## **Oline Test Menu** LABCORP WASHINGTON/OREGON

## PPOVIDENCE AMBUI ATORY

|          | LABORATORY CATALOG PROVIDENCE AMBULATORY  |                            |
|----------|---|----------------------------|
| CODE     | TEST NAME   | CPT4 CODE                  |
| LAB2354  | B CELL CLONALITY IMMU GENE REARANG<br>Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, Tan-top (K2-EDTA)<br>tube, and Pink-top (K2-EDTA) tube, FFPE tissue block or slides, tissue in RPMI or frozen<br>Temperature: Maintain whole blood/bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE<br>specimens at room temperature, frozen tissue at -80(degrees)C.  | 81261                      |
| LAB23176 | B CELL PANEL<br>Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, Tan-top (K2-EDTA)<br>tube, and Pink-top (K2-EDTA) tube, FFPE tissue block or slides, tissue in RPMI or frozen<br>Temperature: Maintain blood, bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE<br>specimens at room temperature, tissue at -80(degrees)C   | 81264 81261                |
| LAB106   | B TYPE NATRIURETIC PEPTIDE<br>Container: Lavender top (EDTA) tube<br>Temperature: FREEZE Stability: Unstable at room temperature. Stable refrigerated up to 24 hours or<br>FROZEN up to 9 months.   | 83880                      |
| LAB24671 | BABESIA MICROTI, PCR<br>Container: Lavender-top (EDTA) tube OR yellow-top (ACD) tube<br>Temperature: Refrigerate  | 87469                      |
| LAB24076 | BACLOFEN LEVEL<br>Container: Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended.<br>Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days,<br>specimen should be refrigerated or frozen. Specimen is stable for one day at room temperature, for seven<br>days refrigerated, and for one year frozen.   | 80299                      |
| LAB1292  | BACTERIA CULTURE IDENTIFICATION, ANAEROBIC<br>Container: A swab transport inoculated with the isolate from a pure culture or anaerobic culture transport<br>packed as an etiologic agent. Maintain a subculture at submitting laboratory.<br>Temperature: Maintain specimen at room temperature.  | 87076                      |
| LAB24865 | BACTERIAL IDENTIFICATION AND SUSCEPTIBILITY, AEROBIC<br>Container: Agar slant in screw-cap container packed as an etiologic agent or a swab transport inoculated<br>with the isolate from a pure culture. Maintain subculture at submitting laboratory.<br>Temperature: Maintain specimen at room temperature.  | 87077                      |
| LAB10068 | BACTERIAL VAGINOSIS+TRICH NAAT+YEAST CULTURE<br>Container: Copan double swab in Amies liquid medium AND APTIMA(R) unisex swab transport.<br>Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).  | 87661 87102 87905          |
| LAB785   | BARTONELLA AB, IGG AND IGM<br>Container: Red-top tube or gel-barrier tube<br>Temperature: Room temperature  | 86611 x4                   |
| LAB15066 | BARTONELLA HENSELAE IGG AND IGM<br>Container: Serum Transfer Tube   | 86611 x2                   |
| LAB1321  | BARTONELLA, DNA, PCR<br>Container: Lavender-top (EDTA) tube OR yellow-top (ACD) tube. container (tissue)<br>Temperature: Stable at room temperature or refrigerated for 14 days. 14 days. LYMPH NODE TISSUE:<br>stable frozen for 30 days.  | 87471                      |
| LAB15    | BASIC METABOLIC PANEL<br>Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or<br>citrate plasma.<br>Temperature: Room temperature  | 80048                      |
| LAB23329 | BASIC METABOLIC PANEL (NOT ORD)<br>Container: Gel-barrier tube is preferred. Red top tube is acceptable.<br>Temperature: Room temperature   | 84520 82565 80051<br>82947 |
| LAB15032 | BCR-ABL BY FISH<br>Container: Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal. OR lavendar-top (EDTA)<br>tube (suboptimal). For samples with shared karyotype (510999) and any FISH study in the same tube,<br>EDTA is not recommended due to the growth inhibition in cell culture. Adjust tube size to sample volume to<br>avoid heparin toxicity.<br>Temperature: Transport to the testing laboratory at room temperature, use of a cool pack or a Labcorp<br>transport kit is acceptable. Do NOT allow samples to overheat or freeze. | NOCPT                      |
| LAB15039 | BCR-ABL1 FOR CML AND ALL<br>Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, yellow-top (ACD-A) tube; Tan-top<br>(K2-EDTA) tube, OR Pink-top (K2-EDTA) tube<br>Temperature: Submit at room temperature. If specimen has to be stored more than 48 hours, refrigerate at<br>2(degrees)C to 8(degrees)C.   | 81206 81207                |