

# Plazomicin Susceptibility Testing Materials

## FDA-Cleared Devices Available for Ordering

### ETEST® Plazomicin PLZ US S30

ETEST PLZ 0.016-256 µg/mL

- For more information, visit <https://www.biomerieux-usa.com/product/etest-plazomicin#:~:text=ETEST%20Plazomicin%20is%20a%20diagnostic,%2C%20including%20pyelonephritis%20in%20adults>
- To order, visit: <https://biomerieuxdirect.com/clinical/c/ETEST%C2%AE-PLAZOMICIN-PLZ-US-S30/p/421576>
- Customer Service (800) 682-2666
- Catalog number: 30 tests per box, 421576.
- ETEST is a registered trademark of bioMérieux

### HardyDisk™

Plazomicin 30µg (PLZ30) disk:

- Call Call 1-800-266-2222, visit [https://catalog.hardydiagnostics.com/cp\\_prod/product/CatNav.aspx?oid=15295&prodoid=Z9335](https://catalog.hardydiagnostics.com/cp_prod/product/CatNav.aspx?oid=15295&prodoid=Z9335), or email [OnlineOrders@HardyDiagnostics.com](mailto:OnlineOrders@HardyDiagnostics.com) to order
- Catalog numbers: single pack of 50 disks, Z9331; 5-pack, Z9335

### Liofilchem MTS™

Plazomicin MIC Test Strip:

- Visit [https://liofilcheminc.com/utm\\_source=gmb&utm\\_medium=referral&gclid=EAlaIQobChMI1LLDutmh\\_gIVeNDjBx3s9ggIEAAYASAAEgJ0jPD\\_BwE](https://liofilcheminc.com/utm_source=gmb&utm_medium=referral&gclid=EAlaIQobChMI1LLDutmh_gIVeNDjBx3s9ggIEAAYASAAEgJ0jPD_BwE)
- Visit <https://www.fishersci.com/shop/products/mts-plazomicin-plz-0-016-256-g-ml-3/p-7146439> for ordering information
- Catalog number: 22-777-836; Liofilchem 920701; 10/pk

### ThermoFisher Scientific™ Sensititre™ MIC Plates

- Plates including plazomicin (MIC range: 0.12 – 4 µg/mL)  
Visit <https://www.thermofisher.com/search/results?query=plazomicin&focusarea=Search%20All> to order
- Sensititre Gram Negative AST Plate Catalog Numbers: MDRGN1F, MDRGNX1F
- Also available on custom plate formats

### 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.