

Online Test Menu Alaska Medical Center

| LAR | CODE | TEST NAME | CRT4 CODE |
|---------|--------|---|-----------|
| LAB | CODE | TEST NAME | CPT4 CODE |
| LABCORP | 512116 | Y Chromosome Microdeletion Analysis Container:Lavender-top (EDTA) tube or pink-top (EDTA) tube or tan-top (EDTA) tube or yellow-top (ACD) tube or PurFlock buccal swab kit or Oragene Dx 500 saliva collection kit. | 81403 |
| LABCORP | 182776 | Yeast Only, Culture Container:Sterile screw-capped container for fluid or tissue or green-top (sodium heparin) tube, blood culture bottle, bacterial swab transport, ESwab, Para-Pak White for stool | 87101 |
| LABCORP | 183255 | Yeast Suscep, Isavuconazole Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 182329 | Yeast Susceptibility Testing, Amphotericin Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 183483 | Yeast Susceptibility Testing, Anidulafungin Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 183491 | Yeast Susceptibility Testing, Caspofungin Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 183257 | Yeast Susceptibility Testing, Comprehensive Panel Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 182220 | Yeast Susceptibility Testing, Fluconazole Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 182436 | Yeast Susceptibility Testing, Itraconazole Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 183509 | Yeast Susceptibility Testing, Micafungin Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 183517 | Yeast Susceptibility Testing, Posaconazole Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 183260 | Yeast Susceptibility Testing, Rezafungin Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 183525 | Yeast Susceptibility Testing, Voriconazole Container: A swab transport inoculated with the isolate from a pure culture or an isolate growing on an agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. | 87186 |
| LABCORP | 182303 | Yersinia + Vibrio, Stool Container:Fecal transport system Note: Refer to microbiology specimen collection chart. | 87046 x2 |
| LABCORP | 800836 | Yersinia IgA/G/M, Immunoblot Container:Red-top tube or gel-barrier tube | 86793 x3 |