Reveal the Resistance

us: AMR Detected

(cin

umber:

132308240

Antimicrobial

ble Carbapenem Resi

Let Hardy do the detective work

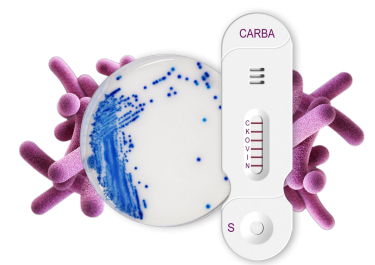
Carbapenem-resistant Enterobacterales (CRE) are a serious threat to public health. Carbapenems are generally administered as a last resort for treating infections caused by Gram-negative bacteria. Most available drugs are ineffective for treatment of CRE, limiting treatment options drastically. CRE have been associated with mortality rates of up to 50% for hospitalized patients. Hardy Diagnostics is committed to make it easy for you to screen for these dangerous bacteria.

We are in this together.



oratory Report

For the detection of E. coli and KES (K. aerogenes, K. oxytoca, K. pneumoniae, E. cloacae complex, S. marcescens) that are not susceptible to carbapenems directly from stool specimens. Cat. no. G323





NG-Test CARBA 5 is the only rapid (15 minutes for results), multiplex, phenotypic test capable of detecting the "Big 5": KPC, OXA-48-like, VIM, IMP, and NDM carbapenemases produced by Enterobacterales and Pseudomonas aeruginosa. Cat. no. CARBA5





Scan to learn more

Rapid Accurate Easv

Contact us for your FREE Sample HardvDiagnostics.com/Carba5