

Patient name: _____ Ordering provider: _____
 MR #: _____ ICD-10: _____ Signature: _____
 DOB: _____ Gender: M F ICD-10: _____ Provider phone #: _____
 Date ordered: _____ Fax results to: _____ Copy results to: _____

STAT fax results to: _____

ADD-ON test for specimen in lab

Place patient label here

Provider address:

CHEMISTRY PANELS

- 80074 Acute Hepatitis Panel
- 80048 Basic Metabolic Panel
- 80053 Comprehensive Met. Panel
- 80051 Electrolytes
- 80076 Hepatic Function Panel
- 80061 Lipid Profile
- 80069 Renal Function Panel

TOXICOLOGY

Pt. Received Prior Dose?: Yes No
 Date & Time of Last Dose: _____
 Amount of Last Dose: _____

- 80158 Cyclosporine
- 80164 Depakene (Valproic Acid)
- 80185 Dilantin Level
- 80169 Everolimus, Level
- 80299 Methotrexate Level
- 80184 Phenobarbital Level
- 80202 Vancomycin, Peak
- 80202 Vancomycin, Trough

URINE CHEMISTRY/ URINALYSIS

Timed Urines:
 Start date/time: _____
 End date/time: _____

- Pt. Ht. _____ cm Pt. Wt. _____ kg
- 83921 Amino Acid, Qnt, Urine
 - 82570 Urine Creatinine
 - 80306 Urine Drug Screen
 - 84156 Urine Protein, Random/QNT
 - 82043 Urine Microalbumin
 - PANEL UA Profile

BLOOD BANK

- 86900 ABO Typing
- 86901 Rh Typing
- PANEL Type and Screen

GENETICS STUDIES

Use Genetics Laboratories Test Request
 (JHACH# 6500001503-1)

HEMATOLOGY

- 85027 CBC (inc DIFF & PLT CT)
- 85652 ESR
- 85014 Hematocrit
- 85018 Hemoglobin
- 83020 HGB Electrophoresis
- PANEL Lymphoma/Leukemia Panel, Immunophenotyping by Flow
- 85049 Platelet Count
- 85045 Reticulocyte Count
- 85560 Sickle Cell Test

BONE MARROW ANALYSIS

Use Oncology Order Form(ACH#970247)

CHEMISTRY

- 82040 Albumin Level
- 82085 Aldolase
- 84075 Alkaline Phosphatase
- 84460 ALT
- 82140 Ammonia Level
- 82150 Amylase, Serum
- 86376 Anti-Thyroid Peroxidase ab
- 86800 Anti-Thyroglobulin ab
- 84450 AST
- 82010 Beta-Hydroxybutyrate
- 82247 Bilirubin Profile
- 83880 BNP
- 84520 BUN
- 82310 Calcium, Level
- 82330 Calcium, Ionized
- 82465 Cholesterol
- 82550 CK (CPK)
- 82533 Cortisol
- 86141 C Reactive Protein
- 82565 Creatinine
- 82728 Ferritin, Serum
- 82977 GGT, Gamma Glutamyl Transferase
- 82947 Glucose, Fasting
- 82947 Glucose, Random
- 83036 Hemoglobin A1C
- 82397 IGF Binding Protein 3
- 83540 Iron Level
- PANEL Iron and Total Iron Binding Capacity
- 83605 Lactic Acid (Lactate)
- 82615 LDH
- 83655 Lead, Blood
- 83690 Lipase Level
- 83735 Magnesium Level
- 83930 Osmolality, Serum
- 84100 Phosphorus Level
- 84132 Potassium Level
- 84134 Prealbumin
- 84157 Protein Total
- 82310 PTH, Intact (inc Calcium)
- 84210 Pyruvic Acid
- 84295 Sodium Level
- 89230 Sweat Test (scheduled in advance)
- 84481 T3, Free
- 84480 T3, Total
- 84436 T4
- 84439 T4 Free (Free Thyroxine)
- 80197 Tacrolimus Level
- 84403 Testosterone, Level
- 84479 Thyroid Uptake (T4 Uptake)
- 84478 Triglyceride
- 84443 TSH
- 84550 Uric Acid Level
- 84446 Vitamin E Level
- 82306 Vitamin D 25 OH
- 84702 Pregnancy Test, Serum
- 81025 Pregnancy Test, Urine/QLT

COAGULATION

- 85300 Antithrombin III
- 85240 Factor 8 Assay
- 85240 Factor 9 Assay
- 85384 Fibrinogen
- 85520 Heparin Xa (LMWH)
- 85302 Protein C
- 85306 Protein S
- 85610 Prothrombin Time (PT)
- 85610 Pro Time with INR Index
- 85525 PTT (APTT)

IMMUNOLOGY

- 86060 ASO Titer Anti-Streptolysin
- PANEL Ig Profile (G,A,M)
- 82784 IgA
- 82785 IgE
- 82784 IgG
- 82784 IgM
- 86162 CH50 Total Complement
- 86160 C3 Protein
- 86160 C4 Protein
- 86160 MBL Titer
- 86225 Anti Double stranded DNA
- 86225 DS DNA ab CRITHIDIA
- 86256 Mitochondrial ab
- PANEL ANCA ab
- 86038 ANA ab
- 86038 ANA with Reflex
- 86235 LA (SSB) ab
- 86235 RO (SSA) ab
- 86235 RNP ab
- 86235 Sm ab
- 86256 Smooth Muscle ab
- 86352 DHR
- PANEL Lymphocyte Subsets
- 86256 Endomysial IgA
- 83516 TTG IgA
- 83516 TTG IgG
- 83516 DGP IgA
- 83516 DGP IgG
- 86317 Diphtheria ab IgG
- 86317 Tetanus ab IgG
- PANEL Strep pneumo 23 Serotype
- 86480 TB Response Assay

ALLERGENS

- PANEL FL Respiratory Panel
 - PANEL Food Allergy Panel
 - PANEL Pediatric Allergy Panel
 - PANEL Egg Components IgE
 - PANEL Milk Components IgE
 - PANEL Peanut Components IgE
 - 86003 IgE Specific Allergen
- IgE Specific Allergen(s) add below:

INFECTIOUS DISEASE ANTIBODY

- 86644 CMV IGG ab
- 86645 CMV IGM ab
- PANEL EBV ab panel
- 86709 Hepatitis A ab, IgM
- 86705 Hepatitis B Core ab, IgM
- 86706 Hepatitis B Surface ab.
- 87340 Hepatitis B Surface ag
- 87389 HIV-1/O/2 4th gen.
- 86803 HSV 1&2 IgG
- 86803 HSV 1 IgG
- 86803 HSV 2 IgG
- 86803 HSV 1&2 IgM
- 86308 Monospot
- 86592 RPR
- 86777 Toxoplasma IgG
- 86778 Toxoplasma IgM

INFECTIOUS DISEASE MOLECULAR

- 87799 Adenovirus DNA Qnt
- 87799 BK Virus PCR Qnt Plasma
- 87799 BK Virus PCR Qnt Urine
- 87497 CMV DNA Qnt Plasma
- 87497 CMV DNA Qnt Urine
- 87799 EBV DNA Qnt Plasma
- 87799 EBV DNA Qnt Other
- 87529 HSV 1&2 PCR Plasma
- 87529 HSV 1&2 PCR Swab
- 87799 Parvo B19 Qnt Plasma

MICROBIOLOGY

- PANEL N.gonorrhea/C.trach PCR
- 87507 Stool Pathogen Panel PCR
- 87507 Resp Pathogen Panel PCR
- 87230 C. Difficile Toxin
- 82272 Stool/Occult Blood
- 87045 Stool/Rectal Culture
- 87040 Blood Culture
- 87070 MRSA Culture
- Source: _____
- 87070 Respiratory Misc Culture
- 86430 Rheumatoid Factor RA
- 87070 Sputum Culture
- 87081 Throat Culture/Beta Strep Only
- 87086 Urine Culture (Source) Bagged Catheter Clean Catch
- 87070 Wound Culture
- Source: _____

Other Tests/Comments add below: