

Vancomycin-Resistant Enterococcus Screen (VRE)

Order Name: **C VRE SCR**

Test Number: 6002125

Revision Date: 04/29/2024

| TEST NAME | METHODOLOGY | LOINC CODE |
|--|-----------------|------------|
| [6002125] VRE Screen and Culture | Culture | 13316-5 |
| [5195269] VRE Result 1 | Possible Result | |
| [5195270] VRE Result 2 | Possible Result | |
| [5195271] VRE Result 3 | Possible Result | |
| [5195272] VRE Result 4 | Possible Result | |
| [5195273] VRE Antimicrobial Susceptibility | Possible Result | |
| VRE Ssource (AOE Code 5195268) | Prompt | |

| SPECIMEN REQUIREMENTS | | | | |
|-----------------------|--|------------------|--------------------|-----------------------|
| Specimen | Specimen Volume (min) | Specimen Type | Specimen Container | Transport Environment |
| Preferred | swab | Rectal swab | C&S transport vial | Room Temperature |
| Alternate 1 | See Instructions | See Instructions | See Instructions | Room Temperature |
| Instructions | <p>Specimen: Swab specimen of nares, axilla, torso, rectum, groin in bacterial transport; urine; stool</p> <p>Volume: One swab from each site, urine culture transport filled to fill line, or fecal culture transport</p> <p>Container: Bacterial swab transport, urine in urine culture transport, stool in fecal C&S transport vial</p> <p>Storage Instructions: Maintain specimen at room temperature.</p> <p>Causes for Rejection: Specimen received without proper identification; inappropriate specimen transport device; unlabeled specimen or name discrepancy between specimen and request label; specimen received after prolonged delay (usually more than 72 hours)</p> | | | |

| GENERAL INFORMATION | |
|------------------------------|---|
| Expected TAT | 3 - 5 Days |
| Clinical Use | Confirms presence or absence of vancomycin resistant Enterococcus sp. |
| Performing Labcorp Test Code | 182360 |
| CPT Code(s) | 87081 |
| Lab Section | Reference Lab |