Discover the whole RESIST range

Product	Target	Description	
OXA-48 K-SeT Code: K-15R1	OXA-48-like	 20 individually sealed pouches 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	
KPC K-SeT Code: K-15R2	КРС	 20 individually sealed pouches 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	CORIS BioConcept
RESIST-3 O.K.N. K-SeT Code: K-15R5	OXA-48-like KPC NDM	 20 individually sealed pouches 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	VI V
RESIST-3 O.O.K. K-SeT Code: K-15R4	OXA-48-like OXA-163 KPC	 20 individually sealed pouches 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	
RESIST-4 O.K.N.V. K-SeT Code: K-15R8	OXA-48-like KPC NDM VIM	 20 individually sealed pouches containing two cassettes (OK & NV) 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	WINN WINNN WINNNN WINNNN WINNNNN WINNNNNNNNNN

OXA - 23

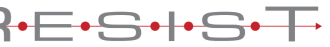
• <u>Storage</u>: 4°C to 30°C

- Stability: from 12 to 24 months at RT
- Bibliographic and Technical support: client.care@corisbio.com
- Price: please refer to your local distributor



D-CUS-10-R7/01 April 2018





- ACCURATE -→ FAST ← → UNIQUE ←





RESIST: OXA-23

Carbapenem resistance in Acinetobater spp.

Acinetobacter, a threat for every Intensive Care unit !



World Health Organization made it one of its main concerns in different regions.



OXA-23 K-SeT is Coris BioConcept's new solution to detect OXA-23 carbapenemase.

Save time compared to conventional methods No PCR needed !

unique lateral flow immunochromatographic test No equipment required Easy and ready to use Shortest Time-To-Result

High performances100% specificity and sensitivity compared to PCR



