



Resistenzsituation am UKT

Dr. Jan Liese

Beauftragter für Krankenhaushygiene UKT

12. Symposium „Infektionsmedizin in Tübingen“ – 29.3.2014



Wolfgang Mattheuer (1927-2004):
„Hinter den Sieben Bergen“ (1973)



Resistenzstatistik

- Testung nach EUCAST
- Patientenbereinigte Statistik
- ars.rki.de – Antibiotika Resistenz Surveillance

Erreger:	Acinetobacter baumannii	Materialgruppe:	Alle
Versorgungsbereich:	<input checked="" type="radio"/> stationäre Versorgung <input type="radio"/> ambulante Versorgung	Fachrichtung:	Alle
Zeitraum:	Jahr 2012	Region:	Alle
		Stationstyp:	Alle
		Versorgungsstufe:	Alle

Report generieren

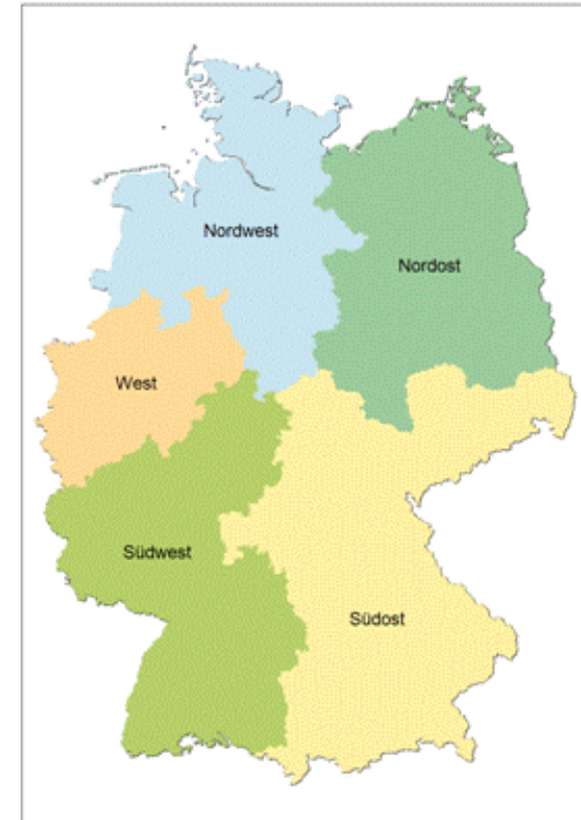
1 von 1 Suchen | Weiter



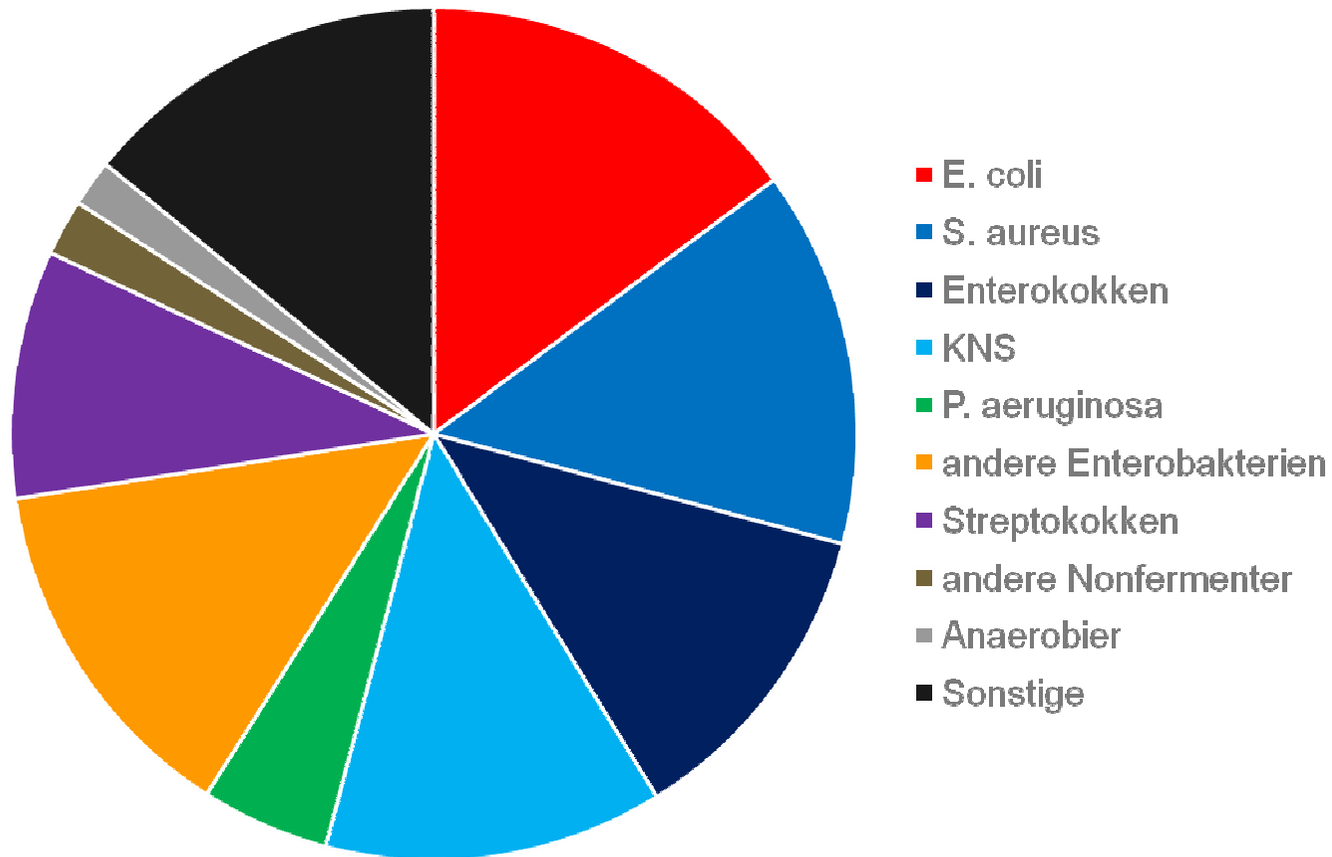


Resistenzstatistik

- Testung nach EUCAST
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Erregerspektrum

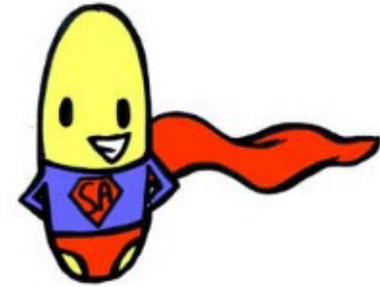




Gram-positive Erreger

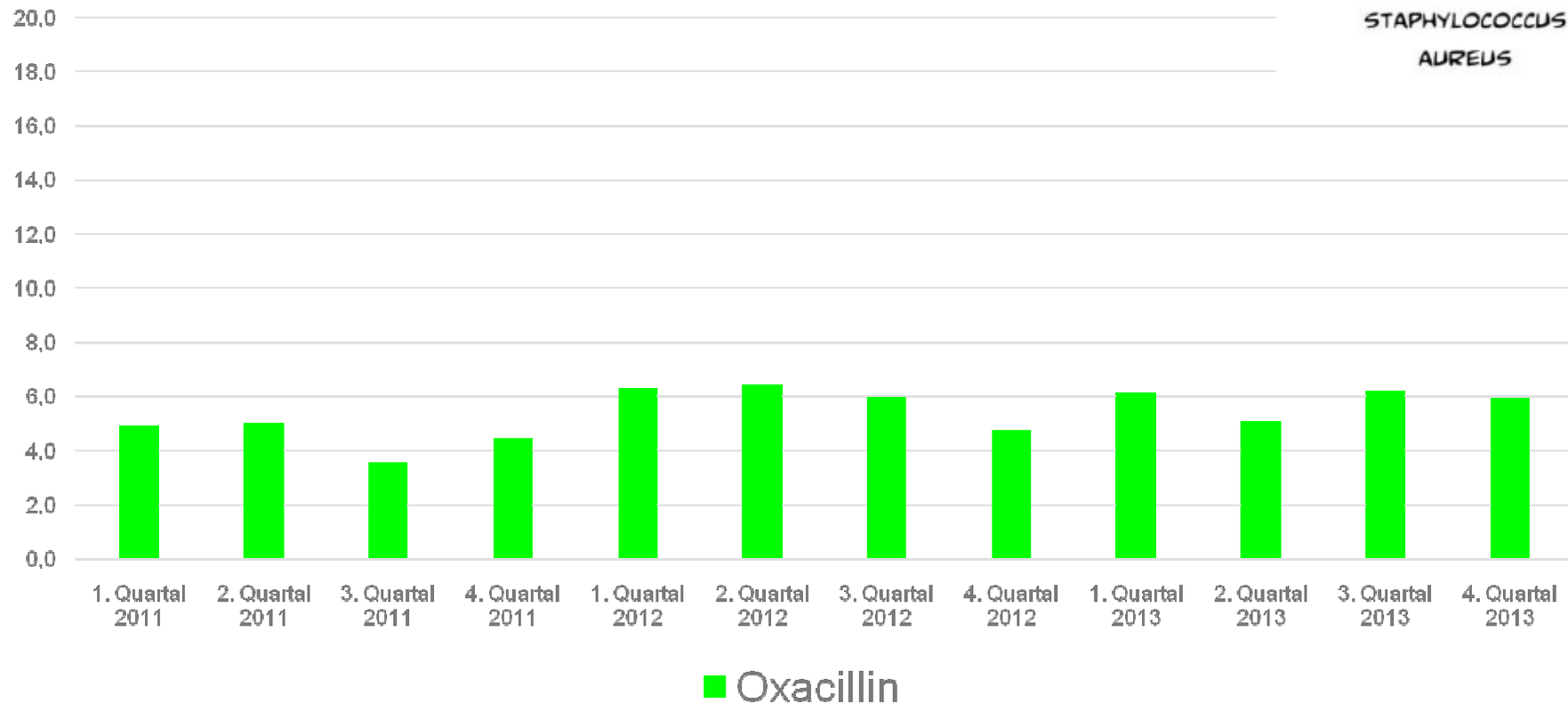
Staphylococcus aureus

Enterokokken



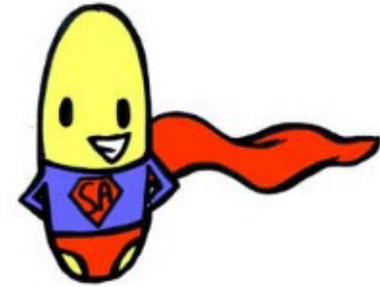
STAPHYLOCOCCUS
AUREUS

Staphylococcus aureus



ARS: MRSA 20,6% (SW: 14,3%)

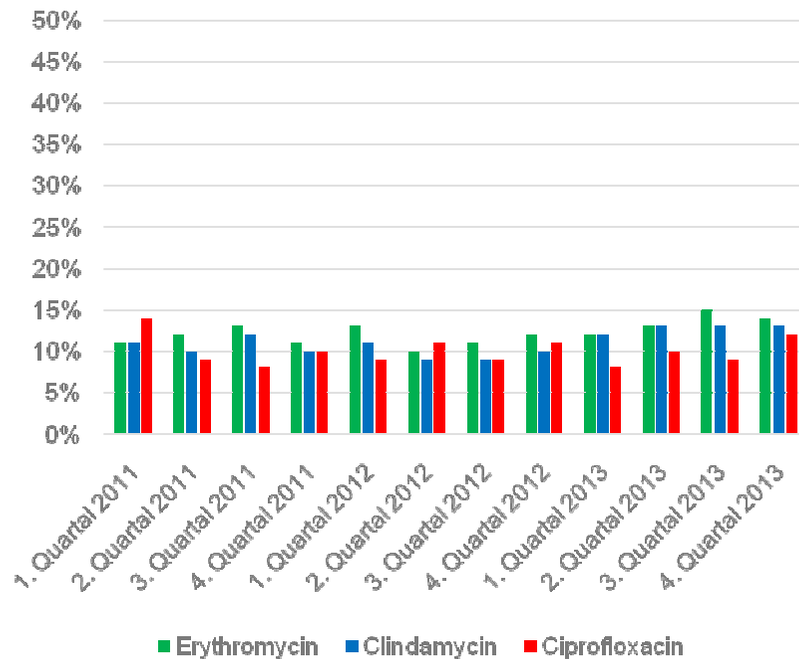
MRSA in Blutkultur: 2011:5; 2012:5; 2013:0



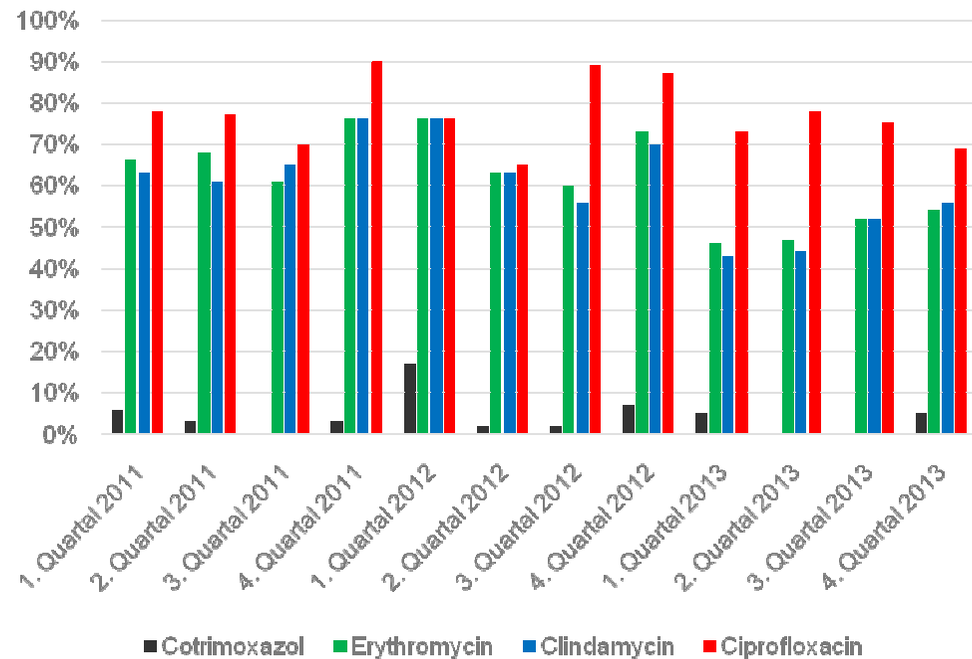
STAPHYLOCOCCUS
AUREUS

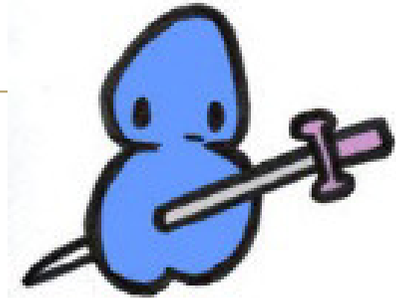
Staphylococcus aureus

MSSA



MRSA



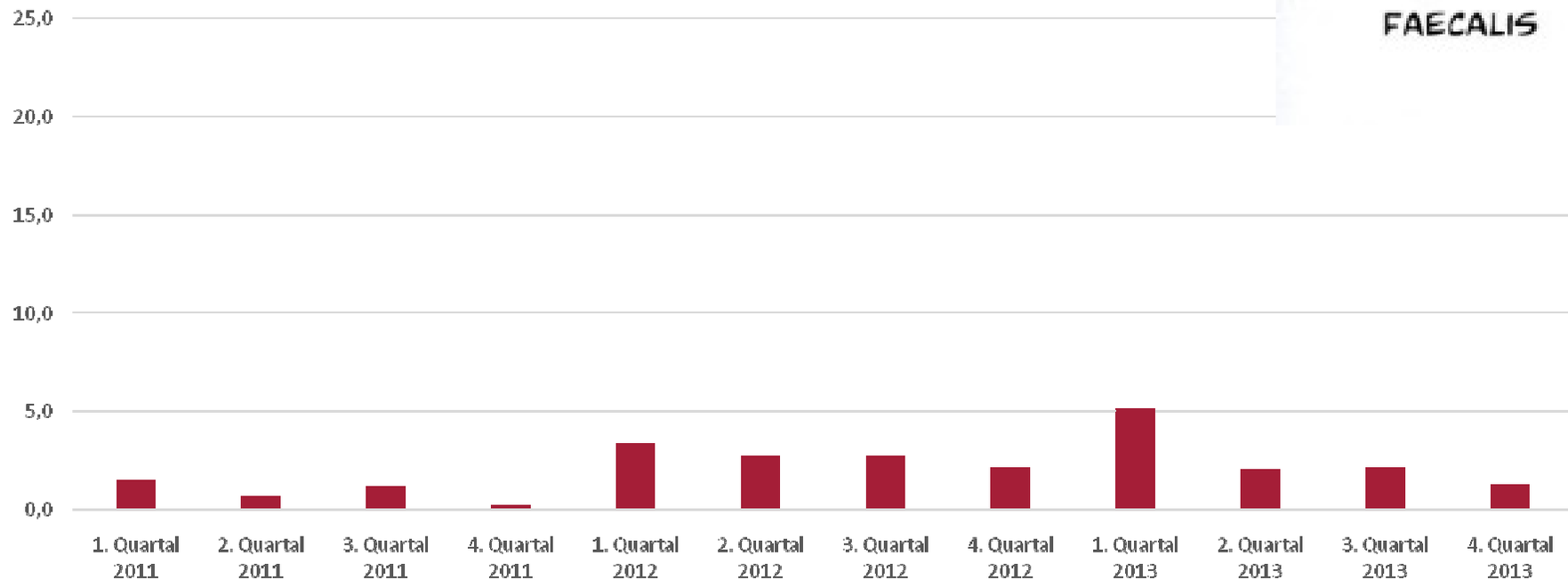


ENTEROCOCCUS
FAECALIS

Enterokokken

E. faecalis:*E. faecium* = 75:25

VRE



ARS: VRE: 6,6% (SW: 8,6%)

VRE in Blutkultur: 2011:1; 2012: 0; 2013: 1



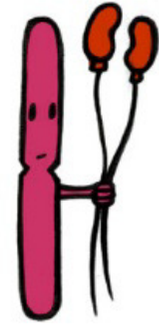
Gram-negative Erreger

Escherichia coli

Klebsiella pneumoniae

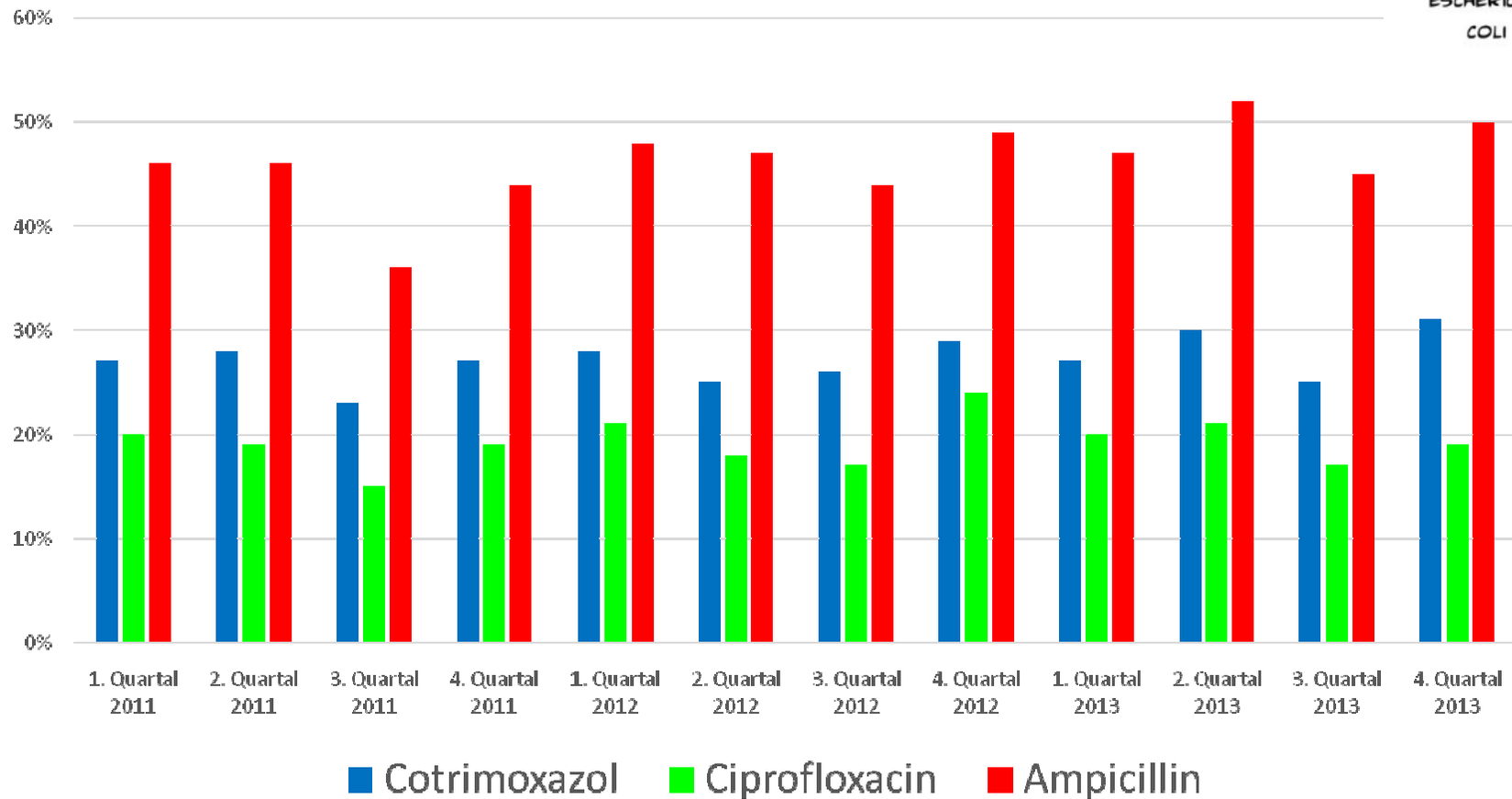
Pseudomonas aeruginosa

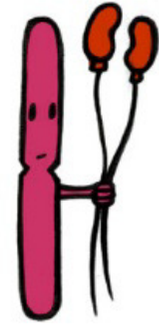
Acinetobacter baumannii



ESCHERICHIA
COLI

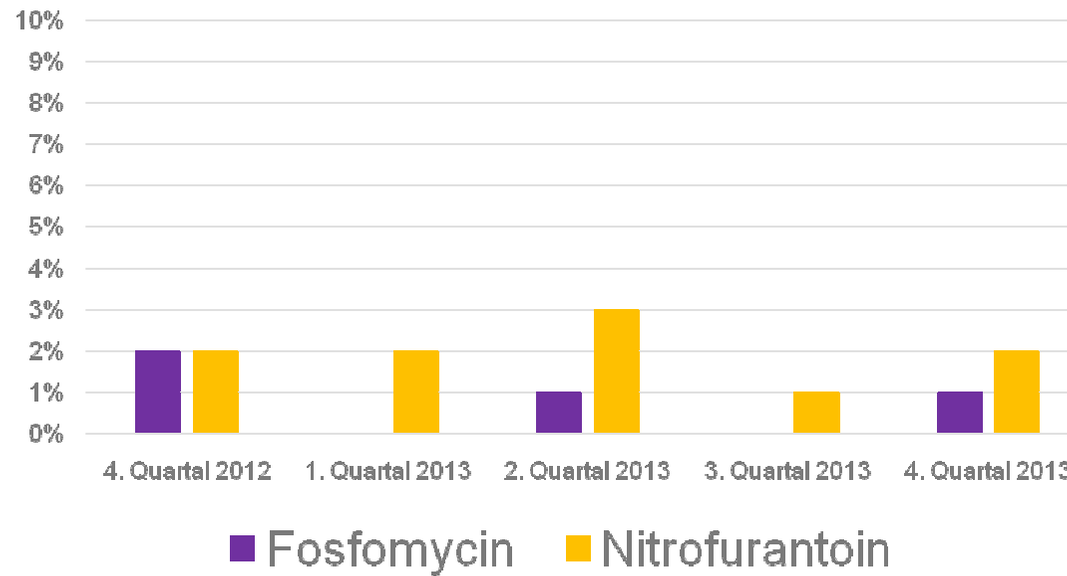
Escherichia coli

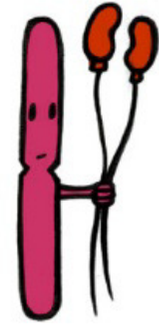




ESCHERICHIA
COLI

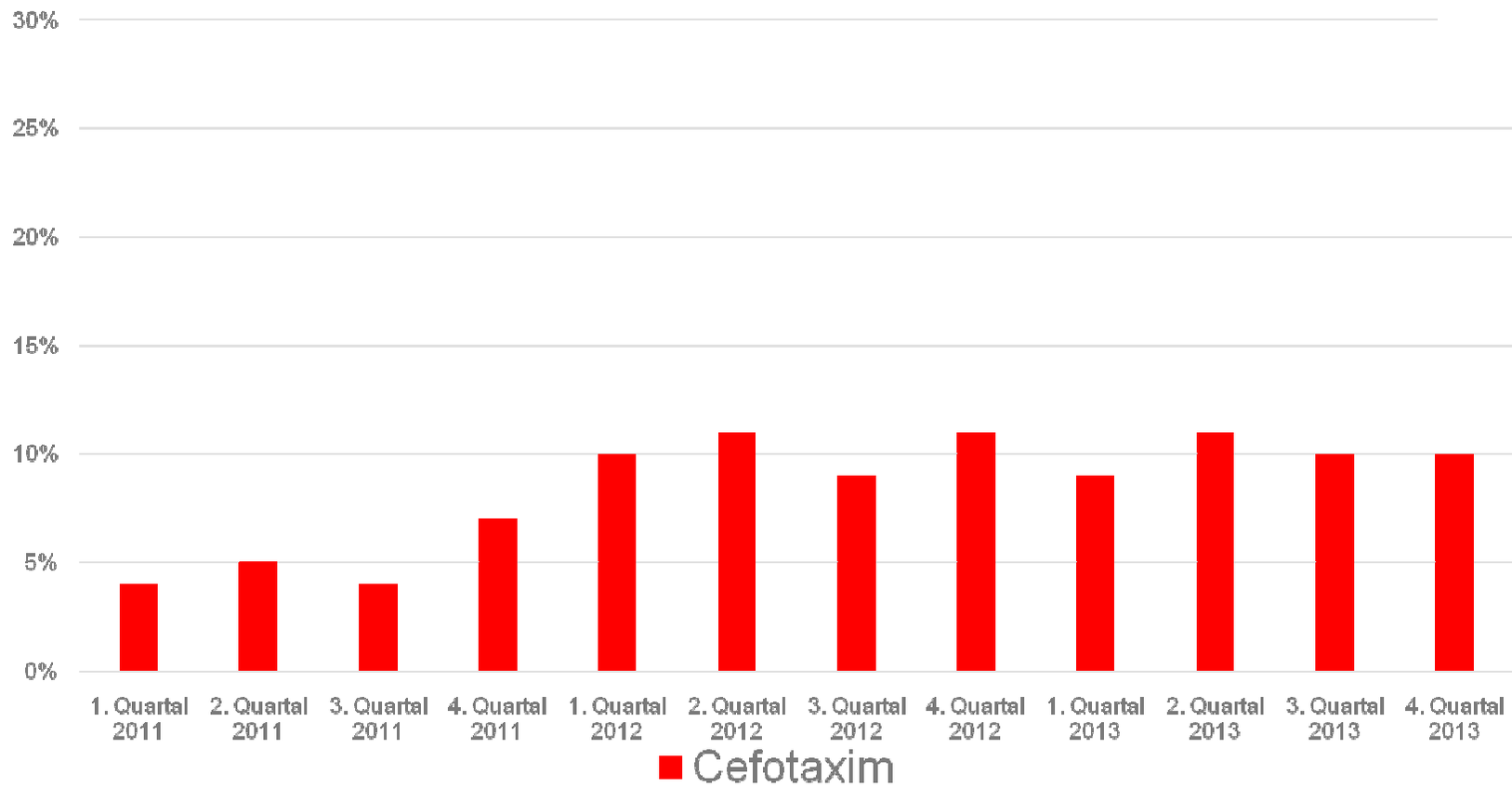
Escherichia coli

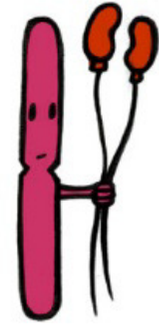




ESCHERICHIA
COLI

Escherichia coli

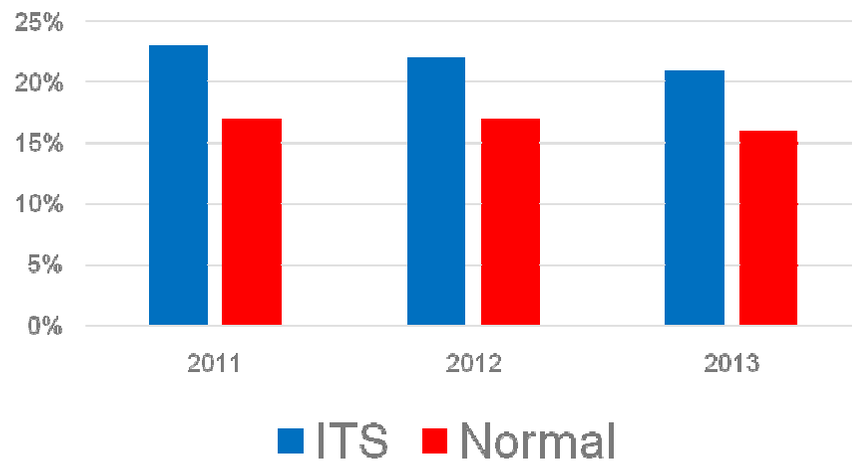




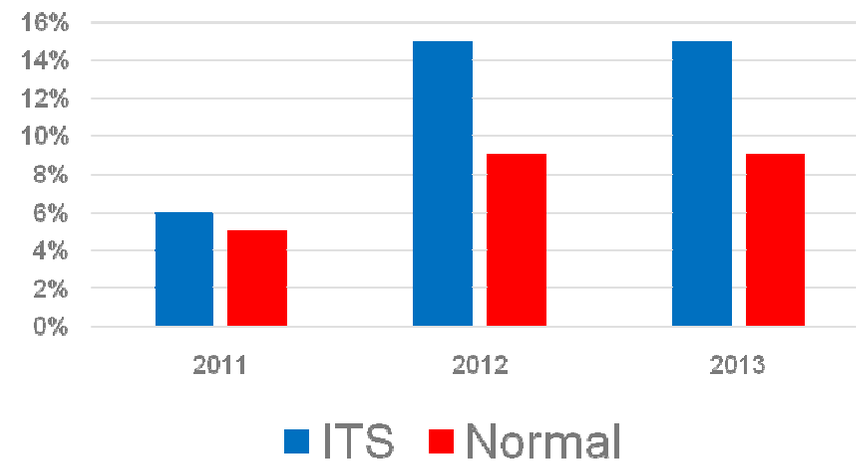
ESCHERICHIA
COLI

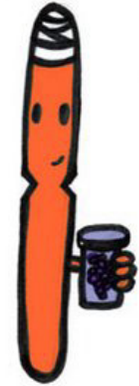
E. coli – ITS vs. Normalstation

Ciprofloxacin



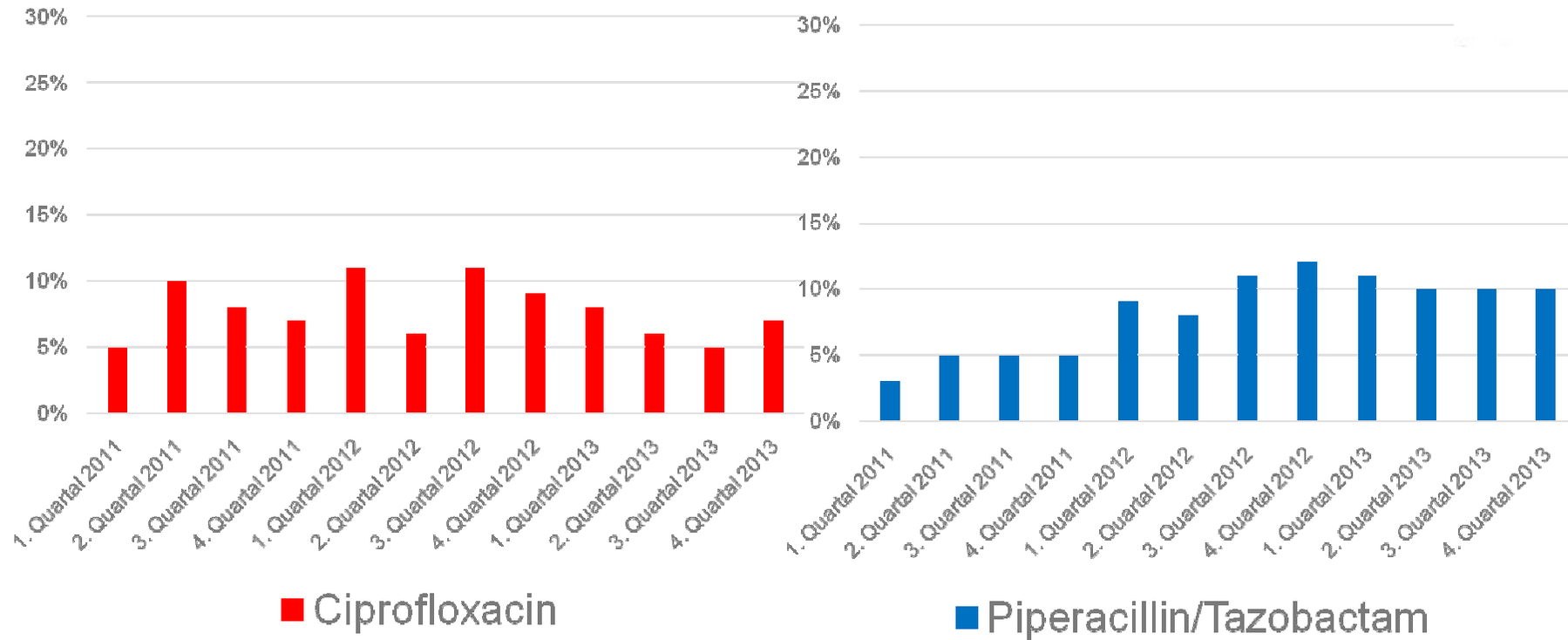
Cefotaxim

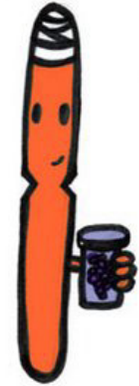




KLEBSIELLA
PNEUMONIAE

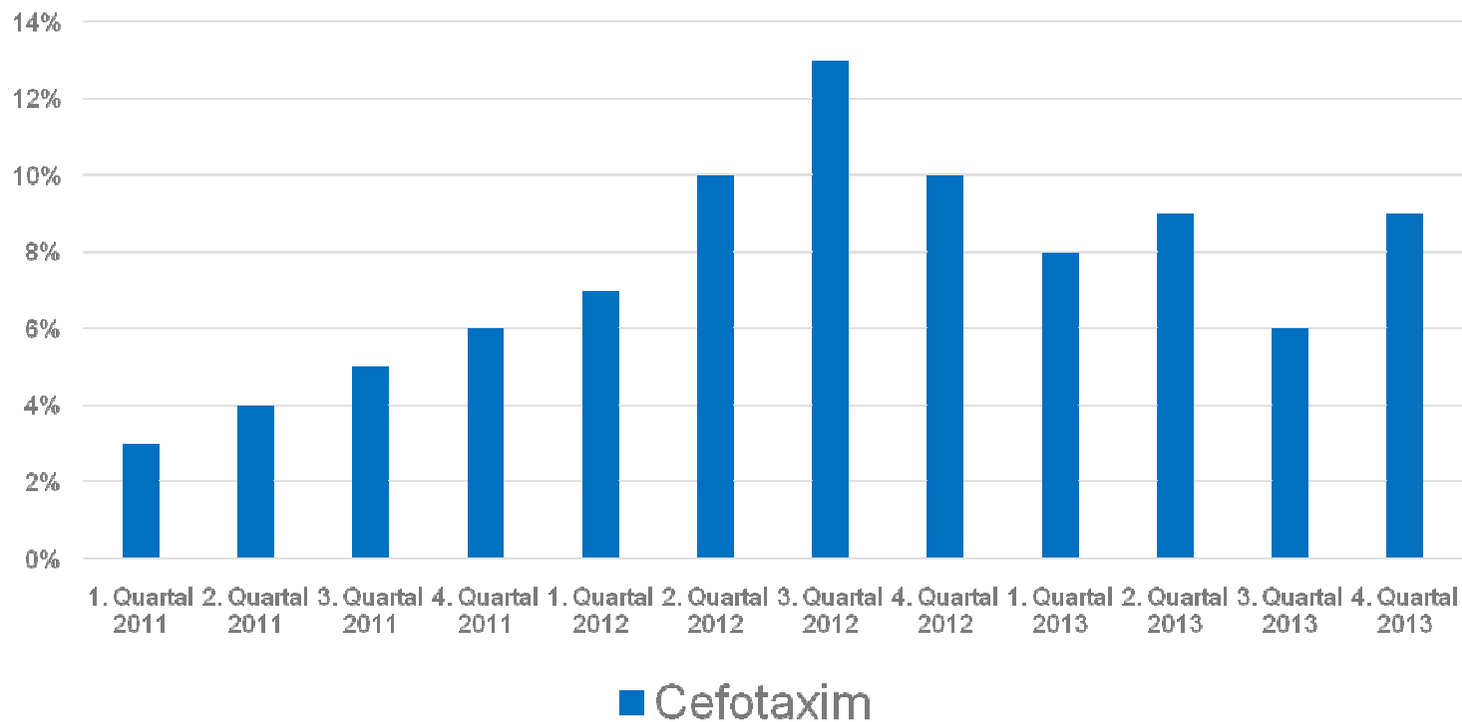
Klebsiella pneumoniae





KLEBSIELLA
PNEUMONIAE

Klebsiella pneumoniae

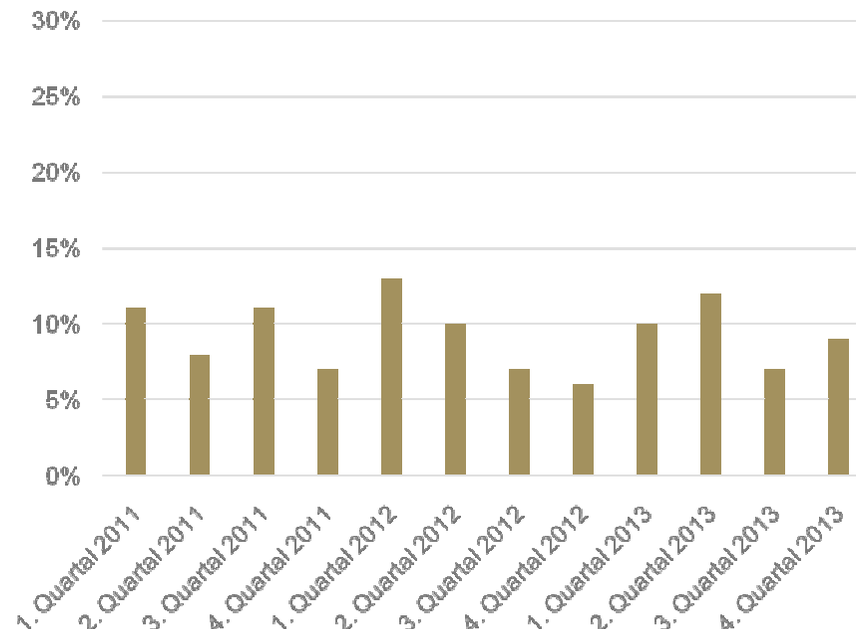
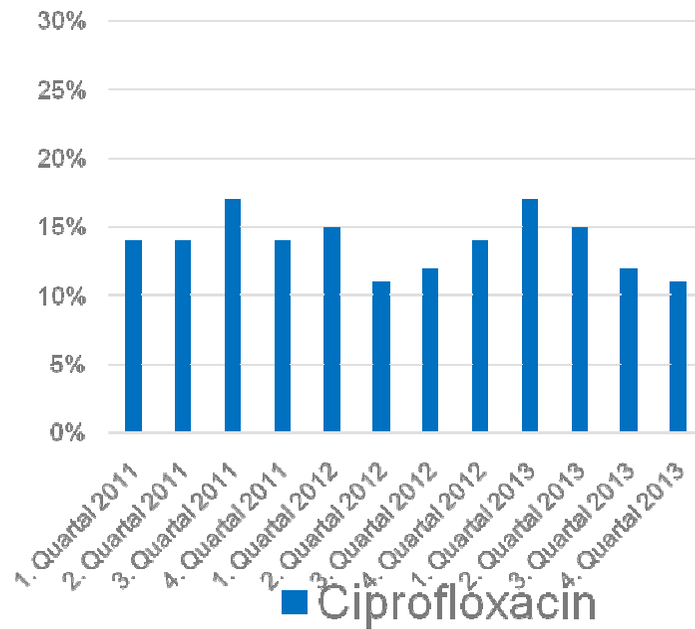


Einzelnachweise von KPC

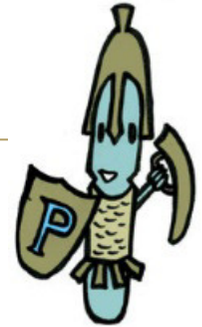


PSEUDOMONAS
AERUGINOSA

Pseudomonas aeruginosa

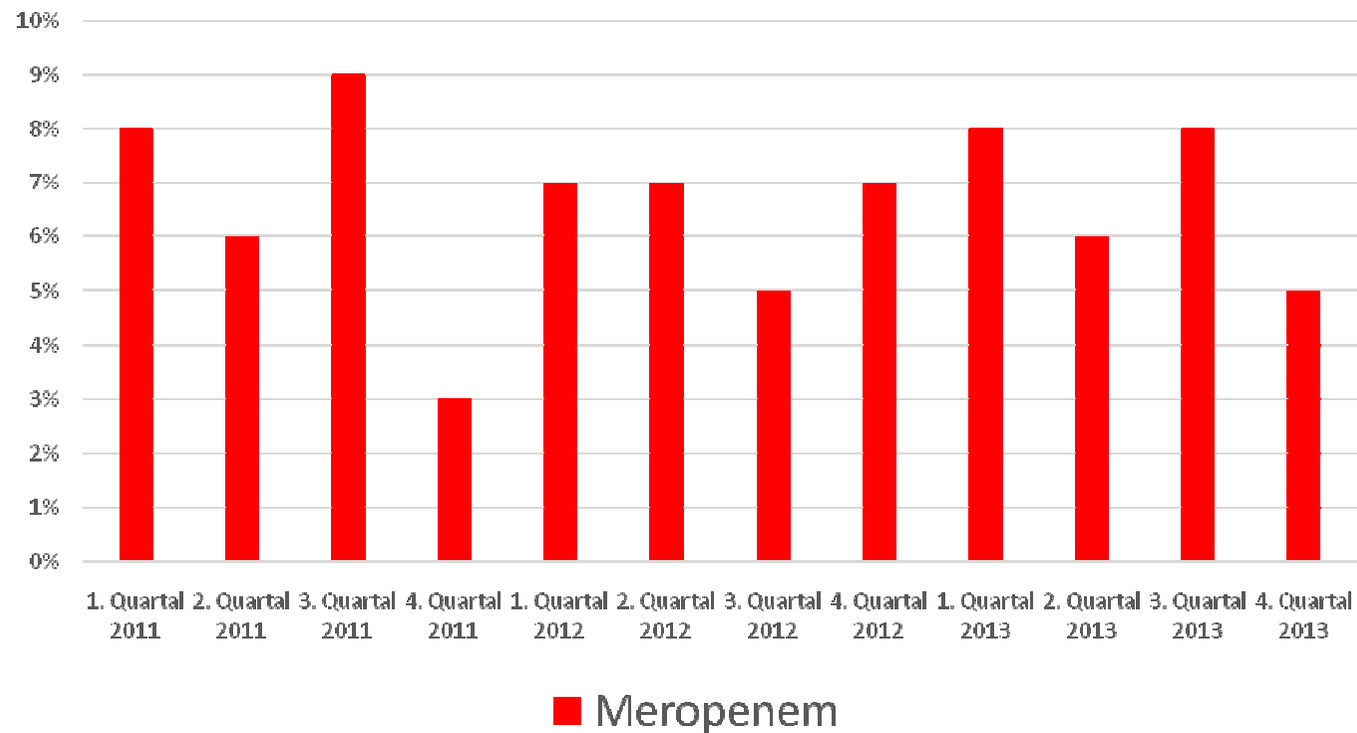


■ Ceftazidim

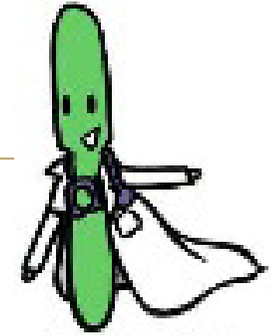


PSEUDOMONAS
AERUGINOSA

Pseudomonas aeruginosa

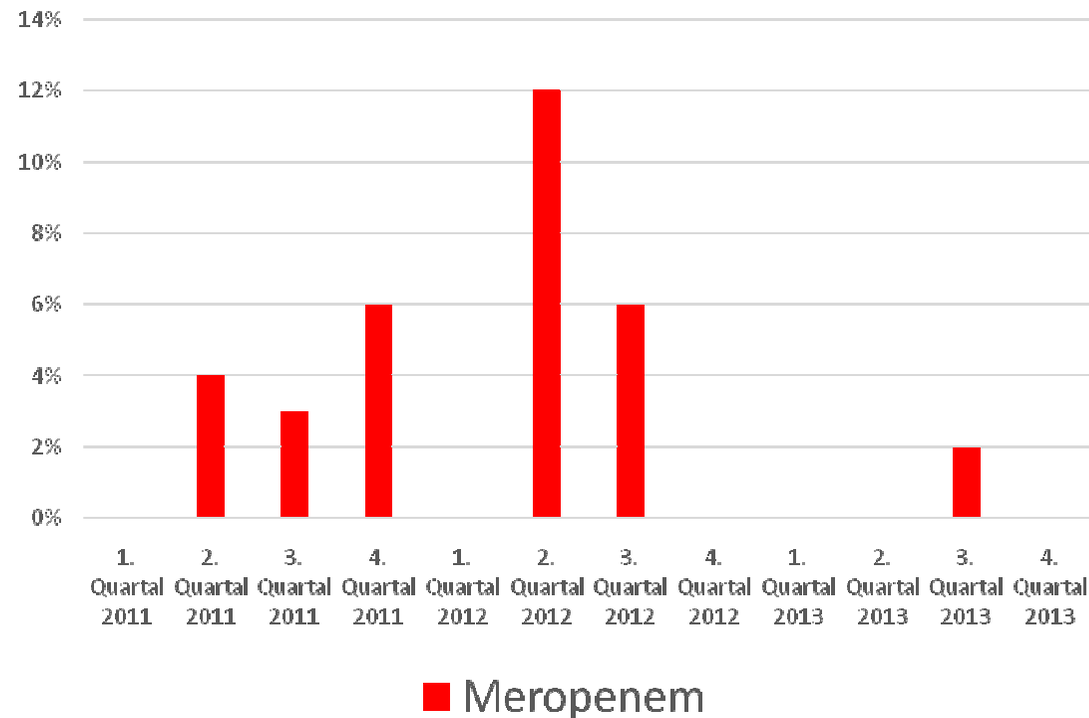


teilweise Nachweis von Metallo-Betalaktamasen (VIM, IMP)



ACINETOBACTER
BAUMANNI

Acinetobacter baumannii



2012: Ausbruch mit OXA-23 *A. baumannii*



Vielen Dank.

Kontakt:

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