

LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W

WX0000003827 M 07/08/1978 45 Y

Referral Testing

Collected: 08/24/2023 13:54 Received: 08/24/2023 13:54

Test Name Result Flag Ref-Ranges Units Site

Bacterial Identification and Susceptibility, Aerobic

Specimen SourceBLOODQCRLStatus:FINALQCRLOrganism IdentificationSee BelowQCRL

Test Result Flag Ref Range

BACTERIAL ID AND SUSC, AEROBE

Specimen Source: BLOOD

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

AEROBIC MIC 1

Organism LEUCONOSTOC LACTIS

IDENTIFIED BY DNA SEQUENCING

Ampicillin: 1 S
Chloramphenicol: 4 S
Penicillin: 0.500 S
Comment: SEE BELOW

MIC values are expressed in mcg/mL.

S=Susceptible, NS = Nonsusceptible, I=Intermediate,
R=Resistant

The nonsusceptible category is used when the MIC is above the susceptible breakpoint but only a susceptible interpretation criterion has been designated by CLSI because of the absence or rare occurrence of resistant strains.

All breakpoints are based on FDA or CLSI guidelines. Only the MIC value is reported when an FDA or CLSI guideline is not available.

Performed at Quest Diagnostics Nichols Institute 33608 Ortega Highway San Juan Capistrano, CA 92675-2042 Laboratory Director: I Maramica MD, PhD, MBA



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Performing Site:

QCRL: QUEST DIAGNOSTICS REFERENCE LAB CAPISTRANO 33608 Ortega Highway San Juan Capistrano CA 92675

Reported Date: 2023.08.24 13:54 BISUA

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, $\,$. - NOT TESTED

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