

eazyplex[®] SuperBug complete

MDR, XDR, PDR? Carbapenem resistances are increasing!



- Freeze dried reactions
- 2 min sample pretreatment
- No DNA extraction
- Portable device
- Real-Time-detection
- **CE IVD**

Direct screening from swab

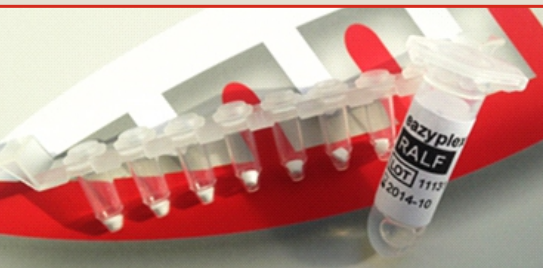
with the eazyplex[®] SuperBug complete panel - in 30 min! Or confirm your isolates in 20 min!

„In the case of gram-negative bacteria, the worldwide spread of carbapenemases is currently the most threatening development of resistance. The approval of new antibiotics against Gram-negative pathogens cannot be expected in the next few years. Therefore, an increase in strains with resistance to the reserve antibiotics from the class of carbapenems - often associated with resistance to almost all other antibiotic classes - is of great importance both clinically and hygienically.“

Citation: „Zur aktuellen Situation bei Carbapenemase-bildenden gramnegativen Bakterien. Epidemiologisches Bulletin des Robert-Koch-Instituts, 13. Mai 2013“.

	SuperBug complete A	SuperBug complete B	SuperBug complete C
NDM	x	x	x
VIM	x	x	x
KPC	x	x	x
OXA-48	x	x	x
OXA-23	x	x	
OXA-40	x	x	
OXA-58	x		
OXA-181		x	x
IMP			x

Find out more and contact us under support@eazyplex.com



The **eazyplex[®]** test system is a freeze dried ready to use amplification reaction and can be stored direct at the workplace. During the amplification the result is shown in Real-Time.

The purchase price of this product includes a non-transferable license under European Patents EP1020534, EP1873260, EP2045337, EP2287338, EP1275715, EP2253717, EP1327679, EP2031058 or their foreign counterparts, owned by Eiken Chemical Co., Ltd.



AmplexDiagnostics GmbH
Werkstraße 2
83555 Gars Bahnhof
Germany
www.eazyplex.com

Kontakt/Contact

info@eazyplex.com
Tel.: +49 (0) 80973/91693-50
Fax: +49 (0) 80973/91693-55

