailyStat YesXRef Phenytoin

DIRECT ANTIBODY TEST

CPT 86880

Dept Blood Bank

Spec 7 ml lavender, hand labeled with full name, MR#, date, time and initials

Ref N/A

Panic (high): N/A Panic (low): N/A

Meth Manual Storage Refrigerate Setup Daily Stat Yes

XRef Direct Coombs, DAT, Direct Antiglobulin Test

DIRECT ANTIGLOBULIN TEST

CPT 86880

Dept Blood Bank

Spec 7 ml lavender, hand labeled with full name, MR#, date, time and initials

Ref N/A

Panic (high): N/A
Panic (low): N/A

Panic (low): No Meth Manual Storage Refrigerate

Setup Daily Stat Yes

XRef Direct Coombs, Direct Antibody Test, DAT

DIRECT COOMBS

CPT 86880 Dept Blood Bank

Spec 7 ml lavender, hand labeled with full name, MR#, date, time and initials

Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth Manual

Storage Refrigerate Setup Daily Stat Yes

XRef Direct Antibody Test, DAT, Direct Antiglobulin Test

ELECTROLYTE PANEL

CPT 80051

Profile Sodium, potassium, chloride, CO₂

Dept Chemistry **Spec** gold SST

Ref See individual test

Panic (high): See individual tests
Panic (low): See individual tests

Meth See individual test

Storage Refrigerate

Com Avoid hemolysisSetup Daily

Stat YesXRef AMA Electrolyte Panel

ERYTHROCYTE SEDIMENTATION RATE

CPT 85651

Dept HematologySpec 4 ml lavender top

Ref Male: 0-15 mm/hr; Female: 0-20 mm/hr

Panic (high): N/A
Panic (low): N/A

Meth Modified Westergren

Storage Room temp up to four hours

Setup Daily Stat Yes XRef ESR

ESR

Meth

CPT 85651

Dept Hematology

Spec 4 ml lavender top

Ref Male: 0-15 mm/hr; Female: 0-20 mm/hr

Panic (high): N/A
Panic (low): N/A
Modified Westergren

Storage Room temp up to four hours

Setup Daily Stat Yes

XRef Erythrocyte Sedimentation Rate

ETHANOL

CPT 82055
Dept Chemistry

Spec gold SST or plain red top tube

Ref 0 mg/dl

Panic (high): N/A

Panic (low): N/A

Meth Acetaldehyde-TRIS complex

Storage Refrigerate

Com Do not pop top on tube or pour off tube into any other tube.

Do not expose to air. Do not use alcohol prep to draw.

Setup Daily Stat Yes XRef Alcohol

FDP

CPT 85362Dept Hematology

Spec FDP tube (obtained from hematology)

 $\pmb{Ref} \qquad Normal \ range < 10 \ \mu gm/ml$

Panic (high): N/A
Panic (low): N/A

Meth Latex agglutination

Storage Submit immediately to lab; Centrifuge and perform within one hour of collection

Setup DailyStat Yes

XRef Fibrin Degradation Products, Fibrin Split Products

FERRITIN

CPT 82728
Dept Chemistry
Spec gold SST

Ref Male: 17.9-464.0 ng/ml

Females: 0-49 yrs: 6.2-137.0 ng/ml

 \geq 50 yrs: 11.1-264.0 ng/ml

Panic (high): N/A
Panic (low): N/A
Chemiluminescent

Storage RefrigerateSetup DailyStat No

FFP

Meth

CPT P9017 or P9059 Dept Blood Bank

Spec N/A Ref N/A

> Panic (high): N/A Panic (low): N/A

Meth N/A Storage N/A

Com Indicate number of units needed. ABO/Rh prior to administration.

Blood Consent required.

Setup Daily **Stat** Yes

XRef Fresh Frozen Plasma

FIBRIN DEGRADATION PRODUCTS

CPT 85362

Dept Hematology

Spec FDP tube (obtained from hematology)

Ref Normal range <10 µgm/ml

Panic (high): N/A
Panic (low): NA

Meth Latex agglutination

Storage Submit immediately to lab; Centrifuge and perform within one hour of collection

Setup Daily **Stat** Yes

XRef FDP, Fibrin Split Products

FIBRIN SPLIT PRODUCTS

CPT 85362

Dept Hematology

Spec FDP tube (obtained from hematology)

Ref Normal range <10 μgm/ml

Panic (high): N/A
Panic (low): N/A

Meth Latex agglutination

Storage Submit immediately to lab; Centrifuge and perform within one hour of collection

Setup Daily **Stat** Yes

XRef FDP, Fibrin Degradation Products

FIBRINOGEN

CPT 85384

Dept Hematology

Spec 2.7 ml blue top containing 3.2% sodium citrate

Ref 200-450 mg/dL

Panic (high): Panic (low):

Meth Clauss method, ACL Elite Pro

Storage Room temp up to 4 hours; > 4 hours: freeze -20 degrees C or colder up to 14 days

Com Tube must be filled adequately (3/4 full) to prevent

test result errors due to dilution of blood with excessive anticoagulant or undercoagulation

Setup Daily **Stat** Yes

FINE NEEDLE ASPIRATION

CPT 88172, 88305

Dept Pathology (and cell block if quantity is sufficient)

Spec Aspiration of any organ **Ref** No abnormal findings

Panic (high): N/A
Panic (low): N/A

Meth N/A

Storage See Comments below

Com 1) One to two slides should be air-dried. All other slides

are to be immersed immediately in 95% alcohol. Label with

two identifiers (e.g. name, DOB) on frosted side.

When material is sufficient, syringes should be rinsed in container of

cytolytic fixative for cell block preparation.

2) Schedule at least 24 hours in advance with Pathology

Department if pathologist is required at bedside.

Monday through Friday Setup

Yes Stat

FOLATE / FOLIC ACID

CPT 82746

Chemistry Dept Spec gold SST

Ref 2.8 - > 20.0 ng/ml

Panic (high): N/A Panic (low):

Meth Chemiluminescent

Storage Refrigerate; protect from light; Avoid hemolysis

Daily Stat No

FREE THYROXINE INDEX

CPT N/A

Dept Chemistry Spec gold SST Ref 1.7 - 3.9 ug/dL

> Panic (high): N/A Panic (low):

> N/A

Meth Calculation Storage Refrigerate

Com Must order T3 and T4 in order to get a T7.

Setup Daily Stat No XRef T7 (FTI)

FRESH FROZEN PLASMA

CPT P9017 or P9059

Dept **Blood Bank**

Spec N/A

> Panic (high): N/A Panic (low): N/A

Meth N/A Storage N/A

Indicate number of units needed. Perform ABO/Rh prior to administration. Com

Blood Consent required

Setup Daily Stat Yes XRef FFP

FROZEN SECTION

CPT 88331
Dept Histology
Spec Fresh tissue
Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth Manual

Storage Deliver to Histology Dept immediately

Com Notify Histology in advance.

Setup Mon – Friday

Stat Yes

GENTAMICIN

CPT 80170
Dept Chemistry
Spec gold SST

Ref Panic (high): Toxic peak: $\geq 12.0 \text{ ug/ml}$

Toxic trough: \geq 2.0 ug/ml **Panic (low):** N/A

Meth Gentamicin glucose-6-phosphate-dehydrogenase conjugate

Storage Refrigerate

Com No normal ranges for random specimens. Trough is drawn 15 minutes

prior to dose and peak drawn 30 minutes after IV dose and one hour after IM dose.

Deliver to lab ASAP

Setup Daily Stat Yes

GGTP (Gama-glutamyltransferase)

CPT 82977
Dept Chemistry
Spec gold SST

Ref Male: 15-73 u/L; Female: 12-43 u/L

Panic (high): N/APanic (low): N/A

Meth L-gamma-glutamyl P-nitroanilide + glycylglycine

Storage Refrigerate

Com Avoid hemolysis, avoid glycerol or soap

Setup Daily **Stat** Yes

GLUCOSE CSF

CPT 82947
Dept Chemistry

Spec CSF collected by physician

Ref 40-70 mg/dl

Panic (high): N/A
Panic (low): N/A

Meth Glucose oxidase peroxidase

Storage Refrigerate

Setup Daily Stat Yes

GLUCOSE SERUM

CPT 82947 Dept Chemistry Spec gold SST Ref 74-106 mg/dl

Panic (high): $\geq 400 \text{ mg/dl}$ **Panic (low):** \leq 60 mg/dl

Meth Glucose oxidase peroxidase

Storage Refrigerate

Order stat to verify Accuchek results greater than 400 or as per physician order. Com

Setup Stat Yes

GLUCOSE URINE

CPT 82947 Dept Chemistry

24 hour collection on ice or refrigerated Spec

Ref 0 - 500 mg/dl

Panic (high): N/A Panic (low): N/A

Glucose oxidase peroxidase Meth

Storage Refrigerate Setup Daily Stat No

GLYCOHEMOGLOBIN AIC

CPT 83036 Dept Chemistry

Spec 2.7 ml lavender top

Ref <6.0 % Non-diabetic Range

> Panic (high): N/APanic (low): N/A

HPLC Meth Storage Refrigerate **Setup** Daily Stat No

GRAM STAIN

87025 **CPT**

Dept Microbiology Spec As submitted Ref No bacteria seen

> For stool: No WBCs seen Panic (high): N/A Panic (low): N/A

Meth Gram stain

Storage Room Temp Setup Daily Yes

GUAIAC STOOL

CPT 82270

Stat

Dept Microbiology

Hemoccult Test Cards Spec

Ref Negative

> Panic (high): N/A Panic (low): N/A

Guaiac Meth **Storage** Room Temp

Daily Setup Stat Yes

XRef Occult Blood

HDL

CPT 83718 Dept Chemistry Spec gold SST Ref 40-60 mg/dl

> >60 is desirable Panic (high): N/A Panic (low): N/A

Meth Cholesterol ester hydrolase

Storage Refrigerate

Recommend fasting specimen Com

Setup Daily No Stat

XRef High Density Lipoprotein

HEMOGLOBIN AND HEMOCRIT (H&H)

CPT 85014

Dept Hematology Spec 4 ml lavender top

Ref See reference ranges at end of test list

> Panic (high): See Hematology Critical Values at end of test list Panic (low): See Hematology Critical Values at end of test list

Sysmex – light absorbance impedance Meth

Storage Room temp up to 24 hrs; refrigerate between 2° - 8° C up to 48 hours

Setup Daily Stat Yes

HEPARIN PROTOCOL

(APTT, Patient on Heparin)

CPT 85730

Dept Hematology

Spec 2.7 ml blue top containing 3.2% sodium citrate Ref 50.0 - 70.9 sec: Low dose heparin (cardiac):

60.0 - 100.9 sec: High dose heparin (acute thrombus):

Panic (high): \geq 86 seconds

Panic (low): N/A

Meth Photo-optical clot detection

Storage Submit immediately to lab

Com Tube must be filled adequately (3/4 full) to prevent test result errors

due to dilution of blood with excessive anticoagulant or under anticoagulation.

Setup Daily Stat Yes

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HEPATITIS ACUTE PROFILE

CPT 80074

Profile Hepatitis B surface antigen, hepatitis A antibody-IgM,

hepatitis B core antibody IgM, hepatitis C antibody

Dept ChemistrySpec Large SST tubeRef See separate tests

Panic (high): See separate tests Panic (low): See separate tests

Meth See individual test

Storage Refrigerate

Setup Mon, Tues, Thurs, Fri

Stat No

HEPATITIS A ANTIBODY IGM

CPT 86709

Dept Chemistry

Spec gold SST

Pof Nagarity

Ref Negative Panic (high):

Panic (high): N/A
Panic (low): N/A
Chemiluminescent

Meth Chemiluminescen Storage Refrigerate

Setup Daily, as neededStat No

HEPATITIS B ANTIBODY (HBSAB)

CPT 86706
Dept Chemistry
Spec gold SST

Ref Negative (positive if vaccinated)

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent Storage Refrigerate

Setup Daily, as needed **Stat** No

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HEPATITIS B CORE ANTIBODY IGM

CPT 86705
Dept Chemistry
Spec gold SST
Ref Negative

Panic (high): Reactive

Panic (low): N/A **Meth** Chemiluminescent

Storage Refrigerate

Setup Daily, as needed

Stat No

HEPATITIS B SURFACE ANTIGEN (HBSAG)

CPT 87340
Dept Chemistry
Spec gold SST
Ref Negative

Panic (high): Reactive Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate **Setup** Daily, as needed

Stat No

HEPATITIS C VIRUS ANTIBODY

(HCVAB)

CPT 86803
Dept Chemistry
Spec gold SST
Ref Negative

Panic (high): N/APanic (low): N/A

Meth Chemiluminescent

Storage RefrigerateSetup Daily, as needed

Stat No

HGE, ANAPLASMA SCREEN

CPT 87207
Dept Hematology
Spec EDTA tube
Ref Negative

Panic (high): Inclusions seen

Panic (low): N/A

Meth Manual

Storage Room temp up to 24 hrs; refrigerate between 2° and 8° C up to 48 hours

Setup Daily, as needed

Stat Yes

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HIGH DENSITY LIPOPROTEIN (HDL)

N/A

 CPT
 83718

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 40-60 mg/dl

>60 is desirable **Panic (high):** N/A

Panic (low):

Meth Cholesterol ester hydrolase

Storage Refrigerate

Com Recommend fasting specimen

Setup DailyStat NoXRef HDL

HIGH SENSITIVITY CRP

CPT 86141
Dept Chemistry
Spec gold SST
Ref See Report

Meth Antibody / Antigen Complexes

StorageRefrigerateSetupDailyStatNoXrefCardioCRP

HIV Ag/Ab, RAPID

CPT 86703, 87899
Dept Microbiology
Spec gold SST
Ref Non-reactive

Panic (high): N/A
Panic (low): N/A

Meth Immunoassay Storage Refrigerate Setup Daily

Stat Yes

HOMOCYSTEINE

CPT 83090
Dept Chemistry
Spec gold SST

Ref Male: < 13 umol/L

 $\label{eq:Female: N/A} Female: < 12 \ umol/L \\ \textbf{Panic (high):} \qquad N/A \\ \textbf{Panic (low):} \qquad N/A \\ \end{array}$

Meth Pyruvate Reduction

Storage RefrigerateSetup DailyStat No

INDIRECT COOMBS (Part of Type & Screen)

CPT 86850 Dept Blood Bank

Spec 7 ml lavender top, hand-labeled, with name, MR#, date, time and collector initials

Ref N/A

Panic (high): N/A Panic (low): N/A

Meth Manual Storage Refrigerate

Com Part of Type & Screen

Setup Daily **Stat** Yes

XRef Antibody Screen

INFLUENZA A/B

CPT 87804 x 2

Dept Microbiology

Spec Nasopharyngeal swab

Ref Negative

Panic (high): N/A
Panic (low): N/A

Meth Fluorescent immunoassay

Storage Refrigerate
Setup Daily
Stat Yes

IRON (Fe)

CPT 83540

Dept ChemistrySpec gold SST

Ref Male: 49-181 ug/dl; Female: 37-170 ug/dl

Panic (high): N/A
Panic (low): N/A

Meth Pyridyilazo dye Storage Refrigerate

Com Avoid hemolyzed specimens.

Setup Daily **Stat** Yes

K (Potassium)

 CPT
 84132

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 3.5-5.1 mmol/L

Panic (high): $\geq 6.0 \text{ mmol/L}$ **Panic (low):** $\leq 2.8 \text{ mmol/L}$

Meth Ion Selective Electrode

Storage Refrigerate **Com** Avoid hemolysis

Setup Daily
Stat Yes
XRef Potassium

KETONES-SERUM

CPT 82010
Dept Chemistry
Spec gold SST
Ref Negative

Panic (high): N/A

Panic (low): N/A

Meth K-Check tablet

Storage Refrigerate
Com Avoid hemolysis

Setup Daily **Stat** Yes

XRef Acetone Serum

LACTATE DEHYDROGENASE (LDH)

 CPT
 83615

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 313-618 u/L

Panic (high): N/A
Panic (low): N/A

Meth Pyruvate + NADH (dec in NADH)

Storage Room Temperature

Com Avoid hemolyzed and frozen samples, avoid refrigeration

Setup Daily **Stat** Yes

LACTIC ACID

CPT 83605
Dept Chemistry

Spec 2 ml gray top (Na Fluoride) tube on ice

Ref 0.7-2.0 mmol/L

Panic (high): $\geq 2.1 \text{ mmol/L}$

Panic (low): N/A

Meth Lactate oxidase

Storage Transport to laboratory immediately,

plasma must be separated from cells within 15 minutes

Setup Daily **Stat** Yes

LDL Low Density Lipoprotein

 CPT
 83721

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 <130 mg/dL</th>

Panic (high): N/A Panic (low): N/A

Meth Cholesterol esterase, cholesterol oxidase, Peroxidase

Storage Refrigerate
Setup Daily
Stat No

XRef Direct LDL (measurement)

LIPASE

 CPT
 83690

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 23-300 u/L

Panic (high): N/A Panic (low): N/A

Meth 1-oleoyl 2,3-diacetylglycerol

Storage Refrigerate

Com Avoid soap or glycerol contamination

Setup Daily Stat Yes

LIPID PROFILE

CPT See individual tests

Profile Cholesterol, triglyceride, HDL,

Calc LDL, Chol/HDL ratio

Dept Chemistry **Spec** gold SST

Ref See individual test

Panic (high): N/A
Panic (low): N/A

Meth See individual test

Storage Refrigerate

Com Fasting specimen preferred

Setup Daily Stat No

LITHIUM

 CPT
 80178

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.6-1.2 mmol/L

D : (1:1)

Panic (high): $\geq 1.5 \text{ mmol/L}$

Panic (low): N/A

Meth Crown-ether chromophore

Storage RefrigerateSetup DailyStat Yes

LYME ANTIBODY

CPT 86317

Dept MicrobiologySpec gold SSTRef Negative

Panic (high): N/A
Panic (low): N/A

Meth Enzyme Immunoassay

Storage Refrigerate

Com Positive or equivocal automatically referred for

Lyme Confirmatory Test

Setup Three times a week

Stat No

LYME CONFIRMATORY TEST

(SERUM)

CPT 86617 x 2

Dept Microbiology
Spec gold SST
Ref Negative

Panic (high): N/A
Panic (low): N/A
Immuno Blot Assay

Meth Immuno Blot Storage Refrigerate

Setup 2 x / week

Stat No

LYMPH NODE FOR IMPRINTS

CPT 88329
Dept Histology
Spec Lymph node
Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth N/A

Storage Submit immediately to laboratory

Com Submit whole specimen on saline pad in sterile container.

Setup Mon – Fri/day shift; Call Histology to schedule

Stat Yes

XRef Touch Preps

MRSA SCREEN

CPT 87081

Dept MicrobiologySpec swab of naresRef Negative

Panic (high): Positive Panic (low): N/A

Meth Manual / Chrome agar Storage Room temperature

Setup Daily Stat No

MAGNESIUM (Mg)

 CPT
 83735

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 1.6-2.3 mg/dL

Panic (high): $\geq 3.0 \text{ mg/dl}$ Panic (low): $\leq 1.0 \text{ mg/dl}$

Meth Formazan dyeStorage RefrigerateCom Avoid hemolysis

Setup Daily Stat Yes

MEASLES, IgG

CPT 86765

Dept MicrobiologySpec gold SSTRef Positive

Panic (high): N/A
Panic (low): N/A

Meth Enzyme immunoassay

Storage Refrigerate Setup 2 x/week Stat No

MICROALBUMIN, RANDOM URINE

CPT 82043, 82044

Dept Chemistry

Spec 3ml random urine

Ref See report

Panic (high): N/A
Panic (low): N/A

Meth Immunochemistry

Storage Refrigerate

Setup DailyStat No

MONO TEST

CPT 86308

Dept MicrobiologySpec gold SSTRef Negative

Panic (high): N/A
Panic (low): N/A

Meth Latex agglutination

Storage RefrigerateSetup DailyStat Yes

MIXING STUDIES, PT

CPT 85610Dept Hematology

Spec 2.7 ml blue top containing 3.2% sodium citrate **Ref** See reference range for PTT at end of test list

Panic (high): N/A
Panic (low): N/A

Meth Photo-optical clot detection

Storage Deliver to lab ASAP

Com Tube must be filled adequately (3/4 full) to prevent test

result errors due to dilution of blood with excessive

anticoagulant or under anticoagulation.

Discontinue anticoagulant therapy 24 hours before

specimen collection

Setup Daily Stat Yes

MIXING STUDIES, PTT

CPT 85732

Dept Hematology

Spec 2.7 ml blue top containing 3.2% sodium citrate **Ref** See reference range for PTT at end of test list

Panic (high): N/A

Panic (low): N/A

Meth Photo-optical clot detection

Storage Deliver to lab ASAP

Com Tube must be filled adequately (3/4 full) to prevent test

result errors due to dilution of blood with excessive

anticoagulant or undercoagulation

Discontinue anticoagulant therapy 24 hours before

specimen collection

Setup Daily **Stat** Yes

MUMPS, IgG

CPT 86735

Dept MicrobiologySpec gold SSTRef Positive

Panic (high): N/A
Panic (low): N/A
Enzyme immunoassay

Meth Enzyme imm **Storage** Refrigerate

Setup 2 x / week

Stat No

NH3 (AMMONIA)

CPT 82140
Dept Chemistry

Spec Dark green / mint green top tube on ice

Ref 9-30 umo1/L

Panic (high): N/A
Panic (low): N/A

Bromphenol blue

Storage Transport on ice to lab immediately

Com Must be on ice and submitted immediately to the

laboratory.

Setup Daily Stat Yes XRef Ammonia

Meth

NEONATAL BILIRUBIN

CPT 82247

Dept Chemistry

Spec gold SST or amber fingerstick serum separator

Ref 1.0 - 10.5 mg/dL (0-14 days only)

Euroratory Waster Test Elst / Test Buta

Panic (high): $\geq 12.0 \text{ mg/dl}$

Panic (low): N/A

Meth Azobilirubin chromophore

Storage Protect from light **Com** Avoid hemolysis

Setup Daily **Stat** Yes

OCCULT BLOOD

CPT 82270

Dept Microbiology

Spec StoolRef Negative

Panic (high): N/A

Panic (low): N/A

Meth Hemoccult card Storage Room temperature

Setup Daily **Stat** Yes

XRef Guaiac, Stool

OCCULT BLOOD, GASTRIC

CPT 82271

Dept Microbiology

Spec Gastric Aspirate/Vomit

Ref Negative

Panic (high): N/A Panic (low): N/A

Meth Gastroccult cardStorage Room temperature

Setup Daily
Stat Yes

OSMOLARITY/OSMOLALITY SERUM

CPT 83930
Dept Chemistry

Spec gold SST

Ref 280-295 mosm/kg

Panic (high): $\geq 350 \text{ mosm/kg}$

Panic (low): N/A

Meth Freezing point depression

Com Deliver to lab ASAP

Setup Daily Stat Yes

OSMOLARITY/OSMOLALITY URINE

CPT 83935

Dept Chemistry**Spec** random urine

Ref 500-800 mosm/kg

Panic (high): N/A
Panic (low): N/A

Freezing point depression Com Deliver to lab ASAP

Setup Daily Stat Yes

PACKED CELLS

Possible codes: P9040, P9016, P9038, P9051, P9058

Blood Bank Dept

Spec N/A Ref

N/A

Panic (high): N/A Panic (low): N/A

Meth N/A

Indicate number of units needed. ABO/Rh prior to Com

administration. Blood Consent required.

Setup Daily Stat Yes

PARATHYROID HORMONE, INTACT

CPT 83970

Dept Chemistry

4.0 ml lavender top tube Spec

Ref 7.5 - 53.5 pg/mL

Panic (high): N/A Panic (low): N/A

Meth Chemiluminescent

Storage Process immediately or freeze plasma at

-20° C if not tested immediately

Setup Daily Stat No

XRef PTH, Intact

PCT / PROCALCITONIN

CPT 84145 Dept Chemistry

Spec 2 ml plasma from a Lithium heparin tube

Ref See report

> Panic (high): N/A

Panic (low): N/A Meth Enzyme Immunoassay

Storage Processed immediately

Setup Daily Stat Yes

XRef Procalcitonin

PERCENT SATURATION

CPT N/A

Dept Chemistry Spec gold SST 20-25% Ref

> Panic (high): N/A

Panic (low): N/A

Meth See Fe/TIBC Storage Refrigerate

Com Must have iron and TIBC to calculate this test.

Setup DailyStat No

XRef Transferrin Saturation

pH – Fluid

CPT 83986

Dept Hematology

Spec Fluid in plain tube with no preservative or

anticoagulant

Ref N/A

Panic (high): N/APanic (low): N/A

Meth Visual reagent strip

Storage Room temp up to 24 hours: 2-8 degrees C up to 14 days

Setup Daily Stat Yes

PHENOBARBITOL

 CPT
 80184

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 15-40 ug/ml

Panic (high): $\geq 50 \text{ ug/ml}$ **Panic (low):** N/A

Meth Competitive G6PDH binding

Storage Refrigerate
Setup Daily
Stat Yes

PHENYTOIN

CPT 80185
Dept Chemistry
Spec plain red top
Ref 10-20 ug/ml

 $\begin{array}{ll} \textbf{Panic (high):} & \quad \geq 30 \text{ ug/ml} \\ \textbf{Panic (low):} & \quad N/A \end{array}$

Meth Phenytoin peroxidase conjugate

Storage Refrigerate

Com Aliquot serum into separate vial

Setup Daily Stat Yes

XRef Dilantin (Phenytoin)

PHOSPHORUS-SERUM

 CPT
 84100

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 2.5-4.5 mg/dl

Panic (high): N/A

Panic (low): \leq 1.5 mg/dl

Ammonium molybdate Meth

Storage Refrigerate Com Avoid hemolysis

Daily Setup Stat Yes

PHOSPHORUS-URINE

CPT 84105 Dept Chemistry

Spec 24 hour urine collection on ice or kept refrigerated

Ref 0.35-1.0 grams/24 hours

Panic (high): N/A Panic (low): N/A

Meth Ammonium molybdate

Storage Refrigerate Daily Setup Stat No

PLATELET PHERESIS

Possible codes: P9035, P9055, P9037, P9034, P9036, P9053 **CPT**

Dept Blood Bank

Spec N/A Ref N/A

> Panic (high): N/A

> Panic (low): N/A

N/A Meth

Com Indicate number of units needed. ABO/Rh prior to

administration. Blood Consent required

Setup Daily Yes Stat

XRef Single Donor Platelets

POTASSIUM (K)

CPT 84132 Dept Chemistry gold SST Spec Ref 3.5-5.1 mmol/L

> Panic (high): \geq 6.0 mmol/L Panic (low): $\leq 2.8 \text{ mmol/L}$

Meth Ion Selective Electrode

Storage Refrigerate Avoid hemolysis Com

Setup Daily Yes Stat XRef K

POTASSIUM-URINE

CPT 84133Dept Chemistry

Spec Timed or random urine specimenRef No normal ranges for random specimens.

25-120 mmol/24 hours **Panic (high):** N/A **Panic (low):** N/A

Meth Ion Selective Electrode Storage Refrigerate

Setup Daily
Stat Yes

PREGNANCY SERUM-QUALITATIVE

CPT 84703

Dept Chemistry

Spec gold SST

Ref Negative

Panic (high): N/A
Panic (low): N/A
Managland antibody

Meth Monoclonal antibody

Storage Refrigerate
Setup Daily
Stat Yes

XRef BHCG-Qualitative

PREGNANCY SERUM-QUANTITATIVE

CPT 84702
Dept Chemistry
Spec gold SST
Ref See report

Panic (high): N/APanic (low): N/A

Meth Chemiluminescent

Storage Refrigerate
Setup Daily
Stat Yes

XRef BHCG-Quantitative-Serum

PREGNANCY-URINE

CPT 81025

Dept Hematology

Spec First morning void preferred. (Contains the highest

concentration of HCG. Otherwise any urine

specimen, at least 1 ml)

Ref Negative

Panic (high): N/A
Panic (low): N/A

Meth Rapid chromatographic immunoassay

Storage Room Temp; Refrigerate between 2 – 8 degrees C up to 48 hours

Setup Daily **Stat** Yes

XRef Urine Pregnancy

PROCALCITONIN

CPT 84145Dept Chemistry

Spec 2 ml plasma from a Lithium heparin tube

Ref See report

Panic (high): N/A
Panic (low): N/A
Enzyme Immunoassay

Meth Enzyme Immunoassay Storage Processed immediately

Setup DailyStat YesXRef PCT

PROSTATIC SPECIFIC ANTIGEN

CPT 84153

Dept Chemistry Spec gold SST Ref 0.0-4.0 ng/ml

> Panic (high): N/A Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate

Com Avoid hemolysis

Setup Daily Stat No XRef PSA

PROTEIN-CSF

CPT 84155Dept Chemistry

Spec CSF fluid collected by physician

Ref 12-60 mg/dl

Panic (high): N/A

Panic (low): N/A Modified biuret

Meth Modified bit Storage Refrigerate

Com Avoid hemolysis, positive bias with

contrast media

Setup Daily **Stat** Yes

PROTHROMBIN TIME/PROTIME + INR

CPT 85610

Dept Hematology

Spec 2.7 ml blue top containing 3.2% sodium citrate

Ref Protime: See reference range at end of test list; INR: 0.8 - 1.4

Panic (high): ≥ 18 seconds no therapy/

 \geq 60 seconds with therapy

INR ≥ 5.0

Panic (low): N/A

Meth Photo-optical clot detection

Storage Room temp up to 24 hours; centrifuged or uncentrifuged **Com** Tubes must be filled adequately (3/4 full) to prevent test

Tubes must be filled adequately (3/4 full) to prevent test result errors due to dilution of blood with excessive

anticoagulant or under anticoagulation.

Setup Daily Stat Yes

PROTHROMBIN TIME/PROTIME + INR,

Patient on Anticoagulant

CPT 85610

Dept Hematology

Spec 2.7 ml blue top containing 3.2% sodium citrate

Ref Protime: 23.6 - 41.5; INR: 2.0 - 3.5

Panic (high): $PT \ge 60$ seconds with therapy

INR > 5.0

Panic (low): N/A

Meth Photo-optical clot detection

Storage Room temp up to 24 hours; centrifuged or uncentrifuged

Com Tubes must be filled adequately (3/4 full) to prevent test

result errors due to dilution of blood with excessive

anticoagulant or under anticoagulation.

Setup Daily **Stat** Yes

PSA

 CPT
 84153

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 0.0-4.0 ng/ml

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate **Com** Avoid hemolysis

Setup Daily Stat No

XRef Prostatic Specific Antigen

PTH (PARATHYROID HORMONE), INTACT

CPT 83970

Dept Chemistry

Spec 4.0 ml lavender top tube **Ref** 7.5 - 53.5 pg/mL

7.3 – 33.3 pg/mil. **Panic (high):**

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent

Storage Process immediately or freeze plasma at

-20° C if not tested immediately

Setup Daily Stat No

XRef Parathyroid Hormone, Intact

PTT / APTT

CPT 85730

Dept Hematology

Spec 2.7 ml blue top containing 3.2% sodium citrate

Ref See reference ranges at end of test list

Panic (high): ≥ 45 seconds no therapy

≥ 86 seconds with therapy

Panic (low): N/A

Meth Photo-optical clot detection

Storage Room temperature up to four hours

Com Tube must be filled adequately (3/4 full) to prevent test

result errors due to dilution of blood with excessive anticoagulant

or undercoagulation

Setup Daily Stat Yes

XRef Activated Partial Thromboplastin Time

RETICULOCYTE / RETIC COUNT

CPT 85045

Dept Hematology**Spec** 4 ml lavender top

Ref > 14 days old: 0.5% to 2.5%

> 14 days old: 0.5% to 2.3

Panic (high): N/A
Panic (low): N/A

Meth Sysmex – flow cytometry with fluorescence

Storage Room temp up to 24 hrs; refrigerate between 2° and 8° C up to 48 hours

Setup Daily **Stat** Yes

RF (RHEUMATOID FACTOR)

CPT 86430

Dept MicrobiologySpec gold SSTRef Negative

Panic (high): N/A Panic (low): N/A

Meth Latex agglutination

Storage Refrigerate

Com Titer performed on positive

Setup Three times a week

Stat No

XRef Rheumatoid Factor

RHEUMATOID FACTOR / RF

CPT 86430

Dept MicrobiologySpec gold SSTRef Negative

Panic (high): N/A
Panic (low): N/A

Meth Latex agglutination

Storage Refrigerate

Com Titer performed on positive

Setup Three times a week

Stat No XRef RF

RHOGAM / Rh Immune Globulin

CPT J2790 Dept Blood Bank

Spec N/A Ref N/A

> Panic (high): N/A Panic (low): N/A

Meth N/A

Com Perform Type & Screen prior to administration.

Blood Consent required

Setup Daily Stat Yes

RPR with reflex

CPT 86592

Dept MicrobiologySpec gold SSTRef Non-reactive

Panic (high): N/A Panic (low): N/A

Meth ReaginStorage RefrigerateSetup 3 times a week

Stat No

Com For reactive results: Titer performed

in-house and FTA sent to reference lab

.____

RSV, Rapid

CPT 87807

Dept Microbiology

Spec Nasopharyngeal swab

Ref Negative

Panic (high): N/A
Panic (low): N/A

Meth Fluorescent immunoassay

Storage Refrigerate

Setup Daily Stat Yes

RUBELLA ANTIBODY

CPT 86762
Dept Chemistry
Spec gold SST
Ref Positive

Panic (high): N/A
Panic (low): N/A
Chemiluminescent

Meth Chemiluminescen Storage Refrigerate

Setup Daily, as neededStat No

SALICYLATES

CPT 80196
Dept Chemistry
Spec gold SST

Ref Therapeutic range 0-200 mg/L

Panic (high): $\geq 300 \text{ mg/L}$

Panic (low): N/A

Meth Catechol + MBTH + O_2

Storage RefrigerateSetup DailyStat YesXRef Aspirin

...

SHIGA TOXIN TEST

CPT 87427

Dept Microbiology**Spec** MacConkey broth

Ref Negative

Meth Immunochromatographic rapid test

Storage Refrigerate **Setup** Twice a week

Stat No

SICKLE CELL SCREEN

CPT 85660

Dept Hematology

Spec 4 ml lavender

Ref Negative

Panic (high): N/A
Panic (low): N/A

Meth Solubility test

Storage Refrigerate; stable between 2 to 8 degrees C for three weeks

Setup Daily **Stat** Yes

SINGLE DONOR PLATELETS

CPT Possible codes: P9035, P9055, P9037, P9034, P9036, P9053

Dept Blood Bank

Spec N/A

Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth N/A

Com Indicate number of units needed. ABO/Rh prior to

administration. Blood Consent required

Setup Daily **Stat** Yes

XRef Platelet Pheresis

SODIUM (NA)-SERUM

CPT 84295

Dept Chemistry **Spec** gold SST

Ref 137-145 mmol/L

Panic (high): \geq 160 mmol/L Panic (low): \leq 120 mmol/L

Meth Ion Selective Electrode

Storage RefrigerateSetup DailyStat Yes

SODIUM (NA)-URINE

CPT Random: 84310, 24 hour: 84300

Dept Chemistry

Spec 10 ml Timed or random urine specimen in U/A tube or cup

Ref 24 hour specimen: 40-220 mmol/L

Random: No normal ranges **Panic (high):** N/A

Panic (low): N/A

Meth Ion Selective Electrode

Storage Refrigerate
Setup Daily
Stat Yes

T3 (RESIN UPTAKE)

CPT 84479

Dept Chemistry**Spec** gold SST

Ref 24 – 41 %

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate

Setup Daily Stat No

Euroratory Waster Test Elst / Test Buta

T3 FREE

CPT 84481
Dept Chemistry

Spec 2ml serum from a gold SST

Ref 2.77-5.27 pg/ml

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent

Storage RefrigerateSetup DailyStat No

T3 TOTAL

CPT 84480
Dept Chemistry

Spec 2ml serum from a gold SST

Ref 97 – 169 ng/dl

Panic (high): N/A
Panic (low): N/A

Meth Competitive immunoassay

Storage RefrigerateSetup DailyStat NoXRef T3

T4

 CPT
 84436

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 5.5- 11.0 ug/dl

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate
Setup Daily
Stat No
XRef Thyroxine

T4 Free

CPT 84439
Dept Chemistry
Spec gold SST

Ref 0.78 - 2.19 ng/dl

Panic (high): N/A
Panic (low): N/A
Chemiluminescent

Storage Refrigerate

Setup Daily

Stat No

Meth

XRef Thyroxine, Free

T7 (FTI)

CPT N/A

Dept Chemistry **Spec** gold SST

Ref 1.7 - 3.9 ug/dL

Panic (high): N/A
Panic (low): N/A

Meth Calculation Storage Refrigerate

Com Must order T3 and T4 in order to get a T7.

Setup DailyStat No

XRef Free Thyroxine Index

TEGRETOL (CARBAMAZEPINE)

CPT 80156
Dept Chemistry

Spec gold SST

Ref 4.0 - 12.0 ug/ml

Panic (high): $\geq 15 \text{ ug/ml}$

Panic (low): N/A

Meth CRBM-peroxidase conjugate

Storage Refrigerate
Setup Daily
Stat Yes

XRef Carbamazepine

THEOPHYLLINE

CPT 80198

Dept ChemistrySpec gold SSTRef 10-20 ug/ml

Panic (high): $\geq 20.1 \text{ ug/ml}$

Panic (low): N/A

Meth P-nitrophenyl phosphate

Storage Refrigerate
Setup Daily
Stat Yes

THROAT STREP SCREEN, RAPID

CPT 86588

Dept Microbiology

Spec Throat swab - culturette

Ref Negative for Group A beta strep by immunoassay

Panic (high): N/A Panic (low): N/A

Meth Immunoassay, FIA

Storage Room Temp

Setup Daily Stat Yes

THYROID PROFILE

CPT See Individual Tests

Profile TSH, T4 Free
Dept Chemistry
Spec gold SST

Ref See individual tests

Panic (high): See individual tests

Panic (low): N/A See individual tests

Storage RefrigerateSetup DailyStat No

Meth

THYROID STIMULATING HORMONE (TSH)

CPT 84443
Dept Chemistry
Spec gold SST

Ref 0.47 - 4.68 mIU/L

Panic (high): N/A

Panic (low): N/A
N/A

Meth Chemiluminescent

Com No Setup Daily Stat No XRef TSH

THYROXINE (T4)

 CPT
 84436

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 5.5 - 11 ug/dl

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate
Setup Daily
Stat No
XRef T4

._____

THYROXINE, Free

CPT 84439
 Dept Chemistry
 Spec gold SST
 Ref 0.78 - 2.19 ng/dl

Panic (high): N/A
Panic (low): N/A

Meth Chemiluminescent

Storage Refrigerate Setup Daily

Stat No XRef T4, Free



TIBC / TOTAL IRON-BINDING CAPACITY

CPT 83550

Dept Chemistry **Spec** gold SST

Ref Male: 261-462 ug/dl

Female: 265-497 ug/dl **Panic (high):** N/A **Panic (low):** N/A

Meth FeCl $_3$ + binding dye

Storage RefrigerateCom Avoid hemolysis

Setup Daily
Stat No

XRef Total Iron Binding Capacity

TISSUE EXAMINATION, BIOPSY, ROUTINE

CPT Based on specimen complexity

Dept Histology

Spec Tissue specimen

Ref N/A

Panic (high): N/A Panic (low): N/A

Meth N/A

Storage Submit in 10% formalin (available from Histology Lab).

Specimen stable when submitted in formalin

Setup Submitted to Valhalla Mon-Fri

Stat No

TISSUE EXAMINATION, SPECIAL STUDIES

CPT Based on test orders and/or tissue complexity

Dept Histology

Spec Contact Histology for instructions for special preparation/collection,

if required

Ref N/A

Panic (high): N/A
Panic (low): N/A

Meth N/A

Storage Submit immediately to HistologySetup Submitted to Valhalla Mon-FriCom Testing performed at Valhalla Lab

Stat No

TOBRAMYCIN

CPT 80200
Dept Chemistry
Spec gold SST

Ref Panic (high): Toxic peak: ≥12.0 ug/ml

Toxic trough: ≥ 2.0 ug/ml **Panic (low):** N/A

Meth Tobra/Glycose-6-phosphate dehydrogenase conjugate

Storage Refrigerate

Setup Daily

Com No normal ranges for random specimens. Trough is drawn

15 minutes prior to dose and peak drawn 30 minutes after

IV dose and one hour after IM dose.

Deliver to lab ASAP

Stat Yes

TOTAL IRON-BINDING CAPACITY / TIBC

CPT 83550

Dept Chemistry gold SST Spec

Ref Male: 261-462 ug/dl Female: 265-497 ug/dl

Panic (high): N/A Panic (low): N/A

FeCl₃ + binding dye

Meth Storage Refrigerate

Avoid hemolysis Com

Setup Daily Stat No XRef TIBC

TOTAL PROTEIN-SERUM

CPT 84155

Dept Chemistry Spec gold SST

6.3 - 8.2 g/dl Ref

> Panic (high): N/A Panic (low): N/A

Meth Biuret with lithium hydroxide

Storage Refrigerate **Setup** Daily

Yes Stat

TOTAL PROTEIN-URINE, 24 HOUR

CPT 84156

Dept Chemistry

24 hour urine collected on ice or refrigerated Spec

Ref 25-150 mg/24 hours

> Panic (high): N/A Panic (low): N/A

Biuret with lithium hydroxide

Meth Storage Refrigerate

Setup Daily No Stat

TOTAL PROTEIN-URINE, RANDOM

CPT 84156

Dept Chemistry

25 ml random urine Spec

Ref N/A

> Panic (high): N/A

Panic (low): N/A

Meth Biuret with lithium hydroxide

Storage Refrigerate
Setup Daily
Stat No

TOUCH PREPS

CPT 88329
Dept Histology
Spec Lymph node

Ref N/A
Panic (hio

Panic (high): N/A
Panic (low): N/A

Storage Refrigerate

Setup Mon – Fri/day shift; Call Histology to schedule **Com** Submit whole specimen on saline pad in sterile

container

Stat Yes

XRef Lymph Node for Imprints

TRANSFERRIN SATURATION

CPT N/A

Dept Chemistry **Spec** gold SST **Ref** 20-25%

Panic (high): N/A
Panic (low): N/A

Meth See Fe/TIBC Storage Refrigerate

Com Must have iron and TIBC to calculate this test.

Setup Daily **Stat** No

XRef Percent Saturation

TRANSFUSION REACTION WORKUP

CPT 86078

Dept Blood Bank

Spec 7 ml lavender top tube, hand labeled with name,

MR#, date, time, collector's initials AND next

voided urine specimen

 $\textbf{Ref} \hspace{1cm} N/A$

Panic (high): N/A
Panic (low): N/A

Com Blood bank must be called immediately when

reaction occurs. Blood bag & tubing must be sent to

the Blood Bank.

Setup Daily Stat Yes

TRICHOMONAS PREP

CPT 87210

Dept Microbiology

Genital swab in saline (tubes obtained from Microbiology) Spec

Ref Negative

> Panic (high): N/A Panic (low): N/A

Meth Microscopic analysis, wet prep

Com Room Temp

Setup Daily Stat Yes

TRIGLYERIDES

CPT 84478

Dept Chemistry Spec gold SST Ref <150 mg/dl

Panic (high): N/A Panic (low): N/A

Glycerol kinase peroxidase Meth

Avoid glycerol or soap at collection site Com

Storage Refrigerate Daily Setup Stat Yes

TROPONIN I

CPT 84484 Dept Chemistry gold SST Spec

Ref 0.0 - 0.034 ng/ml

Panic (high): $\geq 0.120 \text{ ng/ml}$

Panic (low): N/A Chemiluminescent

Meth Storage Refrigerate **Setup** Daily Yes

TSH

Stat

CPT 84443 Dept Chemistry Spec gold SST 0.47-4.68 mIU/L Ref

> Panic (high): N/A

Panic (low): N/A

Meth Chemiluminescent Storage Refrigerate

Setup Daily Stat No

XRef Thyroid Stimulating Hormone

TYPE AND SCREEN

Profile ABO, Rh, Indirect Coombs

CPT ABO 86900, Rh 86901, Ab screen 86850

Dept Blood Bank

Spec 7 ml lavender top, hand labeled with name, MR #,

date, time, collector's initials

Ref N/A

Panic (high): N/A
Panic (low): N/A

Storage Refrigerate
Setup Daily
Stat Yes

.____

U/A / URINALYSIS

Profile Appearance, color, specific gravity, pH, protein,

glucose, ketone, bilirubin, occult blood, urobilinogen, leukocyte esterase, and nitrite.

Microscopic included upon request or when specific

results fall out of normal ranges.

CPT 81003

Dept Hematology

Spec 14 ml random urine (early morning void preferred)

Ref See reference ranges at end of test list

Panic (high): N/A Panic (low): N/A

Meth Automated reagent strip reader, microscopic analysis

Storage Submit to lab within two hours of collection or

refrigerate up to 24 hours if delayed

Setup Daily Stat Yes

URIC ACID-SERUM

CPT 84550
Dept Chemistry
Spec gold SST

Ref Male: 3.5-8.5 mg/dl; Female: 2.5-6.2 mg/dl

Panic (high): N/A
Panic (low): N/A

Meth Urease Storage Refrigerate Setup Daily Stat Yes

URIC ACID-URINE

CPT 84560
Dept Chemistry

Spec 24 hour urine collection on ice or kept in

refrigerator.

Ref 0.25-0.75 gm/24 hours

Panic (high): N/A Panic (low): N/A

Meth Urease

Storage RefrigerateSetup DailyStat No

URINE DRUG SCREEN

CPT 80101 X 8

Prof Includes Amphetamine, Barbiturates,

Benzodiazepines, Cocaine, Methadone, Opiates, Oxycodone, PCP and THC

Opiates, Oxycodone, PCP and

Dept Chemistry

Spec 10 ml Urine in 13 x 72 plastic tube with top

Ref Negative

Panic (high): N/A
Panic (low): N/A
Enzyme Immunoassay

Storage Refrigerate

Com Test results cannot be used for legal purposes

Setup Daily **Stat** Yes

Meth

XRef Drug Screen Urine

URINE PREGNANCY

CPT 81025Dept Hematology

Spec First morning void preferred. (Contains the highest

concentration of HCG. Otherwise any urine

specimen at least 1 ml)

Ref Negative

Panic (high): N/A
Panic (low): N/A

Meth Monoclonal antibody

Storage Room Temp; refrigerate between 2 to 8 degrees C up to 48 hours if delay

Setup Daily **Stat** Yes

XRef Pregnancy - Urine

VALPROIC ACID (DEPAKENE)

 CPT
 80164

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 50-120 ug/ml

Panic (high): $\geq 125 \text{ ug/ml}$

Panic (low): N/A

Meth Valp/Glucose-6-Phosphate dehydrogenase

Storage RefrigerateSetup DailyStat Yes

XRef Depakene, Depakote

1 , 1

VANCOMYCIN

CPT 80202
Dept Chemistry
Spec gold SST

Ref No normal ranges for random specimens.

Suggested therapeutic trough >10 ug/ml. Suggested therapeutic peak 30-40 ug/ml **Panic (high):** Toxic peak: ≥ 45 ug/ml

Toxic trough: > 15 ug/ml

Panic (low): N/A

Meth Vanco-Ab/Glucose-6-phosphate-dehydrogenase

Storage Refrigerate

Com No normal ranges for random specimens. Trough is drawn

15 minutes prior to dose and peak drawn 30 minutes after IV

dose and one hour after IM dose.

Setup Daily Stat Yes

VITAMIN D 25-OH TOTAL

 CPT
 82306

 Dept
 Chemistry

 Spec
 gold SST

 Ref
 30-100 ng/ml

Panic (high): N/A
Panic (low): N/A

Meth Competitive immunoassay

Storage RefrigerateSetup DailyStat No

Revised 11/2019

Laboratory Waster Test Data

HEMATOLOGY / URINALYSIS NORMAL / REFERENCE RANGES

| PARAMETER / UNIT | AGE | MALE | FEMALE |
|---------------------------------------|-------------------|--------------|--------------|
| WBC x 10 ³ /uL (K/uL) | 0 - < 1.0 month | 9.0 – 30.0 | 9.0 – 30.0 |
| | 1 mo - < 2 yrs | 6.0 – 14.0 | 6.0 – 14.0 |
| | 2 yrs - < 9 yrs | 4.0 – 12.0 | 4.0 – 12.0 |
| | 9 yrs - Adult | 4.0 – 10.5 | 4.0 – 10.5 |
| | | | |
| NRBC % | 1 day - 3 days | 0.0 - 3.0 | 0.0 - 3.0 |
| | 4 days to Adult | 0.0 - 0.0 | 0.0 - 0.0 |
| | | | |
| RBC x 10 ⁶ / uL (M/uL) | 0 - < 1.0 month | 4.1 – 6.7 | 4.1 – 6.7 |
| | 1 mo - < 2 yrs | 3.8 – 5.4 | 3.8 – 5.4 |
| | 2 yrs - < 10 yr | 4.0 – 5.3 | 4.0 – 5.3 |
| | 10 yrs - < 18 yrs | 4.2 – 5.6 | 4.1 – 5.3 |
| | 18 yrs – Adult | 4.7 – 6.0 | 3.8 - 5.2 |
| | | | |
| HGB gm/dl | 0 - < 1.0 month | 14.0 – 22.0 | 14.0 – 22.0 |
| | 1 mo - < 2 yrs | 10.5 – 14.0 | 10.5 – 14.0 |
| | 2 yrs - < 10 yr | 11.5 – 14.5 | 11.5 – 14.5 |
| | 10 yrs - < 18 yrs | 12.5 – 16.1 | 12.0 – 15.0 |
| | 18 yrs – Adult | 13.5 – 17.0 | 11.4 – 15.1 |
| HCT % | 0 - < 1.0 month | 42.0 – 66.0 | 42.0 – 66.0 |
| | 1 mo - < 2 yrs | 32.0 – 42.0 | 32.0 – 42.0 |
| | 2 yrs - < 10 yr | 33.0 – 43.0 | 33.0 – 43.0 |
| | 10 yrs - < 18 yrs | 36.0 – 47.0 | 35.0 – 45.0 |
| | 18 yrs – Adult | 38.0 – 51.0 | 36.0 – 46.0 |
| MCV fl | 0 - < 2.0 month | 90.0 – 123.0 | 90.0 – 123.0 |
| | 2 mo - < 6 mo | 77.0 – 115.0 | 77.0 – 115.0 |
| | 6 mo - < 2 yrs | 74.0 – 108.0 | 74.0 – 108.0 |
| | 2 yrs - < 6 yrs | 70.0 – 86.0 | 70.0 – 86.0 |
| | 6 yrs - < 12 yrs | 75.0 – 87.0 | 75.0 – 87.0 |
| | 12 yrs - < 18 yrs | 77.0 – 95.0 | 77.0 – 95.0 |
| | 18 yrs – Adult | 80.0 – 98.0 | 80.0 – 98.0 |
| | | | |
| MCH pg | All | 26.0 – 34.0 | 26.0 – 34.0 |
| MCHC gm/dl | All | 32.0 – 36.0 | 32.0 – 36.0 |
| RDW % | All | 11.0 – 15.0 | 11.0 – 15.0 |
| PLT x 10 ³ /uL (K/uL) | 0 - < 1 yr | 150 – 600 | 150 – 600 |
| | 1 yr - < 10 yr | 150 – 500 | 150 – 500 |
| | 10 yr – Adult | 150 – 400 | 150 – 400 |
| MPV fl | All | 8.5 – 13.0 | 8.5 – 13.0 |
| 3 | | | |
| Abs Neut x 10 ³ /uL (K/uL) | 0 - < 14 days | 5.0 – 21.0 | 5.0 – 21.0 |
| | 14 days - < 6 yrs | 1.5 – 10.0 | 1.5 – 10.0 |
| | 6 yrs - < 18 yrs | 1.5 - 8.5 | 1.5 8.5 |
| | 18 yr – Adult | 2.0 - 8.4 | 2.0 – 8.4 |



| PARAMETER / UNIT | AGE | MALE | FEMALE |
|-----------------------------------------------|-----------------|--------------|--------------|
| Abs Imm Granx10 ³ /uL (K/uL) | All | 0.0 - 0.1 | 0.0 – 0.1 |
| | | | |
| Abs Lymph x10 ³ /uL (K/uL) | 0 - < 18 yr | 4.0 – 10.5 | 4.0 – 10.5 |
| , , , , | 18 yr – Adult | 0.6 – 4.8 | 0.6 – 4.8 |
| | | | |
| Abs Mono x 10 ³ /uL (K/uL) | 0 - < 6 yr | 0.3 - 2.4 | 0.3 - 2.4 |
| | 6 yr - < 18 yr | 0.2 – 1.3 | 0.2 – 1.3 |
| | 18 yr – Adult | 0.0 – 1.1 | 0.0 – 1.1 |
| Abs Eos x 10 ³ /uL (K/uL) | 0 - < 18 yrs | 0.0 - 0.8 | 0.0 - 0.8 |
| | 18 yr – Adult | 0.0 - 0.5 | 0.0 - 0.5 |
| | | | |
| Abs Baso x 10 ³ /uL (K/uL) | All | 0.0 - 0.3 | 0.0 - 0.3 |
| | | | |
| Neutrophil (Manual) % | 0 - < 6 yr | 20 - 50 | 20 - 50 |
| | 6 yr - < 12 yr | 30 - 70 | 30 - 70 |
| | 12 yr – Adult | 50 - 80 | 50 - 80 |
| | | | |
| Bands (Manual) % | All | 0 - 2 | 0 - 2 |
| | | | |
| Lymphocytes (Manual) % | 0 - < 6 yr | 30 - 70 | 30 - 70 |
| | 6 yr - < 12 yr | 20 - 65 | 20 - 65 |
| | 12 yr – Adult | 14 - 44 | 14 - 44 |
| | | | |
| Lymphs, React (Manual)% | All | 0 - 0 | 0 - 0 |
| | | | |
| Monocytes (Manual) % | All | 0 – 12 | 0 - 12 |
| | | | |
| Eosinophils (Manual) % | All | 0 – 7 | 0 - 7 |
| | | | |
| Basophils (Manual) % | All | 0 - 1 | 0 - 1 |
| | | | |
| Retic % | 0 - < 14 days | 2.5 – 6.5 | 2.5 – 6.5 |
| | 14 days – Adult | 0.5 – 2.5 | 0.5 – 2.5 |
| ESR mm/hr | All | < 15 | < 20 |
| Sickle Cell | All | Negative | Negative |
| D-Dimer ng/mL | All | ≤ 400 ng/mL | ≤ 400 ng/mL |
| PT seconds | All | 10.1 – 13.9 | 10.1 – 13.9 |
| INR | All | 0.8 – 1.4 | 0.8 – 1.4 |
| PT (On coumadin) sec | All | 23.6 – 41.5 | 23.6 – 41.5 |
| INR (On coumadin) | All | 2.0 – 3.5 | 2.0 – 3.5 |
| PTT sec | All | 23.3 – 32.9 | 23.3 – 32.9 |
| PTT (On heparin) sec | All | 50.0 70.0 | 50.0 70.0 |
| Low dose (cardiac) High dose (acute thrombus) | | 50.0 – 70.9 | 50.0 – 70.9 |
| | All | 60.0 – 100.9 | 60.0 – 100.9 |
| FDP ugm/mL | All | < 10 | < 10 |
| Fibrinogen mg/dl | All | 200 – 450 | 200 – 450 |

URINALYSIS NORMAL / REFERENCE RANGES

| PARAMETER / UNIT | AGE | MALE | FEMALE |
|---------------------------|-------|---------------|---------------|
| Color | All | Yellow | Yellow |
| | | | |
| Clarity | All | Clear | Clear |
| 0 111 0 11 | A !! | 1 222 | 1.000 |
| Specific Gravity | All | 1.003 – 1.030 | 1.003 – 1.030 |
| pH | All | 5.0 – 8.0 | 5.0 – 8.0 |
| pri | All | 3.0 - 0.0 | 3.0 - 6.0 |
| Leukocyte esterase | All | Negative | Negative |
| | | | 3 |
| Nitrate | All | Negative | Negative |
| | | | |
| Protein mg / dL | All | Negative | Negative |
| Chicago may / dl | All | Negative | Negative |
| Glucose mg / dL | All | Negative | Negative |
| Ketones mg / dL | All | Negative | Negative |
| retories mg/ac | 7 (11 | riogalive | regative |
| Urobilinogen mg / dL | All | Normal | Normal |
| | | | |
| Bilirubin mg / dL | All | Negative | Negative |
| | | | |
| Blood uL | All | Negative | Negative |
| Microscopic WBC / HPF | All | 0 – 5 | 0 - 5 |
| WICOSCOPIC WBC / HPF | All | 0-5 | 0-5 |
| Microscopic RBC / HPF | All | 0 – 5 | 0 - 5 |
| | | | |
| Squamous Epithelial / HPF | All | Occasional | Occasional |
| | | | |
| Renal Epithelial / HPF | All | Occasional | Occasional |
| Destaria | All | Namativa | Namative |
| Bacteria | All | Negative | Negative |
| Hyaline Casts / LPF | All | 0-3 | 0 - 3 |
| Tryalino Oasis / Li i | / WI | 0-0 | 0 - 0 |
| Urine hCG | | N/A | Negative |

Revised 5/2019



Westchester Medical Center Mid-Hudson Valley Division Laboratory 241 North Road, Poughkeepsie, New York 12601

Hematology Critical Value Protocol

| Test | Less than or equal to | Greater than or equal to |
|-------------------------------------------------|-----------------------------------------|--------------------------------------------|
| WBC | $2.0 \times 10^{3} / \text{uL (K/uL)}$ | 30.0 X 10 ³ / uL (K/uL) |
| Hgb | 7.0 gm/dl | 18 gm/ dl |
| Hgb Age: Newborn to ≤ one month Hct | 9.0 gm/dl 20 % | 25 gm/dl 55 % |
| Hct Age: Newborn to ≤ one month Platelet | 28 % 20 X10 ³ / uL (K/uL) | 67 % 1,000 X10 ³ / uL (K/uL) |
| Neutrophilic bands Age: ≥1 month ≤ 18 years old | | 10% |
| PT (no therapy) PT (with therapy) | | 18 seconds 60 seconds |
| INR | | 5.0 |
| PTT (no therapy) | | 45 seconds |
| PTT (with therapy) | | 86 seconds |

Unusual findings noted for the first time for the current visit (e.g., findings suggestive of blast cells, myeloproliferative disorders, etc.) are called to the nursing unit (inpatient) or physician (outpatient) and documented on report and in Critical Value Log. Such peripheral smears are reviewed by Pathologist as per protocol.

Previous Revisions: 2/1/19, 3/20/17, 5/5/2014, 10/17/2012