Resistance Mechanism

Testing

Resistance to 3rd Generation Cephalosporins





β LACTA Test

Test for the detection of Enterobacteriaceae with decreased susceptibility to third-generation cephalosporins, based on the cleavage of chromogenic substrate.

- Rapid and easy-to-use kit: time-to-results in less than 15 min
- Easy to implement at the bench and easy to read and interpret
- Validated with bacterial pellet from urine or positive blood culture or with bacterial colonies
- The β LACTA Test gives the first useful information for implementing an infection control procedure and antibiotic treatment



Contact your Bio-Rad representative to get the β LACTA & β CARBA Tests Brochure (16057)



Ordering Information

Catalog #

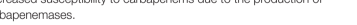
68250 β LACTA Test, 50 tests

Related Product: UriSelect4 Agar, Blood Agar Media.

Detection of Carbapenemase

β CARBA Test

Colorimetric test for the detection of Enterobacteriaceae with decreased susceptibility to carbapenems due to the production of carbapenemases.



- Easy-to-use kit: only 3 steps and time-to-results in less than 30 min Easy to implement at the bench and easy to read and interpret
- The β CARBA Test gives the first useful information for implementing an infection control procedure and antibiotic treatment
- Validated with isolated colonies from UriSelect4 Agar, Blood Agar Media, etc.



Contact your Bio-Rad representative to get the \$LACTA & β CARBA Tests Brochure (16057)

Ordering Information

Catalog # Description

β CARBA Test, 25 tests

Related Product: UriSelect4 Agar, Blood Agar Media.

