Discover the whole RESIST range



RESIST: flexible to fit with your epidemiology

Product	Target	Product	Target
OXA-48 K-SeT Code: K-15R1	OXA-48-like	OXA-23 K-SeT Code: K-15R7	OXA-23-like
KPC K-SeT Code: K-15R2	KPC	IMP K-SeT Code: K-15R10	IMP
RESIST-3 O.K.N. K-SeT Code: K-15R5	OXA-48-like KPC NDM	RESIST-3 O.O.K. K-SeT Code: K-15R4	OXA-48-like OXA-163 KPC
RESIST-4 O.K.N.V. Code: K-15R8	OXA-48-like KPC NDM VIM	RESIST-5 O.O.K.N.V. Code: K-15R9	OXA-48-like OXA-163 KPC NDM VIM

- Content of the kit: cassettes individually pouched, buffer, tubes with droppers, Instruction for Use
- Storage: 4°C to 30°C
- Stability: from 15 to 24 months at RT
- Bibliographic and Technical support: client.care@corisbio.com
- Price: please refer to your local distributor



IMP

SUPERIOR MULTIVARIANT SENSITIVITY

RESIST covers the main clinically-relevant carbapenemases.

OXA-48 - OXA-23 - OXA-163 - KPC - NDM - VIM - IMP



Science Park CREALYS
Rue Jean Sonet 4A
5032 Gembloux - Belgium
Ph: +32 (0)81 719 917
Fax: +32 (0)81 719 919
info@corisbio.com - sales@corisbio.com
www.corisbio.com

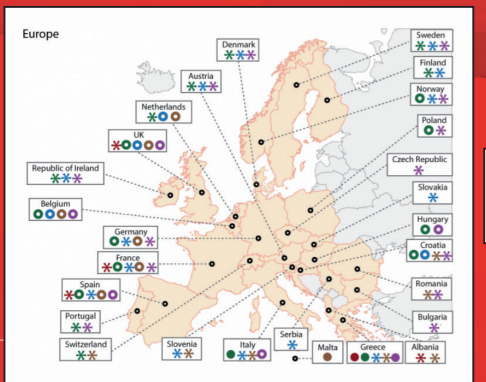




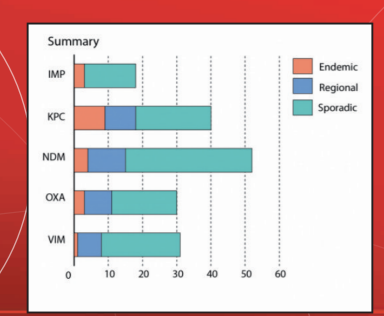




Global distribution of Carbapenemases in Enterobacteriaceae by Country in Europe.



	IMP	KPC	NDM	OXA	VIM
Endemic/nationwide distribution	•	•	•	•	•
Significant outbreaks/ regional spread	0	0	0	0	0
Sporadic outbreak/ occurences	*	*	*	*	*



Number of countries with carbapenemase genes, by gene and prevalence types

IMP variants:

Variants specifically detected by our IMP kit:

IMP-1	IMP-8	IMP-16	IMP-29
IMP-2	IMP-11	IMP-18	IMP-31
IMP-3	IMP-13	IMP-19	IMP-42
IMP-4	IMP-14	IMP-22	IMP-50
IMP-7	IMP-15	IMP-28	

Advantages:

Unique lateral flow immunochromatographic test

Detection from bacterial and blood culture

No equipment required
Easy and ready to use
Shortest Time-To-Result

High performances compared to PCR-sequencing method



