

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

**GENETIC STUDIES**

Use Cytogenomics 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  Sick 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  Prenalbumin  
 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  TIG IgA  
 83516  TIG 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:

**BIOCHEMICAL GENETICS**

*Please call for collection and shipping instructions*

- Free Carnitine (Quant), Plasma/Serum (AKA Carnitine)\*
- Acylcarnitines (Quant), Plasma/Serum\*
- Acylcarnitines with Carnitine (Quant), Plasma/Serum\*
- Amino Acids (Quant), Plasma
- Amino Acids (Quant), Urine
- Amino Acids (Quant), CSF
- Leucine/Isoleucine/Valine/Alloisoleucine (Quant), Plasma (AKA MSUD Panel)
- Phenylalanine/Tyrosine (Quant), Plasma (AKA PKU Panel)
- Biopterin Metabolites, Urine
- Dihydropteridine Reductase Activity, Blood Spots
- Urine Organic Acids (Quant), Urine
- Methylmalonic Acid, Serum
- Total Homocysteine, Serum
- Biotinidase Activity, (Serum)
- Biotinidase Gene Sequencing
- Orotic Acid, Urine
- Succinylacetone, Blood Spot
- Comprehensive Free Fatty Acids, Serum
- Essential Free Fatty Acids, Serum
- Mitochondrial Free Fatty Acids, Serum
- Very Long Chain Fatty Acids, Serum
- Pipecolic Acid, Serum
- Pipecolic Acid, Random, Urine
- Plasmalogens, Blood

- Bile Acids, Urine
- Total Porphyrins with Reflex to Porphyrins Fractionated (Quant), Plasma
- Porphyrins, Fractionated (Quant), Random Urine
- Total Porphyrins with Reflex to Porphyrins Fractionated (Quant), Whole Blood
- Porphyrins, Fractionated (Quant), Fecal
- Porphobilinogen (PBG) (Quant), Random Urine
- Delta-Aminolevulinic Acid (ALA) (Quant), Random Urine
- Protoporphyrin Fractionation (Quant), Whole Blood
- Creatine Biosynthesis Disorders Panel (Quant), Urine
- Purines and Pyrimidines Disorders Panel (Quant), Random Urine
- Carbohydrates (AKA Reducing Substances), Urine
- Galactose-1-Phosphate Uridyltransferase, Blood
- Galactosemia, GALT Gene, Full Gene Analysis, Whole Blood
- Mucopolysaccharides Quantitative, Random, Urine
- Lysosomal Disorders Screen, Random, Urine

\*This test was developed and its performance characteristics determined by Johns Hopkins All Children's Hospital (JHACH) in a manner consistent with CLIA requirement. This test has not been cleared or approved by the U.S. Food and Drug Administration.

## Johns Hopkins All Children's Outpatient Care Clinic Locations

PROVIDER: Please fax front page to the preferred location below and give the patient's family the signed original copy. The family should call to schedule the appointment at that location.

- Johns Hopkins All Children's Outpatient Care Clinic, Main Campus  
601 5th Street South  
St. Petersburg, FL 33701  
P: 727-767-4261 F: 727-767-7478
- Johns Hopkins All Children's Outpatient Care Clinic, Brandon  
885 South Parsons Avenue  
Brandon, FL 33511  
P: 813-436-5900 F: 813-436-5901
- Johns Hopkins All Children's Outpatient Care Clinic, East Lake  
3850 Tampa Road  
Palm Harbor, FL 34684  
P: 727-786-5482 F: 727-767-2562
- Johns Hopkins All Children's Outpatient Care Clinic, Fort Myers  
4550 Colonial Boulevard  
Fort Myers, FL 33966  
P: 239-931-5700 F: 239-931-5738
- Johns Hopkins All Children's Outpatient Care Clinic, Lakeland  
3310 Lakeland Hills Boulevard  
Lakeland, FL 33805  
P: 863-802-6600 F: 863-802-6639
- Johns Hopkins All Children's Outpatient Care Clinic, Lakewood Ranch  
6075 White Eagle Blvd.  
Bradenton, FL 34202  
P: 941-309-6550 F: 941-256-3503
- Johns Hopkins All Children's Outpatient Care Clinic, Pasco  
4443 Rowan Road  
New Port Richey, FL 34653  
P: 727-846-9900 F: 727-834-5419
- Johns Hopkins All Children's Outpatient Care Clinic, Sarasota  
5881 Rand Boulevard  
Sarasota, FL 34238  
P: 941-927-8805 F: 941-925-6339
- Johns Hopkins All Children's Outpatient Care Clinic, Tampa  
12220 Bruce B. Downs Boulevard  
Tampa, FL 33612  
P: 813-631-5000 F: 813-631-5099