
Fee schedule: Call Reference Lab Services at 800 713 - 9198

Virology Newsletter: www.depts.washington.edu/rspvirus

Contact us:
Tel: 1-800-713-5198
Email: commserv@u.washington.edu
Web: www.depts.washington.edu/labweb

Address Service Requested

Reference Lab Services
University of Washington
PO Box 15290
Seattle, WA 98115-0246

May 2013

Alpha 1 Antitrypsin
Reference Range: 90 - 200 mg/dL
Test Order Code: A1AT

BCL_2 Translocation_PCR
Processing
Reference: BROCA Add-on to ColoSeq™ New
CPT Code: 81299

Blasts/Neoplastic Cells Seen?
Change of test order code for request to scan blood smear for blast/neoplastic cells. Replace offline order for “Blasts/Neoplastic Cells Seen?” with order for “Smear Scan” and enter “Blasts” for element of interest in scan.

Old Test Order Code (offline): BLTSNG
Use instead, Test Order Code: SMRSCN
**Catecholamine Fraction, Free, Urine**

Only changed ranges listed here. See Lab Med Online Test Catalog for complete information.

Reference Range:

- **Test Age Range**
  - Norepinephrine, Urine: 0-11 mo. <11 mcg/24 hr
  - 1 yr. <3.6 mcg/24 hr
  - 2yr.-3yr. <6.1 mcg/24 hr
  - 16+ yr. <21 mcg/24 hr
  - Epinephrine, Urine: 0-11 mo. <2.6 mcg/24 hr
  - 1 yr. <3.6 mcg/24 hr
  - 2yr.-3yr. <6.1 mcg/24 hr
  - 16+ yr. <21 mcg/24 hr
  - Dopamine, Urine: 0-11 mo. <86 mcg/24 hr

**Test Order Codes:** RUFCAT

**Celiac Antibody Tests**

Celiac Antibody tests Anti Deamidated Gliadin, IgG, Anti Gliadin, IgA, and Anti transglutaminase, IgA will now list results between 20-30 U as interpretation “Borderline.” This replaces the prior use of “Low Positive” to interpret these tests.

Reference Range:

- Negative: < 20 U
- Borderline: 20-30 U
- Positive: >30 U

**Test Order Codes:** ADGPG, AGLIAA, ATTGA

**Ceruloplasmin**

Reference Range: 20.0-60.0 mg/dL

**Test Order Codes:** CPLS

**EBV Quant by PCR**

As of May 1, 2013, EBV Quant by PCR result units will change, as listed below for test result fields "EBV Quant Result" and "EBV DNA (Log 10)":

- Old Units: Copies/mL
- New Units: IU/mL

**Test Order Codes:** EBVQ

**Broca Add-on to ColoSeq™**

As of May 1, 2013, Broca Add-on to ColoSeq™ test is online. This test is intended for patients who have tested negative for mutations Colosq™ Lynch and Polyposis panel who would benefit from full Broca panel. The panel tests for additional genes that confer hereditary cancer risk. Broca add-on to ColoSeq™ uses next-generation sequencing to detect most mutations in ATM, ATR, BAP1, BARD1, BMPR1A, BRIP1, CDK4, CDKN2A, CHEK1, CHEK2, FAM175A (Abraxas), GALNT12, GEN1, MRE11A, NBN, PALB2, PRSS1, RAD50, RAD51, RAD51B, RAD51C, RAD51D, RBBP8, RET, TP53BP1, UIMC1, VHL, XRCC2, and XRCC3. The assay completely sequences all exons of these genes and detects large deletions and duplications. For additional information or to order this test, see: http://tests.labmed.washington.edu/BROCA.

**Specimen:** Specimen from preceding ColoSeq™ order will be used.

**Frequency:** Results in 5-6 weeks

**Reference Range:** No mutations detected

**CPT:** Variable. See Lab Med Online Test Catalog link to billing.

**Price:** $1,000.00

**Test Order Code:** COSQBA

**HIV-2 RNA Quant**

**Test Order Code:** HIV2VL

**Respiratory Virus Semi-Quant PCR**

CPT coding was revised on 1/1/13 due to year-end changes to coding of molecular testing. For this test, a new order package is online, which orders the following tests:

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Test Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adenoviruses by PCR Qualitative, Tissue or Cells</td>
<td>ADVQLT</td>
</tr>
<tr>
<td>CMV Qualitative by PCR, Tissue/Cells</td>
<td>CMVQLT</td>
</tr>
<tr>
<td>EBV by PCR Qualitative, Tissue (Cells)</td>
<td>EBVQLT</td>
</tr>
<tr>
<td>Enterovirus/Parvovirus PCR Quant</td>
<td>EPVPCR</td>
</tr>
<tr>
<td>HSV Qualitative by PCR, Tissue /Cells</td>
<td>HSVQLT</td>
</tr>
<tr>
<td>Hepatitis B Virus</td>
<td>HBVQLT</td>
</tr>
<tr>
<td>Hepatitis C Virus</td>
<td>HCVQLT</td>
</tr>
<tr>
<td>Hepatitis D Virus</td>
<td>HDVQLT</td>
</tr>
<tr>
<td>Influenza A Virus</td>
<td>INFAL</td>
</tr>
<tr>
<td>Influenza B Virus</td>
<td>INFBL</td>
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<tr>
<td>Parainfluenza Virus</td>
<td>PARAQLT</td>
</tr>
<tr>
<td>Parainfluenza Virus</td>
<td>PARAQLT</td>
</tr>
<tr>
<td>Respiratory Virus Panel</td>
<td>RESVSLQ</td>
</tr>
</tbody>
</table>

**Specimen Collection:** Added or blood in a single 5 or 8 mL EDTA (purple top tube), or viral transport media (first 48 hrs). For additional information or to order this test, see: http://labmed.washington.edu/RESVSLQ.

**Price:** $985.00

**Test Order Code:** REVSQT