BCR/ABL p190, Quant
CBC, Thalassemia Reflex Panel
CO2 Test
CO2 in batteries
Folate, RBC & Serum
Hemoglobin A1C by HPLC
Immune Fcn PHA stimulated ATP
Interleukin-6
JC Virus by PCR Quantitative
JC Virus by PCR Quantitative, Urine
Norovirus PCR
Parvovirus B19 by PCR, Quantitative
PCA3 Assay
Quantitative p190 BCR/ABL
Tysabri Antibodies

BCR/ABL P190, QUANT
As of July 1, 2013, the Department of Laboratory Medicine will no longer perform testing for BCR/ABL p190, Quant. It will be replaced by new test "Quantitative p190" (order code QP190), which uses a new test method.

Test Order Code: CMLQR

CBC, THALASSEMA REFLEX PANEL
Frequency:
CBC, as received.
Thalassemia assays, Mon – Fri.

Test Order Code: CTHLR

CO2 TEST
Note:
CO2 cannot be added onto a specimen more than 8 hours after the specimen is received by the laboratory.

Test Order Code: CO2
CO2 IN BATTERIES

CO2 in batteries:  Basic Metabolic Panel  
  Basic Metabolic Panel with Reflexive Ionized Calcium  
  Comprehensive Metabolic Panel  
  Comprehensive and Hepatic Panel  
  Electrolytes  
  Renal Function Panel

Note:  This battery cannot be added onto a specimen that was received more than 8 hours ago since it contains a CO2 test.

Battery Order Codes:  BMP, BMPICR, COMP, COMPHF, LYT, RENFP

FOLATE, RBC & SERUM

Specimen Transport:  Refrigerate both EDTA Whole Blood tube (Lavender top) and serum/plasma folate tube; protect from light by wrapping in foil. Ship specimens to UW Chemistry at refrigerated temperature. Specimen must be received within 20 hours of collection.

Test Order Code:  FOLATR

HEMOGLOBIN A1C BY HPLC

Specimen Collection:  3.0 mL (min 1.0 mL) blood in EDTA (lavender top) tube.

Specimen Transport:  Entire tube (min 1.0 mL) whole blood.

Test Order Code:  A1C

IMMUNE FCN PHA STIMULATED ATP

As of May 23, 2013, the Department of Laboratory Medicine will no longer perform testing for Immune Fcn PHA stimulated ATP because of unavailability of reagents for the test. We will forward requests for this test to Viracor Laboratory. You may choose to send this test directly to Viracor or another laboratory of your choice.

Test Order Code:  IMMFCN

INTERLEUKIN-6

Specimen Collection:  3.0 mL (min 1.0 mL) blood in plain (red top) tube. Also acceptable: Serum Gel Tube. (Removed “thawing specimen rejection” and “pediatric minimum volume” comments.)

Test Order Code:  RIL6G

JC VIRUS BY PCR QUANTITATIVE

Frequency:  Mon and Thurs; results same day.

Test Order Code:  JCVQN

JC VIRUS BY PCR QUANTITATIVE, URINE

Frequency:  Mon and Thurs; results same day.

Test Order Code:  UJCVQN

NOROVIRUS PCR

Reference Range:
  Norovirus Type 1  None Detected
  Norovirus Type 2  None Detected
  Norovirus Type 4  None Detected

Test Order Code:  SNOROV

PARVOVIRUS B19 BY PCR, QUANTITATIVE

Frequency:  Mon and Thurs; results same day.

Test Order Code:  B19PCQ

PCA3 ASSAY

The price has been updated per price change from reference lab “OurLab”, effective May 1, 2013.

Old Price:  $334.00
New Price:  $165.00

Test Order Code:  RPCA3G
**QUANTITATIVE P190 BCR/ABL**

**Specimen Collection:**
- Blood: 20 mL in EDTA (lavender top) tube.
- Bone Marrow: 2 mL (min 1 mL) in EDTA (lavender top) tube.

**Specimen Transport:**
- Blood: Entire tube (min 10 mL).
- Bone Marrow: Entire tube (min 1 mL).

**Note:**
The lab must receive and process specimen within 24 hrs of collection. Send whole blood sample in a leak-proof tube. Wrap the tube in absorbent material and place in a crush-proof container. Include a completed Hematopathology request form as noted above. Ship sample refrigerated (do not freeze) so that specimen will arrive at our laboratory within 24 hrs of collection.

**Frequency:**
Weekly on Wed, results on Thurs.

**CPT:**
81207

**Price:**
$318.30

**Test Order Code:**
QP190

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**TYSABRI ANTIBODIES**

**Specimen Collection:**
3 mL blood (0.5 mL min) in plain (red top) or SST tube.

**Stability:**
Specimen stable if refrigerated up to 14 days, if frozen up to 30 days, and at room temperature up to 7 days.

**Test Order Code:**
RTYSAB