

Plazomicin Susceptibility Testing Materials

FDA-Cleared Devices Available for Ordering

ETEST® Plazomicin PLZ

ETEST PLZ 0.016-256 µg/mL

- For more information visit www.biomerieux-usa.com/etest, to order please visit: www.biomerieuxDIRECT.com. Customer Service (800) 682-2666.
- Catalog number: Single pack: 30 test strips 421576
- ETEST is a registered trademark of bioMérieux

HardyDisk™

Plazomicin 30 µg disk:

- Call 1-800-266-2222 or visit www.hardydiagnostics.com to order
- Catalog numbers: single pack, Z9331; 5-pack, Z9335

Liofilchem MTS™

Plazomicin MIC Test Strip:

- Visit www.liofilchem.com/en-us for ordering information
- Catalog numbers: 10 strips, 920701; 30 strips, 92070; 100 strips, 920700

Thermo Scientific™ Sensititre™ MIC Plates

- Plates including plazomicin (MIC range: 0.12 – 4 µg/mL):
- Visit www.thermofisher.com or email your local representative atcsemail@thermofisher.com to order
- Catalog numbers: MDRGN2F, MDRGNX2F (with colistin)–10 plates/box
- Also available on custom plate formats

Susceptibility Testing Through Laboratory Specialists, Inc. (LSI)

- Contact LSI at 1-440-835-4458 or request isolate testing by email at info@labspec.org
- An isolate collection kit will be shipped next-day service with a prepaid completed airbill for your convenience
- Plazomicin MIC testing will be performed according to CLSI broth microdilution method, and results will be sent via fax or email within 2 days following receipt of the isolate(s)

Plazomicin Method Validation Bacterial Isolate Panel

- Plazomicin method validation bacterial isolate panel of 30 strains can be acquired from the CDC
- Visit <https://wwwn.cdc.gov/ARIsolateBank/Panel/PanelDetail?ID=1127> for information

For specific information regarding susceptibility testing methods, interpretive criteria, and associated test methods recognized by the FDA, please visit <https://www.fda.gov/STIC>. Quality control ranges recognized by the FDA are published in the CLSI-M100.

AST, antimicrobial susceptibility testing; CDC, Centers for Disease Control and Prevention; CLSI, Clinical and Laboratory Standards Institute; FDA, US Food and Drug Administration; MIC, minimum inhibitory concentration.