

Detection and identification of resistances

Enabling rapid antimicrobial resistance detection to optimize treatment decisions.



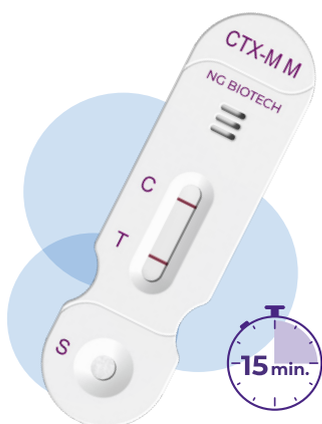
NG-TEST® CARBA-5

- **Rapid detection and identification** of the main Carbapenemases families (NDM, IMP, VIM, OXA-48 and KPC) including their most clinically relevant variants produced by *Enterobacterales Pseudomonas aeruginosa*
- **From bacterial samples** (bacterial colony and positive blood culture)
- **Excellent correlation with PCR**
- **User friendly**
- **Validated with NG-TEST® Blood Culture PREP**
- **Long shelf-life**

For professional use only

NGB-CAR-S23-021

Kit of 20 tests



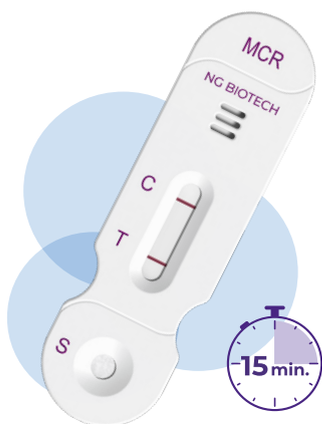
NG-TEST® CTX-M Multi

- **Rapid detection** of the 5 most prevalent ESBL CTX-M Groups (1-2-8-9-25) produced by *Enterobacterales Pseudomonas aeruginosa*
- **From bacterial samples** (bacterial colony and positive blood culture)
- **Excellent correlation with PCR**
- **User friendly**
- **Validated with NG-TEST® Blood Culture PREP**
- **Long shelf-life**

For professional use only

NGB-CTM-S23-016

Kit of 20 tests



NG-TEST® MCR-1

- **Rapid detection** of Colistin resistance produced by *Enterobacterales Pseudomonas aeruginosa*
- **From bacterial colony**
- **Excellent correlation with PCR**
- **User friendly**
- **Long shelf-life**

For professional use only

NGB-MCR-S23-016

Kit of 20 tests

