

**PATHOLOGY LABORATORIES      PHYSICIAN OFFICE / OUTREACH / OUTPATIENT**

Time Received In Lab

|  |            |   |              |   |
|--|------------|---|--------------|---|
| Patient's Last Name                                    | First Name | Social Security #   | Outside MR # | <b>NMH LAB ACCOUNT:</b> 154461  |
| Home Address (Street, City, State, ZipCode)            |            |   |              | <input checked="" type="checkbox"/> <b>Must check one billing option:</b><br><input checked="" type="checkbox"/> <b>Bill Laboratory Account (noted above)</b><br><input type="checkbox"/> <b>Bill Patient (Attach complete Insurance Info)</b><br><input type="checkbox"/> <b>Bill Medicaid    Public Aid ID #:</b><br><input type="checkbox"/> <b>Bill Medicare    MSPQ    ABN</b><br>Medicare ID #: |
| Home Phone #   |            | Date of Birth   |              | Tests with CPT codes listed REQUIRE medical necessity check.<br>Refer to Medicare Coverage policies for instructions on collecting Advanced Beneficiary Notification (ABN).   |
| Specimen Collected By:                                 |            | ICD-9 code(s) (reason for service) are required for ALL tests ordered. If requesting tests for screening purposes, must provide screen code.            |              |   |
| Date:  | Time:      | 1   | 2            |   |
| Ordering Physician Name/Signature: <b>Dr. Lynn Yee</b> |            | 3   | 4            |   |
| NMH Code:                      Pager #    5 9210       |            | Medicare does not pay for tests that are not reasonable, necessary and supported in the patient's record. Medicare normally does cover screening tests. |              |   |
| Copy to Physician:                                     |            | Medicare does not pay for tests that are not reasonable, necessary and supported in the patient's record. Medicare normally does cover screening tests. |              |   |
| NMH Code:                      Pager #                 |            |   |              |   |

| Code  | CPT   | BLOOD BANK                            | Code  | CPT    | CHEMISTRY / IMMUNOLOGY / SEROLOGY       | Code                       | CPT    | HEMATOLOGY / HEMOSTASIS / FLOW CYOMETRY                        |
|---|-------|---------------------------------------|---|--------|---|----------------------------|--------|--|
| <b>Outpatient Transfusion ONLY: Sample valid for 3 days</b> |       |                                       |   |        |   |                            |        |  |
| TVSC  |       | Type & Screen (possible transfusion)  | HGGQ  | 84702  | HCG Quant (Serum)                       | ESR                        | 85651  | Sedimentation Rate   |
| XMT   |       | Type & Crossmatch ( ) Units           | HPYAB   |        | Helicobacter pylori Antibody (IgG)      | HETSCR                     |        | Heterophile Screen (Monospot)                                  |
| ABRH  |       | ABO/RH Blood Typing                   | HBAC  | 83036  | Hemoglobin A1C (Glycated)               | SKL                        |        | Sickle Cell Screen*  |
| ABSC  |       | Antibody Screen (Indirect Coombs)     | AHP   | 80074  | Hepatitis Panel* Acute                  | HGBEAP                     |        | Hemoglobin Electrophoresis*                                    |
| OPTYSC  |       | Type & Screen (not for transfusion)   | HEPAM   | 86709  | Hepatitis A IgM                         | APT                        | 85610  | Prothrombin Time / INR   |
| DAT   |       | Direct Antiglobulin Test (Coombs)     | BCMAB   | 86705  | Hepatitis B Core IgM                    | APTT                       | 85730  | Partial Thromboplastin Time                                    |
| ABTR  |       | Antibody Titration (Ist Antibodies)   | PACBAG  | 87340  | Hepatitis B Surface Antigen             | FFA                        |        | Platelet Function Analysis                                     |
| CHEMISTRY / IMMUNOLOGY / SEROLOGY                           |       |                                       | HCV   | 86803  | Hepatitis C Antibody (Qual)             | FTCM                       | 86359  | T Cell Monitoring Panel  |
| LYTES   |       | Electrolyte Panel*                    | HSBAB   |        | Hepatitis B Surface Antibody            | FCONTB                     | 86360  | T&B Cell Quantitation  |
| CIEMP   |       | Basic Chemistry Panel*                | BCORE   |        | Hepatitis B Core Total                  | FLOWPB                     | 86184  | Leukemia Lymphoma  |
| KDP   |       | Kidney Chemistry Panel*               | HSVA  |        | Herpes simplex (HSV) IgG Ab 1 & 2       | <b>MOLECULAR / GENETIC</b> |        |  |
| HEPP  | 80076 | Hepatic Chemistry Panel*              | HIV   | 86703+ | HIV Antibody (Western Blot confirm)     | BKVQNT                     |        | BK Virus Quant - PCR (Blood)                                   |
| CMETP   |       | Comprehensive Chemistry Panel*        | HMCSY   | 84702  | Homocysteine                            | BVOU                       |        | BK Virus Quant - PCR (Random Urine)                            |
| CRP1  | 80061 | Lipid Risk Panel*                     | IFPRO   |        | Immunofixation Panel*                   | CTPCR1                     |        | Chlamydia trachomatis, PCR                                     |
| ALB   |       | Albumin                               | GAM   |        | Immunoglobulins, Quantitative           | GCPCR1                     |        | Neisseria gonorrhoeae, PCR                                     |
| AP  |       | Alkaline Phosphatase                  | IRON  | 83540  | Iron                                    | CFM                        |        | Cystic Fibrosis Carrier (w/Form)                               |
| AFPIM   | 82105 | Alpha Fetoalbumin Tumor Marker        | IBCI  | 83550+ | Iron & Iron Binding Capacity            | CMVQNT                     |        | Cytomegalovirus Quantitative, PCR                              |
| ALT   |       | ALT (SGPT)                            | ICP   | 83550+ | Iron Storage Panel*                     | HBVQNT                     |        | Hepatitis B Viral Load DNA (Quant)                             |
| SAMY  |       | Amylase                               | LI  |        | Lithium                                 | PCHCV                      |        | Hepatitis C Virus Qualitative RT-PCR                           |
| ACLAB   |       | Anticardiolipin Antibody              | LH  |        | Luteinizing Hormone (LH)                | HCOTR                      |        | HCV Quant (Viral Load) RT-PCR                                  |
| ANCAF   |       | Anti-neutrophil Cytoplasmic Ab        | LYMEAB  |        | Lymes Disease Antibody                  | HCVGT                      |        | HCV Genotype   |
| ANA   |       | Antinuclear Antibody (includes titer) | MG  | 83735  | Magnesium                               | HVG                        |        | HIV Genotype   |
| ANAB  |       | ANA B Panel*                          | RUBA  |        | Measles (IgG) Antibody (Rubeola)        | HVQT                       | 87536  | X HIV Viral Load   |
| ANALYZ  |       | ANAlyzer Panel (Specialty Labs)       | M24CR   |        | Microalbumin, 24 Hr Urine               | HHCH                       |        | Hereditary Hemochromatosis Mutation*                           |
| NWANAL  |       | Analyzer, NMH Custom                  | MACR  |        | Microalbumin, Random Urine              | FLURSV                     |        | Influenza A, B, RSV - PCR                                      |
| AST   |       | AST (SGOT)                            | MUMA  |        | Mumps, (IgG) Antibody                   | FVGM                       |        | Factor V Leiden  |
| DBIL  |       | Bilirubin, Direct                     | PTH   | 83970  | Parathyroid Hormone - Intact            | PTGM                       |        | Prothrombin Gene Mutation                                      |
| NBIL  |       | Bilirubin, Neonatal                   | PHOS  |        | Phosphorus                              | <b>MICROBIOLOGY</b>        |        |  |
| TBIL  |       | Bilirubin, Total                      | K   |        | Potassium                               | ANAC                       |        | Anaerobic Culture - Source                                     |
| BUN   |       | Blood Urea Nitrogen                   | PRL   |        | Prolactin                               | BLDC                       |        | Blood Culture, Routine   |
| BMP   | 83880 | B-Type Natriuretic Peptide (BNP)      | PAD   | 84153  | Prostate Specific Ag-DIAGNOSTIC         | FDCG                       |        | Body Fluid Culture (with gram stain)                           |
| CRP   |       | C Reactive Protein                    | PA  | 60103  | Prostate Specific Ag-SCREENING          |                            |        | SPECIFY SOURCE:  |
| CRPHS   | 86141 | C Reactive Protein-High Sensitivity   | FRTOPA  | 84153+ | Prostate Specific Ag-Total & Free       | CHLC                       |        | Chlamydia Culture (VTM)  |
| CA  |       | Calcium                               | SEPE  |        | Protein Electrophoresis Serum           | EYECG                      |        | Eye Culture (with gram stain)                                  |
| ICA   | 82330 | Calcium, Ionized                      | SPEPX   |        | Protein Elect. R reflex immunofixation  | FUNCS                      |        | Fungus Culture with smear                                      |
| CA19  | 86301 | Cancer Antigen 19-9                   | UPE24   |        | Protein Electrophoresis, 24-Hr Urine    | FDERM                      |        | Fungal DERM Culture (for hair, skin, nails)                    |
| CA2729  | 86300 | Cancer Antigen 27 29                  | UP24RX  |        | Protein Elec, 24-Hr Ur R immunofixation | FUNSER                     |        | Fungal Serology (Histo, Blast, Cocc)                           |
| CA125   | 86304 | Cancer Antigen 125                    | TP  |        | Protein, Total                          | FUNBLD                     |        | Fungus Blood Culture   |
| CEA   | 82378 | Carcinoembryonic Antigen              | UPRO  |        | Protein, 24-Hr Urine                    | GBS                        |        | Group B Strep Culture (Genital / Rectal)                       |
| CHOL  | 82465 | Cholesterol, Total                    | RAPA  |        | Rapamycin                               | GCC                        |        | GC (Neisseria gonorrhoeae) Culture                             |
| HDL   | 83718 | Cholesterol, HDL                      | RUBEL   |        | Rubeola (IgG) Antibody                  | HSVC                       |        | HSV Culture Source   |
| C3C4  |       | Complement (C3 and C4)                | RUBEL   |        | Rheumatoid Factor                       | MALA                       |        | Malaria (Send completed questionnaire)                         |
| CH50  |       | Complement (CH50) (send on Ice)       | RPR   | 86592  | Syphilis (RPR - w/TPA confirmation)     | AFBC                       |        | Mycobacteria (AFB) Culture & Smear                             |
| CORT  |       | Cortisol                              | T3  |        | T3 (Triiodothyronine)                   | AFBBC                      |        | AFB Blood Culture  |
| CK  |       | CPK                                   | T4  | 84436  | T4 (Thyroxine)                          | NOC                        |        | Nasal Culture for Staph aureus                                 |
| CRE   |       | Creatinine                            | T4F   | 84439  | T4 (Thyroxine) Free                     | RESPCG                     |        | Respiratory Culture (with gram stain)                          |
| CRCLA   |       | Creatinine Clear, (BLD & 24 Hr Ur)    | TESTO   |        | Testosterone, Total                     | THSC                       |        | Throat, Strep Screen   |
| GYCA  |       | Cyclosporin                           | TOXA  |        | Toxoplasma Antibody                     | URNC                       | 87086+ | Urine Culture (Circle: Cath or CCMS)                           |
| CMVA  |       | Cytomegalovirus Antibody              | TRANS   | 84466  | Transferrin                             | UARX                       |        | Urinalysis with Reflex Microscopy                              |
| DIGX  | 80162 | Digoxin: Last Dose Date/Time          | TRIG  | 84478  | Triglyceride                            | UA                         |        | Urinalysis Routine (with microscopy)                           |
| FPHEN   |       | Dilantin (Phenytoin) Free             | TRO   |        | Troponin I                              | UHCG                       |        | Urine Pregnancy (HCG)  |
| EBVA  |       | Epstein-Barr Virus (EBV) Antibody     | TPA   | 86780  | Treponema Pallidum Ab                   | VC                         |        | Viral Culture SOURCE:  |
| FER   | 82728 | Ferritin                              | TSH3  | 84443  | TSH                                     | WDCG                       |        | Wound (includes gram stain)                                    |
| FK506   |       | FK506 (Tacrolimus)                    | TSHFT4  | 84443+ | TSH/Free T4 II abnormal TSH             |                            |        | SPECIFY SOURCE:  |
| FA  |       | Folate                                | URA   |        | Uric Acid                               | <b>STOOL STUDIES</b>       |        |  |
| RBCFA   |       | Folate, RBC                           | VZA   |        | Varicella Zoster (IgG) Antibody         | STLC                       |        | Stool Culture (E.coli 0157 Screen: Y or N )                    |
| FSH   |       | Follicle Stimulating Hormone          | B12   |        | Vitamin B-12                            | CDFT                       |        | C. difficile Toxin   |
| G6PD  |       | G6PD                                  | 25VD  | 82306  | Vitamin D, 25-Hydroxy                   | CGAG                       |        | Giardia (GAG) / Cryptospor. (CAG) Ag.                          |
| GGT   | 82977 | Gamma Glutamyl Transpeptidase         | <b>HEMATOLOGY / HEMOSTASIS / FLOW CYTOMETRY</b> |        |   | ONP                        |        | Ova & Parasites  |
| GLU   | 82947 | Glucose (Circle Random/Fasting)       | HNHN  | 85018+ | Hemoglobin & Hematocrit                 | STWBC                      |        | Fecal Leukocytes   |
| GLU108  |       | Glucose 1hr Gestational Screen 50g    | C8CN  | 85027  | CBC w/Platelet Count                    | OB                         | 82270  | Occult Blood (Diagnostic)                                      |
| GT12  |       | Glucose Tol. - 2hr 75g                | C8CDN   | 85025  | CBC/Platelets & Differential            | OBSC                       | 82270  | Occult Blood (Annual Screening)                                |
| GT130B  |       | Glucose Tol. - 3hr Gestational 100g   | BSPC1   |        | Blood Smear for Pathologist Consult     | <b>MISCELLANEOUS</b>       |        |  |
| HAPTO   |       | Haptoglobin                           | RETCH   |        | Reticulocyte Count                      | NTELUR                     | 82523  | N-Telopeptides (w/creat) x-linked                              |
|   |       |                                       |   |        |   | HPVSO                      |        | HPV testing high risk Genotypes (Does not include Pap Testing) |

**SEE BACK FOR DETAILS**

**Circle R to add reflex testing orders - (See Back for Explanation)**