Antibio-resistance is rising up!

Carbapenemase-producing Organisms (CPO) represent a major global health concern due to their wide spectrum of resistance to most classes of antimicrobial agents, thus leaving very few remaining options for the therapeutic management of infected patients. Due to their extremely fast spreading, CPO needs to be rapidly identified in order to isolate harbouring patients and to adopt the most accurate antibiotic treatment.

Are you aware about the consequences?



CPO confirmation

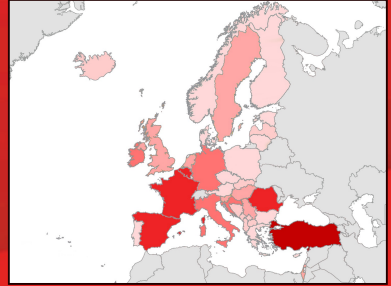
Isolation of carriers

Surveillance of close contacts

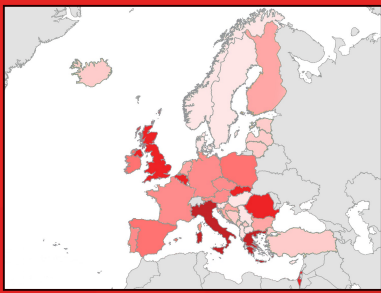


Tackle the three main carbapenemases in Europe!

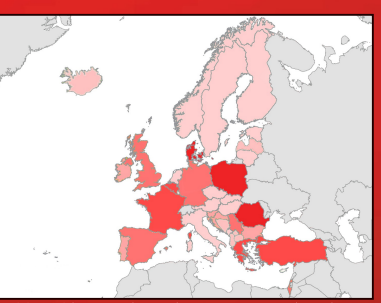
OXA-48



KPC



NDM



A unique solution!

Coris BioConcept offers a unique test to identify 3 Carbapenemases in only 1 sample!



RESIST-3 O.K.N.

OXA-48 🕅





NDM 🏹

Technical details

Carbapenems are β -lactam antibiotics mainly used in hospital for the treatment of nosocomial multidrug resistant bacteria.

Carbapenemases are bacterial enzymes that hydrolyse carbapenem molecules, providing antibiotic-resistance to Carbapenemase-producing Organisms (CPO). Resistances conferred by the 5 main carbapenemases (OXA-48, KPC, NDM, IMP and VIM) continue to increase. Any diagnostic tool allowing to help their laboratory identification can improve patient's safety.

In its commitment to offer adapted diagnostic solutions, Coris BioConcept recently developed a new family of immunochromatography tests under the brand name "RESIST". This innovative range of rapid antigen tests is unique worldwide. Due to their high performances, RESIST tests have already been adopted by laboratories for a fast and reliable identification of antibiotic-resistance bacteria directly from culture colonies.



Performances

OXA-48

Molecular method (n=173)					
Specificity	100%	(97.2 to 100%)			
Sensitivity	100%	(95.7 to 100%)			
PPV	100%	(95.7 to 100%)			
NPV	100%	(97.2 to 100%)			
Reliability	100%				

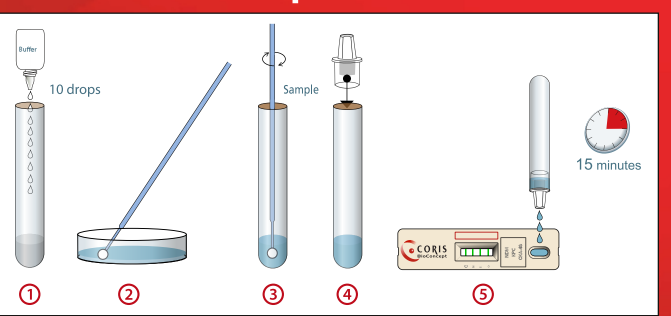
KPC

Molecular method (n=173)					
Specificity	100%	(98.2 to 100%)			
Sensitivity	100%	(68.4 to 100%)			
PPV	100%	(68.4 to 100%)			
NPV	100%	(98.2 to 100%)			
Reliability	100%				

NDM

Molecular method (n=173)					
Specificity	100%	(98.1 to 100%)			
Sensitivity	100%	(84.7 to 100%)			
PPV	100%	(84.7 to 100%)			
NPV	100%	(98.1 to 100%)			
Reliability	100%				

Principle of use



Ordering informations

Product name	Target	Description	Storage	Code
1 Toddet Hame	larget	Description	Storage	Code
RESIST-3 O.K.N. <i>K</i> -SeT	OXA-48-like KPC-like NDM-like	 20 individually sealed pouches 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	4°C to 30°C	K-15R5
Also available:				
OXA-48 K -SeT	OXA-48-like	 20 individually sealed pouches 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	4°C to 30°C	K-15R1
KPC K -SeT	KPC-like	 20 individually sealed pouches 15 mL dilution buffer in a bottle 20 collection tubes with droppers Instruction For Use 	4°C to 30°C	K-15R2

- Price: please refer to your local distributor
- Stability: up to 12 months
- <u>Bibliographic and Technical support</u>: client.care@corisbio.com

Distributed by:



www.corisbio.com

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Concerned about the threat of antibiotic resistance?





Innovative solutions for effective diagnostics