

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