

**OUTPATIENT LABORATORY REQUISITION**

|                              |                 |  |            |   |            |          |
|------------------------------|-----------------|--|------------|---|------------|----------|
| <b>OUTPATIENT LOCATIONS:</b> | LAST NAME       |  | FIRST NAME |   | M.I.       |          |
|                              | MAILING ADDRESS |  |            | CITY  | STATE      | ZIP CODE |
|                              | BIRTHDATE       | SEX<br><input type="checkbox"/> M <input type="checkbox"/> F | RACE       | J.H.H. History Number:  |            |          |
|                              | HOME PHONE NO.  | MEDICAL RECORD NO.   |            | PT TYPE:<br><input type="checkbox"/> I <input type="checkbox"/> O |            |          |
| NAME OF GUARANTOR            |                 |  | REL.       | SS#   |            |          |
| MAILING ADDRESS              |                 |  | CITY       | STATE   | ZIP CODE   |          |
| HOME PHONE NO.               |                 | WORK PHONE NO.   |            | BIRTHDATE   |            |          |
| PRIMARY CARRIER:             |                 | SUBSCRIBER:  |            | REL.  | POLICY NO. | GROUP #  |

**REQUISITIONS-OTHER**

COLLECTION DATE:  
 COLLECTION TIME:  
 ICD-10 DIAGNOSIS CODE:  
 COMMENTS:

(DKB) = DARK BLUE (L) = LAVENDER (B) = BLUE (G) = GREEN (R) = RED (SST) = SST (GY) = GRAY (U) = URINE

| SWEAT TESTING          |  | HBSAP            | Hep. B Surface AG. PROTOCOL  | SST  | THERAPEUTIC DRUG MONITORING |  | PROL                               | PROLACTIN                | SST                        | STAT STAT STAT              |             |   |  |
|------------------------|--|------------------|------------------------------|--|-----------------------------|--|------------------------------------|--------------------------|----------------------------|-----------------------------|-------------|---|--|
| SWCL                   | SWEAT ANALYSIS                         | HBSAB            | HEPATITIS B Surface Antibody | SST  | AMIKP                       | AMIKACIN, PEAK   | R                                  | PSA                      | PROSTATE SPEC. AG. (PSA)   | SST                         | BMP         | BASIC METABOLIC includes: Na, K, Cl, Co2, Glucose BUN, Creatinine, CA   |  |
| COLSW                  | SWEAT COLLECTION                       | TOXICOLOGY       |                              |  | AMIKR                       | AMIKACIN, RANDOM   | R                                  | PHI                      | PROSTATE HEALTH INDEX      | SST                         |             |   |  |
| HEMATOLOGY/COAGULATION |  | suspected drugs: |                              |  | AMITR                       | AMIKACIN, TROUGH   | R                                  | PSAUT                    | PSA, FREE                  | SST                         | CMP         | COMPREHENSIVE includes: Na, K, Cl, GLU, BUN, Creat, CO2 Ca, TP, Alb, T. Bil, Alk Phos, AST, ALT                           |  |
| CBCDF                  | CBC W/UAUTOMATED DIFF                  | L                | UTOX                         | TOX SCREEN-URINE   | U                           | CARB   | CARBAMAZEPINE (TEGRETOL)           | R                        | PTH                        | PTH INTACT                  |             |   | SST  |
| CBC                    | HEME 8 (CBC)                           | L                | ETHOS                        | ETHANOL SERUM  | R                           | CYCLO  | CYCLOSPORINE                       | L                        | FOLRB                      | RBC FOLATE                  | L           | CBC   | HEME 8 (CBC)   |
| RETIC                  | RETICULOCYTE COUNT                     | L                | CHEMISTRY                    |  |                             | DIG  | DIGOXIN                            | R                        | Q0636                      | SELENIUM, PLASMA            | DKB         |   |  |
| ESR                    | ESR (SEDIMENTATION RATE)               | L                | BMP                          | BASIC METABOLIC includes: Na, K, Cl, Co2, Glucose BUN, Creatine, Ca                                      | SST                         | EVER   | EVEROLIMUS                         | L                        | Q0097                      | CH50 SERUM COMPLEMENT TOTAL | R           | CBCDF   | HEME 8 with Elect Diff.  |
| A1C                    | GLYCOSYLATED HGBA1C                    | L                | CMP                          | COMPREHENSIVE METABOLIC includes: Na, K, Cl, Glu, BUN Creat, Co2 Ca, TP, Alb, T. Bil, Alk Phos, AST, ALT | SST                         | GENPK  | GENTAMYCIN, PEAK                   | R                        | T3                         | T3 (TRIODOTHYRONINE)        | SST         |   |  |
| HBSCR                  | HGB ELECTROPHORESIS                    | L                | LIVER                        | HEPATIC FUNCTION includes: T. Bil, D. Bil, TP, Alb, AST, ALT, Alk Phos                                   | SST                         | GENTR  | GENTAMYCIN, RANDOM                 | R                        | FT3                        | T3, FREE                    | SST         | NH3   | AMMONIA (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY             |
| Q0088                  | G6-PD                                  | L                | LYTES                        | ELECTROLYTE (Na, K, Cl, CO <sub>2</sub> )  | SST                         | GETR   | GENTAMYCIN, TROUGH                 | R                        | T4UN                       | T4, FREE                    | SST         |   |  |
| SICKL                  | SICKLE CELL SOLUBILITY                 | L                | ALB                          | ALBUMIN  | SST                         | IMIDES   | IMIPRAMINE (inc DESIP)             | R                        | QG007                      | TESTOSTERONE (FREE)         | R           | LACID   | LACTIC ACID (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY         |
| PT                     | PROTHROMBIN TIME (PT)                  | B                | ALP                          | ALKALINE PHOSPHATASE   | SST                         | LITH   | LITHIUM                            | R                        | TESTO                      | TESTOSTERONE (TOTAL)        | SST         |   |  |
| APTT                   | A.P.T.T.                               | B                | ALT                          | ALT  | SST                         | MTX  | METHOTREXATE                       | R                        | THYRO                      | THYROID TESTING ALGORITHM   | SST         | Q0072   | PYRUVATE (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY            |
| URINALYSIS             |  | U                | NH3                          | AMMONIA LEVEL  | L                           | TOBPK  | TOBRAMYCIN, PEAK                   | R                        | B12                        | VITAMIN B12                 | SST         |   |  |
| UA                     | URINALYSIS COMPLETE                    | U                | AMY                          | AMYLASE  | SST                         | TOBRR  | TOBRAMYCIN, RANDOM                 | R                        | VITD                       | VITAMIN D (25-Hydroxy)      | SST         | Q0097   | CH50 SEND TO LAB IMMEDIATELY   |
| UADIP                  | URINE DIPSTICK                         | U                | AST                          | AST  | SST                         | TOBTR  | TOBRAMYCIN, TROUGH                 | R                        | Q0665                      | VITAMIN E                   | R           |   |  |
| UAMIC                  | URINE MICROSCOPIC                      | U                | DBIL                         | BILIRUBIN, DIRECT  | SST                         | TOBTR  | TOBRAMYCIN, TROUGH                 | R                        | Q0678                      | ZINC, PLASMA                | DKB         | GLIGA   | GLIADIN AB, IgG+IgA  |
| UHCG                   | URINE HCG                              | U                | TBIL                         | BILIRUBIN, TOTAL   | SST                         | VALP   | VALPROIC ACID                      | R                        | MICROBIOLOGY               |                             | CXURN       |   |  |
| URINE STUDIES          |  | U                | CA                           | CALCIUM  | SST                         | VANCR  | VANCOMYCIN, RANDOM                 | R                        | URINE CULTURE CATHETERIZED |                             |             | CXURN   | URINE CULTURE CATHETERIZED   |
| CTNGU                  | CHLAMYDIA DNA PROBE                    | U                | CHOL                         | CHOLESTEROL  | *SST                        | VANTR  | VANCOMYCIN, TROUGH                 | R                        | SPECIAL CHEMISTRY          |                             | CXTHR       |   |  |
| UCR24                  | CREATININE                             | 24 HR U          | CPK                          | CREATINE KINASE (CK)   | SST                         | APP  | APP TUMOR MARKER                   | SST                      | THYAB                      | ANTI-THYROGLOBULIN          |             | R   | CXSTO  |
| UCREA                  | CREATININE                             | RANDOM U         | CREAT                        | CREATININE   | SST                         | Q0015  | ALDOLASE                           | SST                      | Q0015                      | ALDOLASE                    | SST         | CXREG   | SPUTUM CULTURE/SMEAR   |
| UCRCL                  | CREATININE CLEAR                       | 24 HR U + SST    | CRP                          | CRP  | SST                         | BMG  | B2 MICROGLOBULIN                   | SST                      | Q0078                      | CARBOHYDRATE DEF. TRANS. R  | SST         | CXBLD   | BLOOD CULTURE (NON-AFB)  |
| NGU                    | GC URINE                               | U                | CRPHS                        | CRP-HS   | SST                         | Q0078  | CARBOHYDRATE DEF. TRANS. R         | SST                      | CA125                      | CA 125                      | SST         | CXMNG   | ANAEROBIC/AEROBIC CULTURE SOURCE: _____                                |
| NGC                    | GC CERVIX                              | U                | GGT                          | GAMMA GLUTAMYL TRANS.  | *SST                        | CA19-9   | CA 19-9                            | R                        | CA19-9                     | CA 19-9                     | SST         |   |  |
| NGV                    | GC VAGINA                              | U                | GLU                          | GLUCOSE  | SST                         | C27  | CA 27-29                           | SST                      | CEA                        | CEA                         | SST         | MCDIF   | C. DIFFICILE TOXIN ASSAY   |
| UHCG                   | HCG URINE                              | U                | IRON                         | IRON   | SST                         | C27  | CA 27-29                           | SST                      | Q0011                      | CERULOPLASMIN               | SST         |   |  |
| UMALR                  | MICRO ALBUMIN                          | RANDOM U         | IRONP                        | IRON/TRANSFERRIN   | SST                         | CORT   | CORTISOL                           | SST                      | Q0010                      | COPPER, SERUM               | DKB         | MHCVQ   | HEP C QUANT PCR  |
| UMA24                  | MICROALBUMIN, URINE                    | 24 HR U          | LDH                          | LDH  | SST                         | CTELO  | C-TELOPEPTIDE                      | SST                      | Q0010                      | COPPER, SERUM               | DKB         |   |  |
| UTP24                  | PROTEIN QUANT                          | 24 HR U          | MAG                          | MAGNESIUM  | SST                         | ESTRA  | ESTRADIOL                          | SST                      | Q0010                      | COPPER, SERUM               | DKB         | PAOP  | PARASITOLOGY, O & P  |
| UTPRA                  | PROTEIN QUANT                          | RANDOM U         | PO4                          | PHOSPHORUS   | SST                         | FER  | FERRITIN                           | SST                      | Q0010                      | COPPER, SERUM               | DKB         |   |  |
| UPRCR                  | PROTEIN / CREAT                        | RANDOM U         | NA                           | SODIUM   | SST                         | FOLAT  | FOLATE (FOLIC ACID), Serum         | SST                      | Q0010                      | COPPER, SERUM               | DKB         | VIRAL CULTURE Blood/Bone Marrow: VIRBL Fluid: VIRLF Urine: VIRUR Resp: VIREs Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |  |
| UIF24                  | URINE (TP, ELECT, IFE)                 | 24 HR U          | K                            | POTASSIUM  | SST                         | FSH  | FSH                                | SST                      | Q0010                      | COPPER, SERUM               | DKB         |   | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL |
| UIF24                  | URINE (TP, ELECT, IFE)                 | RANDOM U         | CL                           | CHLORIDE   | SST                         | HCGQL  | HCG SERUM, QUAL                    | SST                      | Q0010                      | COPPER, SERUM               | DKB         | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL  |  |
| CXURN                  | URINE CULTURE - CLEAN CATCH            | U                | TP                           | PROTEIN - TOTAL  | SST                         | HCGQ   | HCG SERUM, QUANT.                  | SST                      | Q0010                      | COPPER, SERUM               | DKB         |   | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL |
| IMMUNOLOGY             |  | SST              | RENAL                        | RENAL FUNCTION PANEL   | SST                         | HOM  | HOMOCYSTEINE                       | SST                      | Q0010                      | COPPER, SERUM               | DKB         | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL  |  |
| DNASC                  | ANTI-DOUBLE STRAND (DNA)               | SST              | TRIG                         | TRIGLYCERIDE   | SST                         | IGF1   | IGF-1 (insulin like growth factor) | R                        | Q0010                      | COPPER, SERUM               | DKB         |   | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL |
| ANASC                  | ANTINUCLEAR ANTIBODIES                 | SST              | SUN                          | UREA NITROGEN  | SST                         | INSUL  | INSULIN                            | SST                      | Q0010                      | COPPER, SERUM               | DKB         | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL  |  |
| HPYAB                  | H. PYLORI IGG                          | SST              | URIC                         | URIC ACID  | SST                         | Q0645  | LEAD, BLOOD                        | L                        | Q0010                      | COPPER, SERUM               | DKB         |   | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL |
| SERIG                  | IMMUNOGLOBULINS                        | SST              | CSF                          | CSF TUBE #4  | SST                         | LH   | LH                                 | SST                      | Q0010                      | COPPER, SERUM               | DKB         | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL  |  |
| LYMAB                  | LYME DISEASE AB                        | SST              | CSFCT                        | CSF, OTHER TUBE  | SST                         | BNP  | PRO-BNP                            | SST                      | Q0010                      | COPPER, SERUM               | DKB         |   | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL |
| MONO                   | MONONUCLEOSIS SCREEN                   | SST              | CSFDF                        | CSF DIFFERENTIAL, EM   | SST                         | PROG   | PROGESTERONE                       | SST                      | Q0010                      | COPPER, SERUM               | DKB         | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL  |  |
| SPEP                   | PROTEIN Electrophoresis (Serum)        | SST              | CFGLU                        | CSF GLUCOSE, EM  | SST                         | HIVSR HIV 1/2 Ag/Ab Screen <input type="checkbox"/> C4C3L CD4+CD3 LYMPHOCYTES <input type="checkbox"/> TCELL CD4/CD8 LYMPHOCYTE RATIO w/Reflex (Pearl Top)   |                                    |                          |                            |                             |             |   | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL |
| RF                     | RHEUMATOID FACTOR                      | SST              | CFPRO                        | CSF PROTEIN, EM  | SST                         | My Physician or other Health Care Professional has provided me with counseling associated with HIV disease. I have given my informed consent to have the performed. (HIV counseling guidelines are available.) If I have signs or symptoms of HIV infection, my status will be reported to the local health department using the unique identification number listed below. The local health department in conjunction with my Health Care Professional will assist me in obtaining information associated with HIV disease. |                                    |                          |                            |                             |             | FUNGAL CULTURE/SMEAR Cx w/microscopic: MYCXM Cx w/o microscopic: MYCUL  |  |
| RPRQ                   | RPR                                    | *SST             | GLUCOSE STUDIES              |  |                             | Last 4 Digits of Social Security Number  |                                    | Month                    | Day                        | Year                        | Race/Ethnic |   | Gender   |
| RUBIG                  | RUBELLA                                | SST              | GLUFA                        | GLUCOSE - FASTING  | *GR                         | Patient or Legal Guardian  |                                    | Health Care Professional |                            |                             |             |   |  |
| RUBEO                  | RUBEOLA                                | SST              | GLU1H                        | GLUCOSE - 1 HOUR   | *GR                         | ORDERING M.D.:   |                                    | JHH MD #:                |                            | DATE.:                      |             | TIME.:  |  |
| SIFE                   | IMMUNOFIXATION ELECTROPHORESIS (SERUM) | SST              | GLU2H                        | GLUCOSE - 2 HOUR   | *GR                         | NURSE'S SIGNATURE:   |                                    | DATE:                    |                            | TIME.:                      |             |   |  |
| HEPATITIS              |  | SST              | GLU3H                        | GLUCOSE - 3 HOUR   | *GR                         |  |                                    |                          |                            |                             |             |   |  |
| HEPAC                  | HEPATITIS ACUTE PANEL                  | SST              |                              |  |                             |  |                                    |                          |                            |                             |             |   |  |
| HCV                    | HEPATITIS C VIRUS AB.                  | SST              |                              |  |                             |  |                                    |                          |                            |                             |             |   |  |
| HAVM                   | HEPATITIS A Ab - IgM                   | SST              |                              |  |                             |  |                                    |                          |                            |                             |             |   |  |
| HAVT                   | Hep. A TOTAL                           | SST              |                              |  |                             |  |                                    |                          |                            |                             |             |   |  |
| HBCM                   | Hep. B Core Ab. IGM                    | SST              |                              |  |                             |  |                                    |                          |                            |                             |             |   |  |
| HBCT                   | Hep. B CORE TOTAL                      | SST              |                              |  |                             |  |                                    |                          |                            |                             |             |   |  |
| HBSAG                  | HEPATITIS B SURFACE AG                 | SST              |                              |  |                             |  |                                    |                          |                            |                             |             |   |  |

- 1 = White
  - 2 = African American
  - 3 = Hispanic
  - 4 = Asian/Pacific
  - 5 = American Indian Alaska Native
  - 6 = Other
  - 7 = Not Specified
- 1 = Male
  - 2 = Female

**OUTPATIENT LABORATORY REQUISITION**

|                              |                 |  |            |   |            |          |
|------------------------------|-----------------|--|------------|---|------------|----------|
| <b>OUTPATIENT LOCATIONS:</b> | LAST NAME       |  | FIRST NAME |   | M.I.       |          |
|                              | MAILING ADDRESS |  |            | CITY  | STATE      | ZIP CODE |
|                              | BIRTHDATE       | SEX<br><input type="checkbox"/> M <input type="checkbox"/> F | RACE       | J.H.H. History Number:  |            |          |
|                              | HOME PHONE NO.  | MEDICAL RECORD NO.   |            | PT TYPE:<br><input type="checkbox"/> I <input type="checkbox"/> O |            |          |
| NAME OF GUARANTOR            |                 |  | REL.       | SS#   |            |          |
| MAILING ADDRESS              |                 |  | CITY       | STATE   | ZIP CODE   |          |
| HOME PHONE NO.               |                 | WORK PHONE NO.   |            | BIRTHDATE   |            |          |
| PRIMARY CARRIER:             |                 | SUBSCRIBER:  |            | REL.  | POLICY NO. | GROUP #  |

**REQUISITIONS-OTHER**

COLLECTION DATE: \_\_\_\_\_  
 COLLECTION TIME: \_\_\_\_\_  
 ICD-10 DIAGNOSIS CODE: \_\_\_\_\_  
 COMMENTS: \_\_\_\_\_

(DKB) = DARK BLUE (L) = LAVENDER (B) = BLUE (G) = GREEN (R) = RED (SST) = SST (GY) = GRAY (U) = URINE

| SWEAT TESTING          |                  | HBSAP      |                              | Hep. B Surface AG, PROTOCOL |              | SST             |                       | THERAPEUTIC DRUG MONITORING |                          | PROL                   |              | PROLACTIN       |                  | SST   |   | STAT STAT STAT |                      |                  |                         |                         |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
|------------------------|------------------|------------|------------------------------|-----------------------------|--------------|-----------------|-----------------------|-----------------------------|--------------------------|------------------------|--------------|-----------------|------------------|---|---|----------------|----------------------|------------------|-------------------------|-------------------------|----------------------|--|---------------------------|---------------|-----------------|-----------|-------|-------------|---|-------|--------------------|-----|-------|--------------------------|---|
| SWCL                   | SWEAT ANALYSIS   | HBSAB      | HEPATITIS B Surface Antibody | SST                         | AMIKP        | AMIKACIN, PEAK  | R                     | PSA                         | PROSTATE SPEC. AG. (PSA) | SST                    | BMP          | BASIC METABOLIC | SST              | includes: Na, K, Cl, Co2, Glucose BUN, Creatinine, CA |   |                |                      |                  |                         |                         |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| COLSW                  | SWEAT COLLECTION | TOXICOLOGY |                              | suspected drugs:            |              | AMIKR           | AMIKACIN, RANDOM      | R                           | PHI                      | PROSTATE HEALTH INDEX  | SST          | COMPREHENSIVE   |                  | SST   | includes: Na, K, Cl, Glu, BUN, Creat, CO2 Ca, TP, Alb, T. Bil, Alk Phos, AST, ALT |                |                      |                  |                         |                         |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| HEMATOLOGY/COAGULATION |                  | CBCDF      |                              | CBC                         | HEME 8 (CBC) | L               | ETHOS                 | ETHANOL SERUM               | R                        | CYCLO                  | CYCLOSPORINE | L               | FOLRB            | RBC FOLATE  | L   | CBC            |                      | HEME 8 (CBC)     | L                       |                         |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| URINALYSIS             |                  | UA         |                              | URINALYSIS COMPLETE         | U            | ALP             | ALKALINE PHOSPHATASE  | SST                         | ALT                      | ALT                    | SST          | NH3             |                  | AMMONIA LEVEL   | L   | NH3            |                      | AMMONIA (ON ICE) | L                       |                         |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| URINE STUDIES          |                  | CTNGU      |                              | CHLAMYDIA DNA PROBE         | U            | AST             | AST                   | SST                         | DBIL                     | BILIRUBIN, DIRECT      | SST          | DBIL            | BILIRUBIN, TOTAL | SST   | LACID   |                | LACTIC ACID (ON ICE) | GY               | PLACE TUBE ON ICE       | SEND TO LAB IMMEDIATELY |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| GLUCOSE STUDIES        |                  | GLUFA      |                              | GLUCOSE - FASTING           | *GR          | GLU1H           | GLUCOSE - 1 HOUR      | *GR                         | GLU2H                    | GLUCOSE - 2 HOUR       | *GR          | GLU3H           | GLUCOSE - 3 HOUR | *GR   | Q0072   |                | PYRUVATE (ON ICE)    | L                | PLACE TUBE ON ICE       | SEND TO LAB IMMEDIATELY |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| HEPATITIS              |                  | HEPAC      |                              | HEPATITIS ACUTE PANEL       | SST          | HCV             | HEPATITIS C VIRUS AB. | SST                         | HAVM                     | HEPATITIS A Ab - IgM   | SST          | HAVT            | Hep. A TOTAL     | SST   | Q0097   |                | CH50                 | SST              | SEND TO LAB IMMEDIATELY |                         |                      |  |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| HEPATITIS              |                  | HBCM       |                              | Hep. B Core Ab. IGM         | SST          | HBCST           | Hep. B CORE TOTAL     | SST                         | HBSAG                    | HEPATITIS B SURFACE AG | SST          | MICROBIOLOGY    |                  | CXURN   | URINE CULTURE CLEAN CATCH   | GLIGA          | GLIADIN AB, IgG+IgA  | R                | BLOOD BANK              |                         | ABO, RH, Cross Match | Path 11 form required for ordering blood |                           |               |                 |           |       |             |   |       |                    |     |       |                          |   |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | CSF             |                       | CFCT4                       | CSF TUBE #4              | SST                    | CFCT5        | CSF OTHER TUBE  | SST              | CFDF  | CSF DIFFERENTIAL, EM  | CFGLU          | CSR GLUCOSE, EM      | SST              | CFPRO                   | CSR PROTEIN, EM         | SST                  | CFSTO                                    | CSF DIFFICILE TOXIN ASSAY | MISCELLANEOUS | CODE            | TEST NAME |       |             |   |       |                    |     |       |                          |   |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN | R | TTGIA | TISSUE TRANSLUTIGA | SST | Q0067 | VITAMIN D (1,25 dihydro) | R |
| HEPATITIS              |                  | HBSCT      |                              | Hep. B CORE TOTAL           | SST          | GLUCOSE STUDIES |                       | CFGLU                       | CSR GLUCOSE, EM          | SST                    | CFPRO        | CSR PROTEIN, EM | SST              | SPECIAL CHEMISTRY                                     |   | APP            | APP TUMOR MARKER     | SST              | THYAB                   | ANTI-THYROGLOBULIN      | R                    | CXSTO                                    | STOOL CULTURE             | Q0365         | LAMICTAL, SERUM | R         | Q0591 | OSTEOCALCIN |   |       |                    |     |       |                          |   |

**OUTPATIENT LABORATORY REQUISITION**

|                              |  |   |      |            |   |       |          |
|------------------------------|--|---|------|------------|---|-------|----------|
| <b>OUTPATIENT LOCATIONS:</b> |  | LAST NAME   |      | FIRST NAME |   | M.I.  |          |
| MAILING ADDRESS              |  |   |      | CITY       |   | STATE | ZIP CODE |
| BIRTHDATE                    |  | SEX   | RACE |            | J.H.H. History Number:  |       |          |
|                              |  | <input type="checkbox"/> M <input type="checkbox"/> F |      |            |   |       |          |
| HOME PHONE NO.               |  | MEDICAL RECORD NO.                                    |      |            | PT TYPE:<br><input type="checkbox"/> I <input type="checkbox"/> O |       |          |
| NAME OF GUARANTOR            |  |   |      | REL.       | SS#   |       |          |
| MAILING ADDRESS              |  |   |      | CITY       |   | STATE | ZIP CODE |
| HOME PHONE NO.               |  | WORK PHONE NO.  |      | BIRTHDATE  |   |       |          |
| PRIMARY CARRIER:             |  | SUBSCRIBER:   |      | REL.       | POLICY NO.  |       | GROUP #  |

**REQUISITIONS-OTHER**

COLLECTION DATE:  
 COLLECTION TIME:  
 ICD-10 DIAGNOSIS CODE:  
 COMMENTS:

(DKB) = DARK BLUE (L) = LAVENDER (B) = BLUE (G) = GREEN (R) = RED (SST) = SST (GY) = GRAY (U) = URINE

| SWEAT TESTING          |  | HBSAP            | Hep. B Surface AG, PROTOCOL  | SST  | THERAPEUTIC DRUG MONITORING |   | PROL                               | PROLACTIN  | SST                        | STAT STAT STAT   |                        |  |   |
|------------------------|--|------------------|------------------------------|--|-----------------------------|---|------------------------------------|--|----------------------------|--|------------------------|--|---|
| SWCL                   | SWEAT ANALYSIS                         | HBSAB            | HEPATITIS B Surface Antibody | SST  | AMIKP                       | AMIKACIN, PEAK  | R                                  | PSA  | PROSTATE SPEC. AG. (PSA)   | SST  | BMP                    | BASIC METABOLIC includes: Na, K, Cl, Co2, Glucose BUN, Creatinine, CA  |   |
| COLSW                  | SWEAT COLLECTION                       | TOXICOLOGY       |                              |  | AMIKR                       | AMIKACIN, RANDOM  | R                                  | PHI  | PROSTATE HEALTH INDEX      | SST  |                        |  |   |
| HEMATOLOGY/COAGULATION |  | suspected drugs: |                              |  | AMITR                       | AMIKACIN, TROUGH  | R                                  | PSAUT  | PSA, FREE                  | SST  | CMP                    | COMPREHENSIVE includes: Na, K, Cl, GLU, BUN, Creat, CO2 Ca, TP, Alb, T. Bil, Alk Phos, AST, ALT                |   |
| CBCDF                  | CBC W/UAUTOMATED DIFF                  | L                | UTOX                         | TOX SCREEN-URINE   | U                           | CARB  | CARBAMAZEPINE (TEGRETOL)           | R  | PTH                        | PTH INTACT   |                        |  | SST   |
| CBC                    | HEME 8 (CBC)                           | L                | ETHOS                        | ETHANOL SERUM  | R                           | CYCLO   | CYCLOSPORINE                       | L  | FOLRB                      | RBC FOLATE   | L                      | CBC  | HEME 8 (CBC)  |
| RETIC                  | RETICULOCYTE COUNT                     | L                | CHEMISTRY                    |  |                             | DIG   | DIGOXIN                            | R  | Q0636                      | SELENIUM, PLASMA   | DKB                    |  |   |
| ESR                    | ESR (SEDIMENTATION RATE)               | L                | BMP                          | BASIC METABOLIC includes: Na, K, Cl, Co2, Glucose BUN, Creatine, Ca                                      | SST                         | EVER  | EVEROLIMUS                         | L  | Q0097                      | CH50 SERUM COMPLEMENT TOTAL  | R                      | CBCDF  | HEME 8 with Elect Diff.   |
| A1C                    | GLYCOSYLATED HGBA1C                    | L                | CMP                          | COMPREHENSIVE METABOLIC includes: Na, K, Cl, Glu, BUN Creat, Co2 Ca, TP, Alb, T. Bil, Alk Phos, AST, ALT | SST                         | GENPK   | GENTAMYCIN, PEAK                   | R  | T3                         | T3 (TRIOODOTHYRONINE)  | SST                    |  |   |
| HBSCR                  | HGB ELECTROPHORESIS                    | L                | LIVER                        | HEPATIC FUNCTION includes: T Bil, D Bil, TP, Alb, AST, ALT, Alk Phos                                     | SST                         | GENTR   | GENTAMYCIN, RANDOM                 | R  | FT3                        | T3, FREE   | SST                    | NH3  | AMMONIA (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY  |
| Q0088                  | G6-PD                                  | L                | LYTES                        | ELECTROLYTE (Na, K, Cl, CO <sub>2</sub> )  | SST                         | GETR  | GENTAMYCIN, TROUGH                 | R  | T4UN                       | T4, FREE   | SST                    |  |   |
| SICKL                  | SICKLE CELL SOLUBILITY                 | L                | ALB                          | ALBUMIN  | SST                         | IMIDES  | IMIPRAMINE (inc DESIP)             | R  | QG007                      | TESTOSTERONE (FREE)  | R                      | LACID  | LACTIC ACID (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY  |
| PT                     | PROTHROMBIN TIME (PT)                  | B                | ALP                          | ALKALINE PHOSPHATASE   | SST                         | LITH  | LITHIUM                            | R  | TESTO                      | TESTOSTERONE (TOTAL)   | SST                    |  |   |
| APTT                   | A.P.T.T.                               | B                | ALT                          | ALT  | SST                         | MTX   | METHOTREXATE                       | R  | THYRO                      | THYROID TESTING ALGORITHM  | SST                    | Q0072  | PYRUVATE (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY   |
| URINALYSIS             |  | U                | NH3                          | AMMONIA LEVEL  | L                           | TOBPK   | TOBRAMYCIN, PEAK                   | R  | B12                        | VITAMIN B12  | SST                    |  |   |
| UA                     | URINALYSIS COMPLETE                    | U                | AMY                          | AMYLASE  | SST                         | TOBRR   | TOBRAMYCIN, RANDOM                 | R  | VITD                       | VITAMIN D (25-Hydroxy)   | SST                    | Q0097  | CH50 SEND TO LAB IMMEDIATELY  |
| UADIP                  | URINE DIPSTICK                         | U                | AST                          | AST  | SST                         | TOBTR   | TOBRAMYCIN, TROUGH                 | R  | Q0665                      | VITAMIN E  | R                      |  |   |
| UAMIC                  | URINE MICROSCOPIC                      | U                | DBIL                         | BILIRUBIN, DIRECT  | SST                         | TOBTR   | TOBRAMYCIN, TROUGH                 | R  | Q0678                      | ZINC, PLASMA   | DKB                    | GLIGA  | GLIADIN AB, IgG+IgA   |
| UHCG                   | URINE HCG                              | U                | TBIL                         | BILIRUBIN, TOTAL   | SST                         | VALP  | VALPROIC ACID                      | R  | MICROBIOLOGY               |  | CXURN                  |  |   |
| URINE STUDIES          |  | U                | CA                           | CALCIUM  | SST                         | VANCR   | VANCOMYCIN, RANDOM                 | R  | URINE CULTURE CATHETERIZED |  |                        | CXURN  | URINE CULTURE CATHETERIZED  |
| CTNGU                  | CHLAMYDIA DNA PROBE                    | U                | CHOL                         | CHOLESTEROL  | *SST                        | VANTR   | VANCOMYCIN, TROUGH                 | R  | SPECIAL CHEMISTRY          |  | CXSTO                  |  |   |
| UCR24                  | CREATININE                             | 24 HR U          | CPK                          | CREATINE KINASE (CK)   | SST                         | APP   | APP TUMOR MARKER                   | SST  | CXTHR                      | THROAT CULTURE   |                        | CXSTO  | STOOL CULTURE   |
| UCREA                  | CREATININE                             | RANDOM U         | CREAT                        | CREATININE   | SST                         | THYAB   | ANTI-THYROGLOBULIN                 | R  | CXSTO                      | STOOL CULTURE  | CXREG                  |  |   |
| UCRCL                  | CREATININE CLEAR                       | 24 HR U + SST    | CRP                          | CRP  | SST                         | Q0015   | ALDOLASE                           | SST  | CXBLD                      | BLOOD CULTURE (NON-AFB)  |                        | CXBLD  | BLOOD CULTURE (NON-AFB)   |
| NGU                    | GC URINE                               | U                | CRPHS                        | CRP-HS   | SST                         | BMG   | B2 MICROGLOBULIN                   | SST  | CXMNG                      | ANAEROBIC/AEROBIC CULTURE SOURCE: _____  | CXSTO                  |  |   |
| NGC                    | GC CERVIIX                             | U                | GGT                          | GAMMA GLUTAMYL TRANS.  | *SST                        | Q0078   | CARBOHYDRATE DEF. TRANS            | R  | CXSTO                      | STOOL CULTURE  |                        | MCDIF  | C. DIFFICILE TOXIN ASSAY  |
| NGV                    | GC VAGINA                              | U                | GLU                          | GLUCOSE  | SST                         | CA125   | CA 125                             | SST  | CXSTO                      | STOOL CULTURE  | MHBVQ                  |  |   |
| UHCG                   | HCG URINE                              | U                | IRON                         | IRON   | SST                         | CA19  | CA 19-9                            | R  | CXSTO                      | STOOL CULTURE  |                        | MHCVQ  | HEP C QUANT PCR   |
| UMALR                  | MICRO ALBUMIN                          | RANDOM U         | IRONP                        | IRON/TRANSFERRIN   | SST                         | CA27  | CA 27-29                           | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | PAOP                   |  |   |
| UMA24                  | MICROALBUMIN, URINE                    | 24 HR U          | LDH                          | LDH  | SST                         | C27   | CEA                                | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| UTP24                  | PROTEIN QUANT                          | 24 HR U          | LIPAS                        | LIPASE   | SST                         | CEA   | CEA                                | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| UTPRA                  | PROTEIN QUANT                          | RANDOM U         | MAG                          | MAGNESIUM  | SST                         | Q0011   | CERULOPLASMIN                      | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| UPRCR                  | PROTEIN / CREAT                        | RANDOM U         | PO4                          | PHOSPHORUS   | SST                         | Q0010   | COPPER, SERUM                      | DKB  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| UIF24                  | URINE (TP, ELECT, IFE)                 | 24 HR U          | NA                           | SODIUM   | SST                         | CORT  | CORTISOL                           | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| UIF24                  | URINE (TP, ELECT, IFE)                 | RANDOM           | K                            | POTASSIUM  | SST                         | CTELO   | C-TELOPEPTIDE                      | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| CXURN                  | URINE CULTURE - CLEAN CATCH            | U                | CL                           | CHLORIDE   | SST                         | ESTRA   | ESTRADIOL                          | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| IMMUNOLOGY             |  | SST              | TP                           | PROTEIN - TOTAL  | SST                         | FER   | FERRITIN                           | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| DNASC                  | ANTI-DOUBLE STRAND (DNA)               | SST              | RENAL                        | RENAL FUNCTION PANEL   | SST                         | FOLAT   | FOLATE (FOLIC ACID), Serum         | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| ANASC                  | ANTINUCLEAR ANTIBODIES                 | SST              | TRIG                         | TRIGLYCERIDE   | SST                         | FSH   | FSH                                | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| HPYAB                  | H. PYLORI IGG                          | SST              | SUN                          | UREA NITROGEN  | SST                         | HCGQ  | HCG SERUM, QUAL                    | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| SERIG                  | IMMUNOGLOBULINS                        | SST              | URIC                         | URIC ACID  | SST                         | HCGQ  | HCG SERUM, QUANT.                  | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| LYMAB                  | LYME DISEASE AB                        | SST              | CSF                          | CSF TUBE #4  | SST                         | HOM   | HOMOCYSTEINE                       | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| MONO                   | MONONUCLEOSIS SCREEN                   | SST              | CSFCT                        | CSF, OTHER TUBE  | SST                         | IGF1  | IGF-1 (insulin like growth factor) | R  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| SPEP                   | PROTEIN Electrophoresis (Serum)        | SST              | CSFDF                        | CSF DIFFERENTIAL, EM   | SST                         | INSUL   | INSULIN                            | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| RF                     | RHEUMATOID FACTOR                      | SST              | CFGLU                        | CSR GLUCOSE, EM  | SST                         | Q0645   | LEAD, BLOOD                        | L  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| RPRQ                   | RPR                                    | *SST             | CFPRO                        | CSF PROTEIN, EM  | SST                         | LH  | LH                                 | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| RUBIG                  | RUBELLA                                | SST              | GLUFA                        | GLUCOSE - FASTING  | *GR                         | BNP   | PRO-BNP                            | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   | VIRAL CULTURE          |  |   |
| RUBEO                  | RUBEOLOA                               | SST              | GLU1H                        | GLUCOSE - 1 HOUR   | *GR                         | PROG  | PROGESTERONE                       | SST  | AGLAC                      | LEUKO-TEST (STOOL WBC)   |                        | VIRAL CULTURE  | BLOOD/BONE MARROW: VIRBL Fluid: VIRFL Urine: VIRUR Resp: VIREM Stool: VIRST Miscellaneous: VIRMS Eye: VIEYE |
| SIFE                   | IMMUNOFIXATION ELECTROPHORESIS (SERUM) | SST              | GLU2H                        | GLUCOSE - 2 HOUR   | *GR                         | <input type="checkbox"/> HIVSR HIV 1/2 Ag/Ab Screen <input type="checkbox"/> C4C3L CD4+CD3 LYMPHOCYTES <input type="checkbox"/> TCELL CD4/CD8 LYMPHOCYTE RATIO w/Reflex (Pearl Top) |                                    | My Physician or other Health Care Professional has provided me with counseling associated with HIV disease. I have given my informed consent to have the performed. (HIV counseling guidelines are available.) If I have signs or symptoms of HIV infection, my status will be reported to the local health department using the unique identification number listed below. The local health department in conjunction with my Health Care Professional will assist me in obtaining information associated with HIV disease. |                            | 1 = White<br>2 = African American<br>3 = Hispanic<br>4 = Asian/Pacific<br>5 = American Indian<br>Alaska Native<br>6 = Other<br>7 = Not Specified | 1 = Male<br>2 = Female |  |   |
| HEPATITIS              |  | SST              | GLU3H                        | GLUCOSE - 3 HOUR   | *GR                         |   |                                    |  |                            |  |                        | Last 4 Digits of Social Security Number    Month    Day    Year    Race/Ethnic    Gender    PATIENT'S ZIP CODE |   |
| HEPAC                  | HEPATITIS ACUTE PANEL                  | SST              | HEPATITIS                    |  | SST                         |   |                                    |  |                            | Patient or Legal Guardian    Health Care Professional  |                        |  |   |
| HCV                    | HEPATITIS C VIRUS AB.                  | SST              | HEPATITIS                    |  | SST                         |   |                                    |  |                            |  |                        |  |   |
| HAVM                   | HEPATITIS A Ab - IgM                   | SST              | HEPATITIS                    |  | SST                         |   |                                    |  |                            |  |                        |  |   |
| HAVT                   | Hep. A TOTAL                           | SST              | HEPATITIS                    |  | SST                         |   |                                    |  |                            |  |                        |  |   |
| HBCM                   | Hep. B Core Ab. IGM                    | SST              | HEPATITIS                    |  | SST                         |   |                                    |  |                            |  |                        |  |   |
| HBCST                  | Hep. B CORE TOTAL                      | SST              | HEPATITIS                    |  | SST                         |   |                                    |  |                            |  |                        |  |   |
| HBSAG                  | HEPATITIS B SURFACE AG                 | SST              | HEPATITIS                    |  | SST                         |   |                                    |  |                            |  |                        |  |   |

ORDERING M.D.: \_\_\_\_\_ JHH MD #: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

NURSE'S SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

**OUTPATIENT LABORATORY REQUISITION**

|                              |  |                    |  |   |            |       |          |
|------------------------------|--|--------------------|--|---|------------|-------|----------|
| <b>OUTPATIENT LOCATIONS:</b> |  | LAST NAME          |  | FIRST NAME  |            | M.I.  |          |
| MAILING ADDRESS              |  |                    |  | CITY  |            | STATE | ZIP CODE |
| BIRTHDATE                    | SEX<br><input type="checkbox"/> M <input type="checkbox"/> F | RACE               |  | J.H.H. History Number:  |            |       |          |
| HOME PHONE NO.               |  | MEDICAL RECORD NO. |  | PT TYPE:<br><input type="checkbox"/> I <input type="checkbox"/> O |            |       |          |
| NAME OF GUARANTOR            |  |                    |  | REL.  | SS#        |       |          |
| MAILING ADDRESS              |  |                    |  | CITY  |            | STATE | ZIP CODE |
| HOME PHONE NO.               |  | WORK PHONE NO.     |  | BIRTHDATE   |            |       |          |
| PRIMARY CARRIER:             |  | SUBSCRIBER:        |  | REL.  | POLICY NO. |       | GROUP #  |

**REQUISITIONS-OTHER**

COLLECTION DATE: \_\_\_\_\_

COLLECTION TIME: \_\_\_\_\_

ICD-10 DIAGNOSIS CODE: \_\_\_\_\_

COMMENTS: \_\_\_\_\_

(DKB) = DARK BLUE (L) = LAVENDER (B) = BLUE (G) = GREEN (R) = RED (SST) = SST (GY) = GRAY (U) = URINE

| SWEAT TESTING             |  | HBSAP                    | Hep. B Surface AG, PROTOCOL  | SST  | THERAPEUTIC DRUG MONITORING |                  | PROL                               | PROLACTIN | SST                        | STAT STAT STAT              |       |   |  |
|---------------------------|--|--------------------------|------------------------------|--|-----------------------------|------------------|------------------------------------|-----------|----------------------------|-----------------------------|-------|---|--|
| SWCL                      | SWEAT ANALYSIS                         | HBSAB                    | HEPATITIS B Surface Antibody | SST  | AMIKP                       | AMIKACIN, PEAK   | R                                  | PSA       | PROSTATE SPEC. AG. (PSA)   | SST                         | BMP   | BASIC METABOLIC includes: Na, K, Cl, Co2, Glucose BUN, Creatinine, CA                           |  |
| COLSW                     | SWEAT COLLECTION                       | TOXICOLOGY               |                              |  | AMIKR                       | AMIKACIN, RANDOM | R                                  | PHI       | PROSTATE HEALTH INDEX      | SST                         |       |   |  |
| HEMATOLOGY/COAGULATION    |  | suspected drugs:         |                              |  | AMITR                       | AMIKACIN, TROUGH | R                                  | PSAUT     | PSA, FREE                  | SST                         | CMP   | COMPREHENSIVE includes: Na, K, Cl, GLU, BUN, Creat, CO2 Ca, TP, Alb, T. Bil, Alk Phos, AST, ALT |  |
| CBCDF                     | CBC W/AUTOMATED DIFF                   | L                        | UTOX                         | TOX SCREEN-URINE   | U                           | CARB             | CARBAMAZEPINE (TEGRETOL)           | R         | PTH                        | PTH INTACT                  |       |   | SST  |
| CBC                       | HEME 8 (CBC)                           | L                        | ETHOS                        | ETHANOL SERUM  | R                           | CYCLO            | CYCLOSPORINE                       | L         | FOLRB                      | RBC FOLATE                  | L     | CBC   | HEME 8 (CBC)   |
| RETIC                     | RETICULOCYTE COUNT                     | L                        | CHEMISTRY                    |  |                             | DIG              | DIGOXIN                            | R         | Q0636                      | SELENIUM, PLASMA            | DKB   |   |  |
| ESR                       | ESR (SEDIMENTATION RATE)               | L                        | BMP                          | BASIC METABOLIC includes: Na, K, Cl, Co2, Glucose BUN, Creatine, Ca                                      | SST                         | EVER             | EVEROLIMUS                         | L         | Q0097                      | CH50 SERUM COMPLEMENT TOTAL | R     | CBCDF   | HEME 8 with Elect Diff.  |
| A1C                       | GLYCOSYLATED HGBA1C                    | L                        | CMP                          | COMPREHENSIVE METABOLIC includes: Na, K, Cl, Glu, BUN Creat, Co2 Ca, TP, Alb, T. Bil, Alk Phos, AST, ALT | SST                         | GENPK            | GENTAMYCIN, PEAK                   | R         | T3                         | T3 (TRIODOTHYRONINE)        | SST   |   |  |
| HBSCR                     | HGB ELECTROPHORESIS                    | L                        | LIVER                        | HEPATIC FUNCTION includes: T. Bil, D. Bil, TP, Alb, AST, ALT, Alk Phos                                   | SST                         | GENTR            | GENTAMYCIN, RANDOM                 | R         | FT3                        | T3, FREE                    | SST   | NH3   | AMMONIA (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY     |
| Q0088                     | G6-PD                                  | L                        | LYTES                        | ELECTROLYTE (Na, K, Cl, CO <sub>2</sub> )  | SST                         | GETR             | GENTAMYCIN, TROUGH                 | R         | T4UN                       | T4, FREE                    | SST   |   |  |
| SICKL                     | SICKLE CELL SOLUBILITY                 | L                        | ALB                          | ALBUMIN  | SST                         | IMIDES           | IMIPRAMINE (inc DESIP)             | R         | QG007                      | TESTOSTERONE (FREE)         | R     | LACID   | LACTIC ACID (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY |
| PT                        | PROTHROMBIN TIME (PT)                  | B                        | ALP                          | ALKALINE PHOSPHATASE   | SST                         | LITH             | LITHIUM                            | R         | TESTO                      | TESTOSTERONE (TOTAL)        | SST   |   |  |
| APTT                      | A.P.T.T.                               | B                        | ALT                          | ALT  | SST                         | MTX              | METHOTREXATE                       | R         | THYRO                      | THYROID TESTING ALGORITHM   | SST   | Q0072   | PYRUVATE (ON ICE) PLACE TUBE ON ICE SEND TO LAB IMMEDIATELY    |
| URINALYSIS                |  | U                        | NH3                          | AMMONIA LEVEL  | L                           | TOBPK            | TOBRAMYCIN, PEAK                   | R         | B12                        | VITAMIN B12                 | SST   |   |  |
| UA                        | URINALYSIS COMPLETE                    | U                        | AMY                          | AMYLASE  | SST                         | TOBRR            | TOBRAMYCIN, RANDOM                 | R         | VITD                       | VITAMIN D (25-Hydroxy)      | SST   | Q0097   | CH50 SEND TO LAB IMMEDIATELY                                   |
| UADIP                     | URINE DIPSTICK                         | U                        | AST                          | AST  | SST                         | TOBTR            | TOBRAMYCIN, TROUGH                 | R         | Q0665                      | VITAMIN E                   | R     |   |  |
| UAMIC                     | URINE MICROSCOPIC                      | U                        | DBIL                         | BILIRUBIN, DIRECT  | SST                         | TOBTR            | TOBRAMYCIN, TROUGH                 | R         | Q0678                      | ZINC, PLASMA                | DKB   | GLIGA   | GLIADIN AB, IgG+IgA  |
| UHCG                      | URINE HCG                              | U                        | TBIL                         | BILIRUBIN, TOTAL   | SST                         | VALP             | VALPROIC ACID                      | R         | MICROBIOLOGY               |                             | CXURN |   |  |
| URINE STUDIES             |  | U                        | CA                           | CALCIUM  | SST                         | VANCR            | VANCOMYCIN, RANDOM                 | R         | URINE CULTURE CATHETERIZED |                             |       | CXURN   | URINE CULTURE CATHETERIZED                                     |
| CTNGU                     | CHLAMYDIA DNA PROBE                    | U                        | CHOL                         | CHOLESTEROL  | *SST                        | VANTR            | VANCOMYCIN, TROUGH                 | R         | SPECIAL CHEMISTRY          |                             | CXTHR |   |  |
| UCR24                     | CREATININE                             | 24 HR U                  | CPK                          | CREATINE KINASE (CK)   | SST                         | APP              | APP TUMOR MARKER                   | SST       | THYAB                      | ANTI-THYROGLOBULIN          |       | R   | CXSTO  |
| UCREA                     | CREATININE                             | RANDOM U                 | CREAT                        | CREATININE   | SST                         | Q0015            | ALDOLASE                           | SST       | Q0015                      | ALDOLASE                    | SST   | CXREG   |  |
| UCRCL                     | CREATININE CLEAR                       | 24 HR U + SST            | CRP                          | CRP  | SST                         | BMG              | B2 MICROGLOBULIN                   | SST       | Q0078                      | CARBOHYDRATE DEF. TRANS. R  | SST   |   | CXBLD  |
| NGU                       | GC URINE                               | U                        | CRPHS                        | CRP-HS   | SST                         | CA125            | CA 125                             | SST       | Q0078                      | CARBOHYDRATE DEF. TRANS. R  | SST   | CXMNG   |  |
| NGC                       | GC CERVIIX                             | U                        | GGT                          | GAMMA GLUTAMYL TRANS.  | *SST                        | CA19             | CA 19-9                            | R         | C27                        | CA 27-29                    | SST   |   | CXSTO  |
| NGV                       | GC VAGINA                              | U                        | GLU                          | GLUCOSE  | SST                         | CA27             | CA 27-29                           | SST       | CEA                        | CEA                         | SST   | MCDIF   |  |
| UHCG                      | HCG URINE                              | U                        | IRON                         | IRON   | SST                         | CEA              | CEA                                | SST       | Q0011                      | CERULOPLASMIN               | SST   |   | MHBVQ  |
| UMALR                     | MICRO ALBUMIN                          | RANDOM U                 | IRONP                        | IRON/TRANSFERRIN   | SST                         | Q0010            | COPPER, SERUM                      | DKB       | Q0010                      | COPPER, SERUM               | DKB   | MHCVQ   |  |
| UMA24                     | MICROALBUMIN, URINE                    | 24 HR U                  | LDH                          | LDH  | SST                         | CORT             | CORTISOL                           | SST       | AGLAC                      | LEUKO-TEST (STOOL WBC)      | SST   |   | OCC1   |
| UTP24                     | PROTEIN QUANT                          | 24 HR U                  | MAG                          | MAGNESIUM  | SST                         | CTELO            | C-TELOPEPTIDE                      | SST       | ESTRA                      | ESTRADIOL                   | SST   | OCC2  |  |
| UTPRA                     | PROTEIN QUANT                          | RANDOM U                 | PO4                          | PHOSPHORUS   | SST                         | ESTRA            | ESTRADIOL                          | SST       | FER                        | FERRITIN                    | SST   |   | OCC3   |
| UPRCR                     | PROTEIN / CREAT                        | RANDOM U                 | NA                           | SODIUM   | SST                         | ESTRA            | ESTRADIOL                          | SST       | FOLAT                      | FOLATE (FOLIC ACID), Serum  | SST   | VIRAL CULTURE   |  |
| UIF24                     | URINE (TP, ELECT, IFE)                 | 24 HR U                  | K                            | POTASSIUM  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   |   | VIRAL CULTURE  |
| UIF24                     | URINE (TP, ELECT, IFE)                 | RANDOM                   | CL                           | CHLORIDE   | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   | VIRAL CULTURE   |  |
| CXURN                     | URINE CULTURE - CLEAN CATCH            | U                        | TP                           | PROTEIN - TOTAL  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   |   | VIRAL CULTURE  |
| DNASC                     | ANTI-DOUBLE STRAND (DNA)               | SST                      | RENAL                        | RENAL FUNCTION PANEL   | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   | VIRAL CULTURE   |  |
| ANASC                     | ANTINUCLEAR ANTIBODIES                 | SST                      | TRIG                         | TRIGLYCERIDE   | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   |   | VIRAL CULTURE  |
| HPYAB                     | H. PYLORI IGG                          | SST                      | SUN                          | UREA NITROGEN  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   | VIRAL CULTURE   |  |
| SERIG                     | IMMUNOGLOBULINS                        | SST                      | URIC                         | URIC ACID  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   |   | VIRAL CULTURE  |
| LYMAB                     | LYME DISEASE AB                        | SST                      | CSF                          | CSF TUBE #4  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   | VIRAL CULTURE   |  |
| MONO                      | MONONUCLEOSIS SCREEN                   | SST                      | CSFCT                        | CSF, OTHER TUBE  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   |   | VIRAL CULTURE  |
| SPEP                      | PROTEIN Electrophoresis (Serum)        | SST                      | CSFDF                        | CSF DIFFERENTIAL, EM   | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   | VIRAL CULTURE   |  |
| RF                        | RHEUMATOID FACTOR                      | SST                      | CFGLU                        | CSR GLUCOSE, EM  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   |   | VIRAL CULTURE  |
| RPRQ                      | RPR                                    | *SST                     | CFPRO                        | CSF PROTEIN, EM  | SST                         | ESRA             | ESTRADIOL                          | SST       | FSH                        | FSH                         | SST   | VIRAL CULTURE   |  |
| RUBIG                     | RUBELLA                                | SST                      | GLUCOSE STUDIES              |  |                             | IGF1             | IGF-1 (insulin like growth factor) | R         | INSUL                      | INSULIN                     | SST   |   | VIRAL CULTURE  |
| RUBEO                     | RUBEOLA                                | SST                      | GLUFA                        | GLUCOSE - FASTING  | *GR                         | INSUL            | INSULIN                            | SST       | Q0645                      | LEAD, BLOOD                 | L     | VIRAL CULTURE   |  |
| SIFE                      | IMMUNOFIXATION ELECTROPHORESIS (SERUM) | SST                      | GLU1H                        | GLUCOSE - 1 HOUR   | *GR                         | LH               | LH                                 | SST       | BNP                        | PRO-BNP                     | SST   |   | VIRAL CULTURE  |
| HEPATITIS                 |  | SST                      | GLU2H                        | GLUCOSE - 2 HOUR   | *GR                         | PROG             | PROGESTERONE                       | SST       | PROG                       | PROGESTERONE                | SST   | VIRAL CULTURE   |  |
| HEPAC                     | HEPATITIS ACUTE PANEL                  | SST                      | GLU3H                        | GLUCOSE - 3 HOUR   | *GR                         | CSF              |                                    |           | w/Reflex (Pearl Top)       |                             |       |   | VIRAL CULTURE  |
| HCV                       | HEPATITIS C VIRUS AB.                  | SST                      | HEPATITIS                    |  |                             | CFCT4            | CSF TUBE #4                        | SST       | INSUL                      | INSULIN                     | SST   | VIRAL CULTURE   |  |
| HAVM                      | HEPATITIS A Ab - IgM                   | SST                      | HEPAC                        | HEPATITIS ACUTE PANEL  | SST                         | CSFCT            | CSF, OTHER TUBE                    | SST       | Q0645                      | LEAD, BLOOD                 | L     |   | VIRAL CULTURE  |
| HAVT                      | Hep. A TOTAL                           | SST                      | HCV                          | HEPATITIS C VIRUS AB.  | SST                         | CSFDF            | CSF DIFFERENTIAL, EM               | SST       | LH                         | LH                          | SST   | VIRAL CULTURE   |  |
| HBCM                      | Hep. B Core Ab. IGM                    | SST                      | HAVM                         | HEPATITIS A Ab - IgM   | SST                         | CFGLU            | CSR GLUCOSE, EM                    | SST       | BNP                        | PRO-BNP                     | SST   |   | VIRAL CULTURE  |
| HBCST                     | Hep. B CORE TOTAL                      | SST                      | HAVT                         | Hep. A TOTAL   | SST                         | CFPRO            | CSF PROTEIN, EM                    | SST       | PROG                       | PROGESTERONE                | SST   | VIRAL CULTURE   |  |
| HBSAG                     | HEPATITIS B SURFACE AG                 | SST                      | HBCM                         | Hep. B Core Ab. IGM  | SST                         | GLUCOSE STUDIES  |                                    |           | w/Reflex (Pearl Top)       |                             |       |   | VIRAL CULTURE  |
| PATIENT OR LEGAL GUARDIAN |  | HEALTH CARE PROFESSIONAL |                              | DATE:  |                             | TIME:            |                                    | DATE:     |                            | TIME:                       |       | VIRAL CULTURE   |  |

- 1 = White
  - 2 = African American
  - 3 = Hispanic
  - 4 = Asian/Pacific
  - 5 = American Indian
  - 6 = Other
  - 7 = Not Specified
- 1 = Male
  - 2 = Female

-  -  -  -  -  -  -

Last 4 Digits of Social Security Number    Month    Day    Year    Race/Ethnic    Gender    PATIENT'S ZIP CODE

My Physician or other Health Care Professional has provided me with counseling associated with HIV disease. I have given my informed consent to have the performed. (HIV counseling guidelines are available.) If I have signs or symptoms of HIV infection, my status will be reported to the local health department using the unique identification number listed below. The local health department in conjunction with my Health Care Professional will assist me in obtaining information associated with HIV disease.

ORDERING M.D.: \_\_\_\_\_ JHH MD #: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

NURSE'S SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

**LAB COPY**