## Rapid AST

# Nicolas Blöchliger, Institute of Medical Microbiology, University of Zurich 27/10/2016

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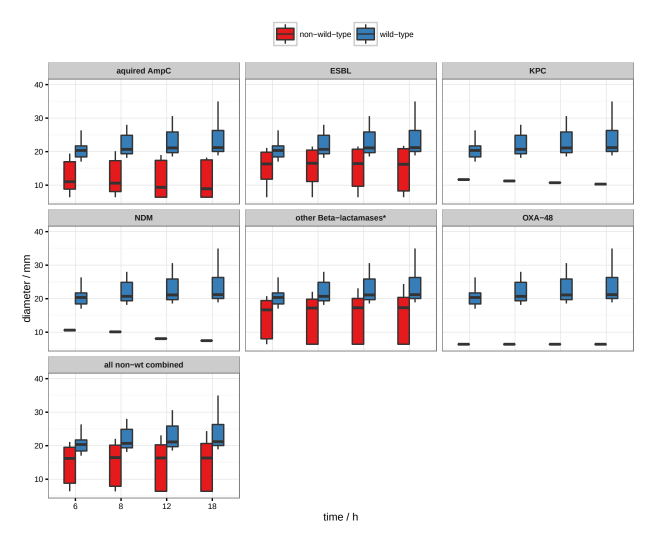
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## 1 Amoxicillin clavulanate

## 1.1 Amoxicillin clavulanate, Escherichia coli

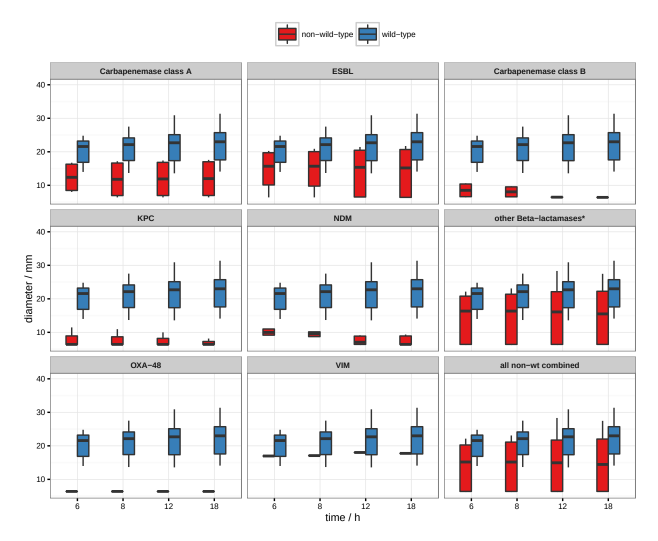
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Amoxicillin clavulanate / Escherichia coli, to be written.

#### 1.2 Amoxicillin clavulanate, Klebsiella pneumoniae

phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	155
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	129
OXA-48	10
VIM	1

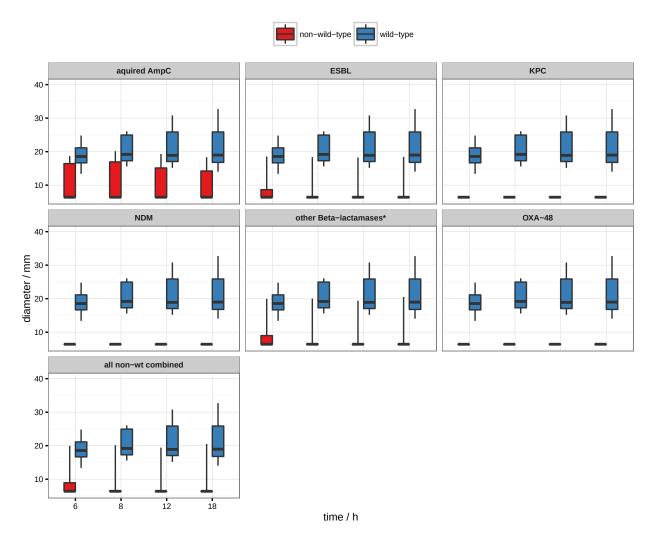


 $Caption\ or\ footnote\ for\ Amoxicillin\ clavulanate\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

## 2 Ampicillin

## 2.1 Ampicillin, Escherichia coli

phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4

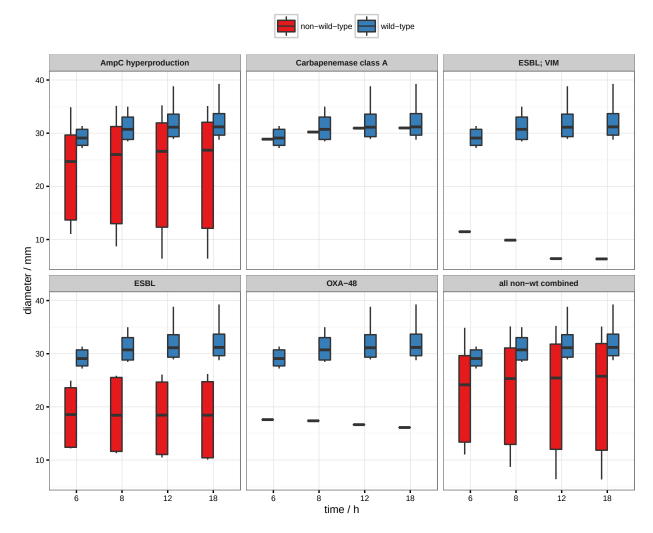


Caption or footnote for Ampicillin / Escherichia coli, to be written.

## 3 Cefepime

## 3.1 Cefepime, Enterobacter cloacae

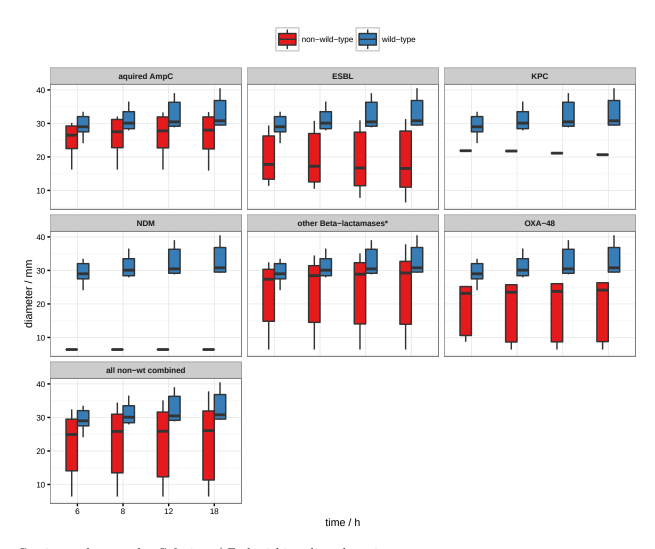
phenotype	n
AmpC hyperproduction	221
Carbapenemase class A	1
ESBL; VIM	1
ESBL	25
Beta-lactamase wild-type	52
OXA-48	1



 $Caption\ or\ footnote\ for\ Cefepime\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

#### 3.2 Cefepime, Escherichia coli

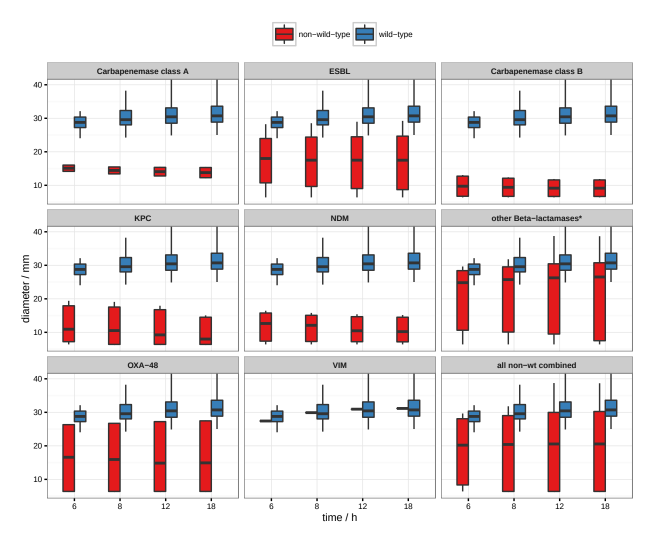
1	
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Cefepime / Escherichia coli, to be written.

#### 3.3 Cefepime, Klebsiella pneumoniae

phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	163
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

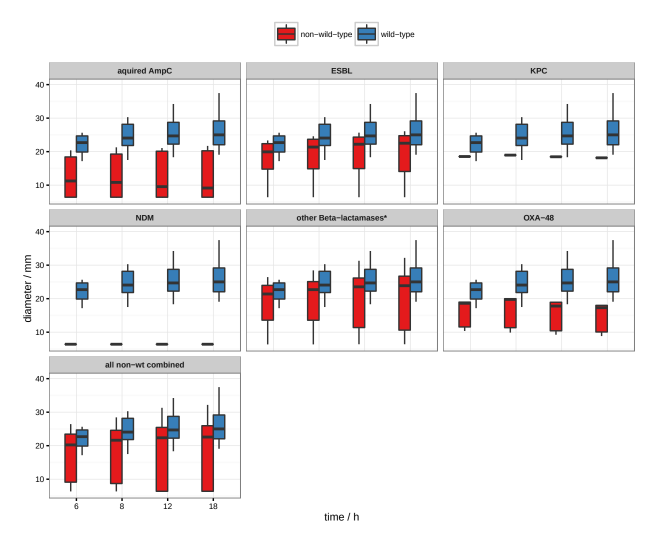


 $Caption\ or\ footnote\ for\ Cefepime\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

## 4 Cefoxitin

## 4.1 Cefoxitin, Escherichia coli

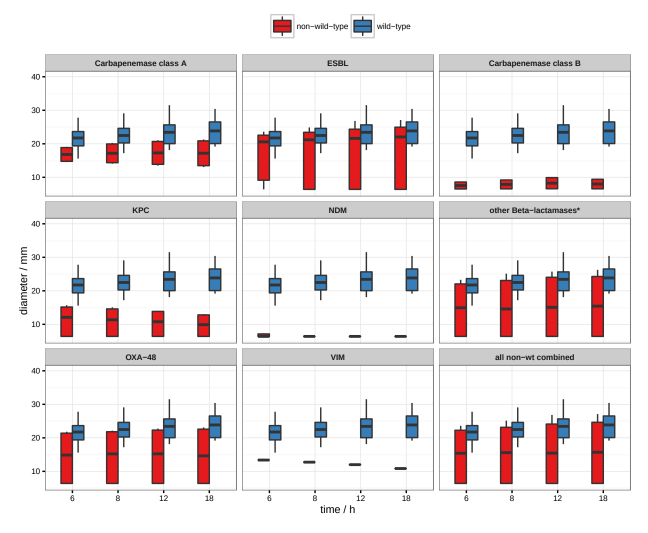
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Cefoxitin / Escherichia coli, to be written.

#### 4.2 Cefoxitin, Klebsiella pneumoniae

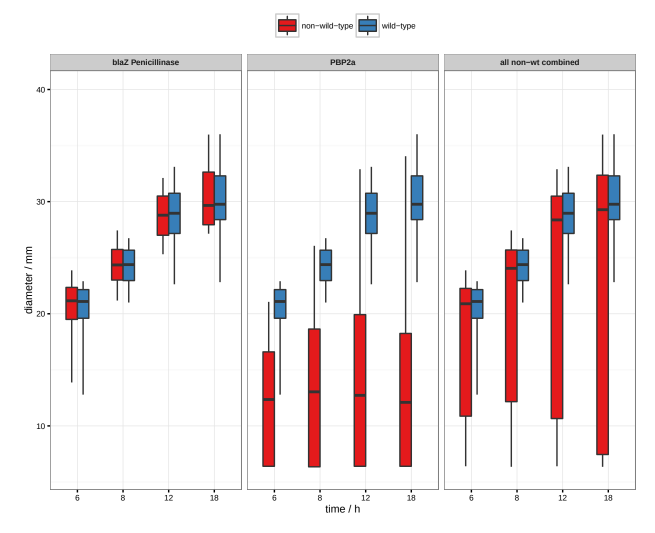
phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	163
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1



 $Caption\ or\ footnote\ for\ Cefoxitin\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

## 4.3 Cefoxitin, Staphylococcus aureus

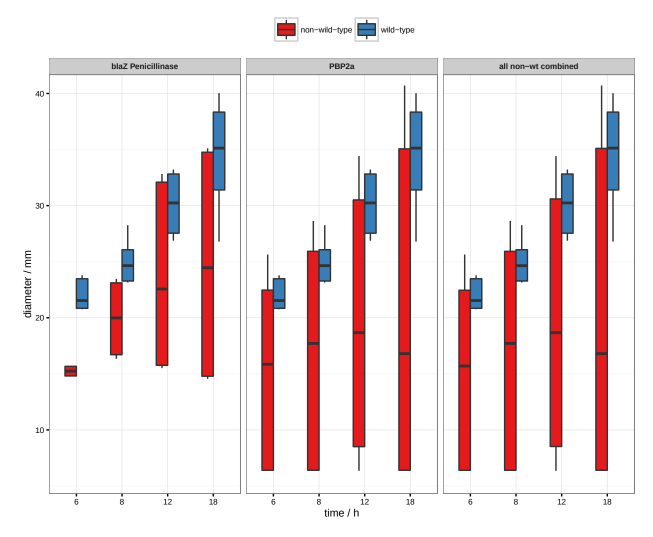
phenotype	n
Beta-lactamase wild-type	158
blaZ Penicillinase	185
PBP2a	51



Caption or footnote for Cefoxitin / Staphylococcus aureus, to be written.

## 4.4 Cefoxitin, Staphylococcus epidermidis

phenotype	n
Beta-lactamase wild-type	34
blaZ Penicillinase	4
PBP2a	256

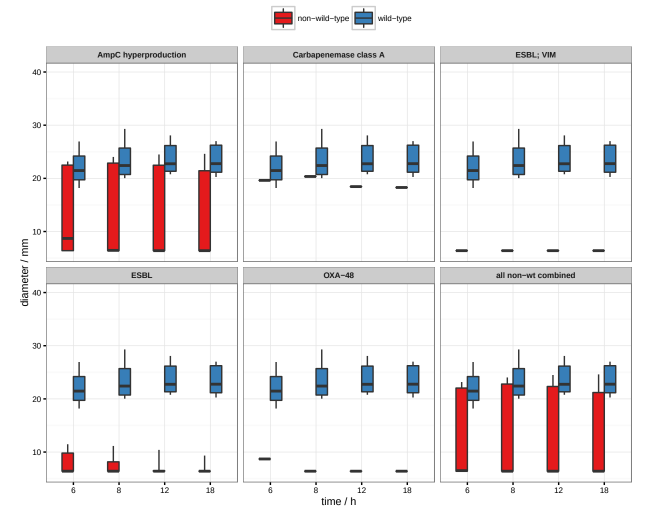


Caption or footnote for Cefoxitin / Staphylococcus epidermidis, to be written.

## 5 Cefpodoxime

## 5.1 Cefpodoxime, Enterobacter cloacae

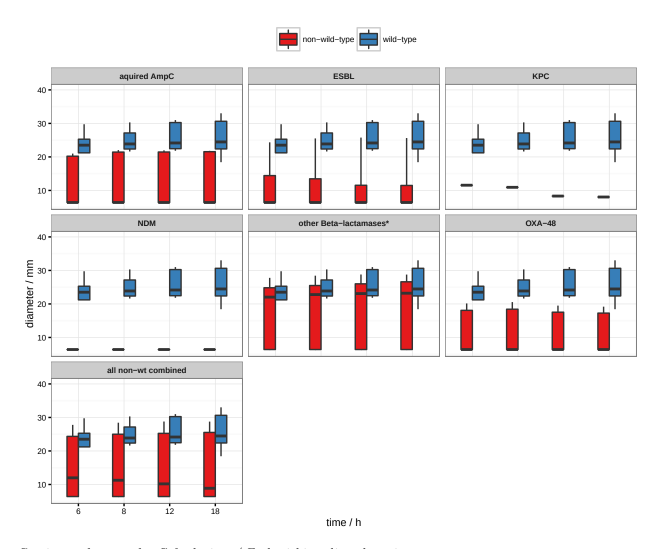
phenotype	n
AmpC hyperproduction	221
Carbapenemase class A	1
ESBL; VIM	1
ESBL	25
Beta-lactamase wild-type	52
OXA-48	1



 $Caption\ or\ footnote\ for\ Cefpodoxime\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

## 5.2 Cefpodoxime, Escherichia coli

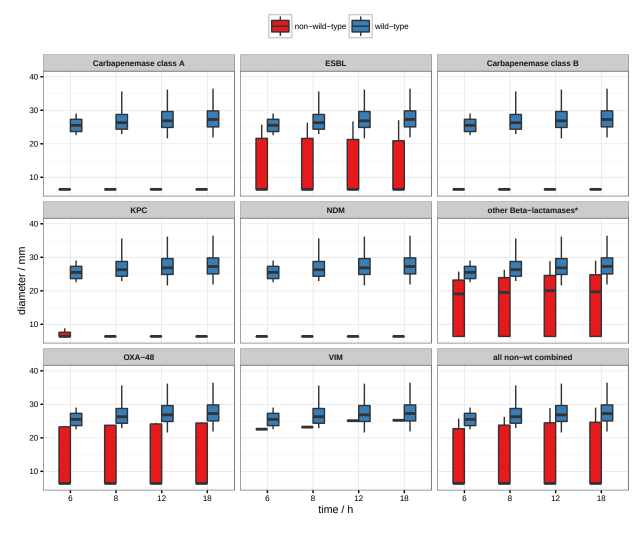
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Cefpodoxime / Escherichia coli, to be written.

## 5.3 Cefpodoxime, Klebsiella pneumoniae

phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	163
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

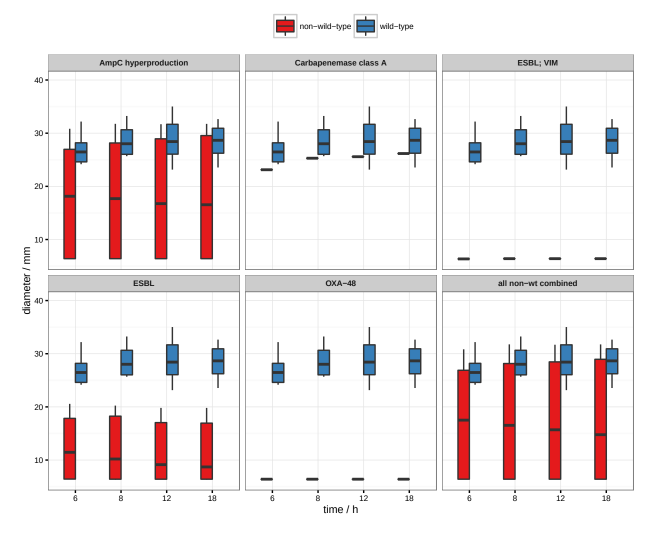


 $Caption\ or\ footnote\ for\ Cefpodoxime\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

## 6 Ceftriaxone

## 6.1 Ceftriaxone, Enterobacter cloacae

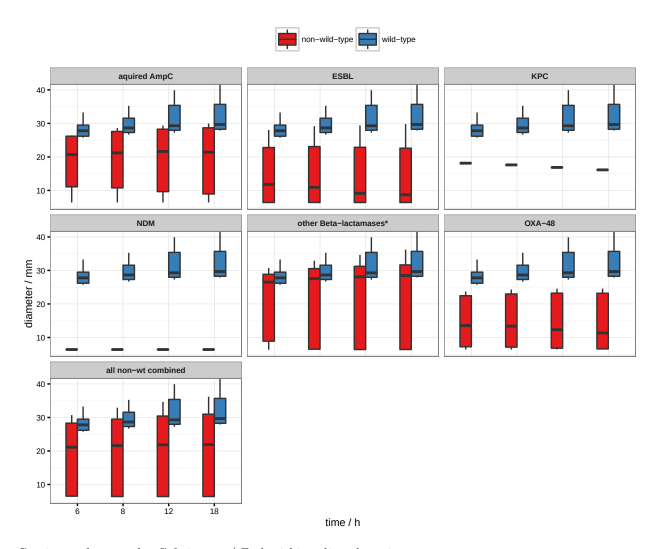
phenotype	n
AmpC hyperproduction	221
Carbapenemase class A	1
ESBL; VIM	1
ESBL	25
Beta-lactamase wild-type	52
OXA-48	1



 $Caption\ or\ footnote\ for\ Ceftriax one\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

#### 6.2 Ceftriaxone, Escherichia coli

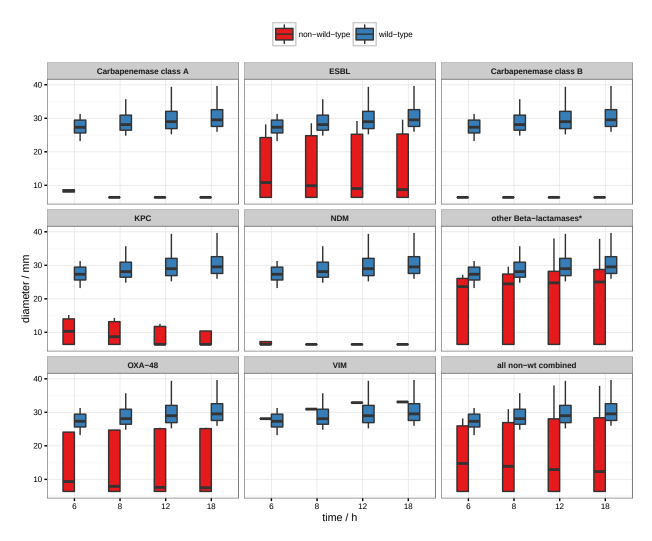
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Ceftriaxone / Escherichia coli, to be written.

#### 6.3 Ceftriaxone, Klebsiella pneumoniae

phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	163
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

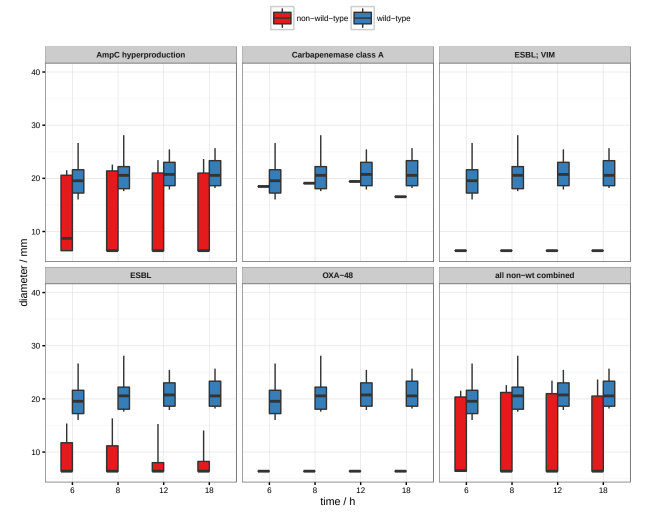


 $Caption\ or\ footnote\ for\ Ceftriax one\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

## 7 Cefuroxime

## 7.1 Cefuroxime, Enterobacter cloacae

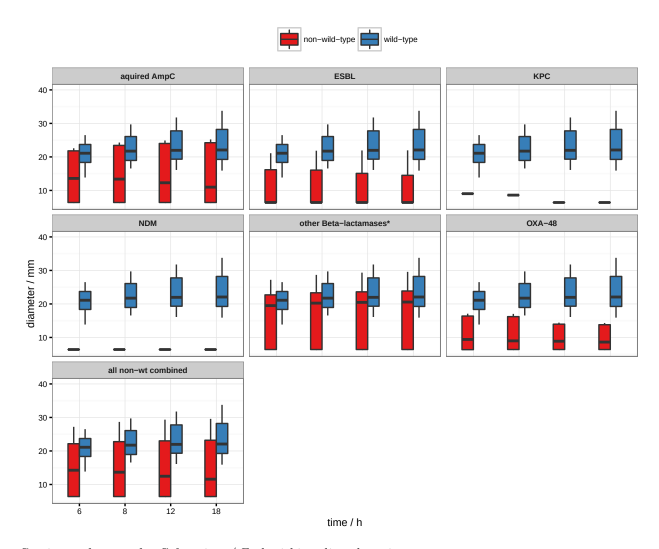
phenotype	n
AmpC hyperproduction	221
Carbapenemase class A	1
ESBL; VIM	1
ESBL	25
Beta-lactamase wild-type	52
OXA-48	1



Caption or footnote for Cefuroxime / Enterobacter cloacae, to be written.

## 7.2 Cefuroxime, Escherichia coli

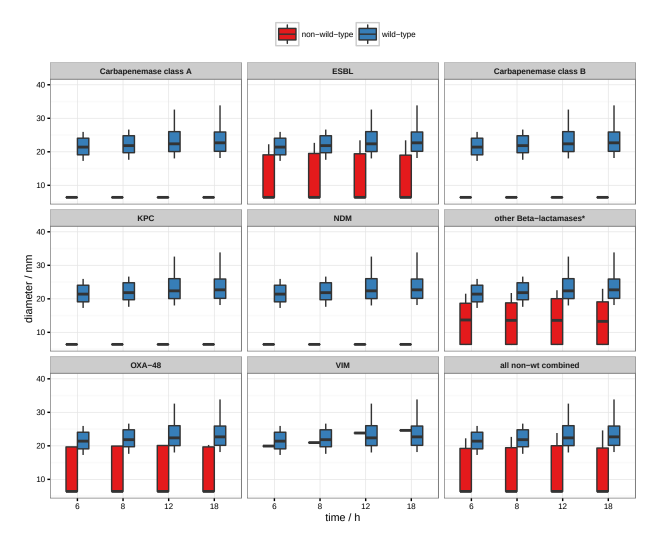
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Cefuroxime / Escherichia coli, to be written.

#### 7.3 Cefuroxime, Klebsiella pneumoniae

phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	163
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

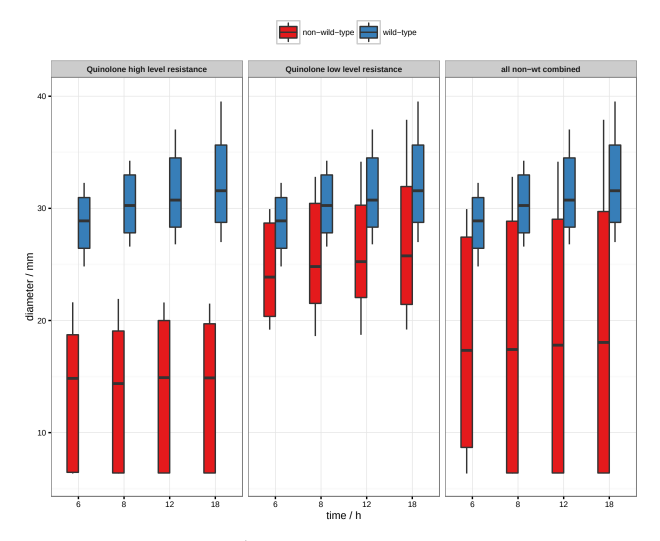


 $Caption\ or\ footnote\ for\ Cefuroxime\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

## 8 Ciprofloxacin

## 8.1 Ciprofloxacin, Enterobacter cloacae

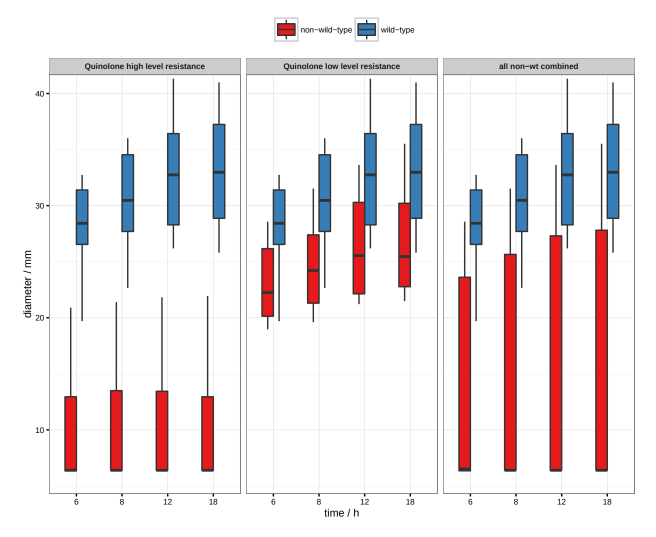
phenotype	n
Quinolone high level resistance	92
Quinolone low level resistance	65
Quinolone wild-type	144



 $Caption\ or\ footnote\ for\ Ciprofloxacin\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

## 8.2 Ciprofloxacin, Escherichia coli

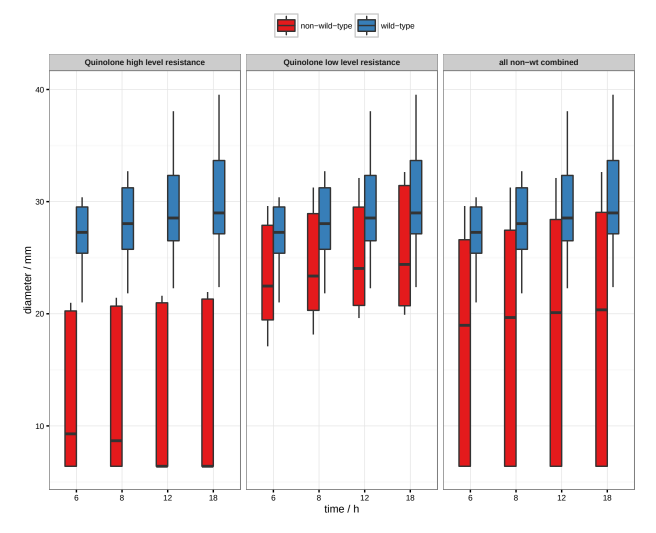
phenotype	n
Quinolone high level resistance	259
Quinolone low level resistance	81
Quinolone wild-type	135



 $Caption\ or\ footnote\ for\ Ciprofloxacin\ /\ Escherichia\ coli,\ to\ be\ written.$ 

#### 8.3 Ciprofloxacin, Klebsiella pneumoniae

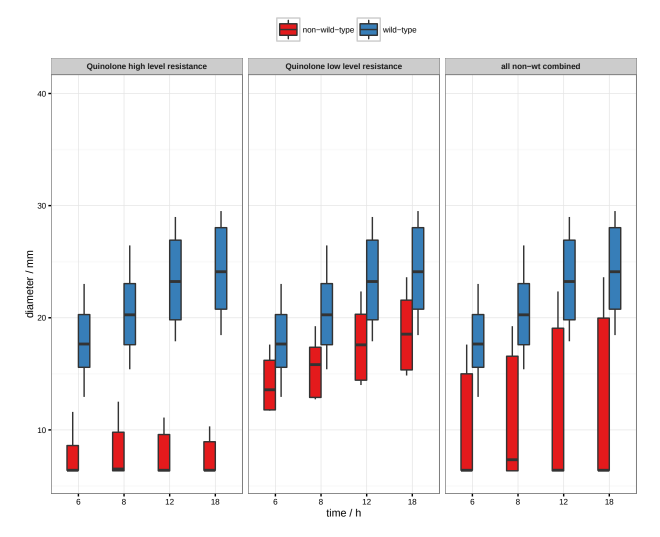
phenotype	n
Quinolone high level resistance Quinolone low level resistance	140 117
Quinolone wild-type	119



 $Caption\ or\ footnote\ for\ Ciprofloxacin\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

## 8.4 Ciprofloxacin, Staphylococcus aureus

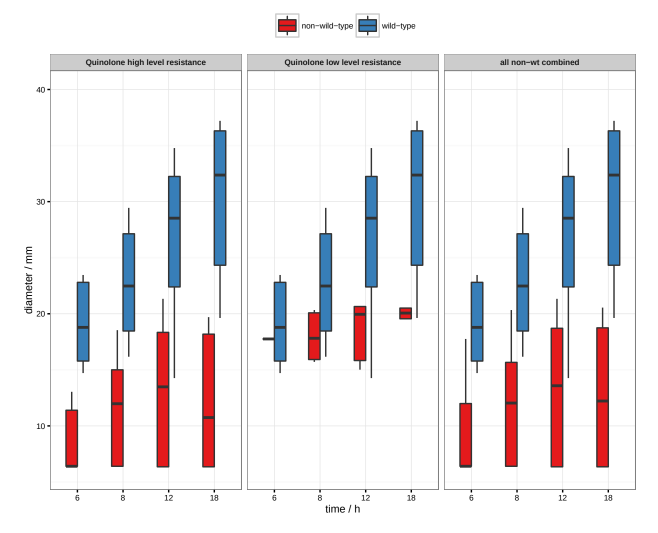
phenotype	n
Quinolone high level resistance	58
Quinolone low level resistance	23
Quinolone wild-type	326



 $Caption\ or\ footnote\ for\ Ciprofloxacin\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## 8.5 Ciprofloxacin, Staphylococcus epidermidis

phenotype	n
Quinolone high level resistance	178
Quinolone low level resistance	5
Quinolone wild-type	111

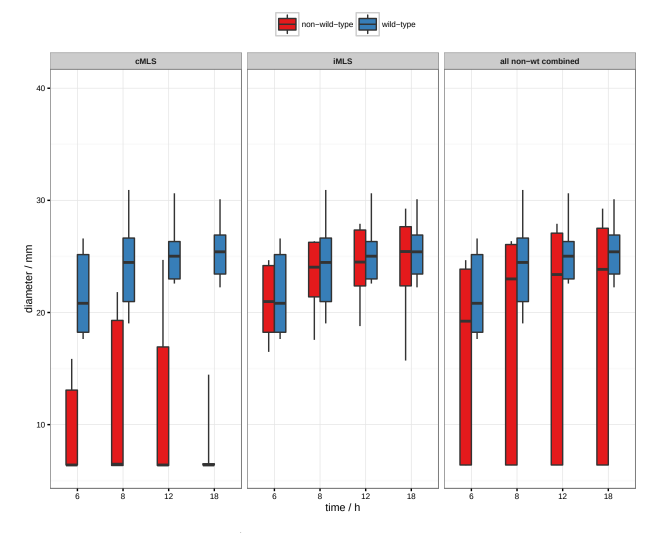


Caption or footnote for Ciprofloxacin / Staphylococcus epidermidis, to be written.

## 9 Clindamycin

## 9.1 Clindamycin, Staphylococcus aureus

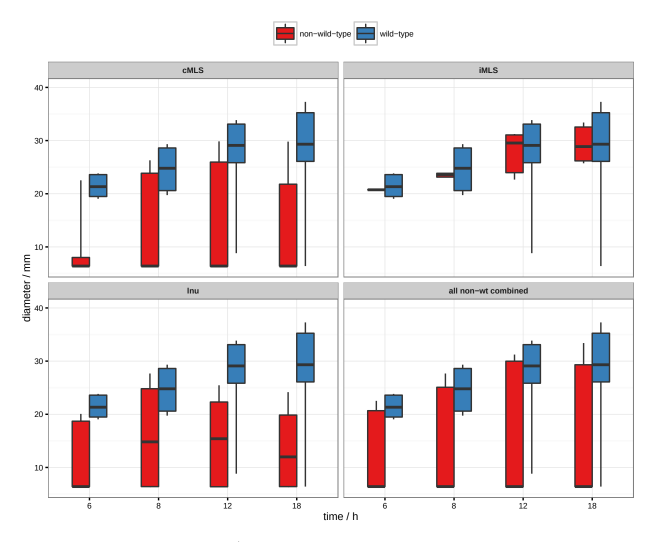
phenotype	n
cMLS	26
iMLS	44
Wild-type	97



 $Caption\ or\ footnote\ for\ Clindamycin\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## 9.2 Clindamycin, Staphylococcus epidermidis

phenotype	n
cMLS	22
iMLS	5
lnu	9
Wild-type	83

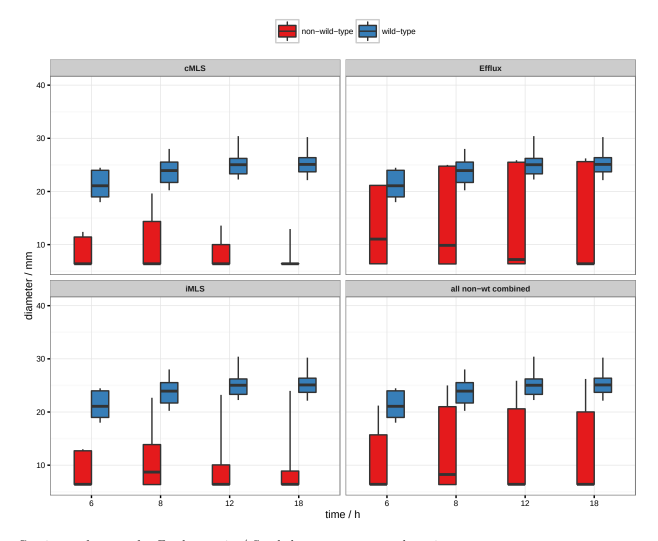


 $Caption\ or\ footnote\ for\ Clindamycin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

## 10 Erythromycin

## 10.1 Erythromycin, Staphylococcus aureus

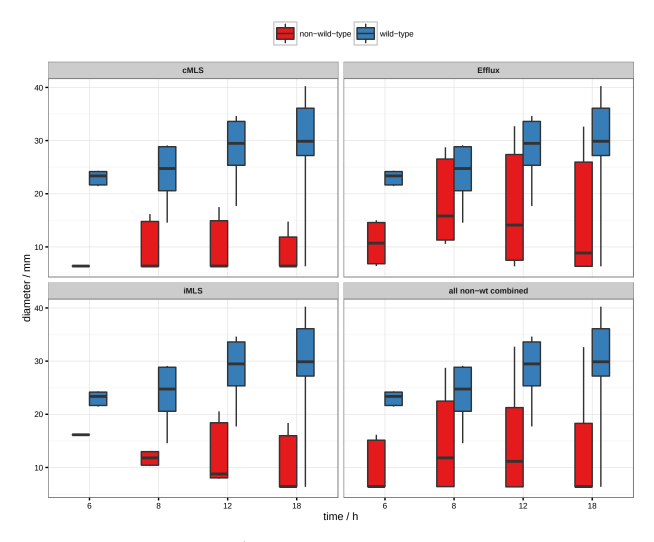
phenotype	n
cMLS	26
Efflux	22
iMLS	44
Wild-type	75



 $Caption\ or\ footnote\ for\ Erythromycin\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## 10.2 Erythromycin, Staphylococcus epidermidis

phenotype	n
cMLS	22
Efflux	28
iMLS	5
Wild-type	64

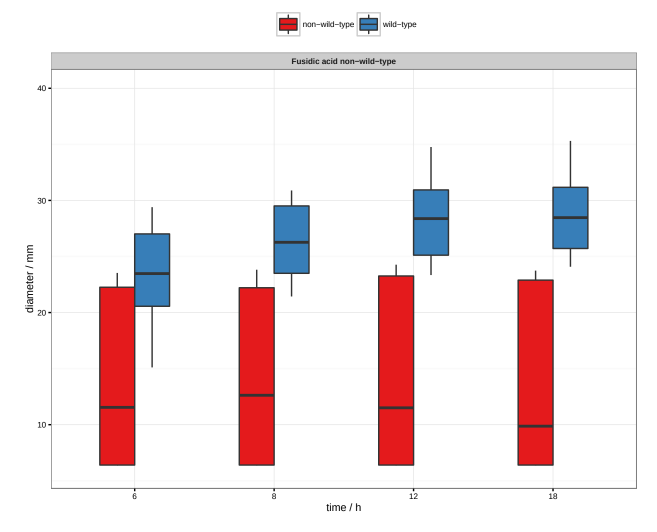


 $Caption\ or\ footnote\ for\ Erythromycin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

## 11 Fusidic acid

## 11.1 Fusidic acid, Staphylococcus aureus

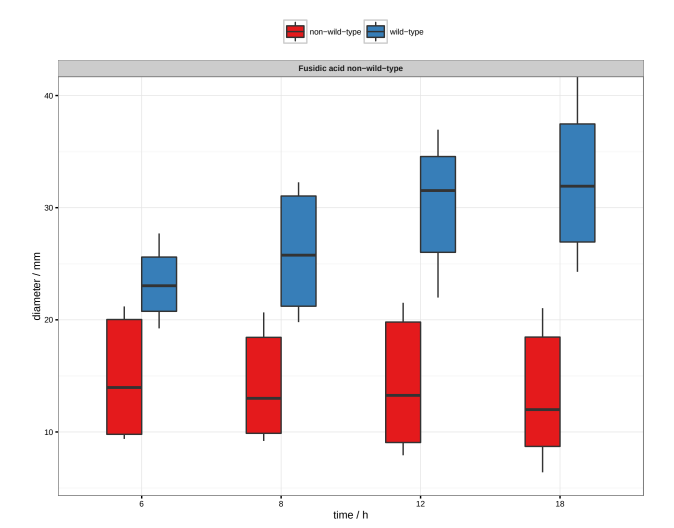
phenotype	n
Fusidic acid non-wild-type Fusidic acid wild-type	37 370



 $Caption\ or\ footnote\ for\ Fusidic\ acid\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## 11.2 Fusidic acid, Staphylococcus epidermidis

phenotype	n
Fusidic acid non-wild-type	150
Fusidic acid wild-type	144

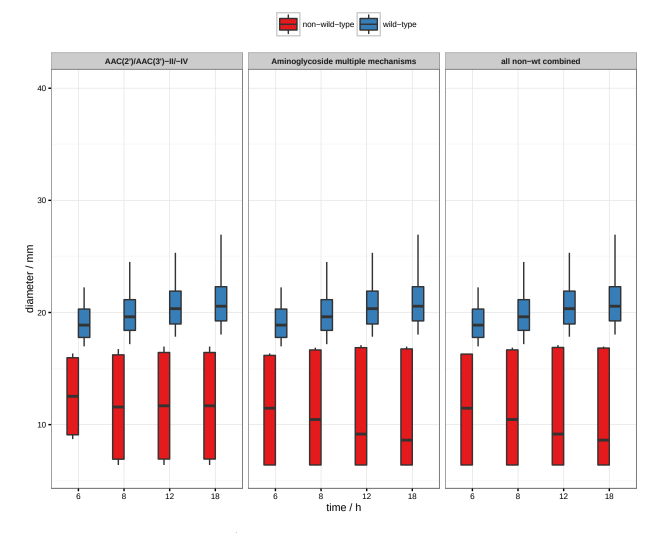


 $Caption\ or\ footnote\ for\ Fusidic\ acid\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

## 12 Gentamicin

## 12.1 Gentamicin, Enterobacter cloacae

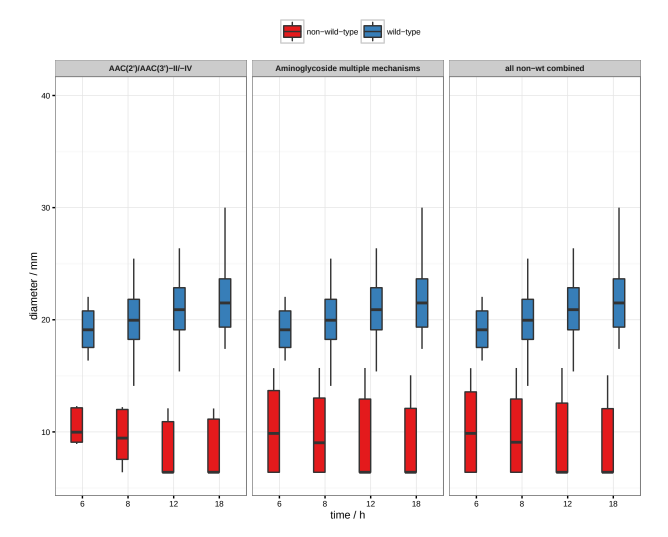
phenotype	n
AAC(2')/AAC(3')-II/-IV	
Aminoglycoside multiple mechanisms	84
Aminoglycoside wild-type	213



 $Caption\ or\ footnote\ for\ Gentamic in\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

#### 12.2 Gentamicin, Escherichia coli

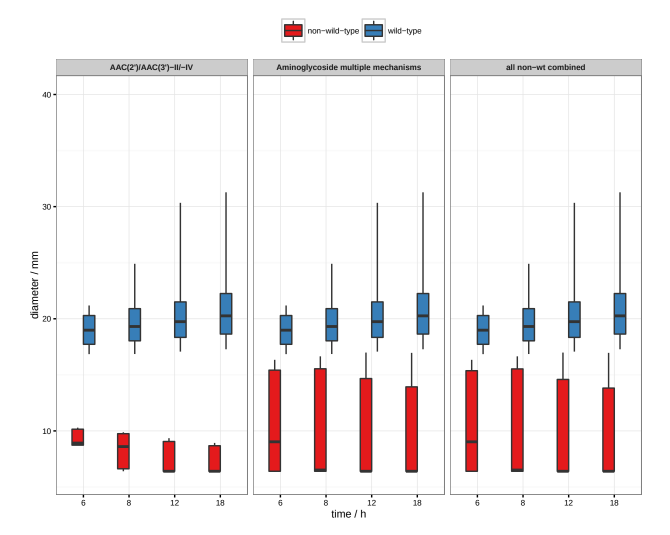
phenotype	n
$\overline{AAC(2')/AAC(3')-II/-IV}$	11
Aminoglycoside multiple mechanisms	113
Aminoglycoside wild-type	349



Caption or footnote for Gentamicin / Escherichia coli, to be written.

### 12.3 Gentamicin, Klebsiella pneumoniae

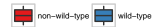
phenotype	n
AAC(2')/AAC(3')-II/-IV	3
Aminoglycoside multiple mechanisms	72
Aminoglycoside wild-type	300

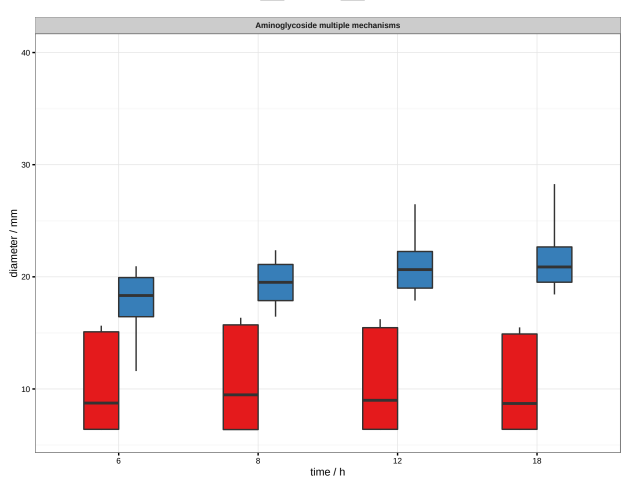


Caption or footnote for Gentamicin / Klebsiella pneumoniae, to be written.

## 12.4 Gentamicin, Staphylococcus aureus

phenotype	n
Aminoglycoside multiple mechanisms	12
Aminoglycoside wild-type	393

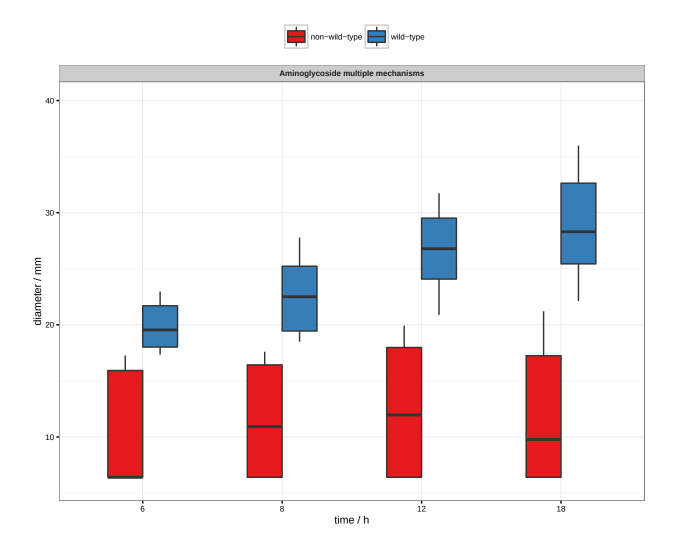




 $Caption\ or\ footnote\ for\ Gentamic in\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## 12.5 Gentamicin, Staphylococcus epidermidis

phenotype	n
Aminoglycoside multiple mechanisms	148
Aminoglycoside wild-type	127

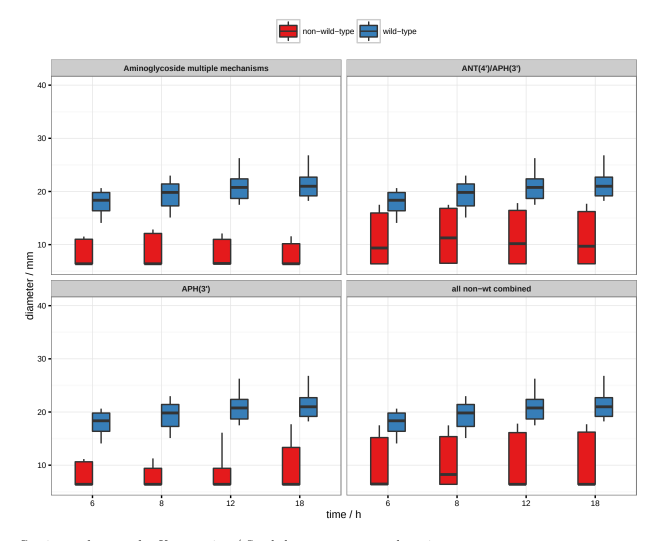


 $Caption\ or\ footnote\ for\ Gentamic in\ /\ Staphylococcus\ epidermid is,\ to\ be\ written.$ 

# 13 Kanamycine

## 13.1 Kanamycine, Staphylococcus aureus

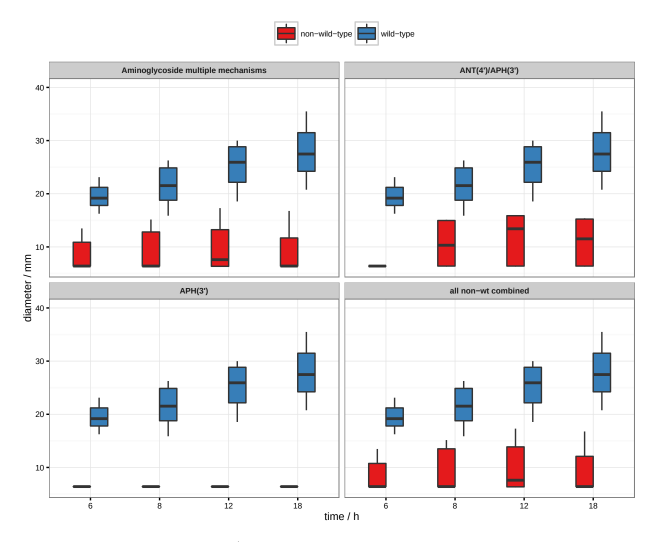
phenotype	n
Aminoglycoside multiple mechanisms	12
Aminoglycoside wild-type	344
ANT(4')/APH(3')	21
APH(3')	28



Caption or footnote for Kanamycine / Staphylococcus aureus, to be written.

## 13.2 Kanamycine, Staphylococcus epidermidis

phenotype	n
Aminoglycoside multiple mechanisms	148
Aminoglycoside wild-type	112
ANT(4')/APH(3')	10
APH(3')	5

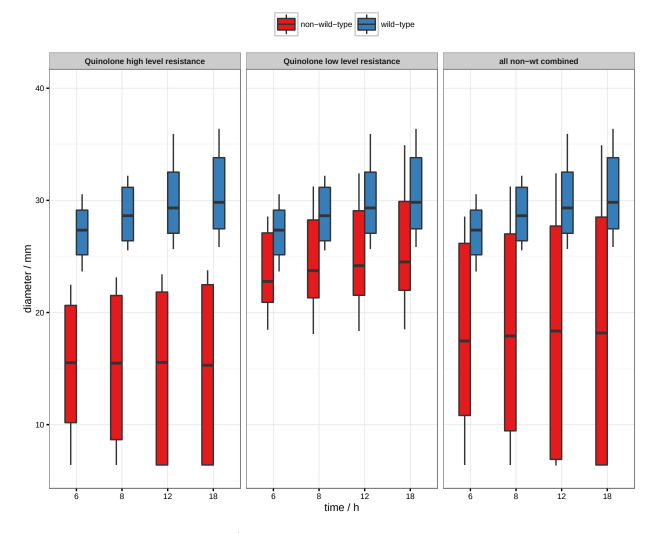


Caption or footnote for Kanamycine / Staphylococcus epidermidis, to be written.

# 14 Levofloxacin

## 14.1 Levofloxacin, Enterobacter cloacae

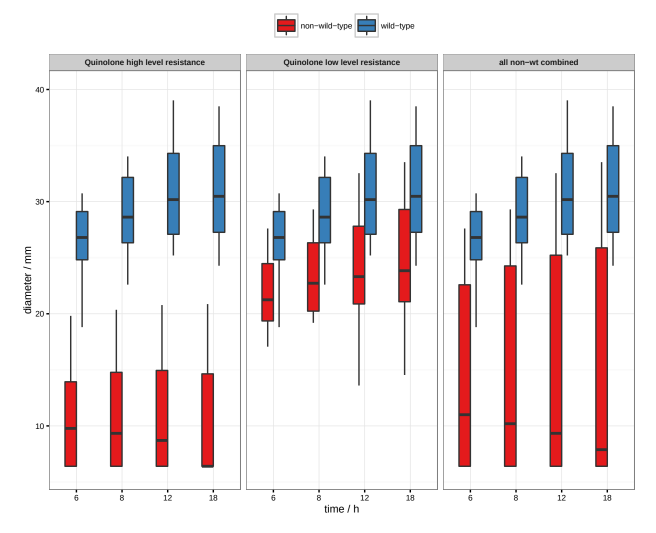
phenotype	n
Quinolone high level resistance	92
Quinolone low level resistance	65
Quinolone wild-type	144



 $Caption\ or\ footnote\ for\ Levo flox a cin\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 14.2 Levofloxacin, Escherichia coli

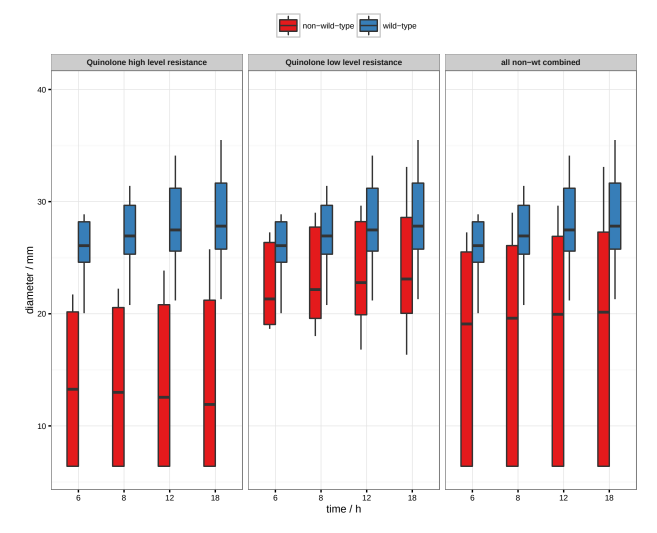
phenotype	n
Quinolone high level resistance	259
Quinolone low level resistance	81
Quinolone wild-type	135



 $Caption\ or\ footnote\ for\ Levo flox a cin\ /\ Escherichia\ coli,\ to\ be\ written.$ 

### 14.3 Levofloxacin, Klebsiella pneumoniae

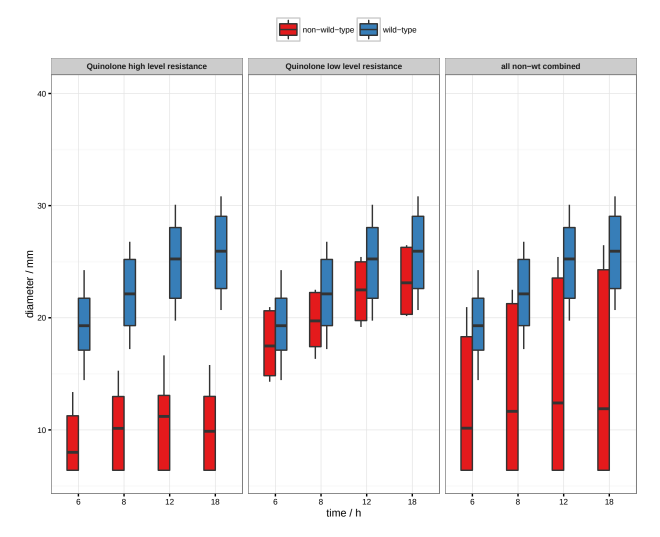
phenotype	n
Quinolone high level resistance	140
Quinolone low level resistance	117
Quinolone wild-type	119



 $Caption\ or\ footnote\ for\ Levo flox a cin\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

### 14.4 Levofloxacin, Staphylococcus aureus

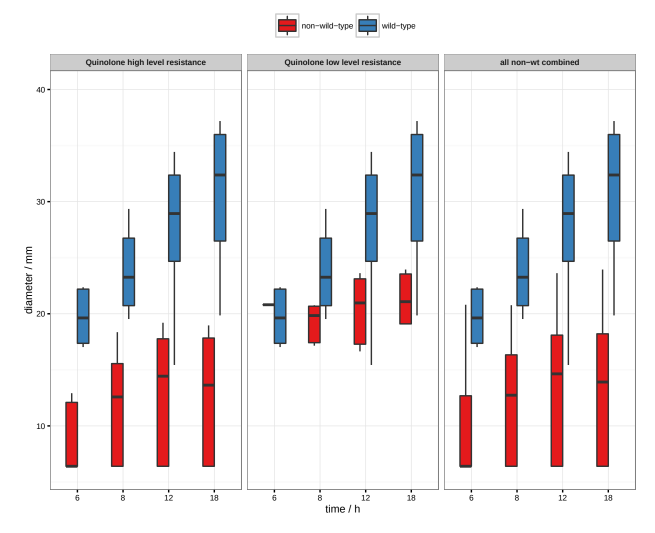
phenotype	n
Quinolone high level resistance	58
Quinolone low level resistance	23
Quinolone wild-type	326



 $Caption\ or\ footnote\ for\ Levo flox a cin\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

### 14.5 Levofloxacin, Staphylococcus epidermidis

phenotype	n
Quinolone high level resistance	178
Quinolone low level resistance	5
Quinolone wild-type	111

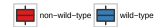


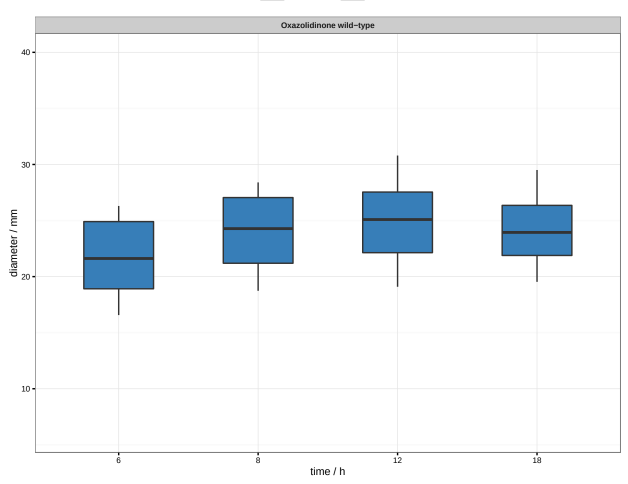
 $Caption\ or\ footnote\ for\ Levo flox a cin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

# 15 Linezolid

# 15.1 Linezolid, Staphylococcus aureus

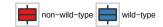
phenotype	n
Oxazolidinone wild-type	407

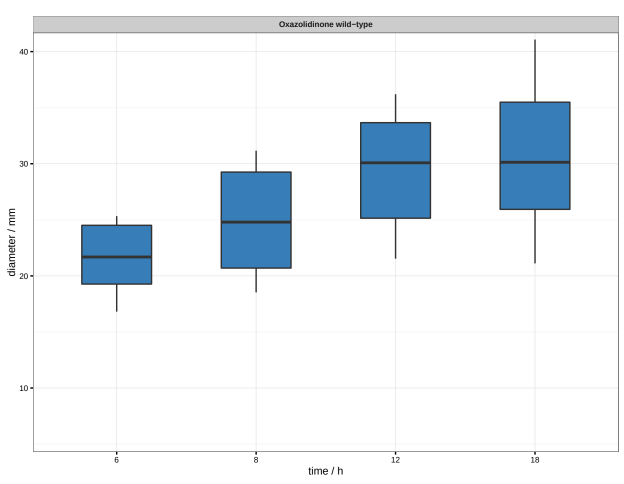




# 15.2 Linezolid, Staphylococcus epidermidis

phenotype	n
Oxazolidinone wild-type	294

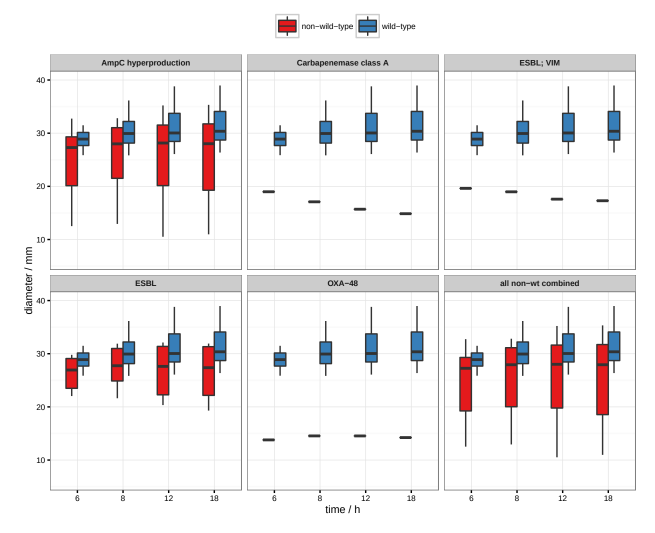




# 16 Meropenem

## 16.1 Meropenem, Enterobacter cloacae

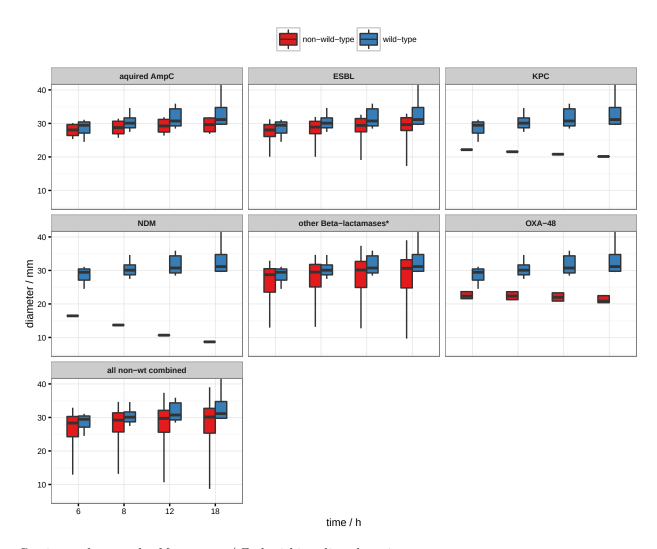
phenotype	n
AmpC hyperproduction	221
Carbapenemase class A	1
ESBL; VIM	1
ESBL	25
Beta-lactamase wild-type	52
OXA-48	1



 $Caption\ or\ footnote\ for\ Meropenem\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 16.2 Meropenem, Escherichia coli

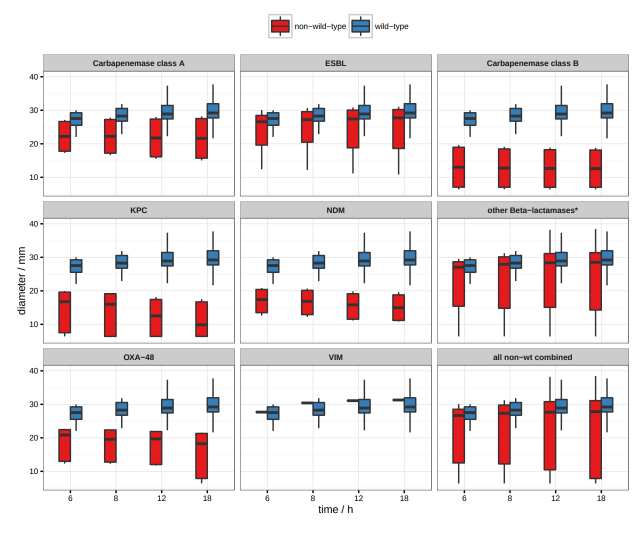
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



 $Caption\ or\ footnote\ for\ Meropenem\ /\ Escherichia\ coli,\ to\ be\ written.$ 

### 16.3 Meropenem, Klebsiella pneumoniae

phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	163
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

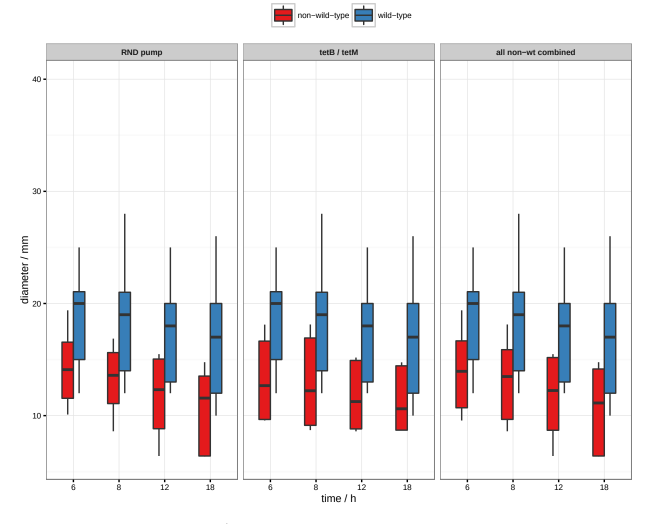


 $Caption\ or\ footnote\ for\ Meropenem\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

# 17 Minocyclin

# 17.1 Minocyclin, Enterobacter cloacae

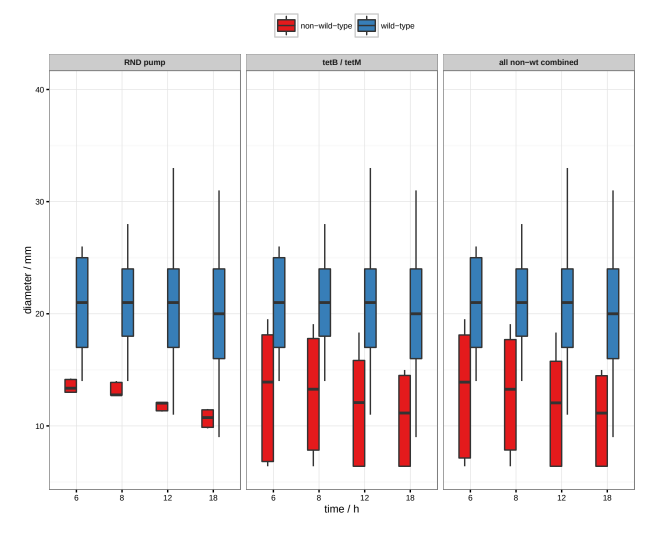
phenotype	n
RND pump	49
tetB / tetM	11
Tetracycline wild-type	241



 $Caption\ or\ footnote\ for\ Minocyclin\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

## 17.2 Minocyclin, Escherichia coli

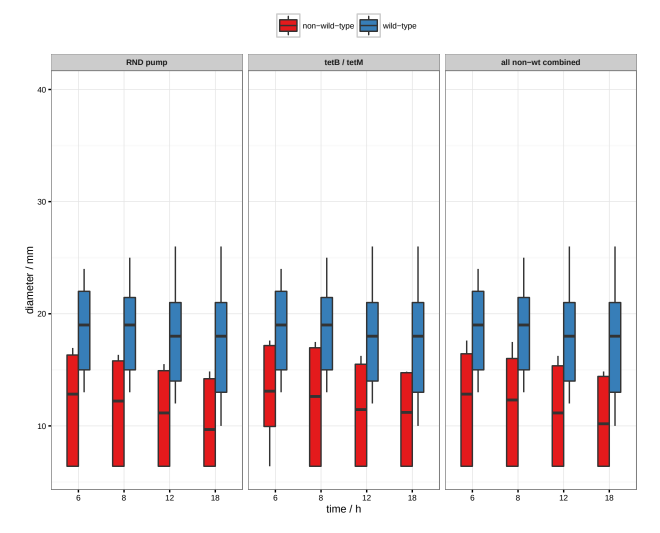
phenotype	n
RND pump	3
tetB / tetM	125
Tetracycline wild-type	347



 $Caption\ or\ footnote\ for\ Minocyclin\ /\ Escherichia\ coli,\ to\ be\ written.$ 

### 17.3 Minocyclin, Klebsiella pneumoniae

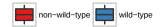
phenotype	n
RND pump	87
tetB / tetM	36
Tetracycline wild-type	253

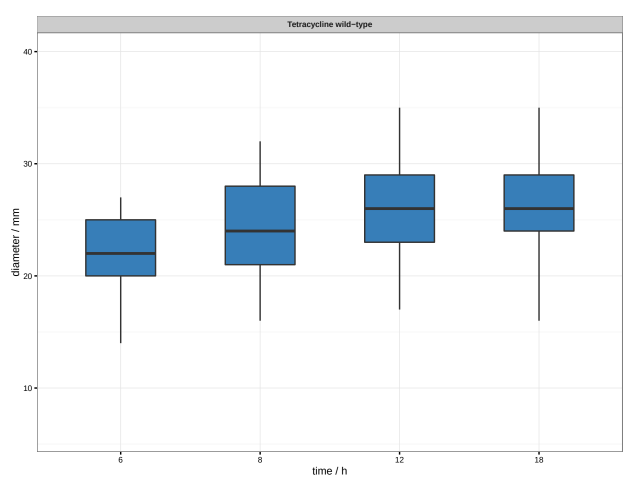


Caption or footnote for Minocyclin / Klebsiella pneumoniae, to be written.

# 17.4 Minocyclin, Staphylococcus aureus

phenotype	n
Tetracycline wild-type	406

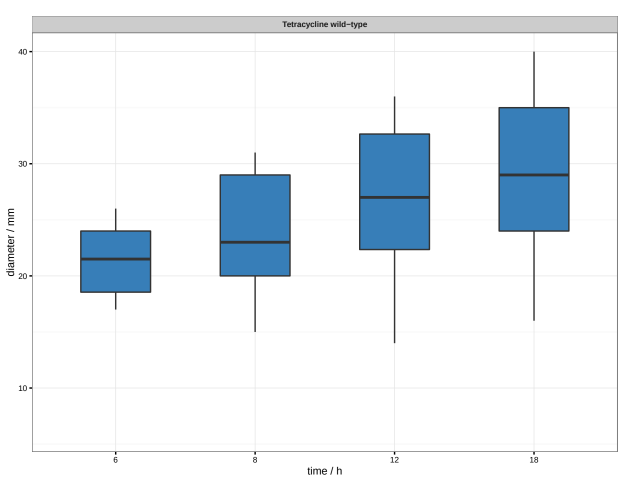




# 17.5 Minocyclin, Staphylococcus epidermidis

phenotype	n
Tetracycline wild-type	294

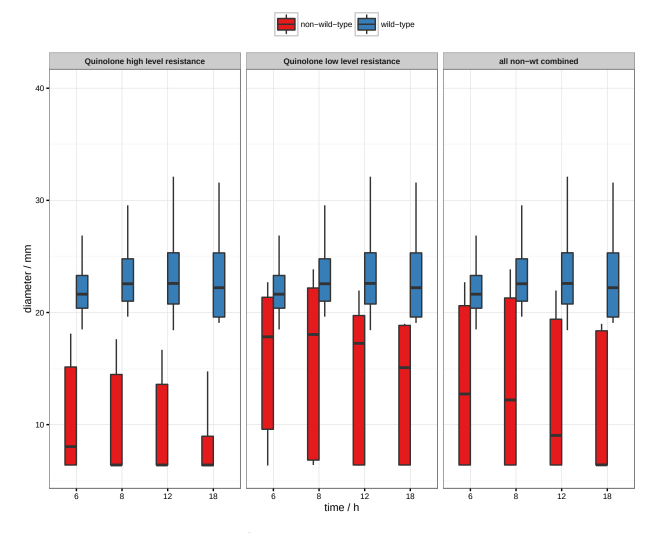




# 18 Naladixic acid

## 18.1 Naladixic acid, Enterobacter cloacae

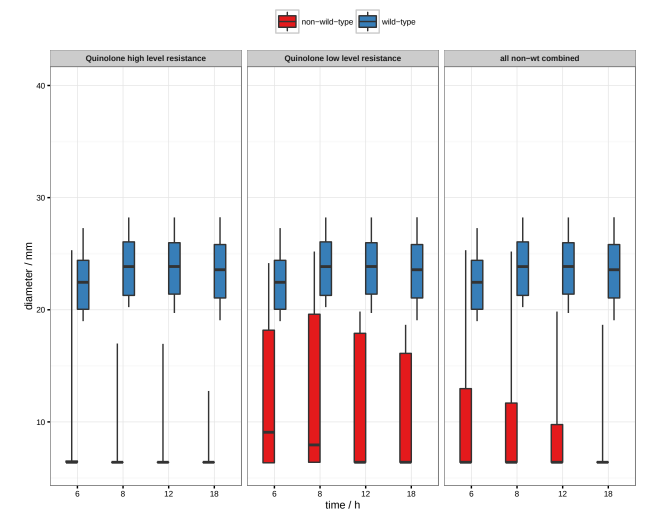
phenotype	n
Quinolone high level resistance	92
Quinolone low level resistance	65
Quinolone wild-type	144



 $Caption\ or\ footnote\ for\ Naladixic\ acid\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 18.2 Naladixic acid, Escherichia coli

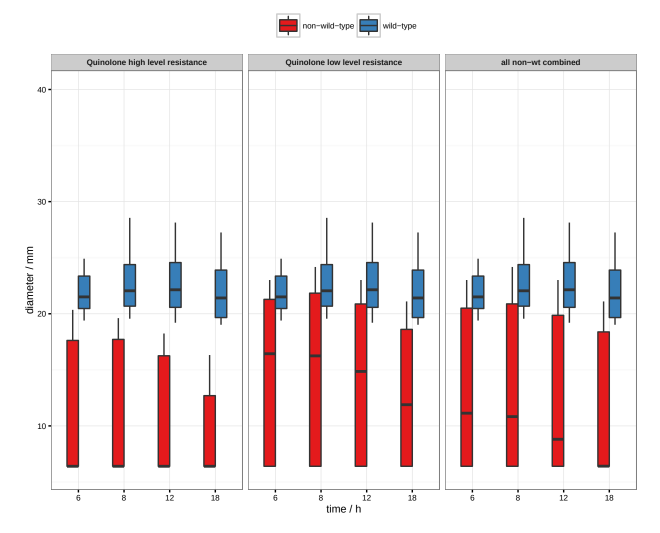
phenotype	n
Quinolone high level resistance	259
Quinolone low level resistance	81
Quinolone wild-type	135



 $Caption\ or\ footnote\ for\ Naladixic\ acid\ /\ Escherichia\ coli,\ to\ be\ written.$ 

### 18.3 Naladixic acid, Klebsiella pneumoniae

phenotype	n
Quinolone high level resistance	140
Quinolone low level resistance	117
Quinolone wild-type	119

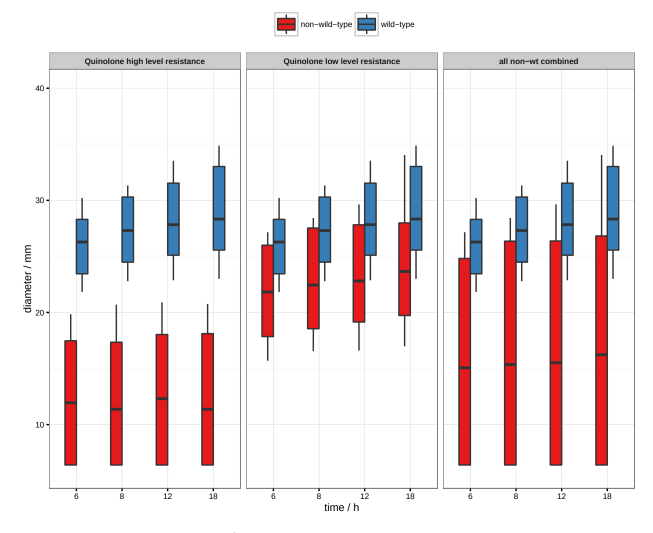


 $Caption\ or\ footnote\ for\ Naladixic\ acid\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

# 19 Norfloxacin

## 19.1 Norfloxacin, Enterobacter cloacae

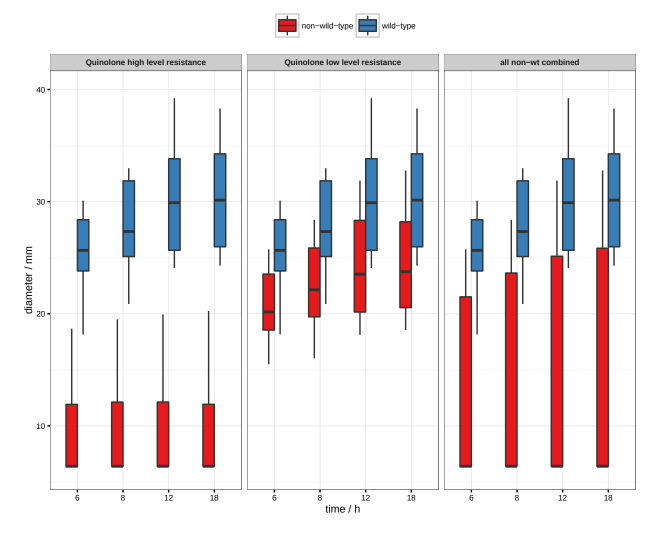
phenotype	n
Quinolone high level resistance	92
Quinolone low level resistance	65
Quinolone wild-type	144



 $Caption\ or\ footnote\ for\ Norfloxacin\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 19.2 Norfloxacin, Escherichia coli

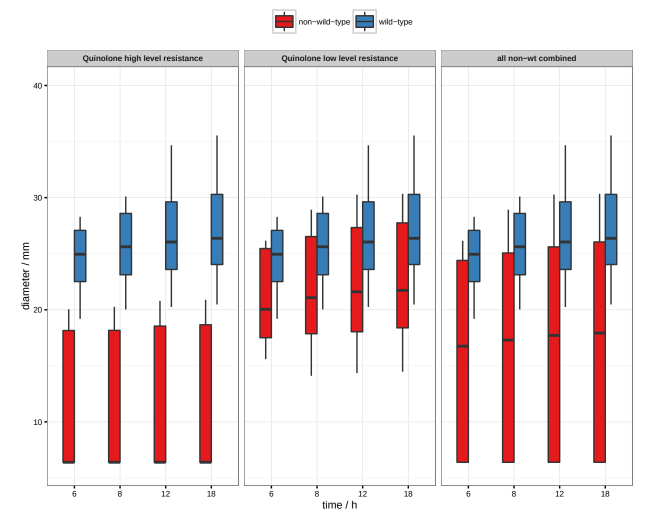
phenotype	n
Quinolone high level resistance	259
Quinolone low level resistance	81
Quinolone wild-type	135



 $Caption\ or\ footnote\ for\ Norfloxacin\ /\ Escherichia\ coli,\ to\ be\ written.$ 

### 19.3 Norfloxacin, Klebsiella pneumoniae

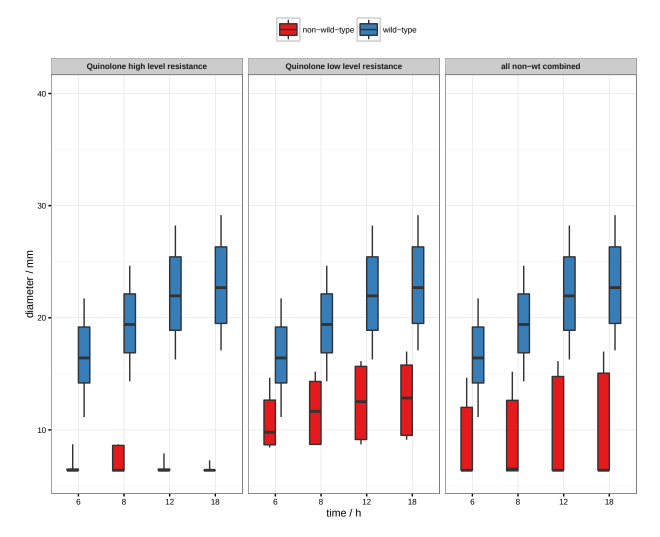
phenotype	n
Quinolone high level resistance Quinolone low level resistance	140 117
Quinolone wild-type	119



Caption or footnote for Norfloxacin / Klebsiella pneumoniae, to be written.

### 19.4 Norfloxacin, Staphylococcus aureus

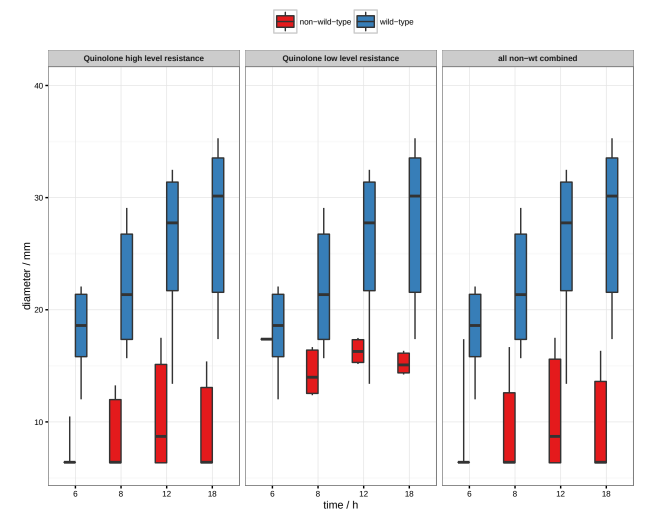
phenotype	n
Quinolone high level resistance	58
Quinolone low level resistance	23
Quinolone wild-type	326



 $Caption\ or\ footnote\ for\ Norfloxacin\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

### 19.5 Norfloxacin, Staphylococcus epidermidis

phenotype	n
Quinolone high level resistance	178
Quinolone low level resistance	5
Quinolone wild-type	111

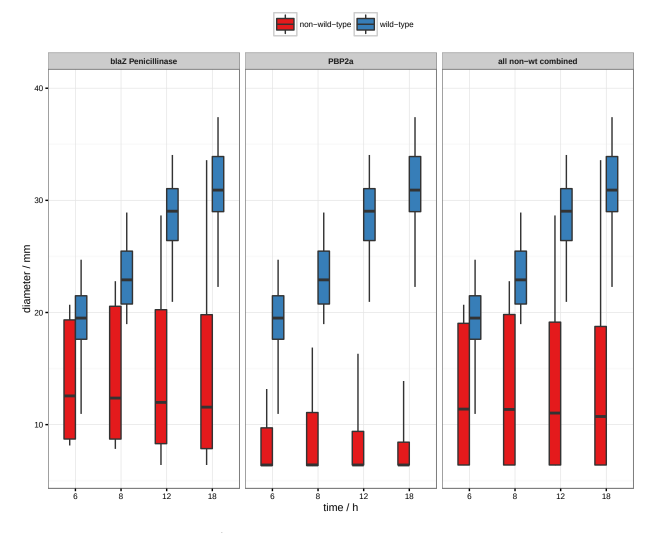


 $Caption\ or\ footnote\ for\ Norfloxacin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

# 20 Penicillin

# 20.1 Penicillin, Staphylococcus aureus

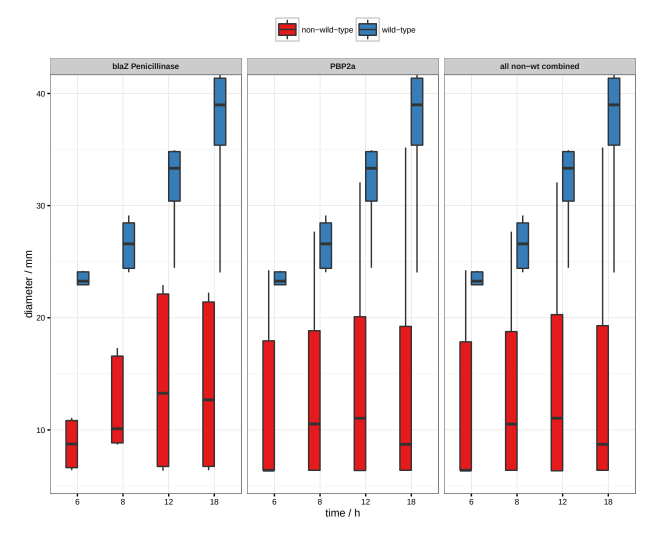
phenotype	n
Beta-lactamase wild-type	158
blaZ Penicillinase	185
PBP2a	51



 $Caption\ or\ footnote\ for\ Penicillin\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## 20.2 Penicillin, Staphylococcus epidermidis

phenotype	n
Beta-lactamase wild-type	34
blaZ Penicillinase	4
PBP2a	256

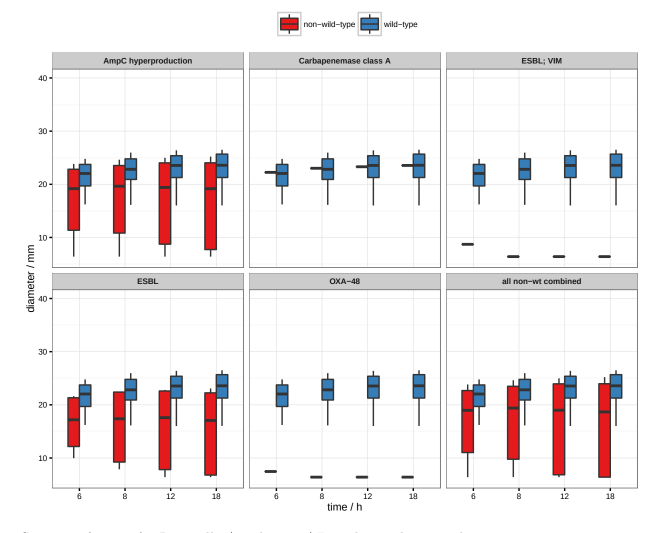


 $Caption\ or\ footnote\ for\ Penicillin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

# 21 Piperacillin/Tazobactam

## ${\bf 21.1} \quad {\bf Piperacillin/Tazobactam}, \, {\bf Enterobacter} \,\, {\bf cloacae}$

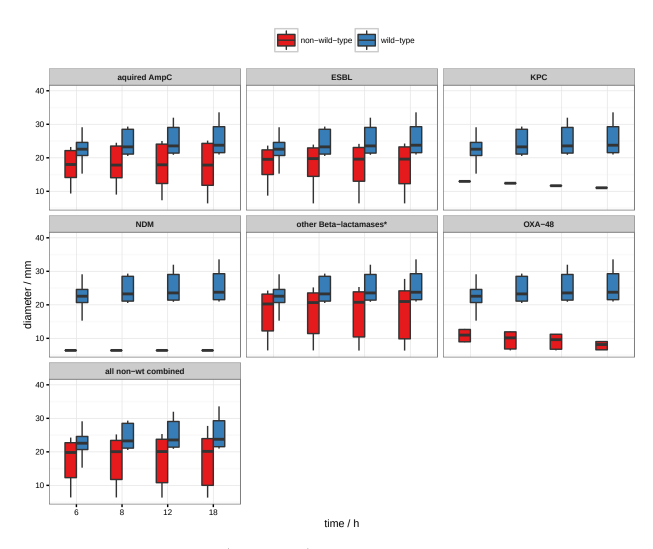
phenotype	n
AmpC hyperproduction	221
Carbapenemase class A	1
ESBL; VIM	1
ESBL	25
Beta-lactamase wild-type	52
OXA-48	1



 $Caption\ or\ footnote\ for\ Piperacillin/Tazobactam\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 21.2 Piperacillin/Tazobactam, Escherichia coli

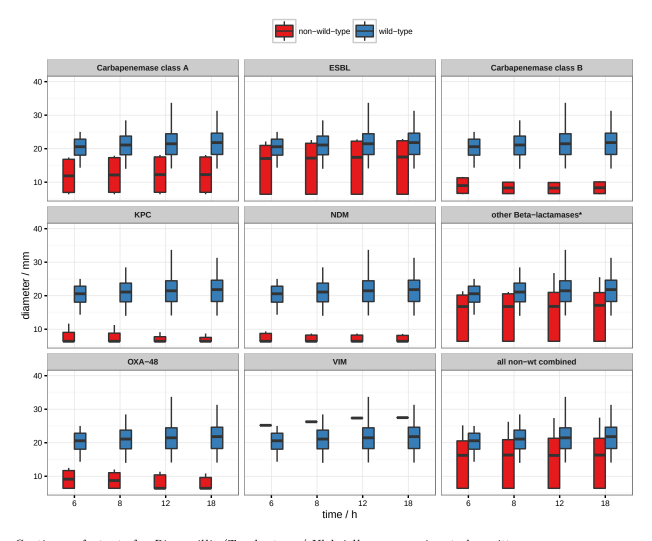
phenotype	n
aquired AmpC	45
ESBL	150
Beta-lactamase wild-type	57
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



 $Caption\ or\ footnote\ for\ Piperacillin/Tazobactam\ /\ Escherichia\ coli,\ to\ be\ written.$ 

### 21.3 Piperacillin/Tazobactam, Klebsiella pneumoniae

phenotype	n
Carbapenemase class A	2
ESBL	61
Beta-lactamase wild-type	156
Carbapenemase class B	2
KPC	11
NDM	5
other Beta-lactamases*	128
OXA-48	10
VIM	1

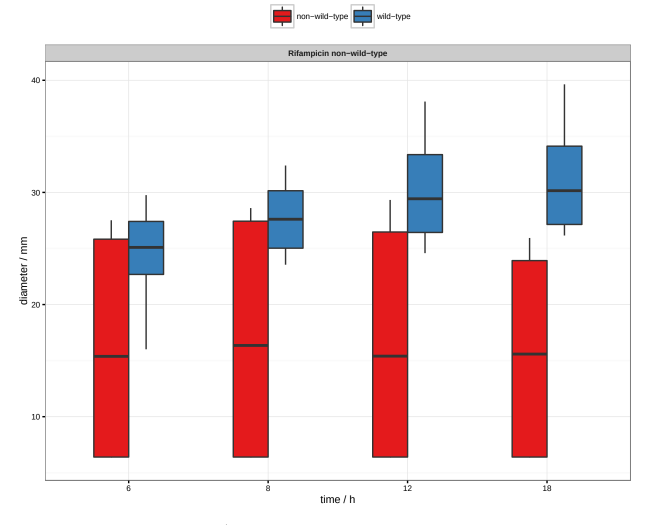


 $Caption\ or\ footnote\ for\ Piperacillin/Tazobactam\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

# 22 Rifampicin

## 22.1 Rifampicin, Staphylococcus aureus

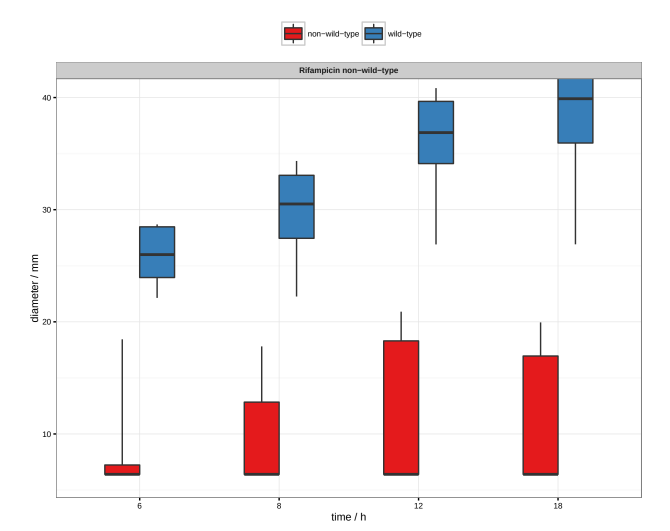
phenotype	n
Rifampicin non-wild-type	7
Rifampicin wild-type	400



 $Caption\ or\ footnote\ for\ Rifampic in\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## 22.2 Rifampicin, Staphylococcus epidermidis

phenotype	n
Rifampicin non-wild-type	41
Rifampicin wild-type	253

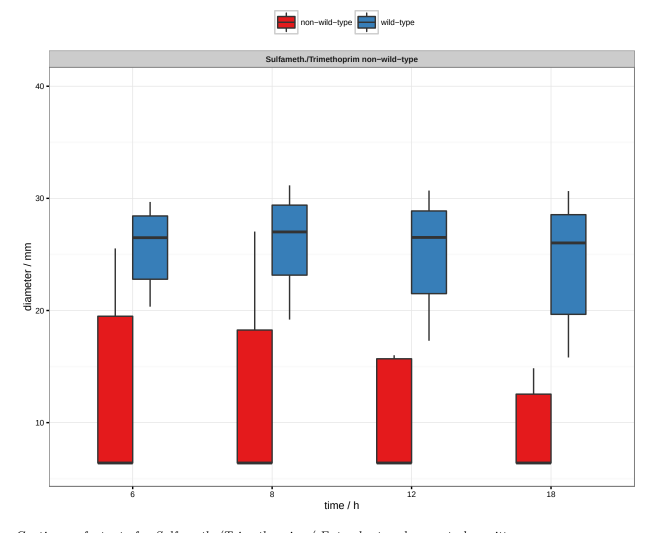


Caption or footnote for Rifampicin / Staphylococcus epidermidis, to be written.

# ${\bf 23}\quad {\bf Sulfameth./Trimethoprim}$

## 23.1 Sulfameth./Trimethoprim, Enterobacter cloacae

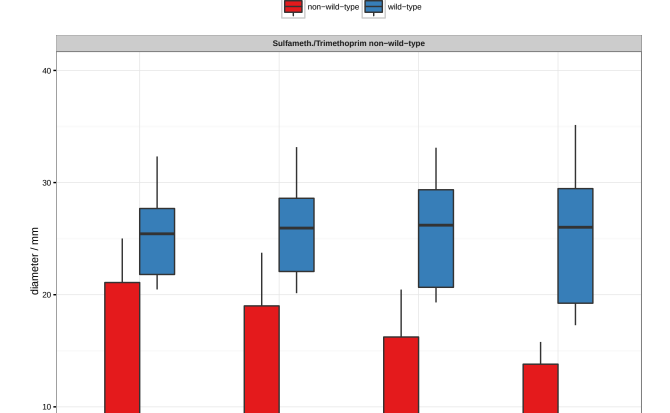
phenotype	n
Sulfameth./Trimethoprim non-wild-type	81
Sulfameth./Trimethoprim wild-type	118



 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 23.2 Sulfameth./Trimethoprim, Escherichia coli

phenotype	n
Sulfameth./Trimethoprim non-wild-type	160
Sulfameth./Trimethoprim wild-type	122



 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Escherichia\ coli,\ to\ be\ written.$ 

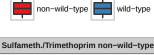
time / h

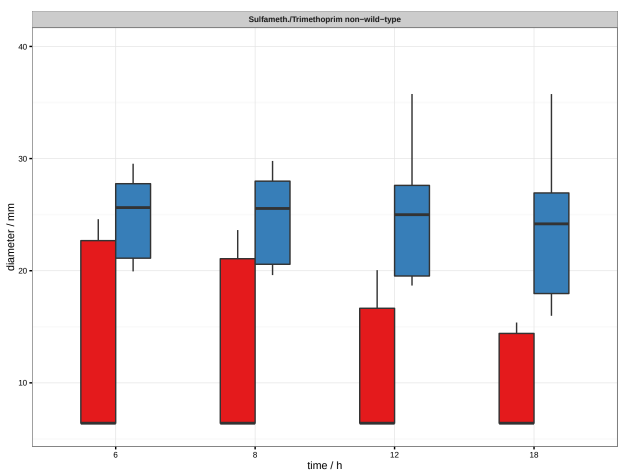
12

18

#### Sulfameth./Trimethoprim, Klebsiella pneumoniae 23.3

phenotype	n
Sulfameth./Trimethoprim non-wild-type	82
Sulfameth./Trimethoprim wild-type	143

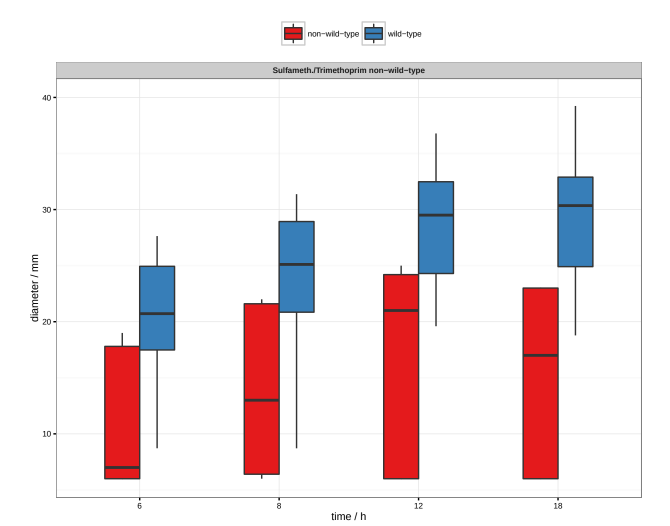




 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

### 23.4 Sulfameth./Trimethoprim, Staphylococcus aureus

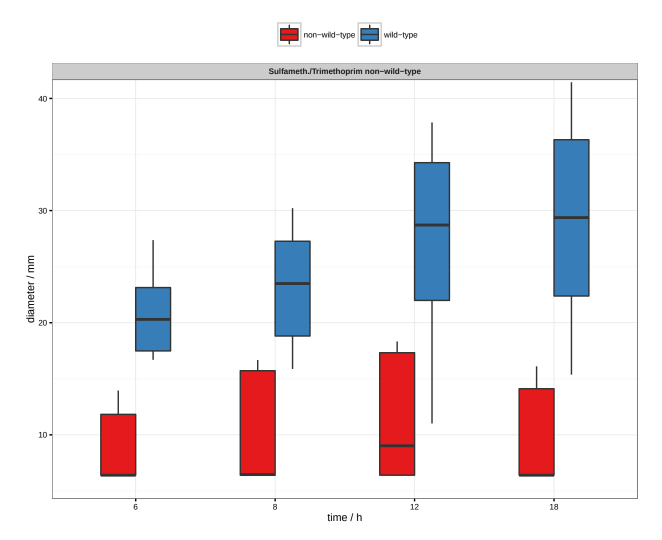
phenotype	n
Sulfameth./Trimethoprim non-wild-type	9
Sulfameth./Trimethoprim wild-type	164



 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

### 23.5 Sulfameth./Trimethoprim, Staphylococcus epidermidis

phenotype	n
Sulfameth./Trimethoprim non-wild-type	136
Sulfameth./Trimethoprim wild-type	155

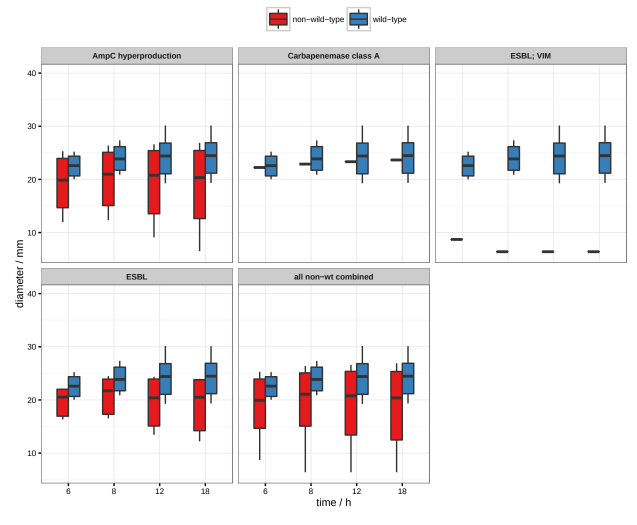


 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

# 24 Temocillin

### 24.1 Temocillin, Enterobacter cloacae

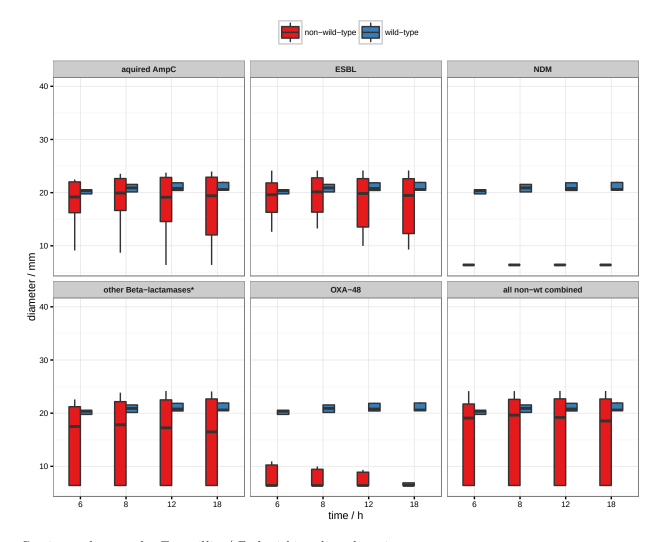
phenotype	n
AmpC hyperproduction	203
Carbapenemase class A	1
ESBL; VIM	1
ESBL	10
Beta-lactamase wild-type	51



 $Caption\ or\ footnote\ for\ Temocillin\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 24.2 Temocillin, Escherichia coli

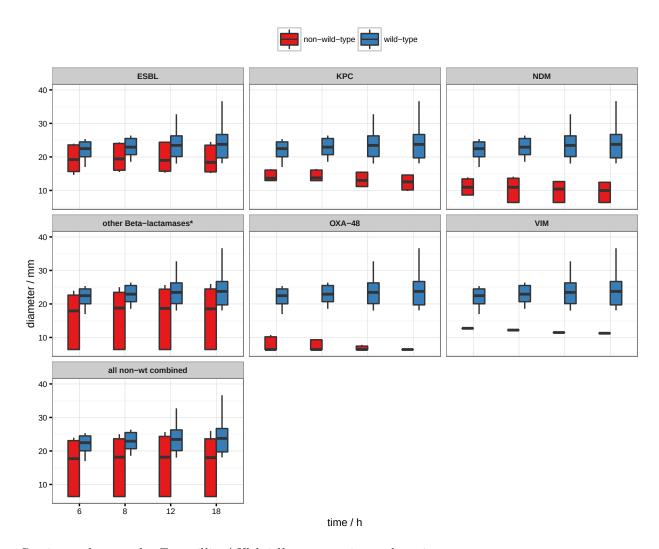
phenotype	n
aquired AmpC	30
ESBL	91
Beta-lactamase wild-type	3
NDM	1
other Beta-lactamases*	52
OXA-48	4



 $Caption\ or\ footnote\ for\ Temocillin\ /\ Escherichia\ coli,\ to\ be\ written.$ 

### 24.3 Temocillin, Klebsiella pneumoniae

phenotype	n
ESBL	18
Beta-lactamase wild-type	124
KPC	10
NDM	5
other Beta-lactamases*	99
OXA-48	10
VIM	1

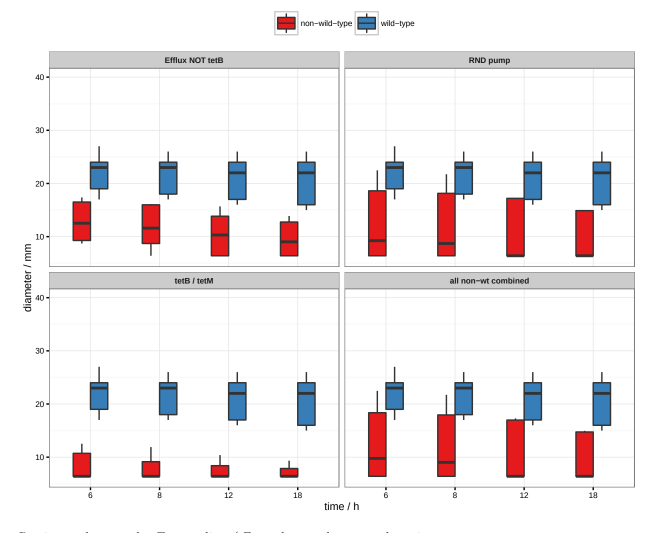


 $Caption\ or\ footnote\ for\ Temocillin\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

# 25 Tetracycline

### 25.1 Tetracycline, Enterobacter cloacae

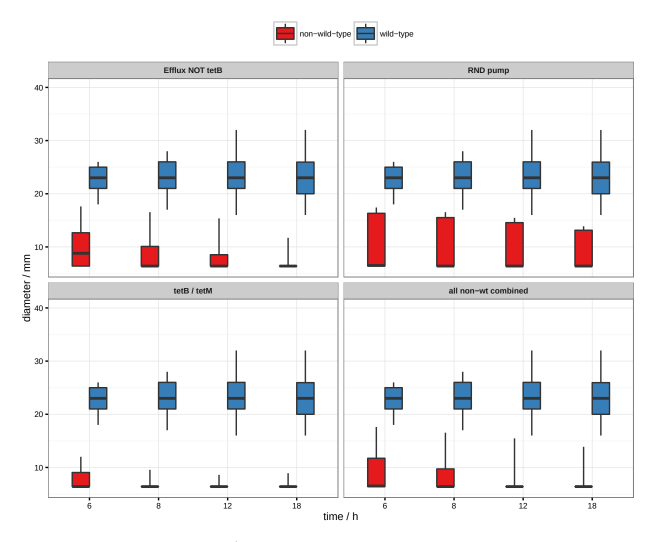
phenotype	n
Efflux NOT tetB	21
RND pump	49
tetB / tetM	11
Tetracycline wild-type	220



 $Caption\ or\ footnote\ for\ Tetracycline\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 25.2 Tetracycline, Escherichia coli

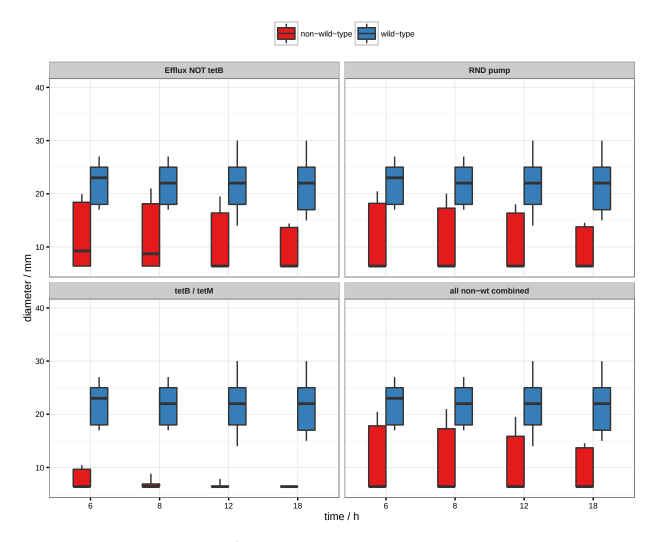
phenotype	n
Efflux NOT tetB	145
RND pump	3
tetB / tetM	125
Tetracycline wild-type	202



Caption or footnote for Tetracycline / Escherichia coli, to be written.

### 25.3 Tetracycline, Klebsiella pneumoniae

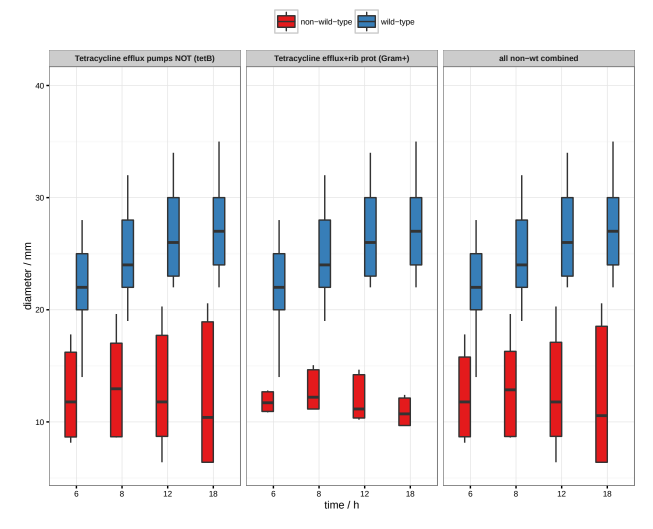
phenotype	n
Efflux NOT tetB	31
RND pump	87
tetB / tetM	36
Tetracycline wild-type	222



 $Caption\ or\ footnote\ for\ Tetracycline\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

### 25.4 Tetracycline, Staphylococcus aureus

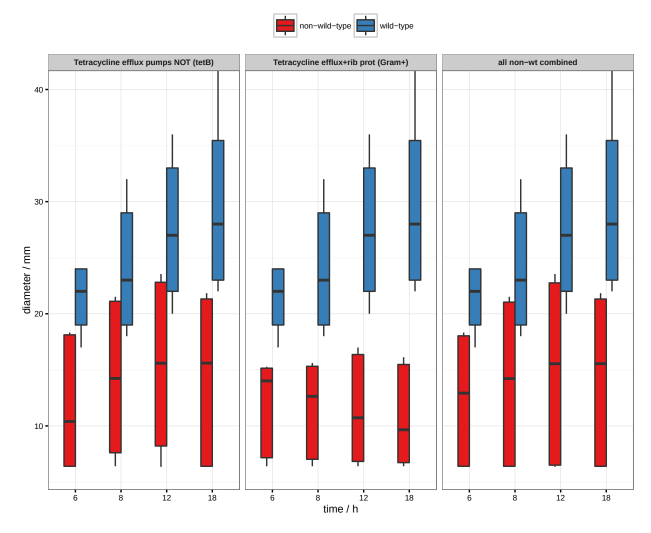
phenotype	n
Tetracycline efflux pumps NOT (tetB)	35
Tetracycline efflux+rib prot (Gram+)	5
Tetracycline wild-type	366



 $Caption\ or\ footnote\ for\ Tetracycline\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

### 25.5 Tetracycline, Staphylococcus epidermidis

phenotype	n
Tetracycline efflux pumps NOT (tetB)	59
Tetracycline efflux+rib prot (Gram+)	3
Tetracycline wild-type	232

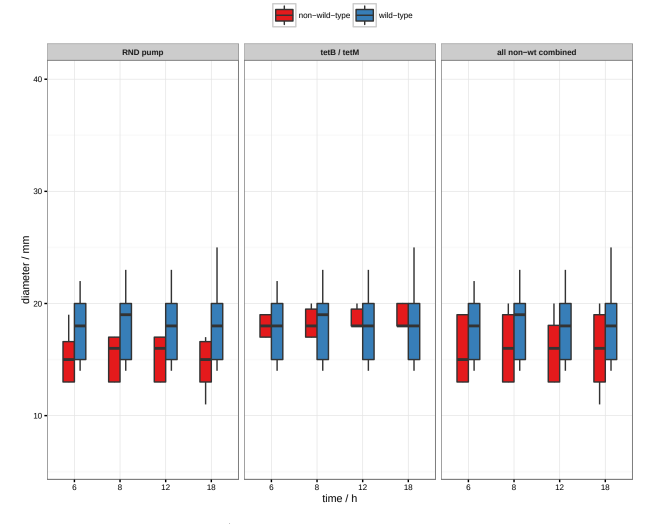


 $Caption\ or\ footnote\ for\ Tetracycline\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

# 26 Tigecycline

## 26.1 Tigecycline, Enterobacter cloacae

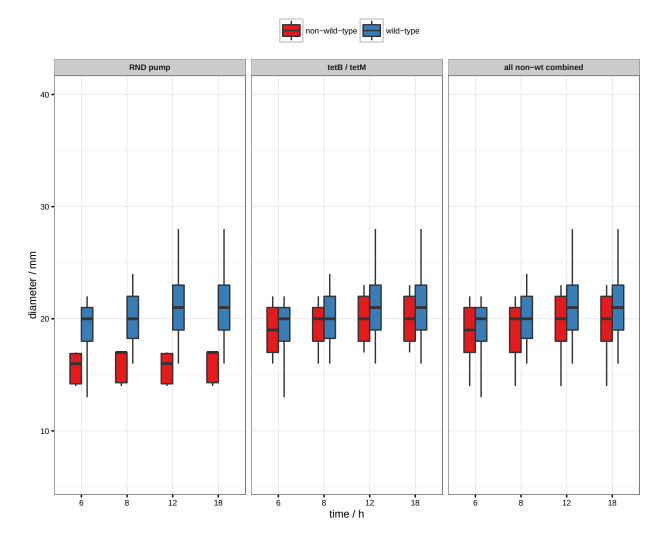
phenotype	n
RND pump	49
tetB / tetM	11
Tetracycline wild-type	241



 $Caption\ or\ footnote\ for\ Tigecycline\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 26.2 Tigecycline, Escherichia coli

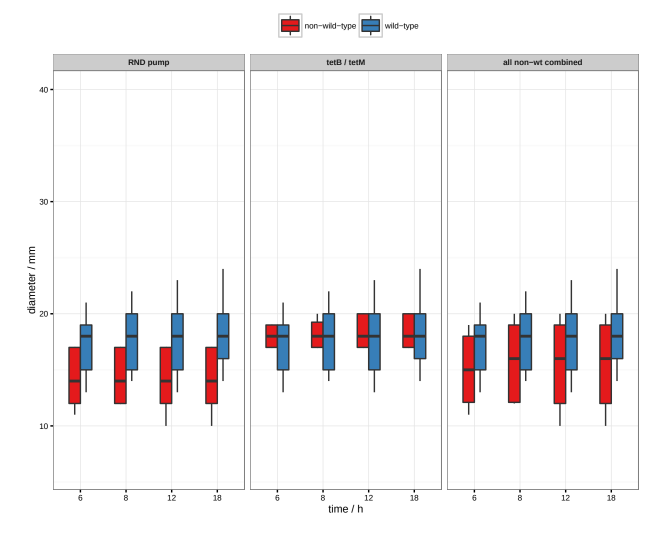
phenotype	n
RND pump	3
tetB / tetM	125
Tetracycline wild-type	347



Caption or footnote for Tigecycline / Escherichia coli, to be written.

### 26.3 Tigecycline, Klebsiella pneumoniae

n
87
36
253

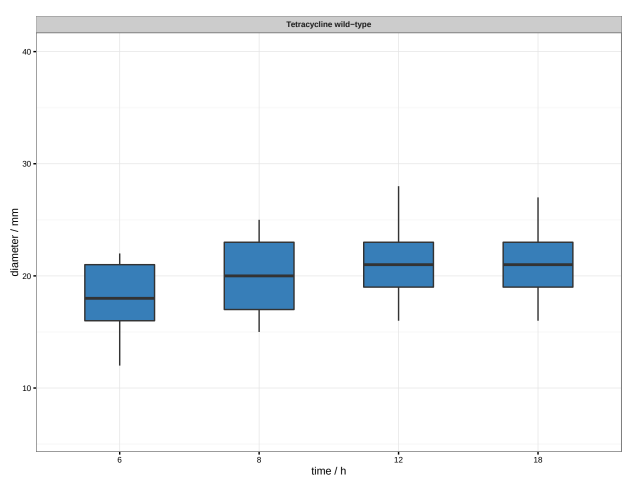


Caption or footnote for Tigecycline / Klebsiella pneumoniae, to be written.

# 26.4 Tigecycline, Staphylococcus aureus

phenotype	n
Tetracycline wild-type	406

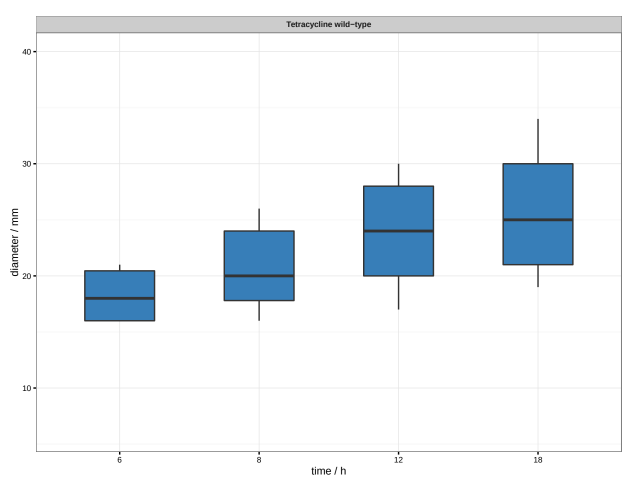




# 26.5 Tigecycline, Staphylococcus epidermidis

phenotype	n
Tetracycline wild-type	294

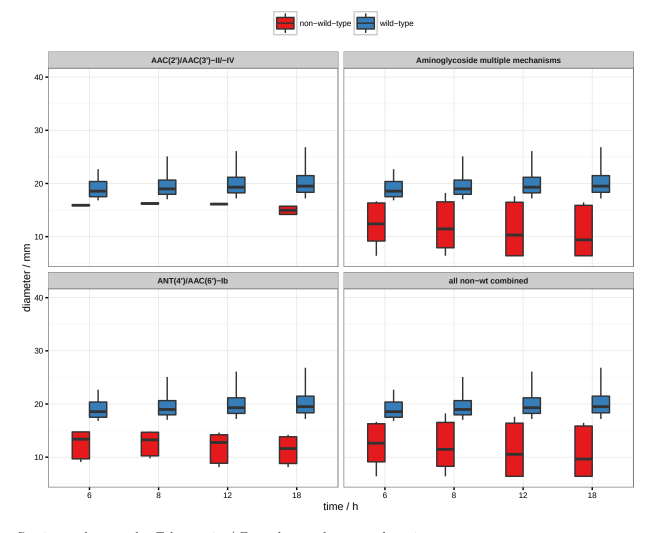




# 27 Tobramycin

### 27.1 Tobramycin, Enterobacter cloacae

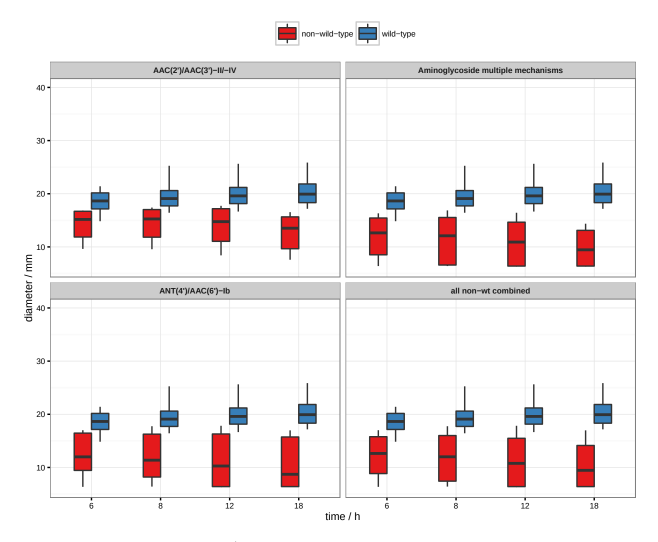
phenotype	n
AAC(2')/AAC(3')-II/-IV	2
Aminoglycoside multiple mechanisms	84
Aminoglycoside wild-type	207
ANT(4')/AAC(6')-Ib	6



 $Caption\ or\ footnote\ for\ Tobramycin\ /\ Enterobacter\ cloacae,\ to\ be\ written.$ 

### 27.2 Tobramycin, Escherichia coli

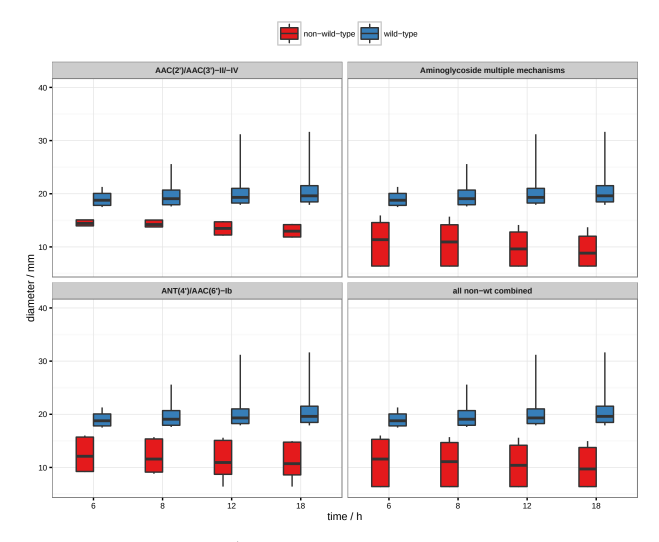
phenotype	n
AAC(2')/AAC(3')-II/-IV	11
Aminoglycoside multiple mechanisms	113
Aminoglycoside wild-type	300
ANT(4')/AAC(6')-Ib	49



Caption or footnote for Tobramycin / Escherichia coli, to be written.

### 27.3 Tobramycin, Klebsiella pneumoniae

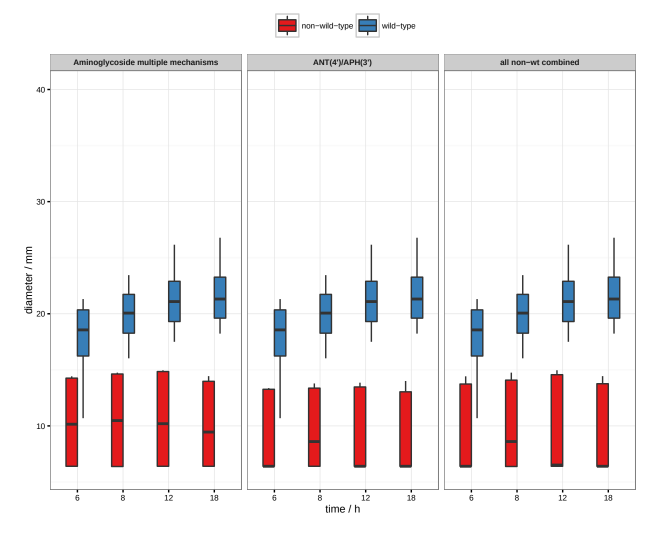
phenotype	n
AAC(2')/AAC(3')-II/-IV	3
Aminoglycoside multiple mechanisms	72
Aminoglycoside wild-type	259
ANT(4')/AAC(6')-Ib	41



 $Caption\ or\ footnote\ for\ Tobramycin\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$ 

### 27.4 Tobramycin, Staphylococcus aureus

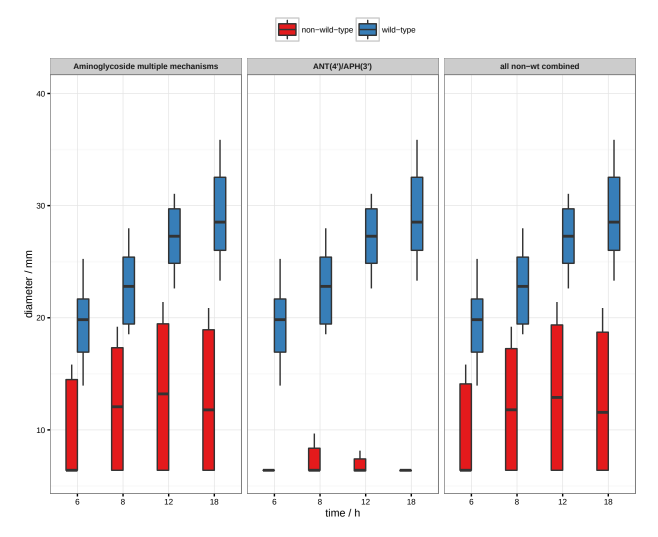
phenotype	n
Aminoglycoside multiple mechanisms	12
Aminoglycoside wild-type	372
ANT(4')/APH(3')	21



Caption or footnote for Tobramycin / Staphylococcus aureus, to be written.

### 27.5 Tobramycin, Staphylococcus epidermidis

phenotype	n
Aminoglycoside multiple mechanisms Aminoglycoside wild-type ANT(4')/APH(3')	148 117 10



Caption or footnote for Tobramycin / Staphylococcus epidermidis, to be written.

### 28 Area under the ROC curve

