

# Resistens globalt og lokalt

RASK 26.09.17

Reidar Hjetland

# Agenda

- Globalt
- Særlege resistensforhold i fokus
  - MRSA
  - ESBL (ESBL-A og ESBL-CARBA)
  - VRE
- Resistens urinvegsisolat Noreg og SFj

# A health threat anywhere is a health threat everywhere



Source: *The Lancet* 380:9857, 1-7 Dec 2012, pp. 1946-55. [www.sciencedirect.com/science/article/pii/S0140673612611519](http://www.sciencedirect.com/science/article/pii/S0140673612611519)

## Estimates of Burden of Antibacterial Resistance

### European Union *population 500m*

25,000 deaths per year

2.5m extra hospital days

Overall societal costs  
(€ 900 million, hosp. days)  
Approx. €1.5 billion per year



Source: ECDC 2007

### Thailand *population 70m*

>38,000 deaths

>3.2m hospital days

Overall societal costs  
US\$ 84.6–202.8 mill. direct  
>US\$1.3 billion indirect



Source: Pumart et al 2012

### United States *population 300m*

>23,000 deaths

>2.0m illnesses

Overall societal costs  
Up to \$20 billion direct  
Up to \$35 billion indirect

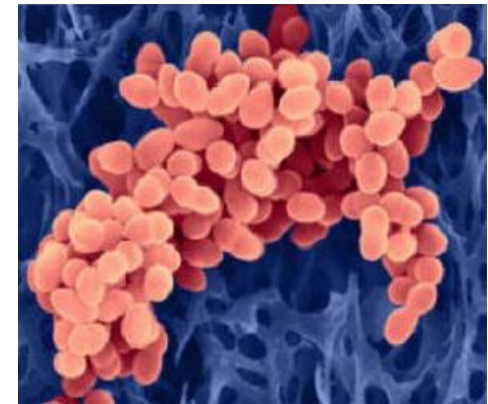
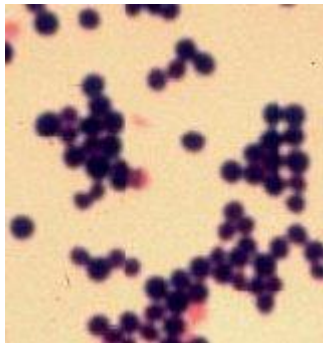


Source: US CDC 2013

Global information is insufficient to show complete disease burden impact and costs

# MRSA

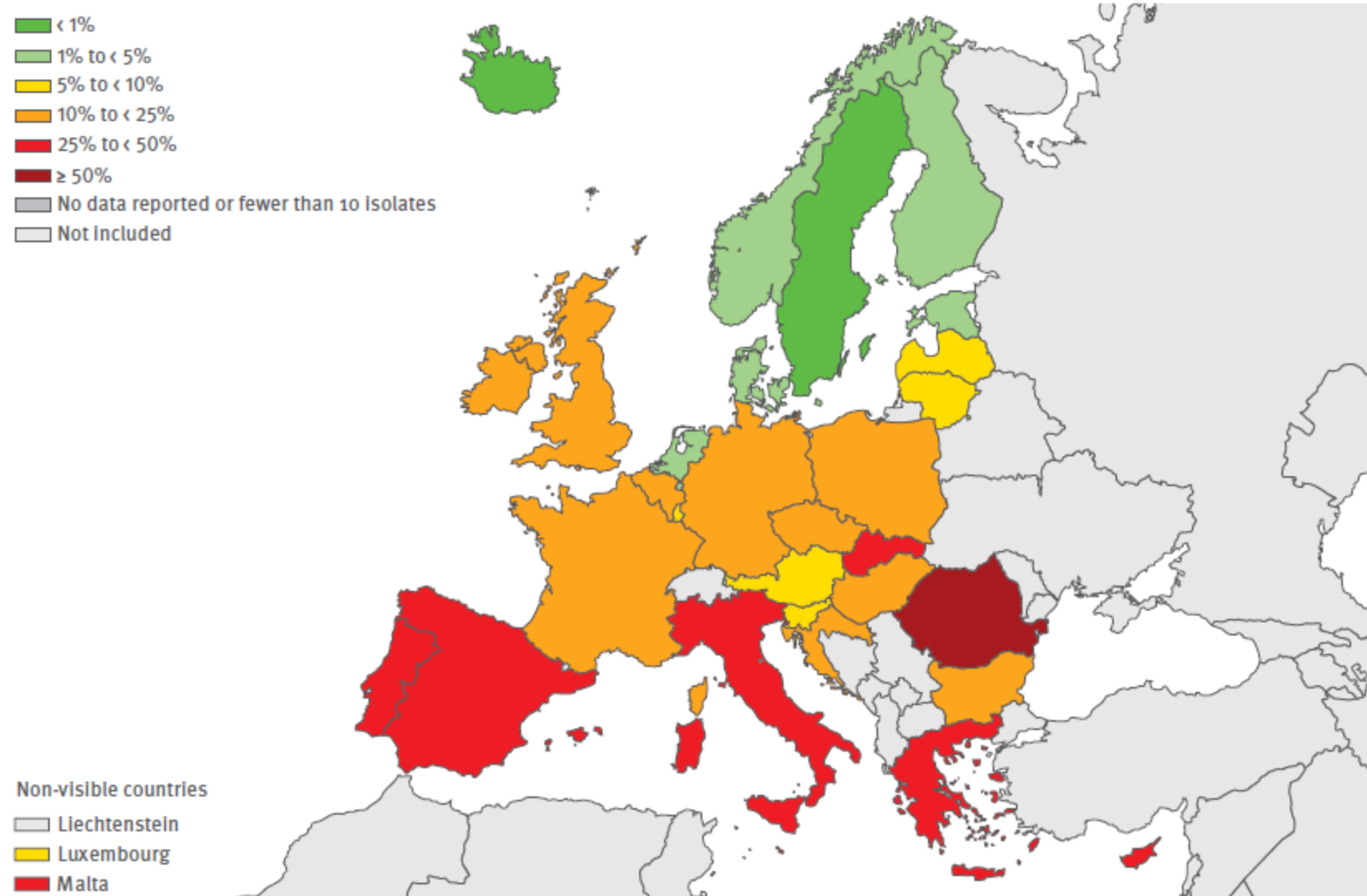
- Meticillinresistant Staphylococcus aureus
- Dvs. ein gul stafylokokk (*S. aureus*) som er blitt motstandsdyktig mot penicillinasestabile penicillinar.



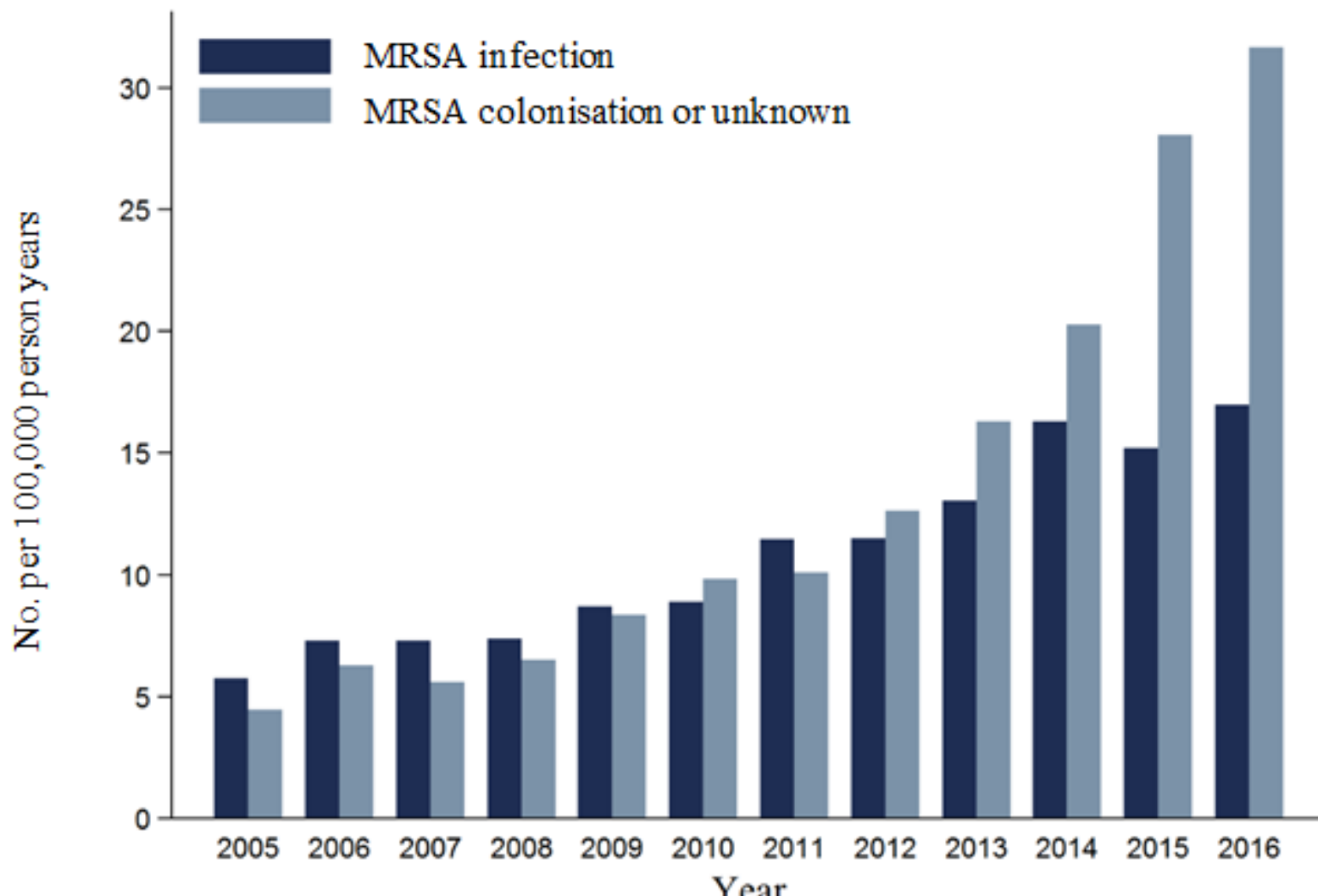
# Antibiotikaresistens hos gule stafylokokkar

- 1945: Nesten alle følsome for vanleg penicillin
- Penicillinresistens deretter raskt aukande
  - Pga penicillinase (plasmid)
  - I dag 75% resistente mot vanleg penicillin
- 1960: Penicillinasestabile penicillinar utvikla
  - Verksame mot penicillinresistente stafylokokkar
- MRSA utviklast
  - I dag: MRSA utgjer 20-50% av gule stafylokokkar i mange land
  - I Noreg: ca. 1%

**Figure 3.22. *Staphylococcus aureus*. Percentage (%) of invasive isolates with resistance to meticillin (MRSA), by country, EU/EEA countries, 2015**

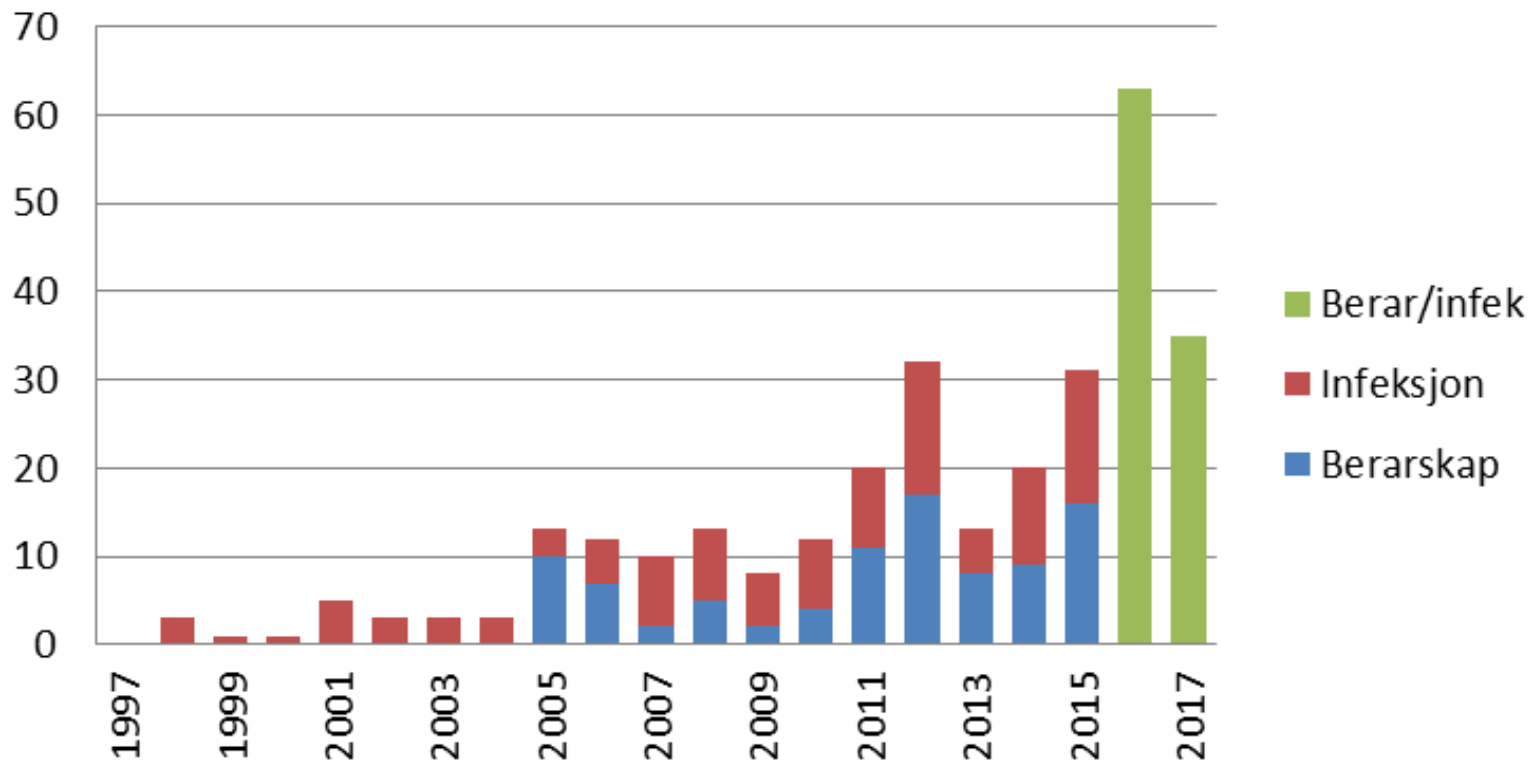


# MRSA i Noreg



NORM-rapport 2016

## MRSA SFj meld MSIS pr 20. sept 2017



(Før 2005: Kun infeksjonar meldepliktige)

Frå 2016: MSIS presenterer ikkje lenger infeksjon og berarskap separat)

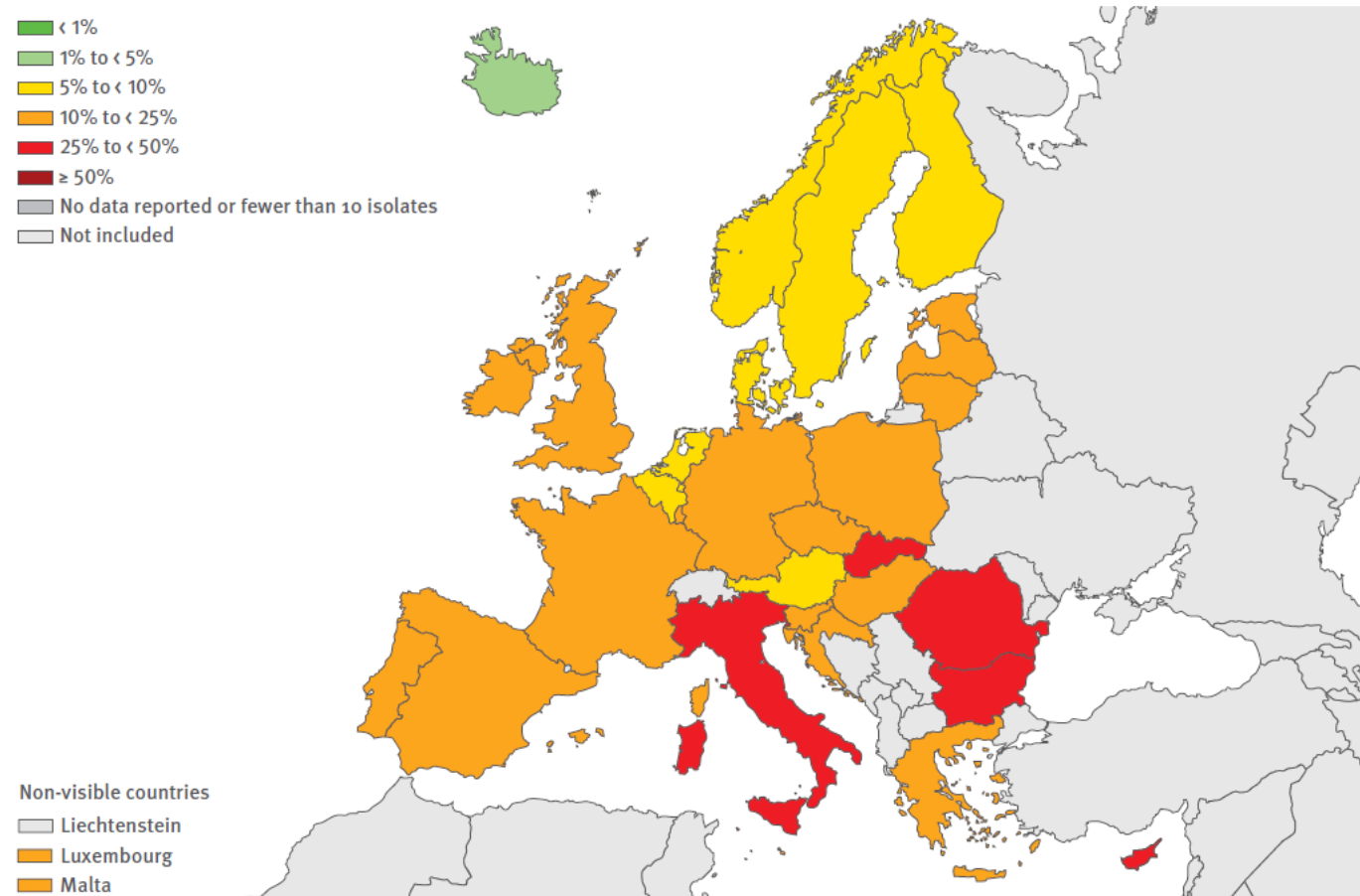
# ESBL

- Extended spectrum betalactamase = resistens mot 3. generasjons cefalosporinar og evt. karbapenemar
- Sjåast først og fremst hos tarmbakteriar (*E. coli*, *Klebsiella*, m.v.)
- ESBL-A: Resistens mot 3. gen. cefalosporinar
- ESBL-CARBA: Resistens (også) mot karbapenem-antibiotika

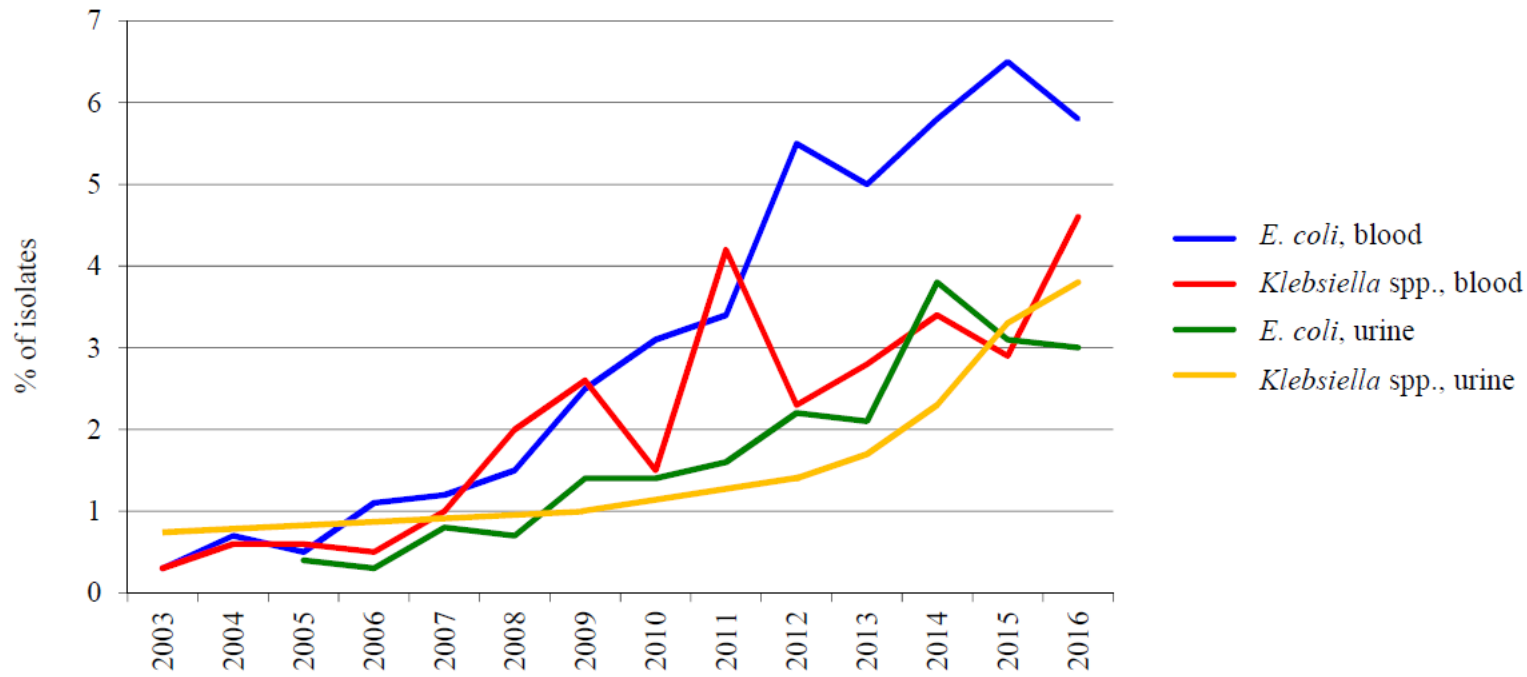


[emedicine.medscape.com-](http://emedicine.medscape.com)

**Figure 3.2.** *Escherichia coli*. Percentage (%) of invasive isolates with resistance to third-generation cephalosporins, by country, EU/EEA countries, 2015

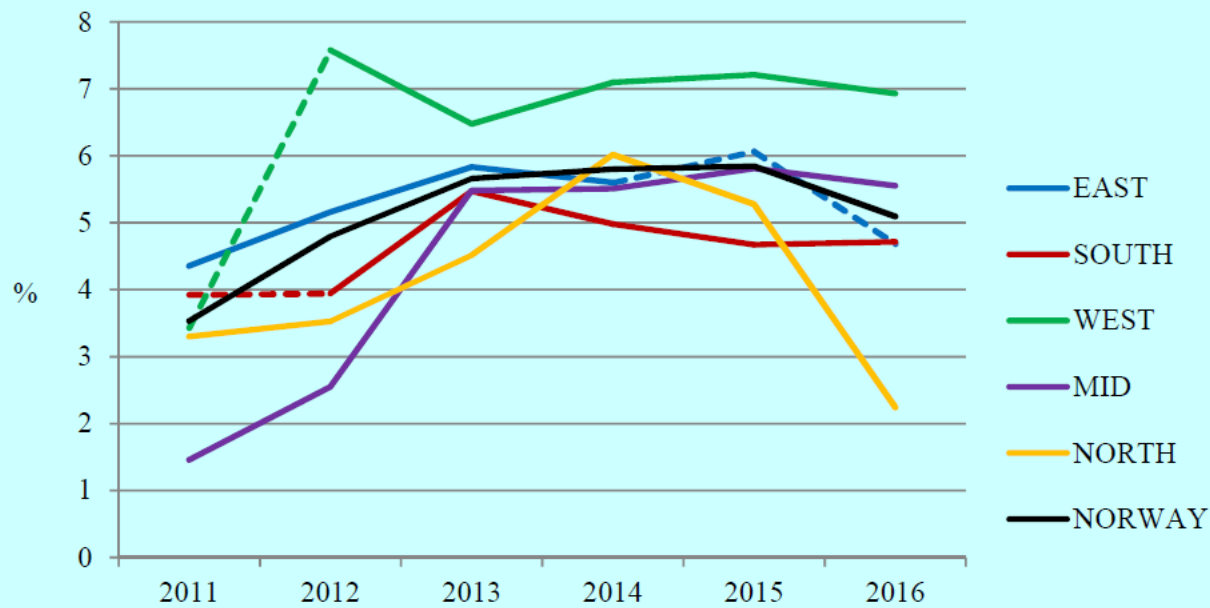


# ESBL i Noreg



**FIGURE 66.** Prevalence of ESBL production among *Escherichia coli* and *Klebsiella* spp. isolates from blood and urine 2003-2016.

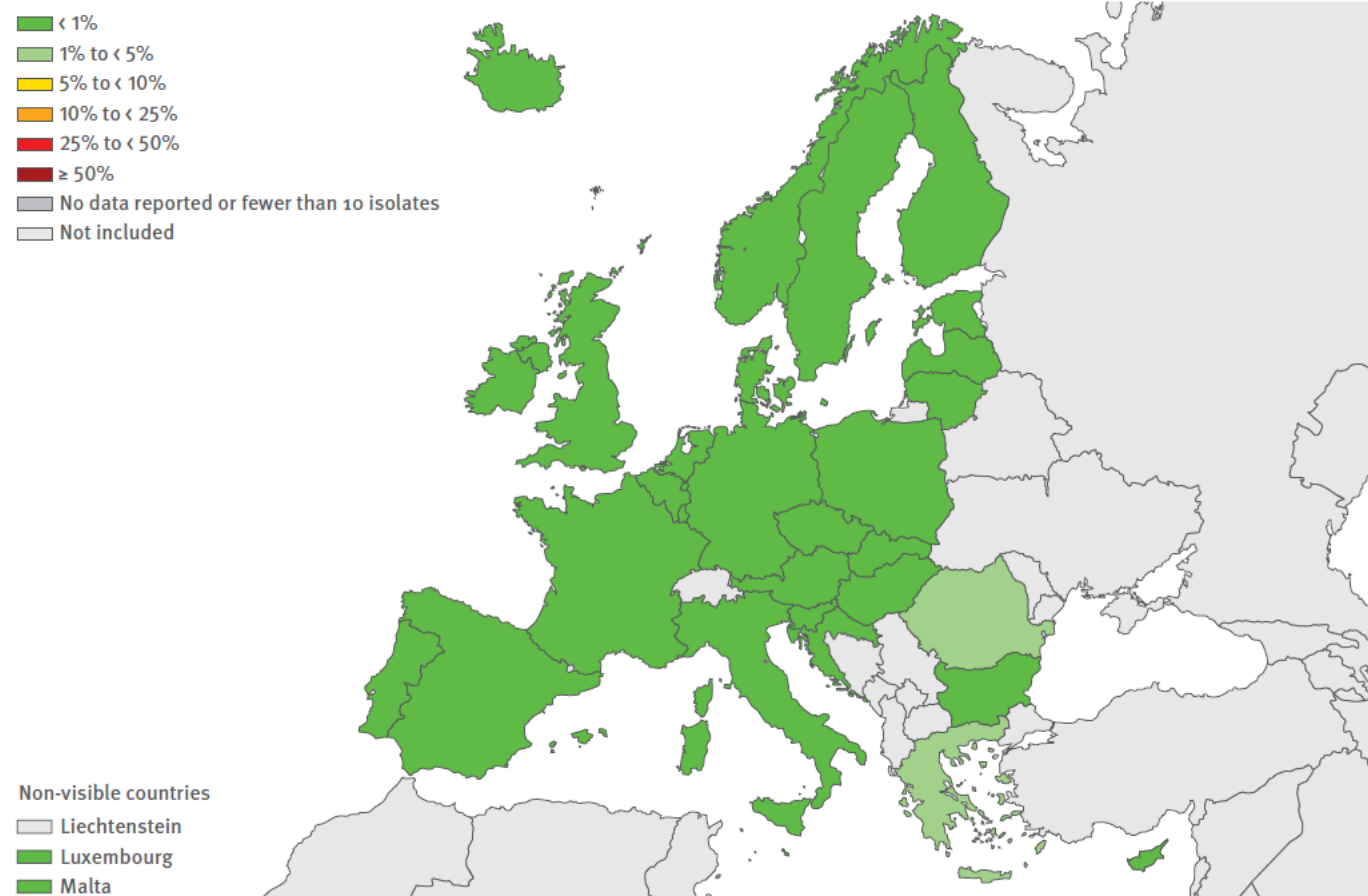
# ESBL E. coli blodkultur pr helseregion



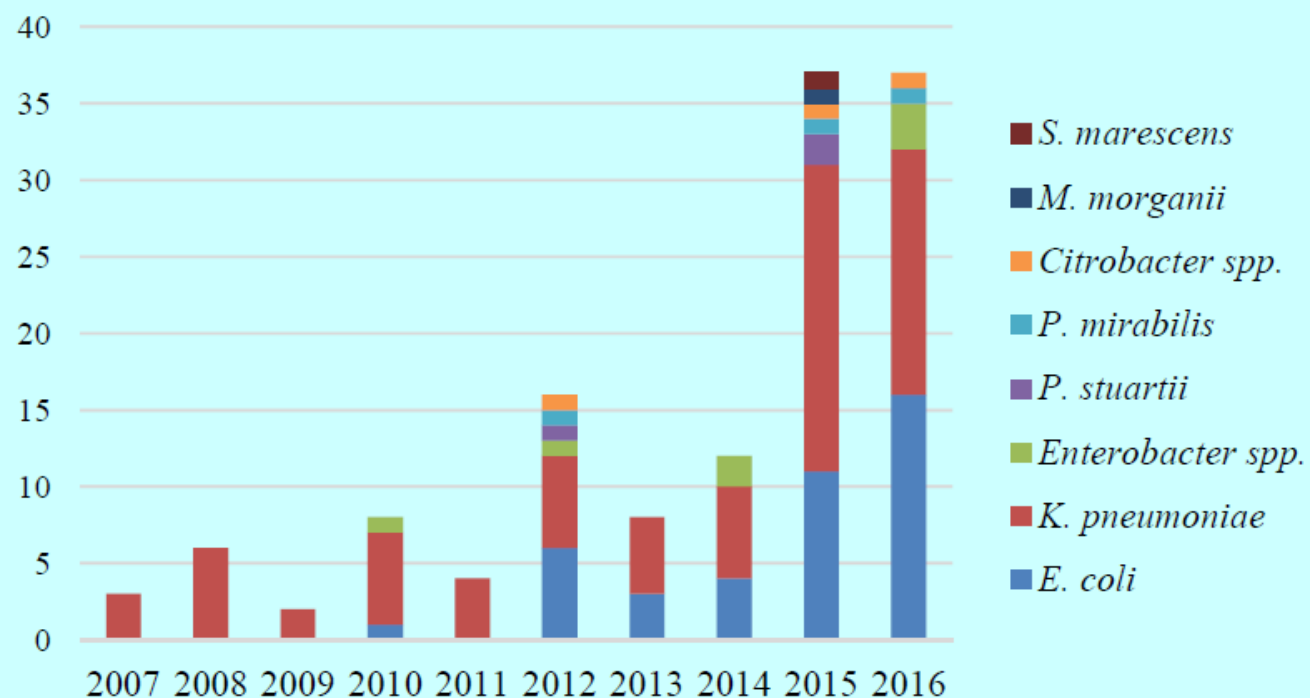
**FIGURE 69.** Proportion of *Escherichia coli* blood culture isolates reported as cefotaxime resistant in Norway 2011-2016 by health region. Dotted line indicates variation in number of reporting laboratories within a region.

# ESBL-Carba

**Figure 3.4.** *Escherichia coli*. Percentage (%) of invasive isolates with resistance to carbapenems, by country, EU/EEA countries, 2015



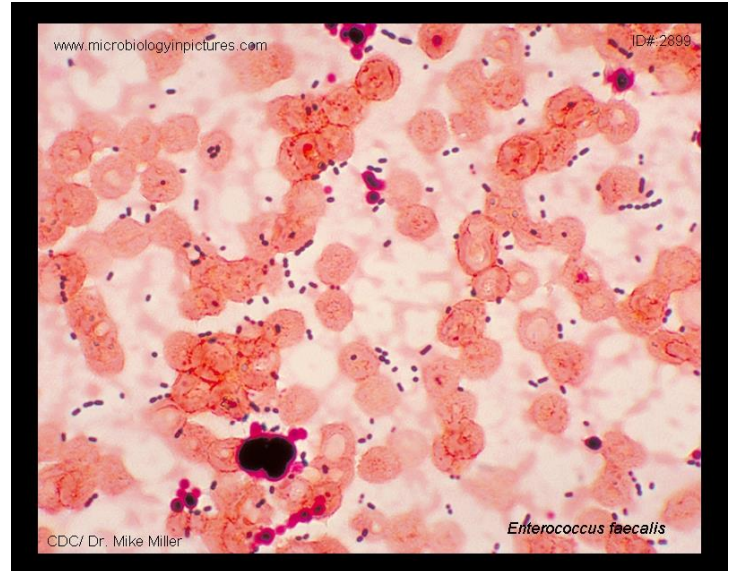
# ESBL-Carba i Noreg



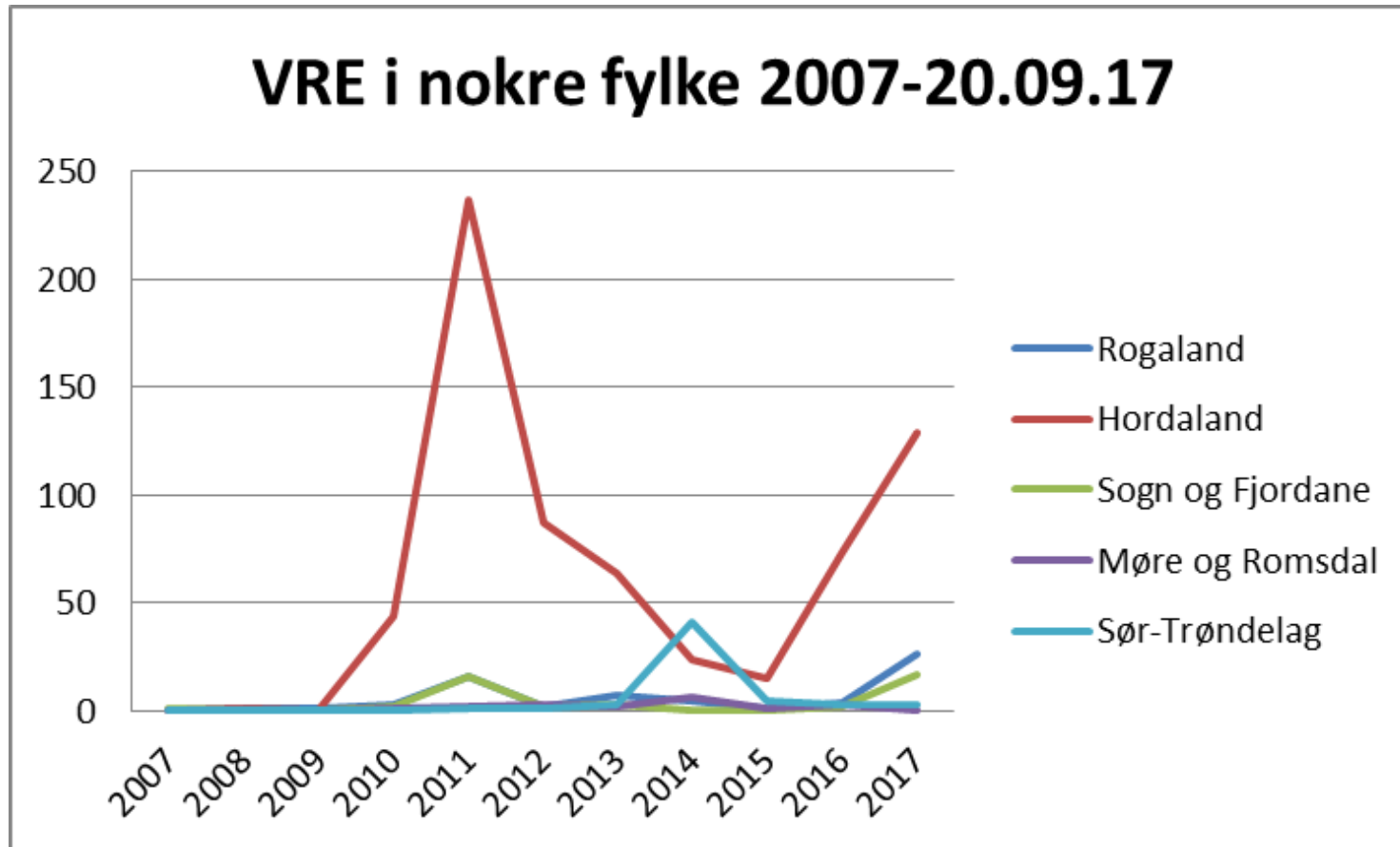
**FIGURE 71.** Carbapenemase-producing *Enterobacteriaceae* 2007-2016 according to species.

# Kva er VRE?

- = vankomycin-resistente enterokokkar
- Ein tarmbakterie som kan vere vanskeleg å behandle, men som vanlegvis er følsom for vankomycin
- Det er fleire ulike typer enterokokkar, og fleire ulike resistensmekanismar for vankomycin

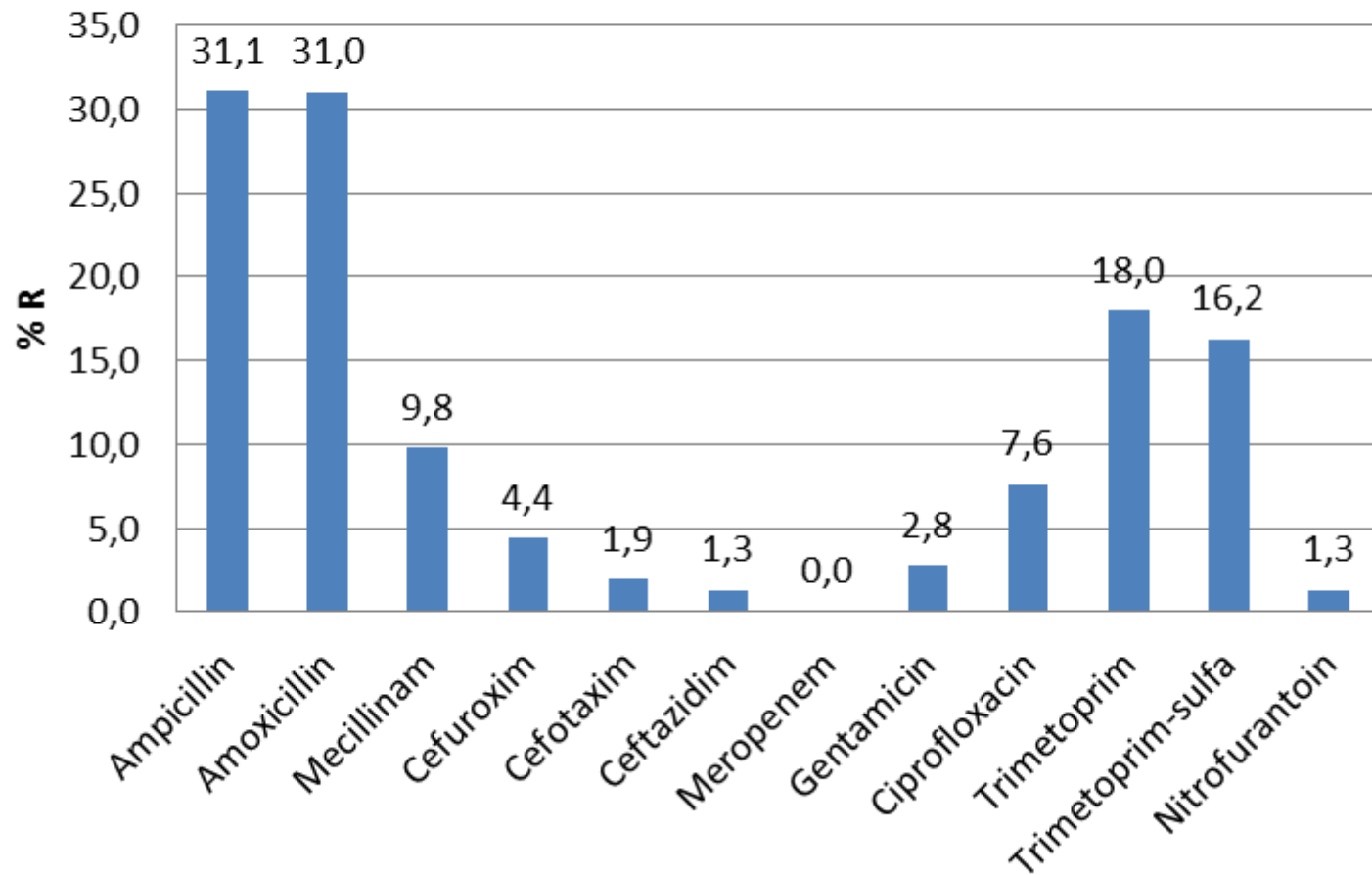


# VRE



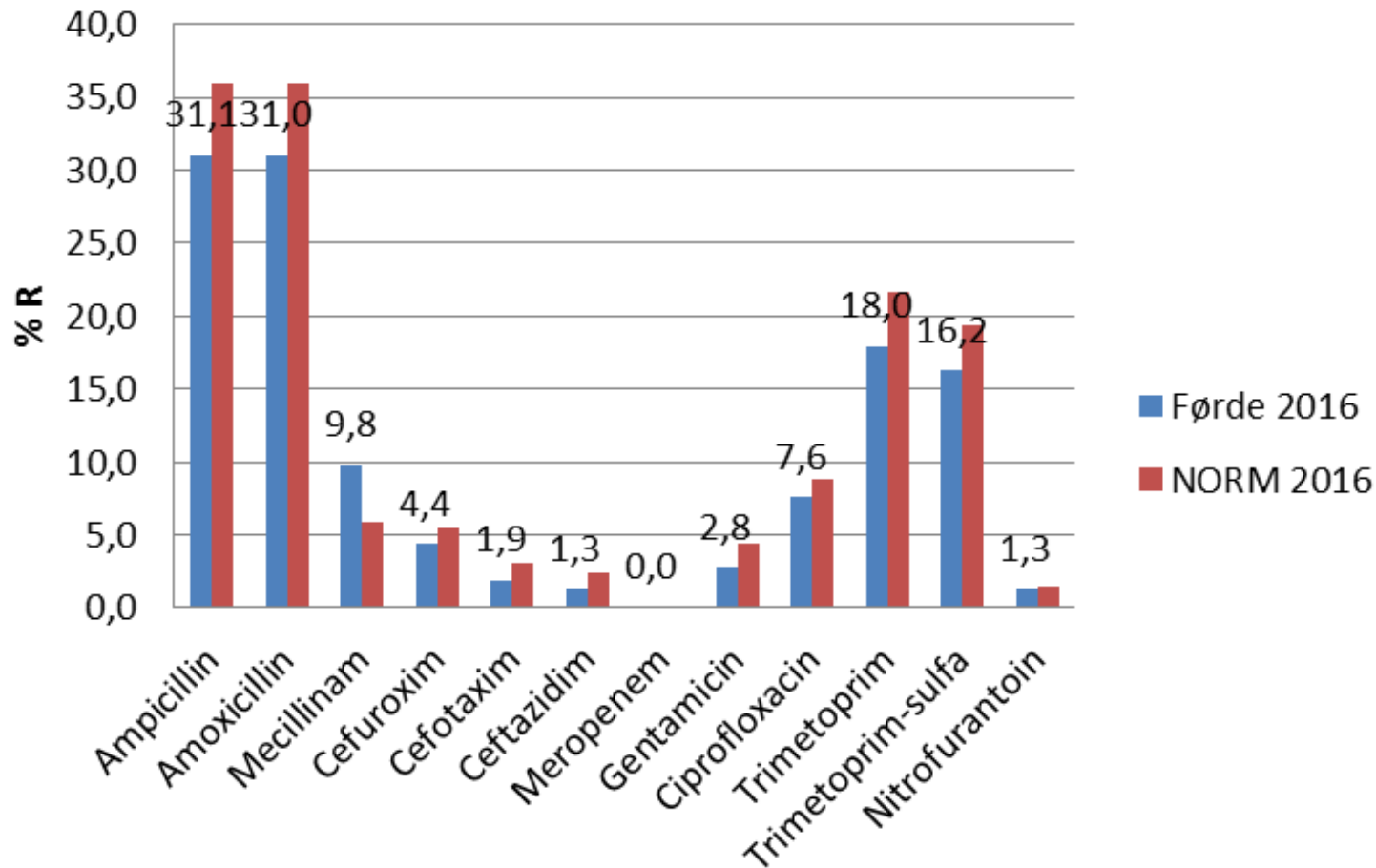
# E. coli urinprøvar 2016

Polikliniske urinar SFj (n= 3275)

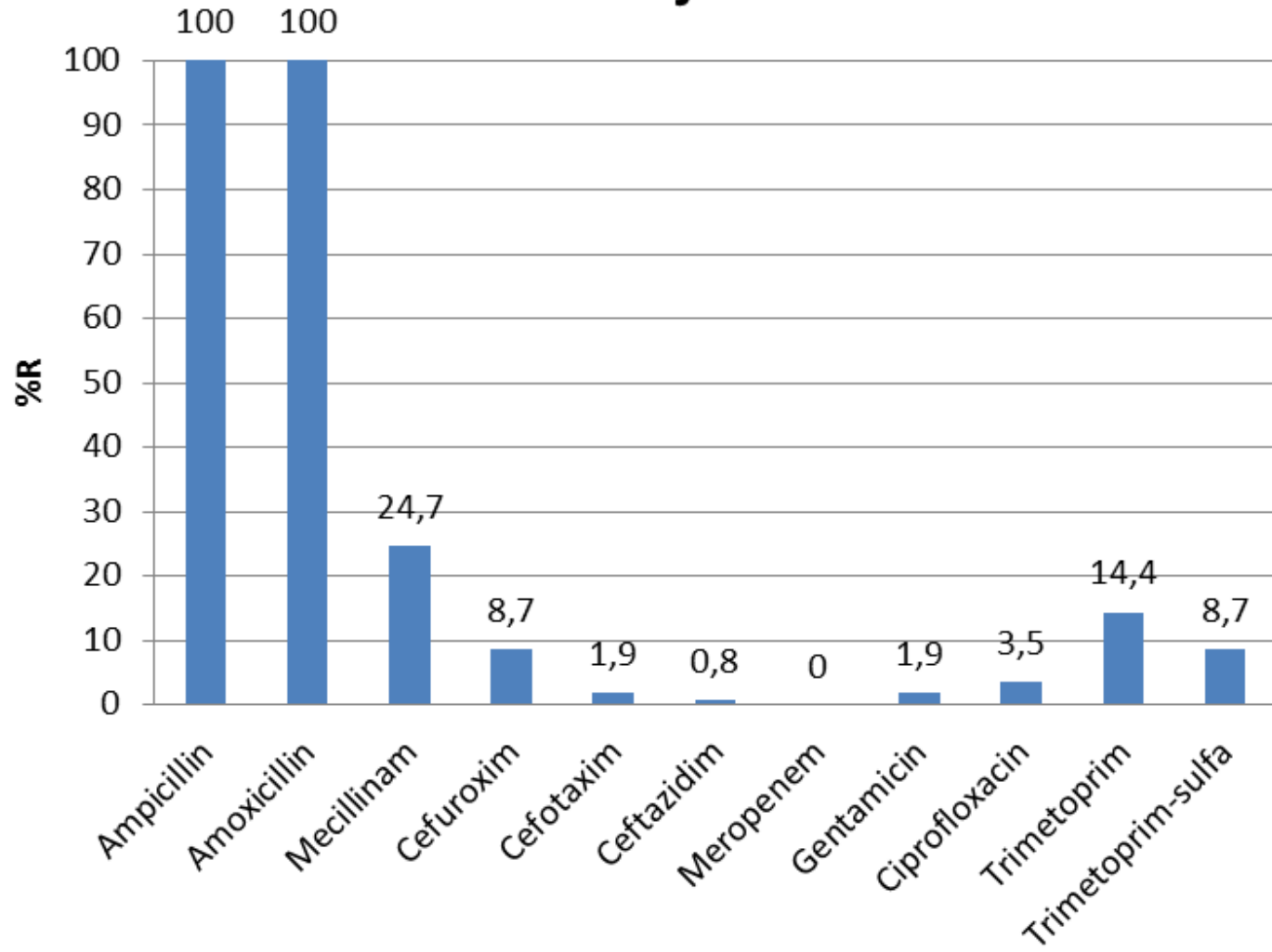


# E. coli urinprøvar 2016

Polikliniske urinar SFj (n= 3275) vs urinar NORM (n= 1621)

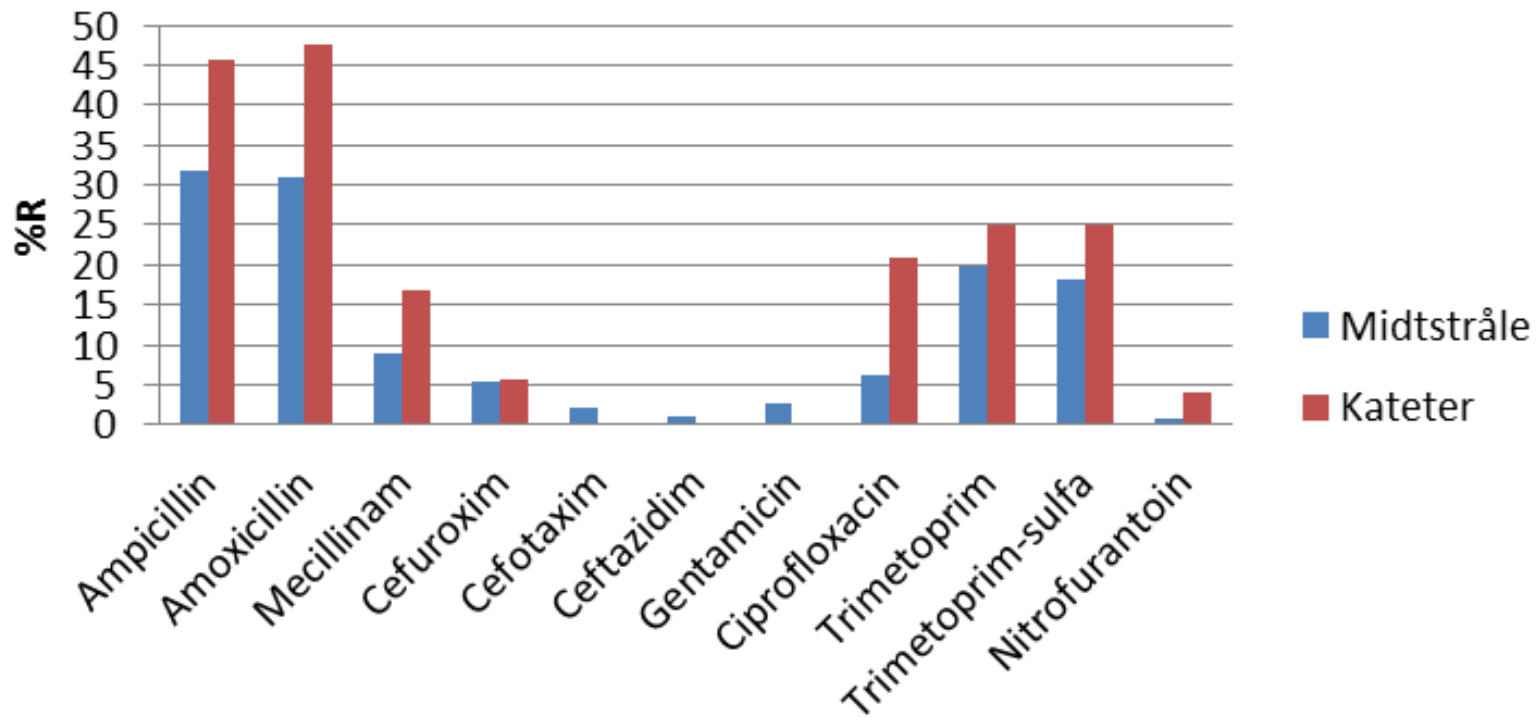


## **Klebsiella pneumoniae, ambulante urinar SFj 2016**



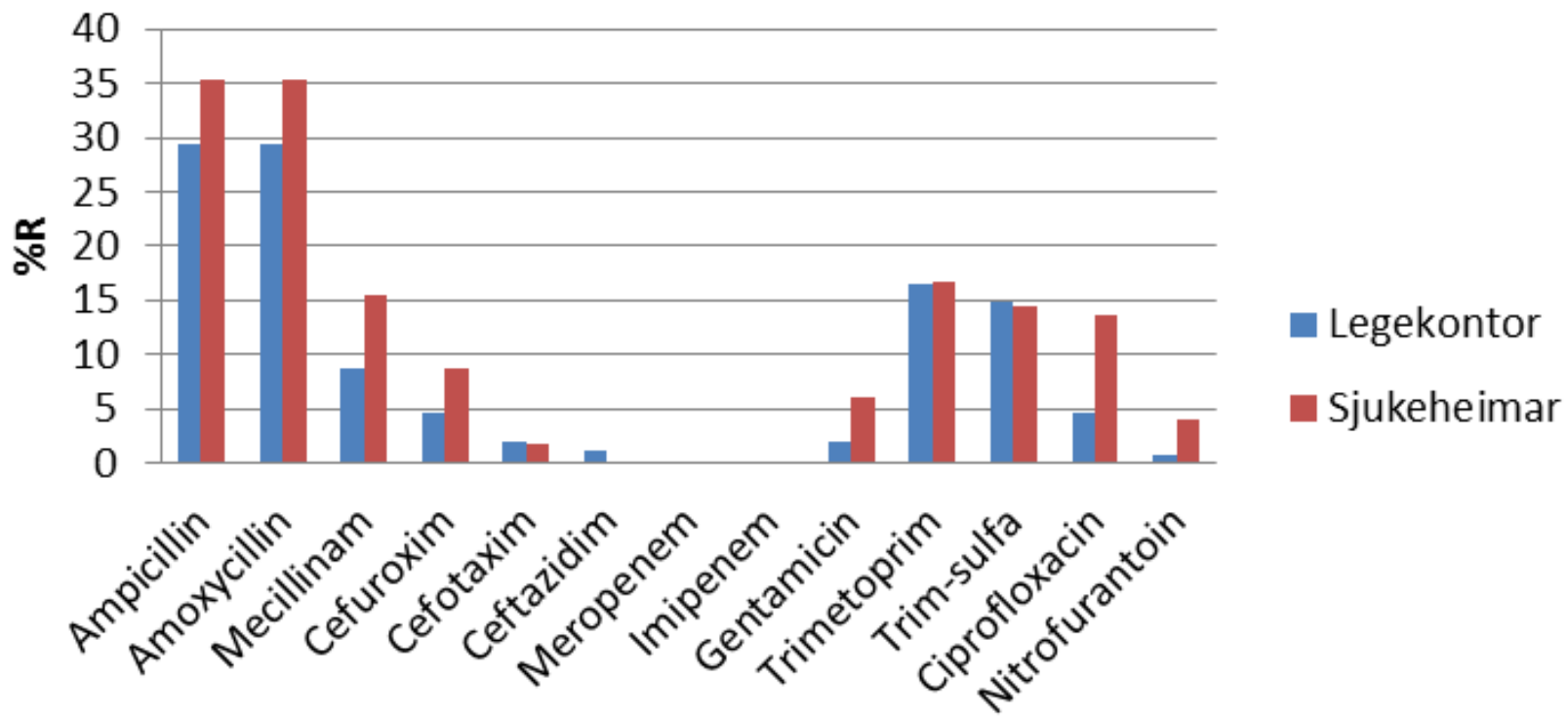
## E. coli frå ambulante urinar jan-juni 2015

Midtstråle (n=1125) vs kateteprøvar (n=24)



# E. coli urin 2015.

## Prøvar frå legekontor vs. frå sjukeheimar



Spørsmål?