## labcorp Online Test Menu

LABCORP WASHNGTON/OREGON PROVIDENCE AMBULATORY

## LABORATORY CATALOG TEST NAME CODE **CPT4 CODE** LAB24739 PAIN MANAGEMENT BENZODIAZEPINE REFLEX 80307 80361 80365 80307 LAB24791 PAIN MANAGEMENT PANEL 3 REFLEX 80365 80307 80361 LAB24783 PAIN MANAGEMENT PANEL 4 REFLEX LAB979 PANCREATIC ELASTASE, FECAL 82653 Container: Screw-capped plastic vial Temperature: Transport specimen FROZEN LAB16084 PANCREATIC POLYPEPTIDE 83519 Container: Red-top tube or gel-barrier tube Temperature: FREEZE within four hours of collection. LAB12425 83001 83002 PANEL: LH+ESH Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature LAB5 PAP. CONVENTIONAL. SCREEN 88164 Container: Slides and other supplies, including cytospray fixative, slide holders, and request forms are available from courier service. Commercial Pap collection kits are also available. Temperature: Maintain specimen at room temperature. Slides may be stored indefinitely when spray fixed. LAB23828 PAP, HIGH-RISK HPV REFLEX GENO 16\T\18 IF NEG/ASCUS POSTIVE (NON-ORD) 88175 Container: ThinPrep® vial Temperature: Maintain specimen at room temperature. Specimens must be processed for testing within 21 days of collection for Pap. LAB7093 PAP, IG CT NG 88175 87491 87591 Container: ThinPrep(R) vial or ThinPrep(R) vial and Aptima(R) swab collection kit (for Chlamvdia/Gonococcus) Temperature: Maintain liquid-based cytology and Aptima(R) swab transport specimens at room temperature. Pap processing must be done within 21 days of collection. Liquid-based cytology specimens must be tested within 7 days for Chlamydia/ Gonococcus; if the Aptima(R) swab transport is used, it must be tested within 60 davs. PAP. IG HPV RFLX 16 18 88175 LAB7100 Container: SurePath(TM) vial Temperature: Room temperature LAB7092 PAP, IG WITH MAT INDX 88155 88175 Container: ThinPrep(R) vial or SurePath(TM) vial Temperature: Maintain specimen at room temperature. Specimens must be processed for testing within 21 days of collection. LAB23817 PAP. IG. CTNGTV. HSV 1/2 NAA (NON-ORD) 87529 x2 88175 87491 Container: ThinPrep(R) vial or ThinPrep(R) vial and APTIMA(R) swab collection kit (for 87591 87661 Chlamydia/Gonococcus/Trichomonas) Temperature: Maintain liquid-based cytology and APTIMA(R) swab transport specimens at room temperature. Pap processing must be performed within 21 days of collection. Liquid-based cytology specimens must be tested within seven days for Chlamydia/Gonococcus/Trichomonas and HSV; if the APTIMA(R) swab transport is used it must be tested within 60 days. LAB12010 PAP, LIQUID BASED 88142 Container: Vial with PreservCyt(R) solution, ThinPrep(R) vial; vial with CytoRich(TM) fixative, SurePath (TM) vial Temperature: Maintain specimen at room temperature. Specimens must be processed for testing within 21 days of collection. PAP, LIQUID BASED, AND CT/NG LAB7088 87491 87591 88142 Container: ThinPrep(R) vial or ThinPrep(R) vial and APTIMA(R) swab collection kit (for Chlamydia/Gonococcus) Temperature: Maintain liquid-based cytology and APTIMA(R) swab transport specimens at room temperature. Pap processing must be performed within 21 days of collection. Liquid-based cytology specimens must be tested within seven days for Chlamydia/Gonococcus; if the APTIMA(R) swab transport is used, it must be tested within 60 days. LAB13425 PAP, LIQUID BASED, AND HPV, HIGH RISK 88175 87624 Container: ThinPrep(R) vial Temperature: Maintain liquid-based cytology specimens at room temperature. Pap processing must be performed within 21 days of collection. ThinPrep(R) vial may be stored up to six months after the date of

collection prior to performing the COBAS(R) HPV test. ThinPrep(R) specimens should not be frozen.

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