

CERTIFICATE OF ANALYSIS

Product Satellite free Ampicillin, 100mg/mL, for 1 L of growth media

Grade Cell culture Product Code BS751

Lot No

colonies

Test Items	Specifications	Actual Results
Physical Properties		
Appearance	Clear Liquid	
Sterile by 0.2 µM filtration	Comply	
Microbiology test	, -	
Absence of bacterial, spores, fungal, or phage contamination	Pass	
Except bacterial colonies, no other growth was visible on plates	Pass	
Visual inspection for absence of satellite	Pass	

*Microbiology test procedure:

- 1. LB-Agar media was created using 250 µl of AmpicillinRx per 250 mL of LB(Luria Broth)-Agar media.
- 2. One 100 mm bacterial plate was created using approximately 25 ml of the LB-Agar media containing AmpicillinRx.
- 3. DH5 alpha E. coli cells were spread onto the bacterial plate.
- 4. The bacterial plate was incubated at 37 °C for at least 24 hours to obtain colonies.
- 5. After 24 hours, presence of colonies and absence of satellite colonies was confirmed by visual observation.

Storage: -15~ -20 °C.