# Supplemental Figure 1: Development of zone diameters of wild-type and non-wild-type populations over time

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#### Contents

1	Am	oxicillin clavulanate	5
	1.1	Amoxicillin clavulanate, Escherichia coli	Ę
	1.2	Amoxicillin clavulanate, Klebsiella pneumoniae	6
<b>2</b>	Am	picillin	7
	2.1	Ampicillin, Escherichia coli	7
3	Cef	epime e	8
	3.1	Cefepime, Enterobacter cloacae	8
	3.2	Cefepime, Escherichia coli	Ć
	3.3	Cefepime, Klebsiella pneumoniae	1(
4	Cef	Oxitin	11
	4.1	Cefoxitin, Escherichia coli	1
	4.2	Cefoxitin, Klebsiella pneumoniae	12
	4.3	Cefoxitin, Staphylococcus aureus	13
	4.4	Cefoxitin, Staphylococcus epidermidis	14
5	Cef	podoxime	15
	5.1	Cefpodoxime, Enterobacter cloacae	15
	5.2	Cefpodoxime, Escherichia coli	16
	5.3	Cefpodoxime, Klebsiella pneumoniae	17
6	Cef	triaxone	18
	6.1	Ceftriaxone, Enterobacter cloacae	18
	6.2	Ceftriaxone, Escherichia coli	19
	6.3	Coftriguono Klaheiella magumoniae	20

7	Cef	uroxime	<b>21</b>
	7.1	Cefuroxime, Enterobacter cloacae	21
	7.2	Cefuroxime, Escherichia coli	22
	7.3	Cefuroxime, Klebsiella pneumoniae	23
8	Cip	rofloxacin	24
	8.1	Ciprofloxacin, Enterobacter cloacae	24
	8.2	Ciprofloxacin, Escherichia coli	25
	8.3	Ciprofloxacin, Klebsiella pneumoniae	26
	8.4	Ciprofloxacin, Staphylococcus aureus	27
	8.5	Ciprofloxacin, Staphylococcus epidermidis	28
9	Clin	ndamycin	29
	9.1	Clindamycin, Staphylococcus aureus	29
	9.2	Clindamycin, Staphylococcus epidermidis	30
10	Ery	thromycin	31
	10.1	Erythromycin, Staphylococcus aureus	31
	10.2	Erythromycin, Staphylococcus epidermidis	32
11	Fusi	idic acid	33
	11.1	Fusidic acid, Staphylococcus aureus	33
	11.2	Fusidic acid, Staphylococcus epidermidis	34
12	Gen	ntamicin	35
	12.1	Gentamicin, Enterobacter cloacae	35
	12.2	Gentamicin, Escherichia coli	36
	12.3	Gentamicin, Klebsiella pneumoniae	37
	12.4	Gentamicin, Staphylococcus aureus	38
	12.5	Gentamicin, Staphylococcus epidermidis	39
13	Kan	namycine	40
	13.1	Kanamycine, Staphylococcus aureus	40
	13.2	Kanamycine, Staphylococcus epidermidis	41
14	Leve	ofloxacin	42
	14.1	Levofloxacin, Enterobacter cloacae	42
	14.2	Levofloxacin, Escherichia coli	43
	14.3	Levofloxacin, Klebsiella pneumoniae	44
	14.4	Levofloxacin, Staphylococcus aureus	45
	14.5	Levofloxacin, Staphylococcus epidermidis	46

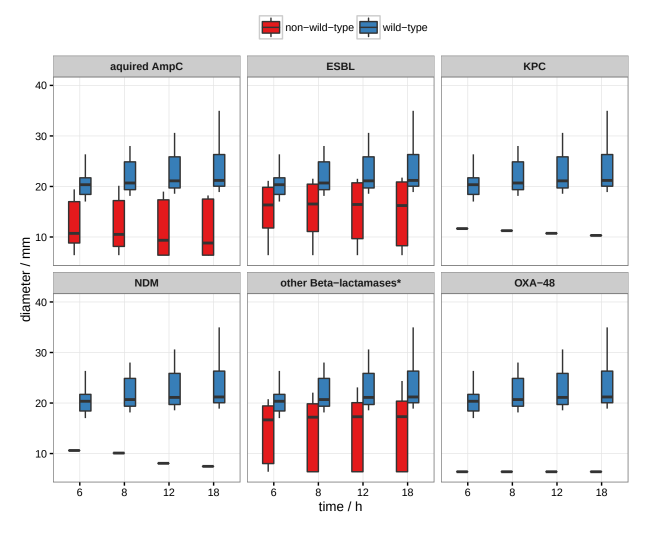
15 L	inezolid	47
1	5.1 Linezolid, Staphylococcus aureus	47
1	5.2 Linezolid, Staphylococcus epidermidis	48
16 N	Meropenem ( )	49
10	6.1 Meropenem, Enterobacter cloacae	49
10	6.2 Meropenem, Escherichia coli	50
10	6.3 Meropenem, Klebsiella pneumoniae	51
17 N	Ainocyclin (1997)	<b>52</b>
1'	7.1 Minocyclin, Enterobacter cloacae	52
1'	7.2 Minocyclin, Escherichia coli	53
1'	7.3 Minocyclin, Klebsiella pneumoniae	54
1'	7.4 Minocyclin, Staphylococcus aureus	55
1'	7.5 Minocyclin, Staphylococcus epidermidis	56
18 N	Valadixic acid	57
18	8.1 Naladixic acid, Enterobacter cloacae	57
18	8.2 Naladixic acid, Escherichia coli	58
18	8.3 Naladixic acid, Klebsiella pneumoniae	59
19 N	Vorfloxacin	60
19	9.1 Norfloxacin, Enterobacter cloacae	60
19	9.2 Norfloxacin, Escherichia coli	61
19	9.3 Norfloxacin, Klebsiella pneumoniae	62
19	9.4 Norfloxacin, Staphylococcus aureus	63
19	9.5 Norfloxacin, Staphylococcus epidermidis	64
20 P	Penicillin	65
20	0.1 Penicillin, Staphylococcus aureus	65
20	0.2 Penicillin, Staphylococcus epidermidis	66
21 P	Piperacillin/Tazobactam	67
2	1.1 Piperacillin/Tazobactam, Enterobacter cloacae	67
2	1.2 Piperacillin/Tazobactam, Escherichia coli	68
2	1.3 Piperacillin/Tazobactam, Klebsiella pneumoniae	69
22 R	Rifampicin	70
25	2.1 Rifampicin, Staphylococcus aureus	70
25	2.2 Rifampicin, Staphylococcus epidermidis	71

<b>23</b>	3 Sulfameth./Trimethoprim	72
	23.1 Sulfameth./Trimethoprim, Enterobacter cloacae	72
	23.2 Sulfameth./Trimethoprim, Escherichia coli	73
	23.3 Sulfameth./Trimethoprim, Klebsiella pneumoniae	74
	23.4 Sulfameth./Trimethoprim, Staphylococcus aureus	75
	23.5 Sulfameth./Trimethoprim, Staphylococcus epidermidis	76
24	1 Temocillin	77
	24.1 Temocillin, Enterobacter cloacae	. 77
	24.2 Temocillin, Escherichia coli	78
	24.3 Temocillin, Klebsiella pneumoniae	79
<b>25</b>	5 Tetracycline	80
	25.1 Tetracycline, Enterobacter cloacae	80
	25.2 Tetracycline, Escherichia coli	81
	25.3 Tetracycline, Klebsiella pneumoniae	82
	25.4 Tetracycline, Staphylococcus aureus	83
	25.5 Tetracycline, Staphylococcus epidermidis	84
26	3 Tigecycline	85
	26.1 Tigecycline, Enterobacter cloacae	85
	26.2 Tigecycline, Escherichia coli	. 86
	26.3 Tigecycline, Klebsiella pneumoniae	. 87
	26.4 Tigecycline, Staphylococcus aureus	. 88
	26.5 Tigecycline, Staphylococcus epidermidis	89
27	7 Tobramycin	90
	27.1 Tobramycin, Enterobacter cloacae	90
	27.2 Tobramycin, Escherichia coli	91
	27.3 Tobramycin, Klebsiella pneumoniae	92
	27.4 Tobramycin, Staphylococcus aureus	93
	27.5 Tobramycin, Staphulococcus epidermidis	94

## 1 Amoxicillin clavulanate

#### 1.1 Amoxicillin clavulanate, Escherichia coli

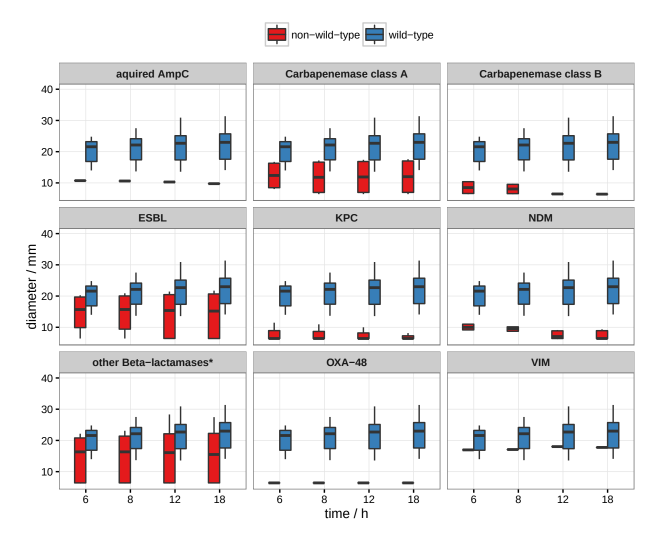
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Amoxicillin clavulanate / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 1.2 Amoxicillin clavulanate, Klebsiella pneumoniae

phenotype	n
aquired AmpC	1
Beta-lactamase wild-type	155
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	129
OXA-48	10
VIM	1

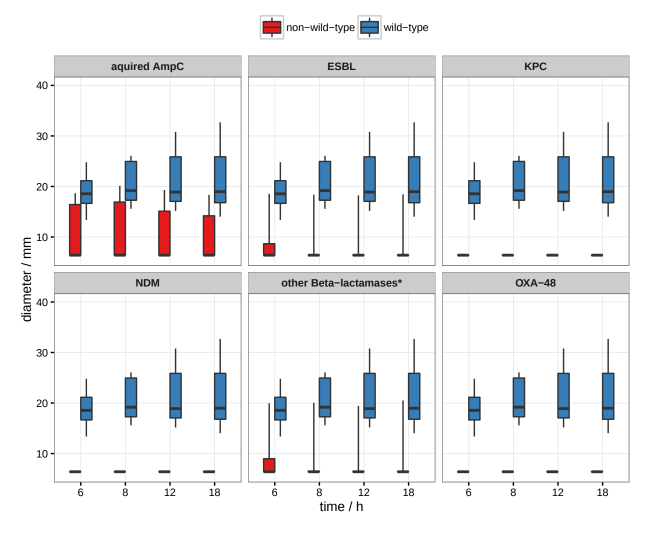


Caption or footnote for Amoxicillin clavulanate / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 2 Ampicillin

## 2.1 Ampicillin, Escherichia coli

phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4

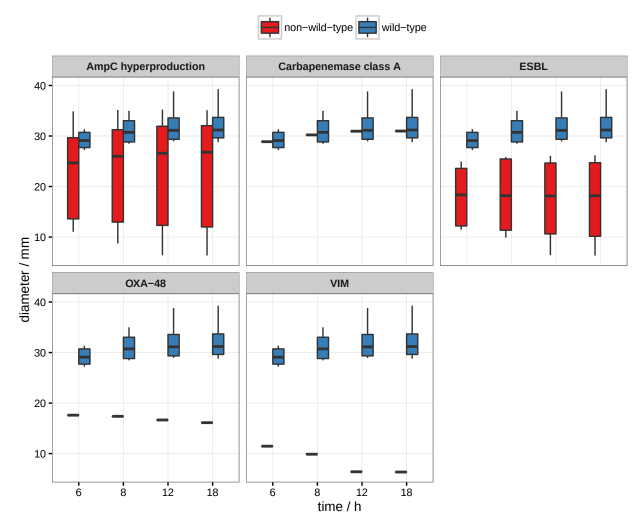


Caption or footnote for Ampicillin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 3 Cefepime

## $3.1\quad {\rm Cefepime},\ {\it Enterobacter\ cloacae}$

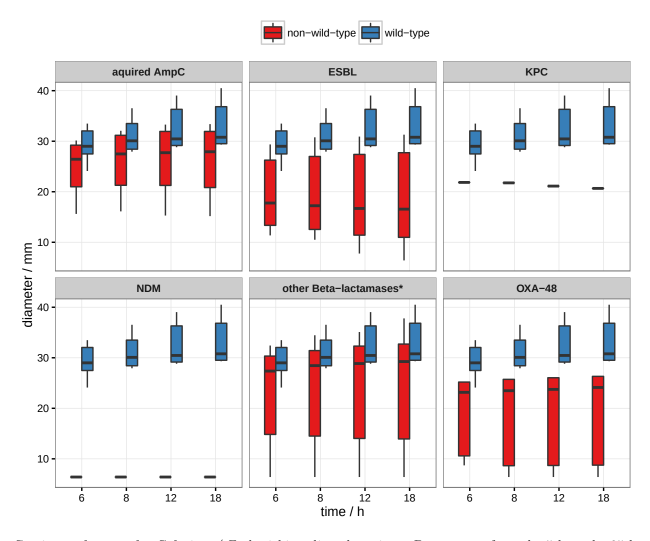
phenotype	n
AmpC hyperproduction	223
Beta-lactamase wild-type	52
Carbapenemase class A	1
ESBL	26
OXA-48	1
VIM	1



Caption or footnote for Cefepime / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 3.2 Cefepime, Escherichia coli

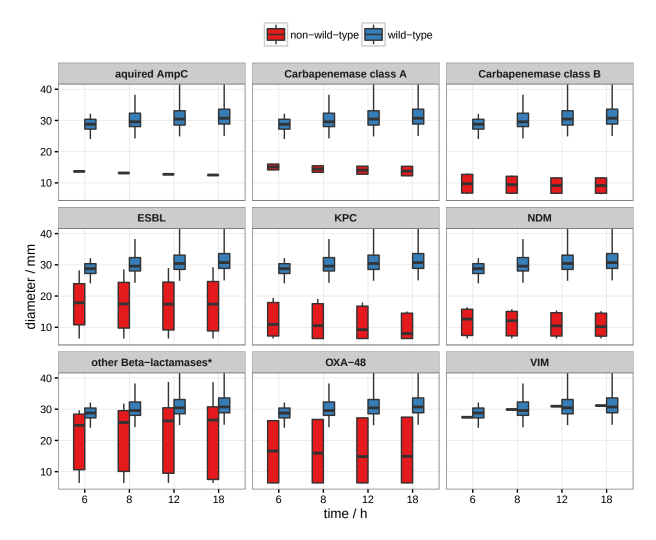
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Cefepime / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 3.3 Cefepime, Klebsiella pneumoniae

phenotype	n
aquired AmpC	1
Beta-lactamase wild-type	163
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

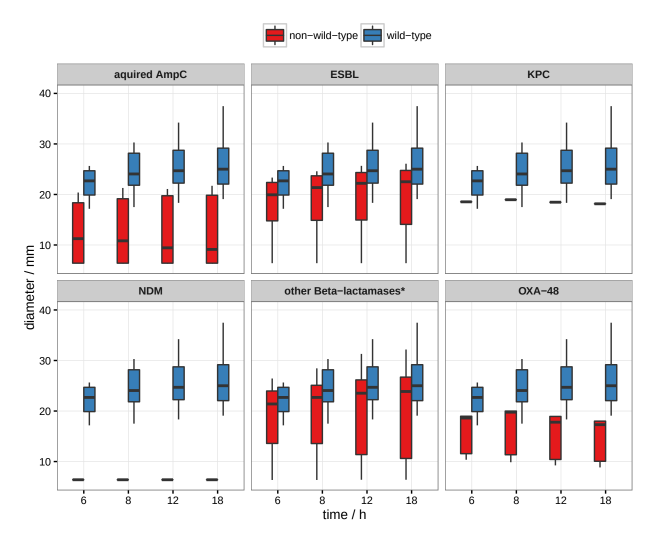


Caption or footnote for Cefepime / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 4 Cefoxitin

## $4.1 \quad {\rm Cefoxitin}, \ \textit{Escherichia coli}$

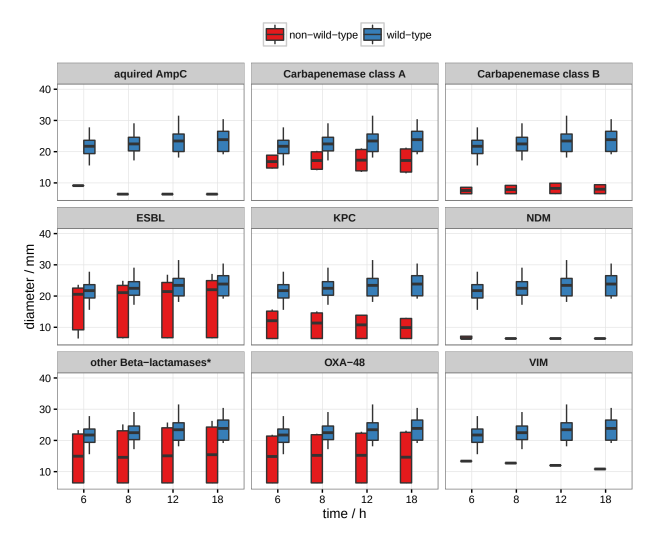
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Cefoxitin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 4.2 Cefoxitin, Klebsiella pneumoniae

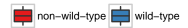
phenotype	n
aquired AmpC	1
Beta-lactamase wild-type	163
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

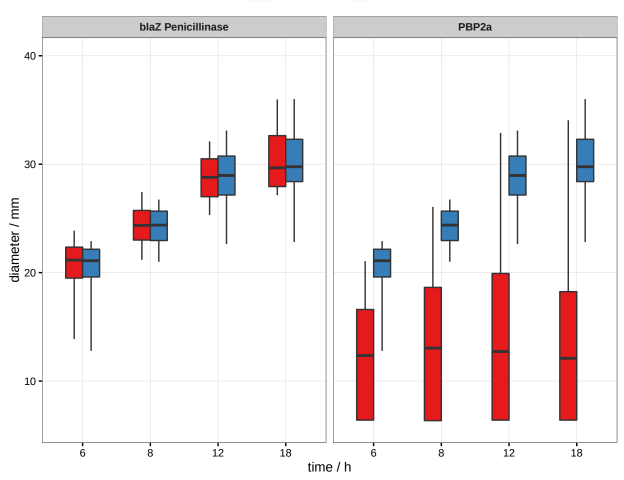


Caption or footnote for Cefoxitin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 4.3 Cefoxitin, Staphylococcus aureus

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



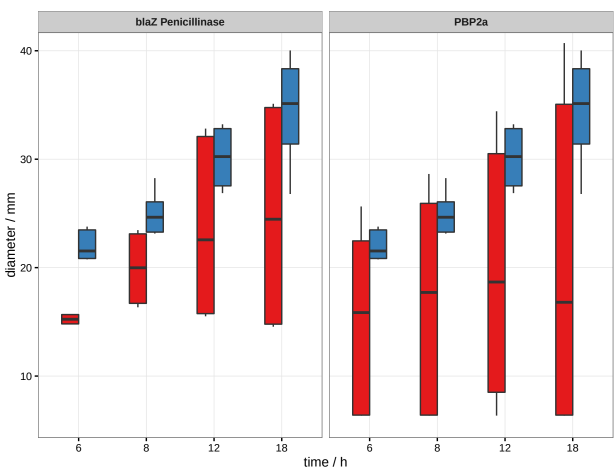


Caption or footnote for Cefoxitin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 4.4 Cefoxitin, Staphylococcus epidermidis

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



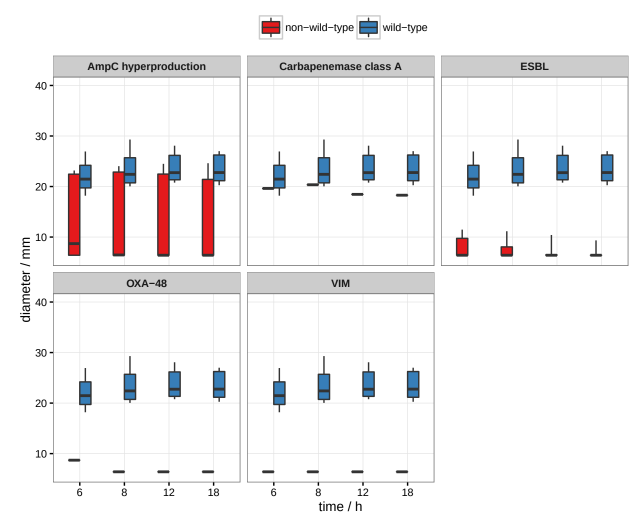


Caption or footnote for Cefoxitin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 5 Cefpodoxime

#### 5.1 Cefpodoxime, Enterobacter cloacae

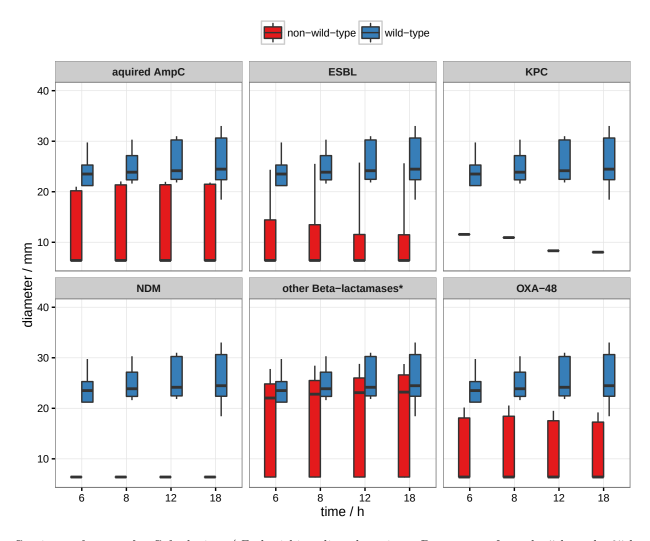
$\mathbf{n}$
223
52
1
26
1
1



Caption or footnote for Cefpodoxime / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 5.2 Cefpodoxime, Escherichia coli

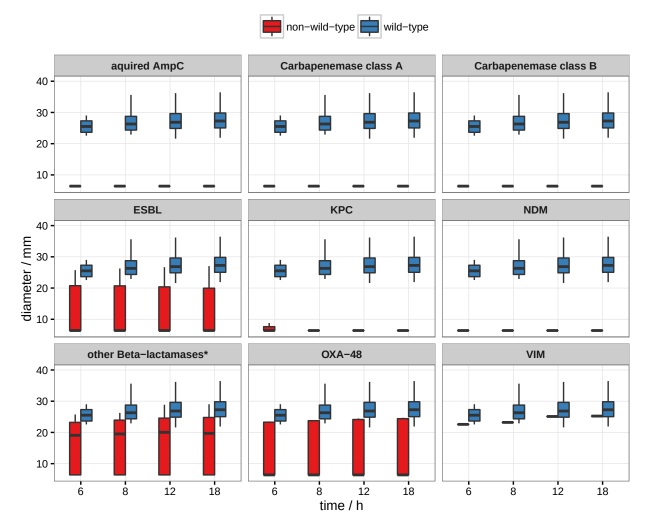
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Cefpodoxime / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 5.3 Cefpodoxime, Klebsiella pneumoniae

phenotype	n
aquired AmpC	1
Beta-lactamase wild-type	163
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

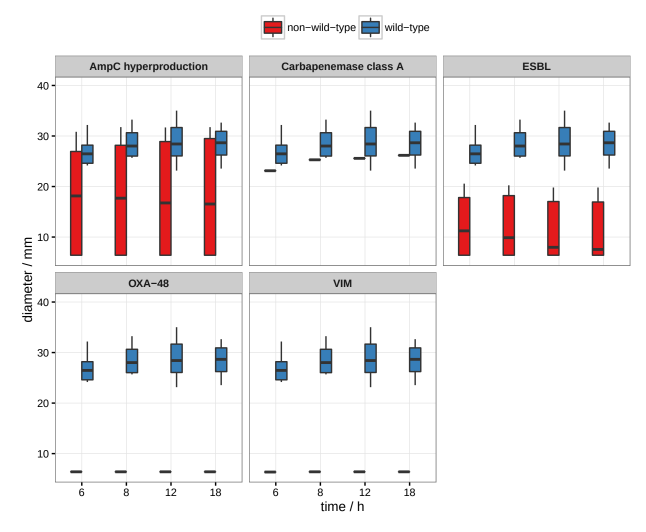


Caption or footnote for Cefpodoxime / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 6 Ceftriaxone

#### 6.1 Ceftriaxone, Enterobacter cloacae

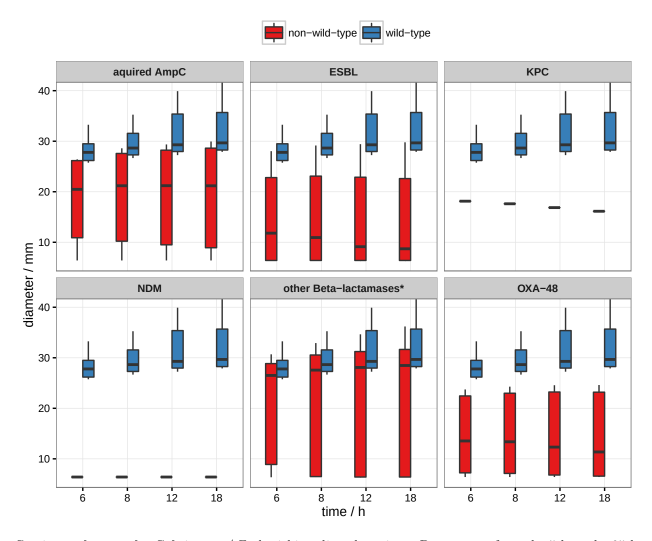
phenotype	n
AmpC hyperproduction	223
Beta-lactamase wild-type	52
Carbapenemase class A	1
ESBL	26
OXA-48	1
VIM	1



Caption or footnote for Ceftriaxone / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 6.2 Ceftriaxone, Escherichia coli

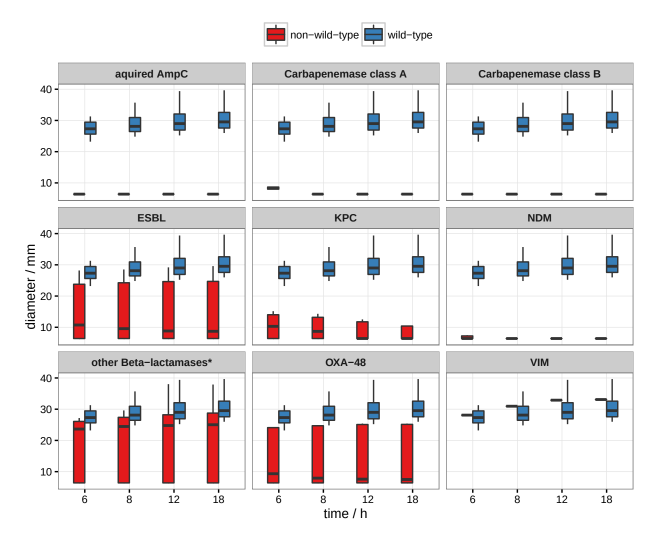
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



Caption or footnote for Ceftriaxone / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 6.3 Ceftriaxone, Klebsiella pneumoniae

phenotype	n
aquired AmpC	1
Beta-lactamase wild-type	163
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

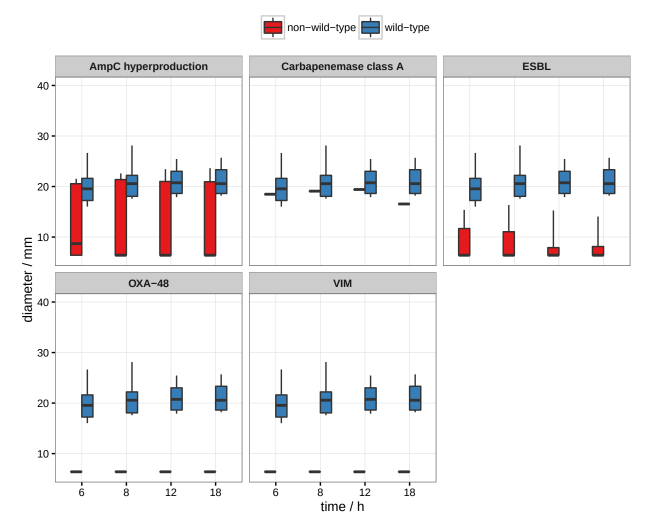


Caption or footnote for Ceftriaxone / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 7 Cefuroxime

#### 7.1 Cefuroxime, Enterobacter cloacae

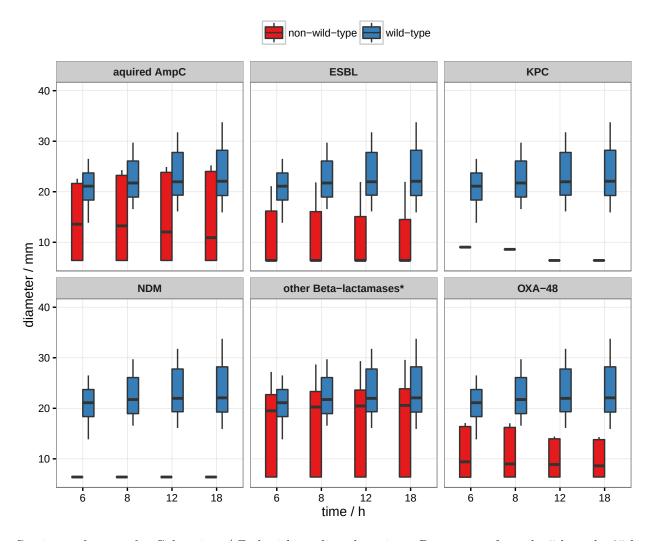
phenotype	n
AmpC hyperproduction	223
Beta-lactamase wild-type	52
Carbapenemase class A	1
ESBL	26
OXA-48	1
VIM	1



Caption or footnote for Cefuroxime / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 7.2 Cefuroxime, Escherichia coli

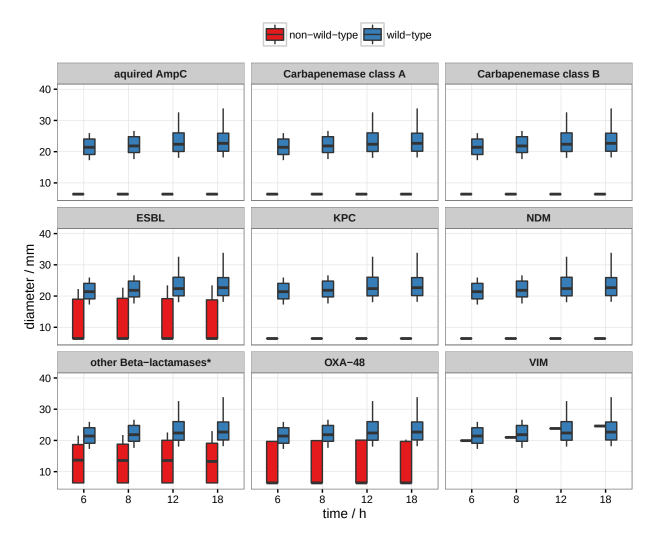
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



 $Caption\ or\ footnote\ for\ Cefuroxime\ /\ Escherichia\ coli,\ to\ be\ written.$  Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 7.3 Cefuroxime, Klebsiella pneumoniae

phenotype	$\mathbf{n}$
aquired AmpC	1
Beta-lactamase wild-type	163
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

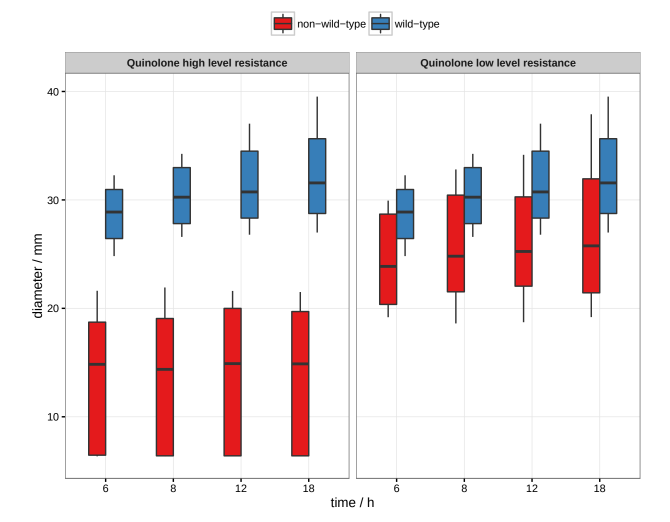


Caption or footnote for Cefuroxime / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 8 Ciprofloxacin

#### 8.1 Ciprofloxacin, Enterobacter cloacae

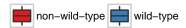
phenotype	n
Quinolone high level resistance	92
Quinolone low level resistance	65
Quinolone wild-type	144

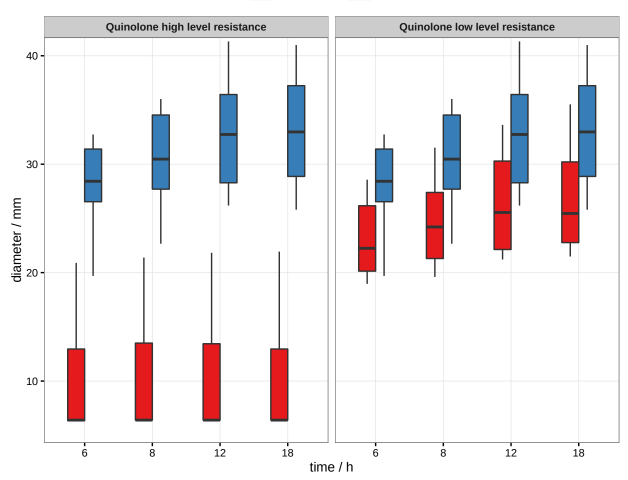


Caption or footnote for Ciprofloxacin / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 8.2 Ciprofloxacin, Escherichia coli

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

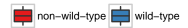


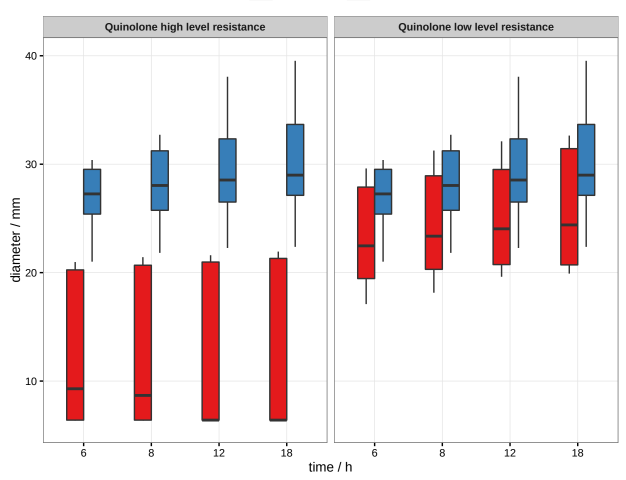


Caption or footnote for Ciprofloxacin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 8.3 Ciprofloxacin, Klebsiella pneumoniae

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



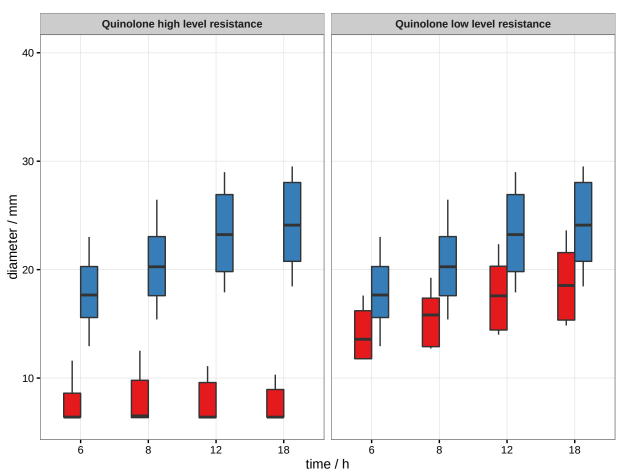


Caption or footnote for Ciprofloxacin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 8.4 Ciprofloxacin, Staphylococcus aureus

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

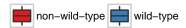


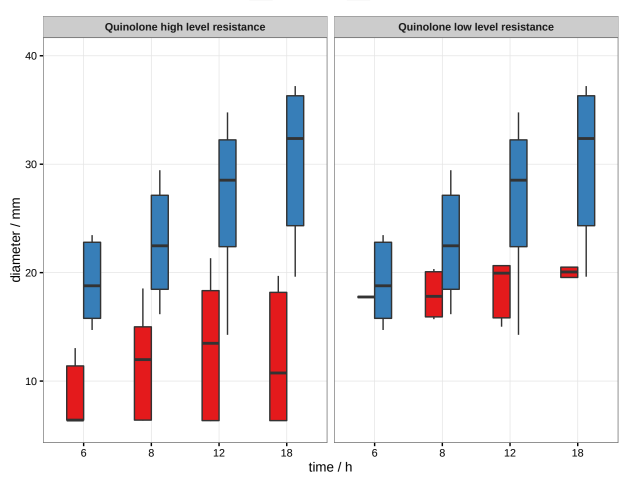


Caption or footnote for Ciprofloxacin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## $8.5 \quad \hbox{Ciprofloxacin, } Staphylococcus\ epidermid is$

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



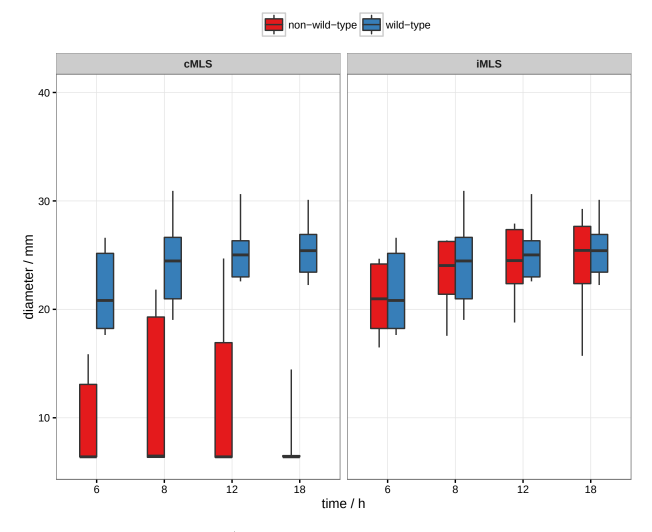


Caption or footnote for Ciprofloxacin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 9 Clindamycin

## 9.1 Clindamycin, Staphylococcus aureus

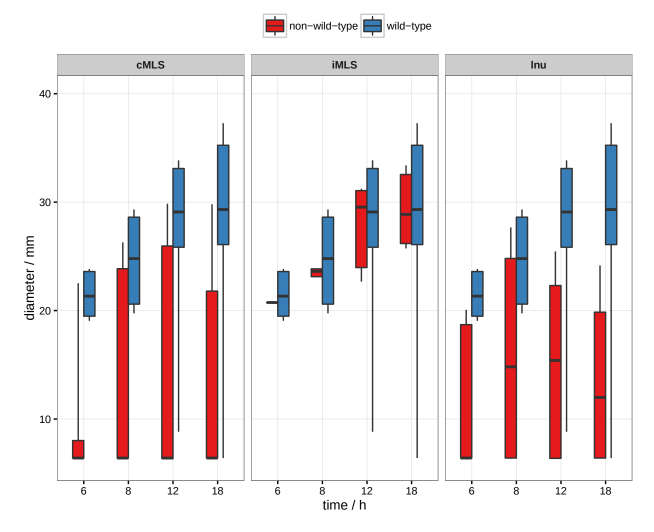
phenotype	n
cMLS	26
iMLS	44
Wild-type	97



Caption or footnote for Clindamycin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# $9.2 \quad \hbox{Clindamycin, } Staphylococcus\ epidermid is$

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

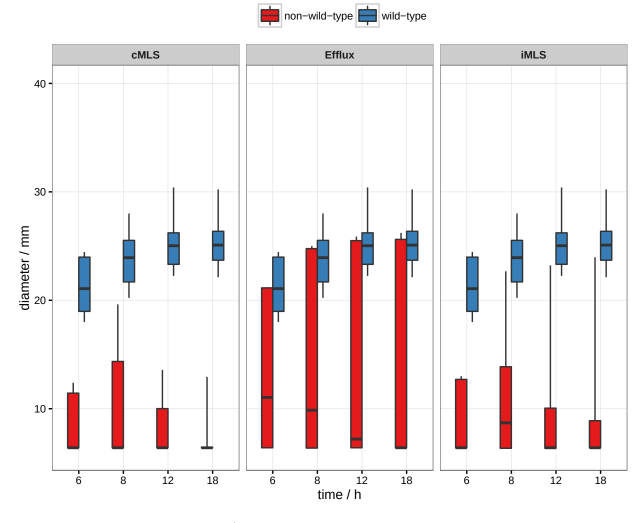


 $Caption\ or\ footnote\ for\ Clindamycin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$  Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 10 Erythromycin

#### 10.1 Erythromycin, Staphylococcus aureus

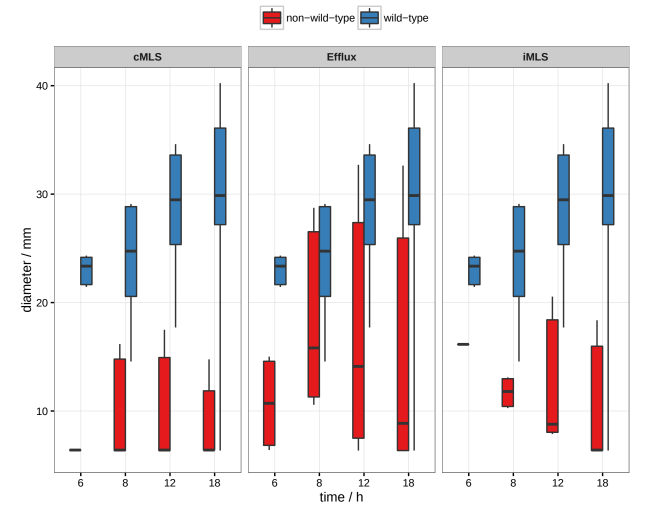
phenotype	n
cMLS	26
Efflux	22
iMLS	44
Wild-type	75



Caption or footnote for Erythromycin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 10.2 Erythromycin, Staphylococcus epidermidis

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

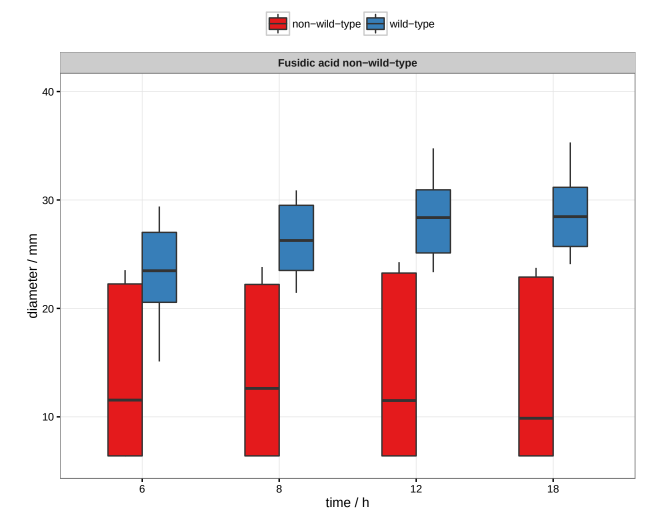


 $Caption\ or\ footnote\ for\ Erythromycin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$  Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 11 Fusidic acid

## $11.1 \quad \text{Fusidic acid, } Staphylococcus \ aureus$

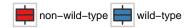
phenotype	n
Fusidic acid non-wild-type	37
Fusidic acid wild-type	370

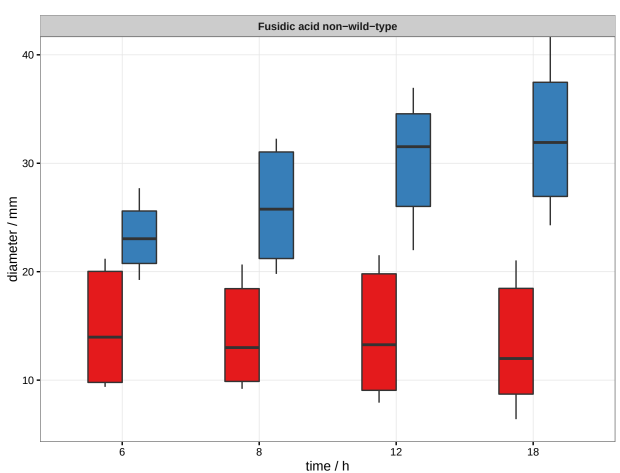


Caption or footnote for Fusidic acid / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 11.2 Fusidic acid, Staphylococcus epidermidis

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



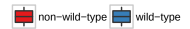


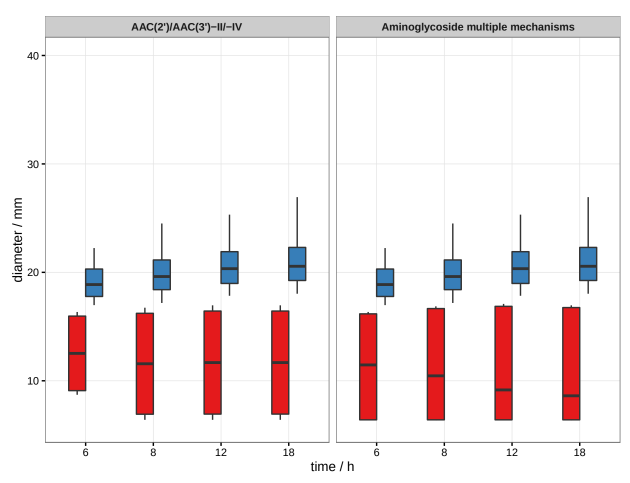
Caption or footnote for Fusidic acid / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 12 Gentamicin

#### 12.1 Gentamicin, Enterobacter cloacae

phenotype	n
$\overline{AAC(2')/AAC(3')-II/-IV}$	2
Aminoglycoside multiple mechanisms	84
Aminoglycoside wild-type	213

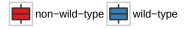


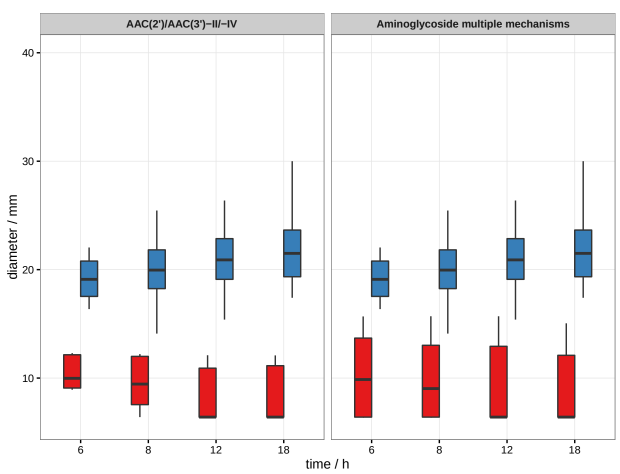


Caption or footnote for Gentamicin / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 12.2 Gentamicin, Escherichia coli

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

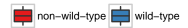


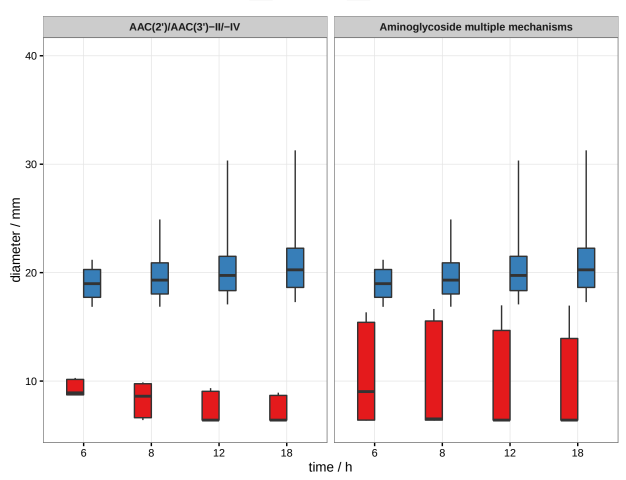


Caption or footnote for Gentamicin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 12.3 Gentamicin, Klebsiella pneumoniae

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

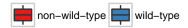


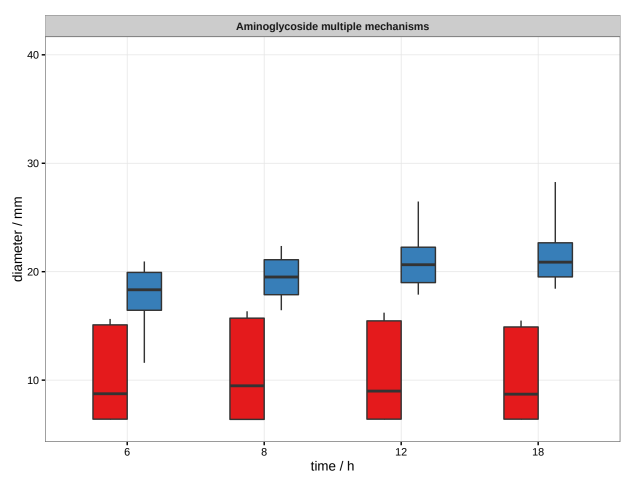


Caption or footnote for Gentamicin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 12.4 Gentamicin, Staphylococcus aureus

phenotype	n
Aminoglycoside multiple mechanisms	12
Aminoglycoside wild-type	393

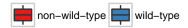


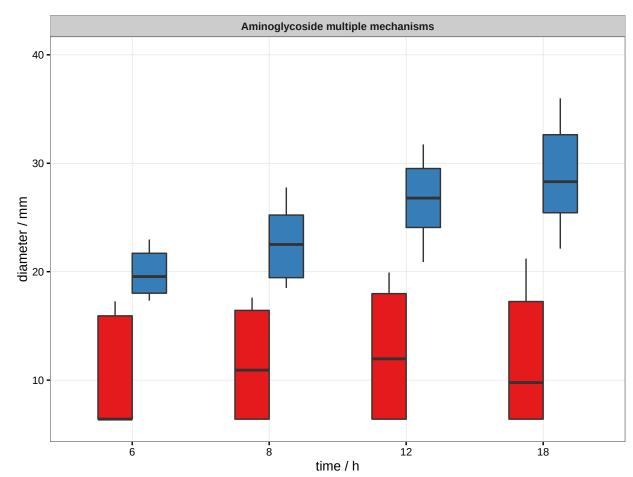


Caption or footnote for Gentamicin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 12.5 Gentamicin, Staphylococcus epidermidis

phenotype	n
Aminoglycoside multiple mechanisms	148
Aminoglycoside wild-type	127



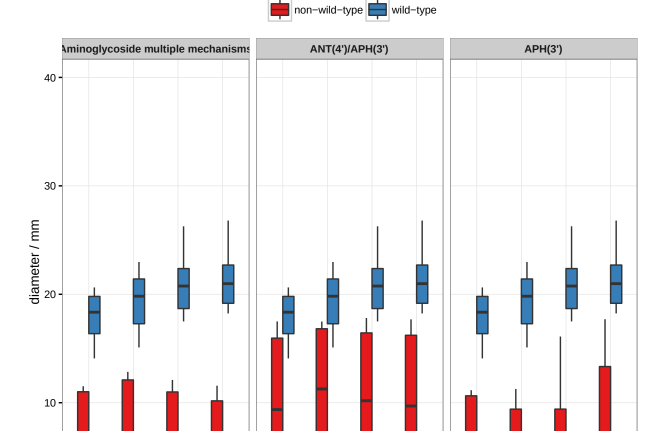


Caption or footnote for Gentamicin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 13 Kanamycine

## $13.1 \quad \text{Kanamycine}, \, \textit{Staphylococcus aureus} \,$

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

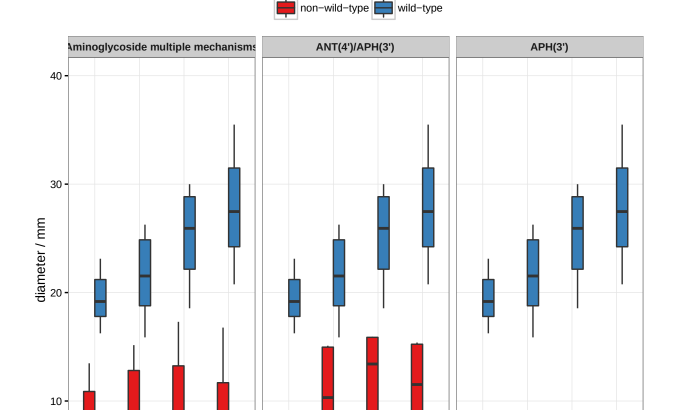


Caption or footnote for Kanamycine / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

time / h

#### 13.2 Kanamycine, Staphylococcus epidermidis

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



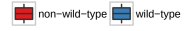
Caption or footnote for Kanamycine / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

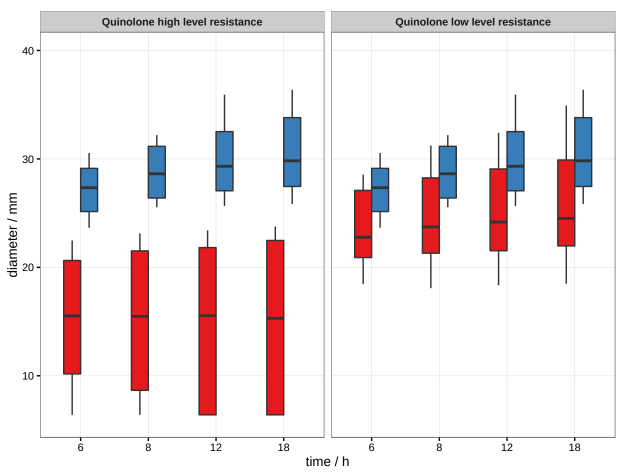
time / h

## 14 Levofloxacin

#### 14.1 Levofloxacin, Enterobacter cloacae

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

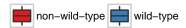


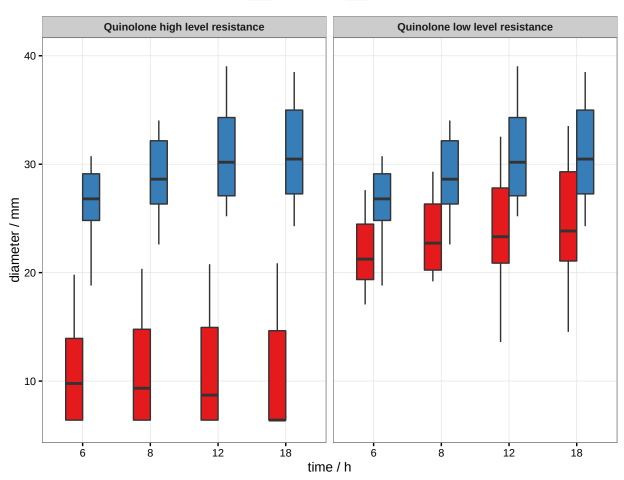


Caption or footnote for Levofloxacin / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 14.2 Levofloxacin, Escherichia coli

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

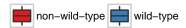


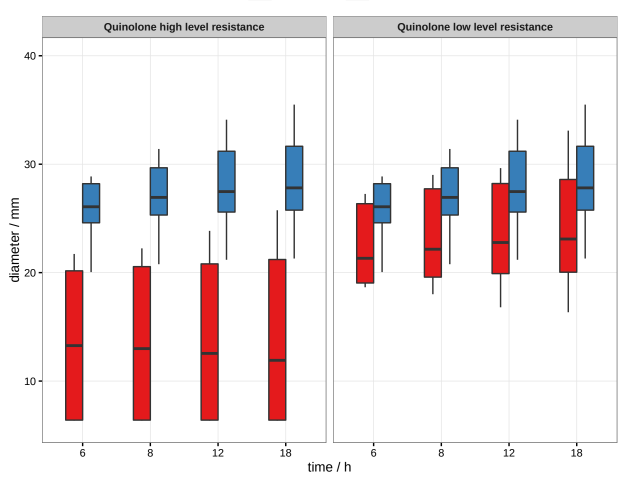


Caption or footnote for Levofloxacin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 14.3 Levofloxacin, Klebsiella pneumoniae

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

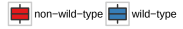


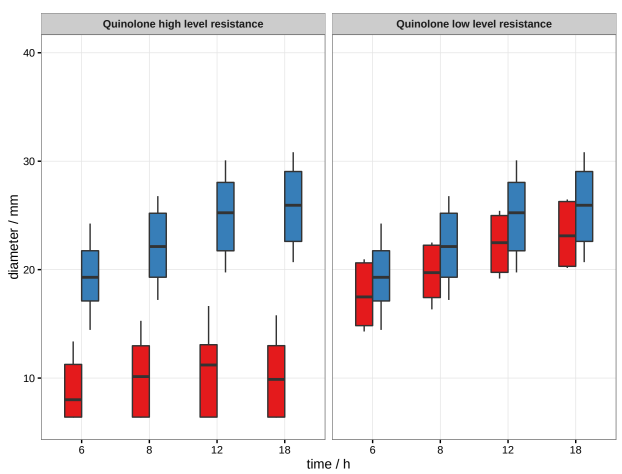


Caption or footnote for Levofloxacin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 14.4 Levofloxacin, Staphylococcus aureus

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

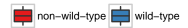


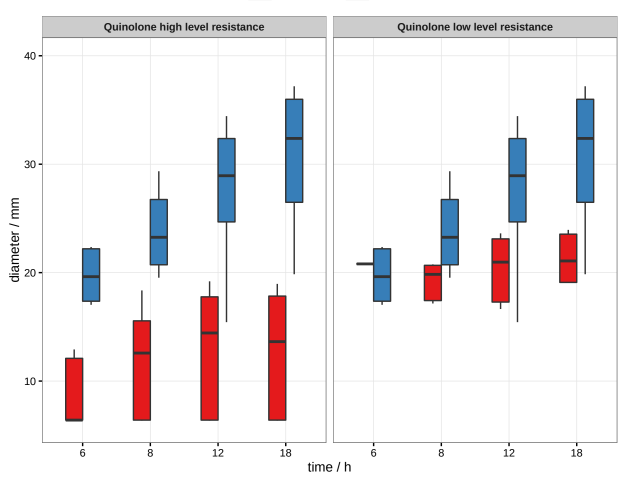


Caption or footnote for Levofloxacin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 14.5 Levofloxacin, Staphylococcus epidermidis

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



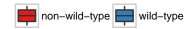


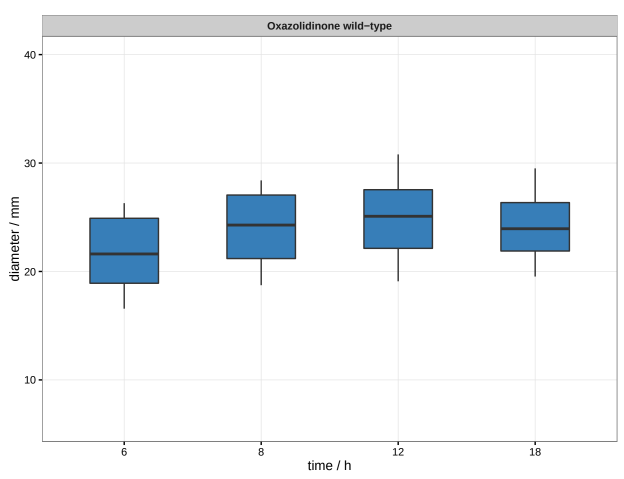
Caption or footnote for Levofloxacin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 15 Linezolid

## $15.1 \quad \hbox{Linezolid}, \, Staphylococcus \,\, aureus$

phenotype	n
Oxazolidinone wild-type	407

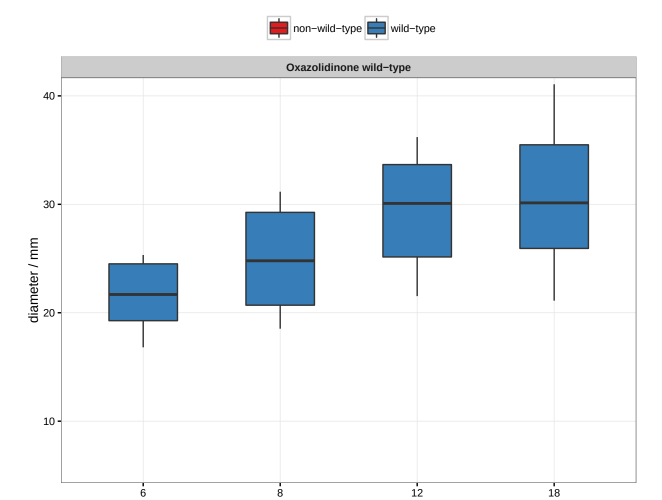




 $Caption\ or\ footnote\ for\ Linezolid\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

## $15.2 \quad \hbox{Linezolid}, \, Staphylococcus \,\, epidermidis$

phenotype	n
Oxazolidinone wild-type	294



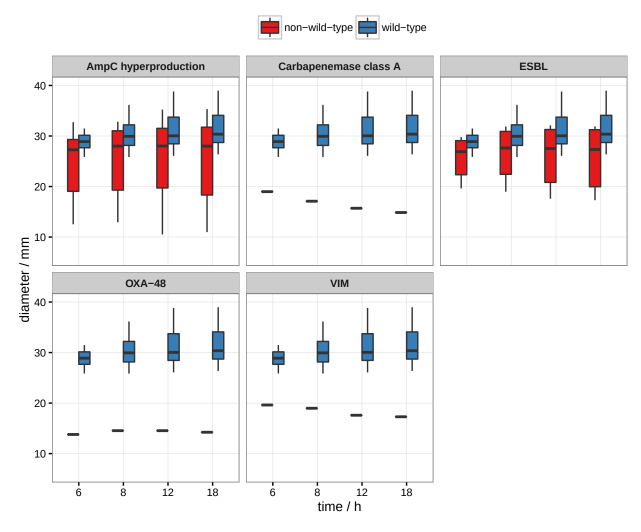
time / h

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

# 16 Meropenem

## $16.1 \quad {\rm Meropenem}, \ \textit{Enterobacter cloacae}$

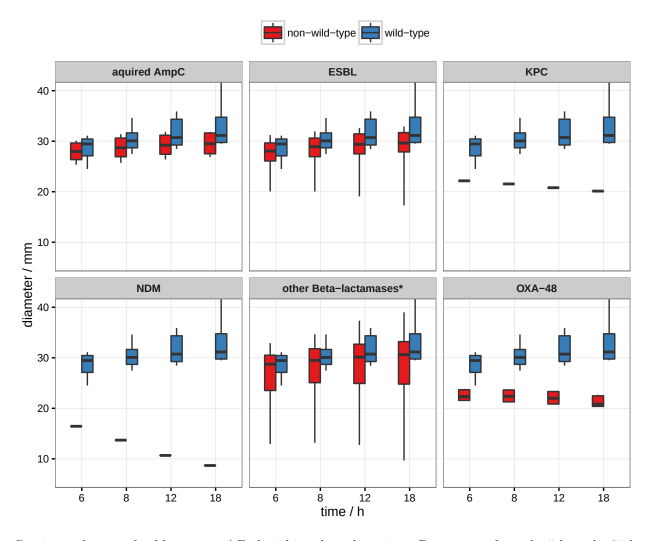
phenotype	n
AmpC hyperproduction	223
Beta-lactamase wild-type	52
Carbapenemase class A	1
ESBL	26
OXA-48	1
VIM	1



Caption or footnote for Meropenem / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 16.2 Meropenem, Escherichia coli

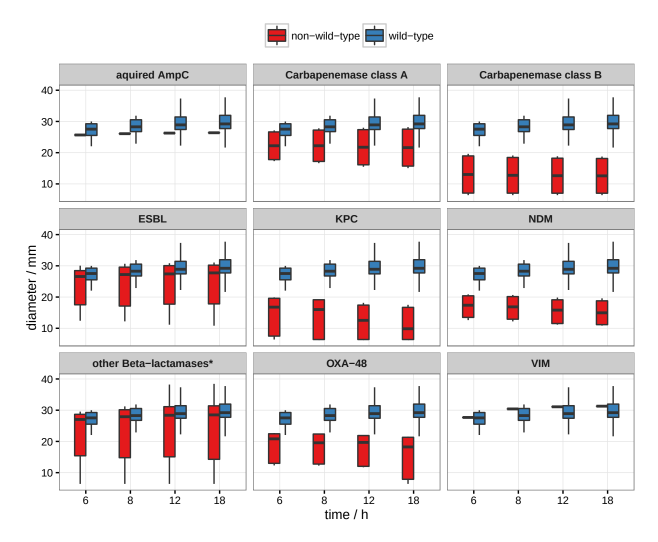
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



 $Caption\ or\ footnote\ for\ Meropenem\ /\ Escherichia\ coli,\ to\ be\ written.$  Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

#### 16.3 Meropenem, Klebsiella pneumoniae

phenotype	n
aquired AmpC	1
Beta-lactamase wild-type	163
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	121
OXA-48	10
VIM	1

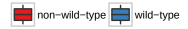


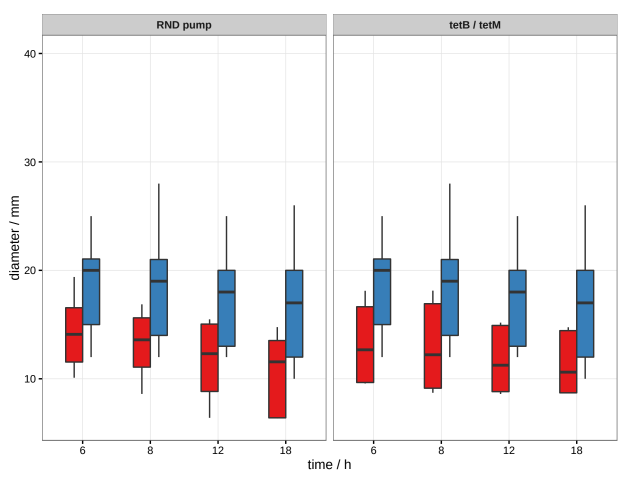
Caption or footnote for Meropenem / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 17 Minocyclin

## 17.1 Minocyclin, Enterobacter cloacae

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

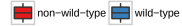


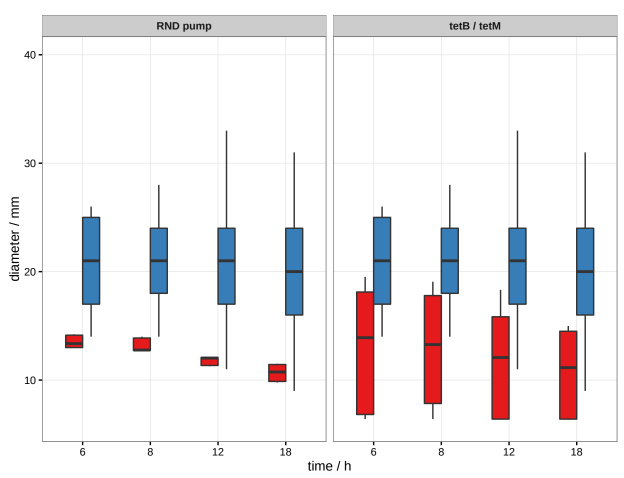


Caption or footnote for Minocyclin / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 17.2 Minocyclin, Escherichia coli

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

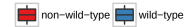


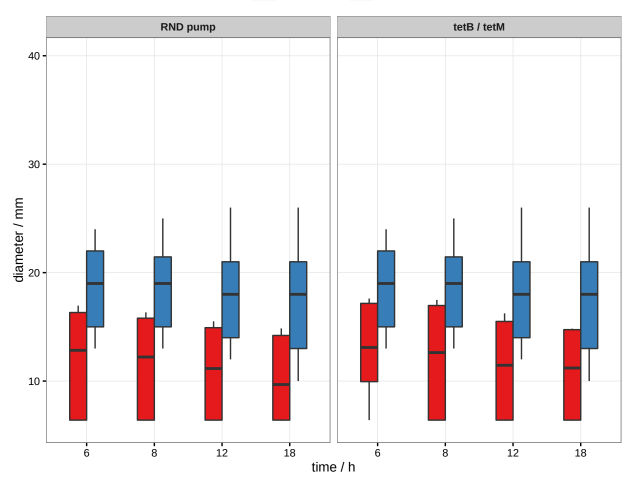


Caption or footnote for Minocyclin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 17.3 Minocyclin, Klebsiella pneumoniae

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

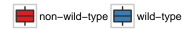


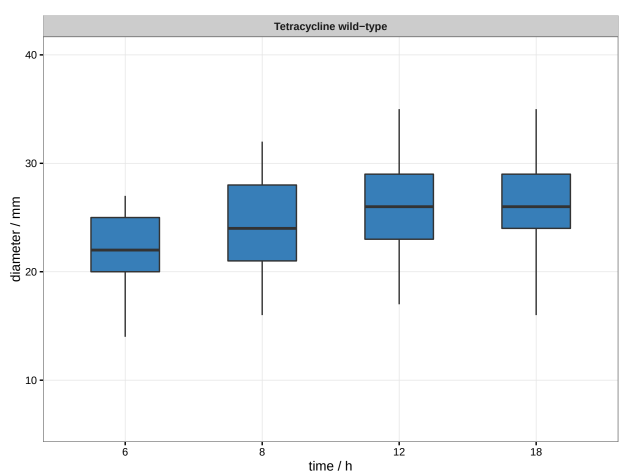


Caption or footnote for Minocyclin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 17.4 Minocyclin, Staphylococcus aureus

phenotype	n
Tetracycline wild-type	406

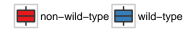


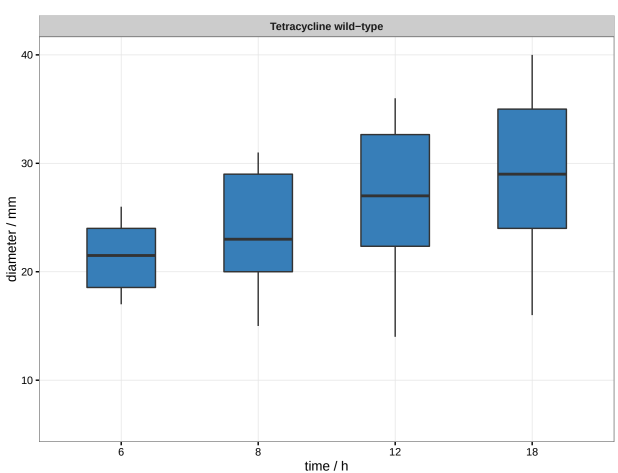


Caption or footnote for Minocyclin / Staphylococcus aureus, to be written.

## 17.5 Minocyclin, Staphylococcus epidermidis

phenotype	n
Tetracycline wild-type	294



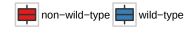


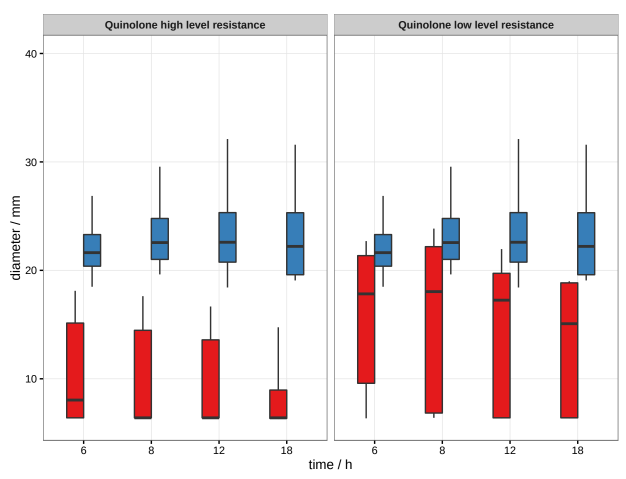
 $Caption\ or\ footnote\ for\ Minocyclin\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

## 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

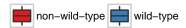


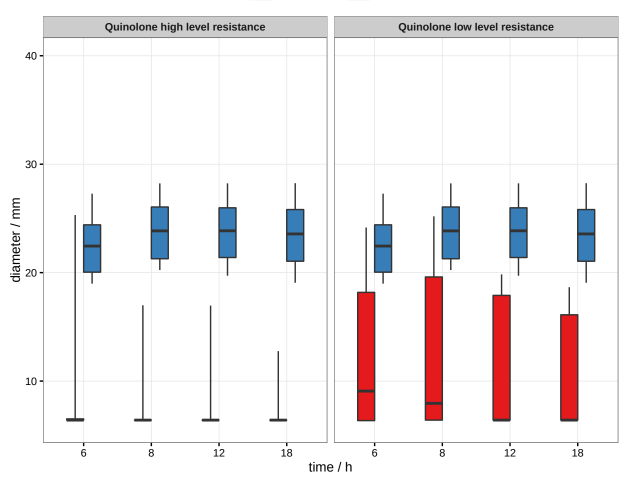


Caption or footnote for Naladixic acid / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 18.2 Naladixic acid, Escherichia coli

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

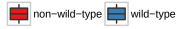


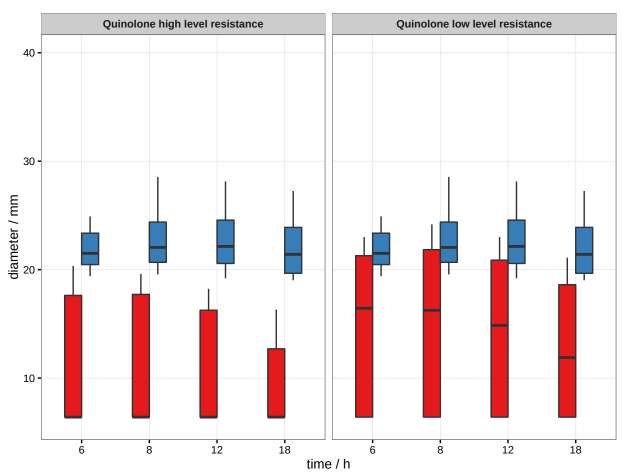


Caption or footnote for Naladixic acid / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 18.3 Naladixic acid, Klebsiella pneumoniae

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



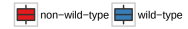


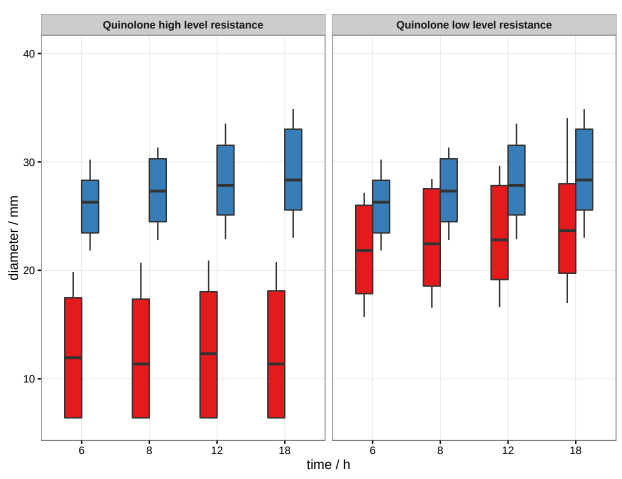
Caption or footnote for Naladixic acid / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 19 Norfloxacin

#### 19.1 Norfloxacin, Enterobacter cloacae

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

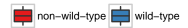


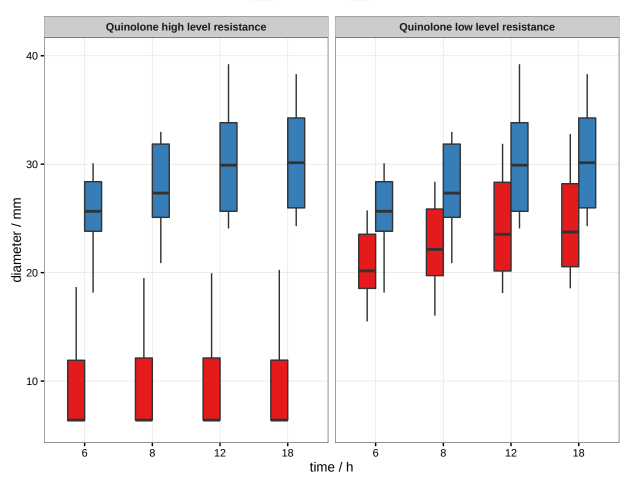


Caption or footnote for Norfloxacin / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 19.2 Norfloxacin, Escherichia coli

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

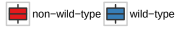


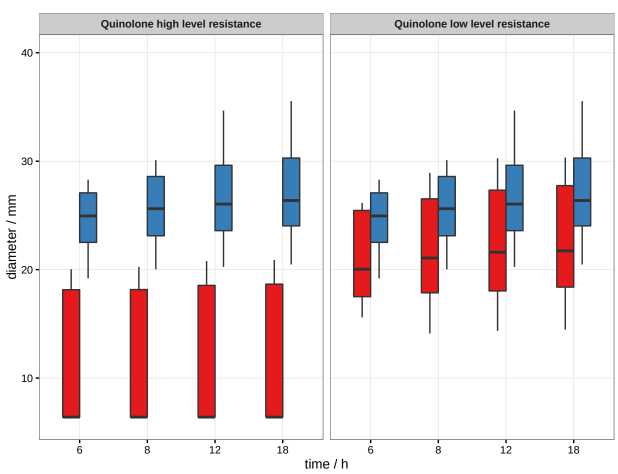


Caption or footnote for Norfloxacin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## $19.3 \quad \text{Norfloxacin}, \, \textit{Klebsiella pneumoniae}$

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

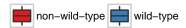


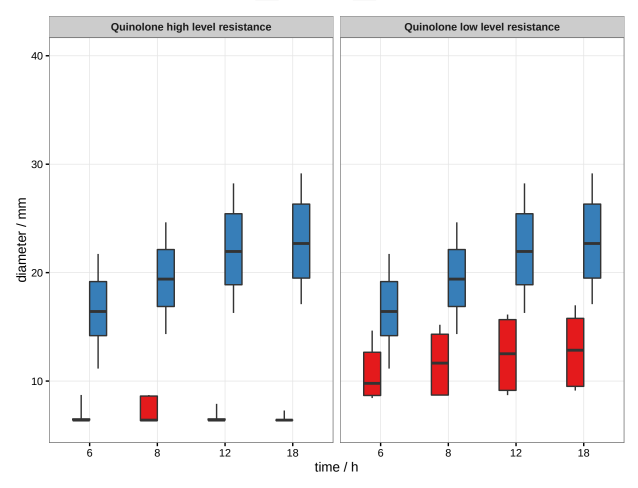


Caption or footnote for Norfloxacin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 19.4 Norfloxacin, Staphylococcus aureus

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

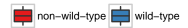


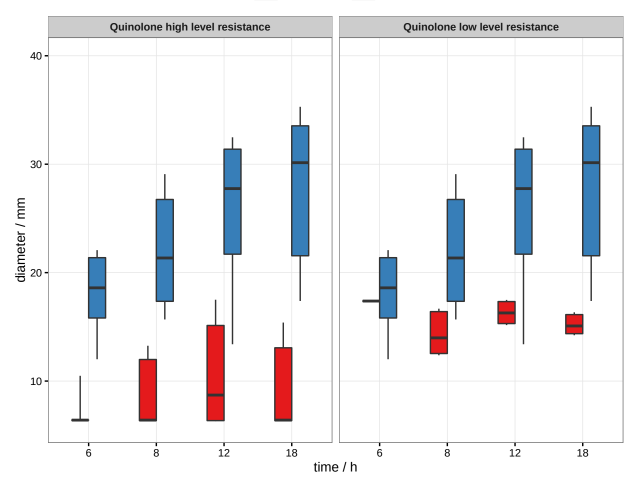


Caption or footnote for Norfloxacin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 19.5 Norfloxacin, Staphylococcus epidermidis

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



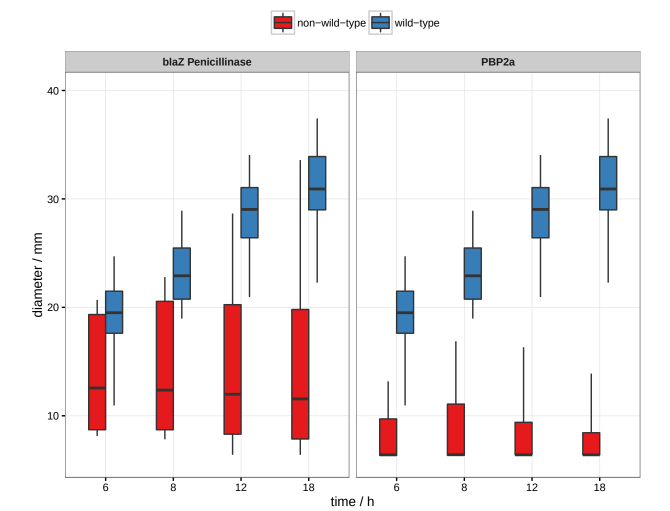


Caption or footnote for Norfloxacin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## 20 Penicillin

# $20.1 \quad \text{Penicillin, } Staphylococcus \ aureus$

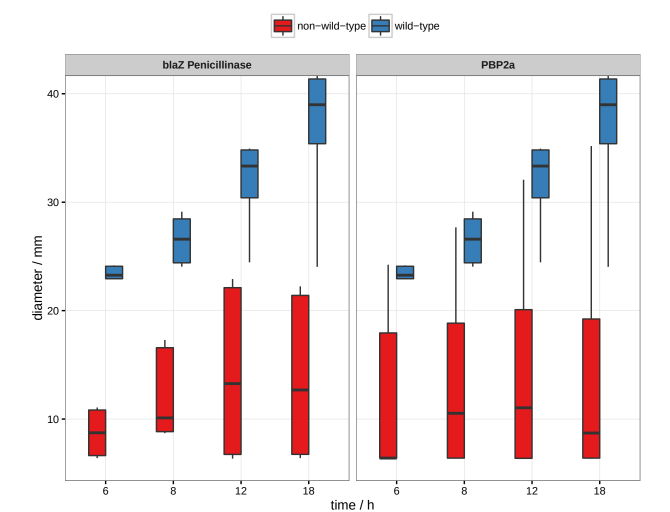
phenotype	n
Beta-lactamase wild-type	158
blaZ Penicillinase	185
PBP2a	51



Caption or footnote for Penicillin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## $20.2 \quad \text{Penicillin, } Staphylococcus \ epidermid is$

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

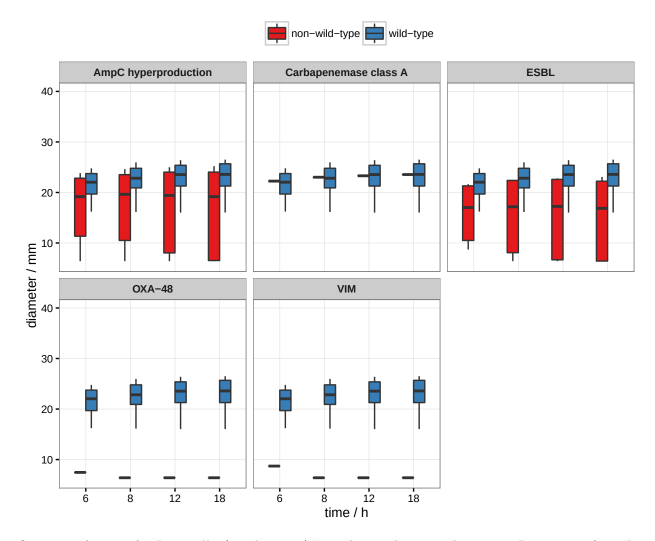


Caption or footnote for Penicillin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 21 Piperacillin/Tazobactam

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

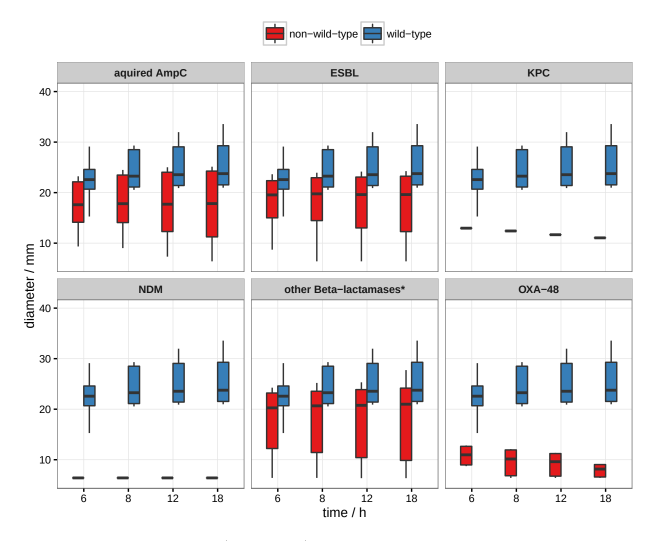
phenotype	n
AmpC hyperproduction	223
Beta-lactamase wild-type	52
Carbapenemase class A	1
ESBL	26
OXA-48	1
VIM	1



Caption or footnote for Piperacillin/Tazobactam / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## $21.2 \quad {\bf Piperacillin/Tazobactam}, \ {\it Escherichia \ coli}$

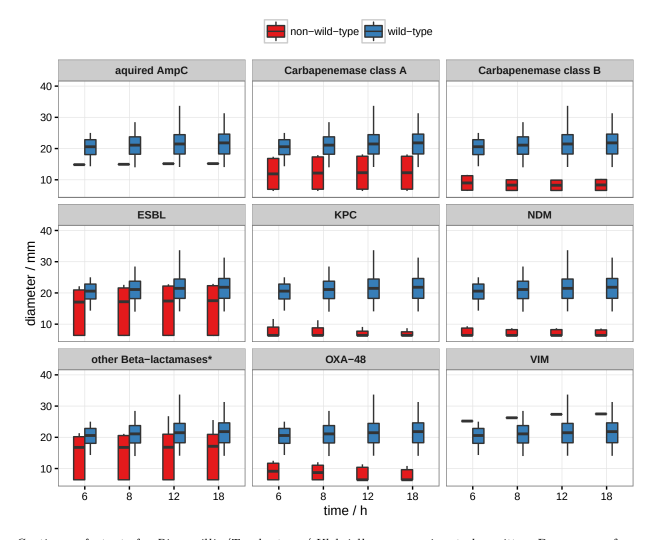
phenotype	n
aquired AmpC	47
Beta-lactamase wild-type	57
ESBL	150
KPC	1
NDM	1
other Beta-lactamases*	217
OXA-48	4



 $Caption\ or\ footnote\ for\ Piperacillin/Tazobactam\ /\ Escherichia\ coli,\ to\ be\ written.$  Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## $21.3 \quad \text{Piperacillin/Tazobactam}, \ \textit{Klebsiella pneumoniae}$

phenotype	n
aquired AmpC	1
Beta-lactamase wild-type	156
Carbapenemase class A	2
Carbapenemase class B	2
ESBL	63
KPC	11
NDM	5
other Beta-lactamases*	128
OXA-48	10
VIM	1

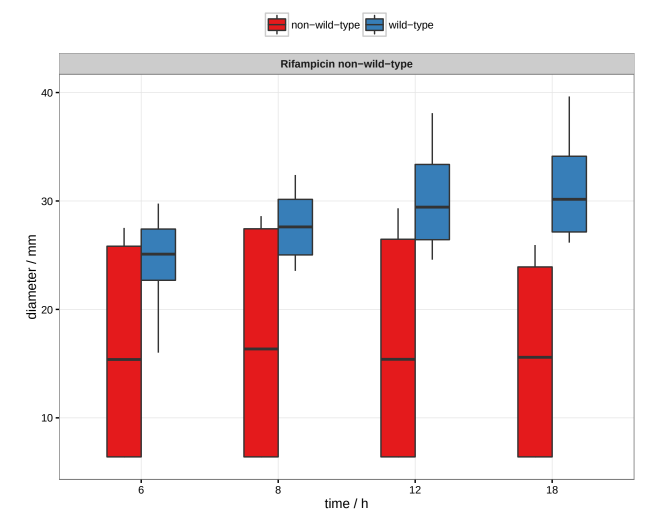


 $Caption\ or\ footnote\ for\ Piperacillin/Tazobactam\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.\ Boxes\ range\ from\ the\ 5th\ to\ the\ 95th\ percentiles,\ whiskers\ cover\ the\ whole\ range\ of\ the\ data,\ and\ thick\ lines\ indicate\ medians.$ 

# 22 Rifampicin

## 22.1 Rifampicin, Staphylococcus aureus

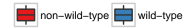
phenotype	n
Rifampicin non-wild-type	7
Rifampicin wild-type	-00

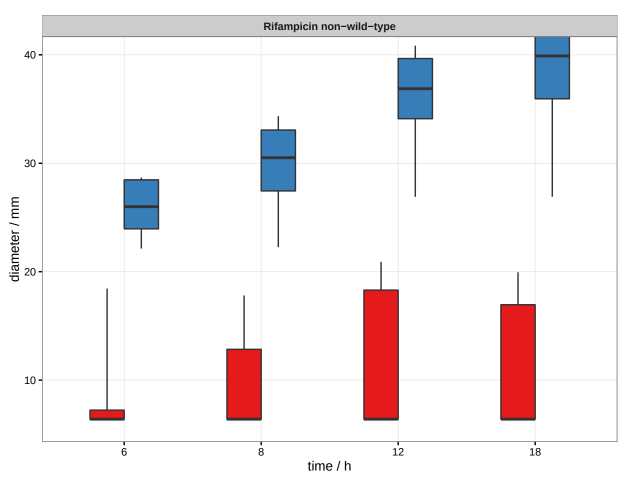


Caption or footnote for Rifampicin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

## $22.2 \quad {\bf Rifampicin}, \, Staphylococcus \,\, epidermidis$

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



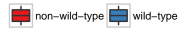


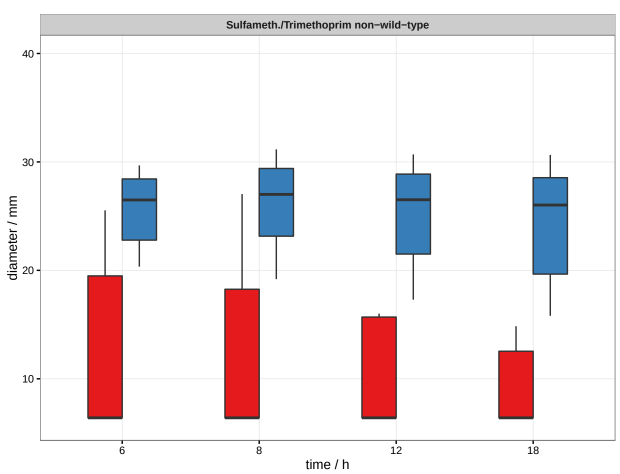
Caption or footnote for Rifampicin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 23 Sulfameth./Trimethoprim

#### 23.1 Sulfameth./Trimethoprim, Enterobacter cloacae

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

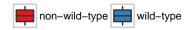


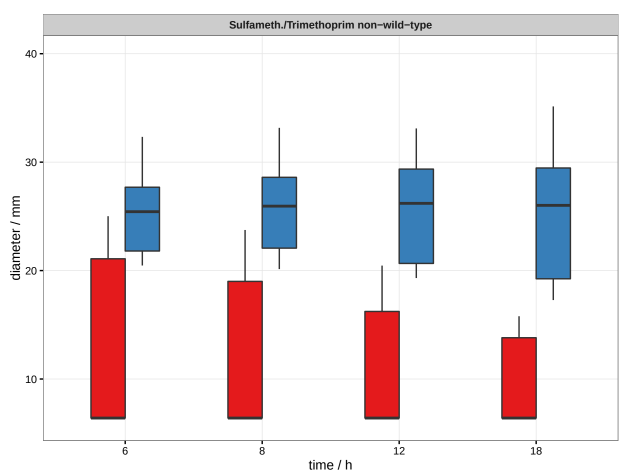


Caption or footnote for Sulfameth./Trimethoprim / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# $23.2 \quad \text{Sulfameth./Trimethoprim}, \ \textit{Escherichia coli}$

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

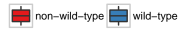


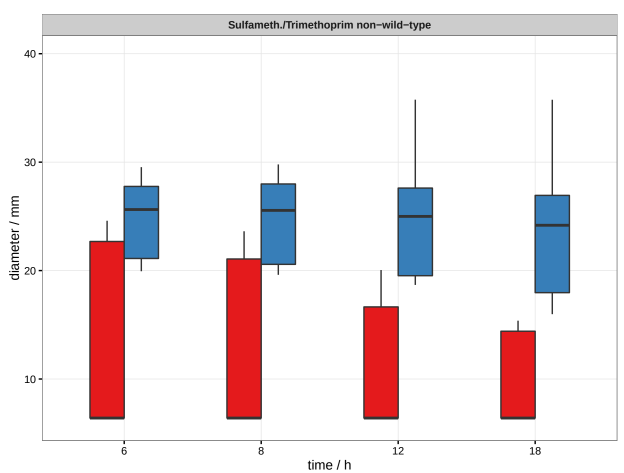


 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Escherichia\ coli,\ to\ be\ written.$  Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# $23.3 \quad \text{Sulfameth./Trimethoprim}, \ \textit{Klebsiella pneumoniae}$

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

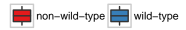


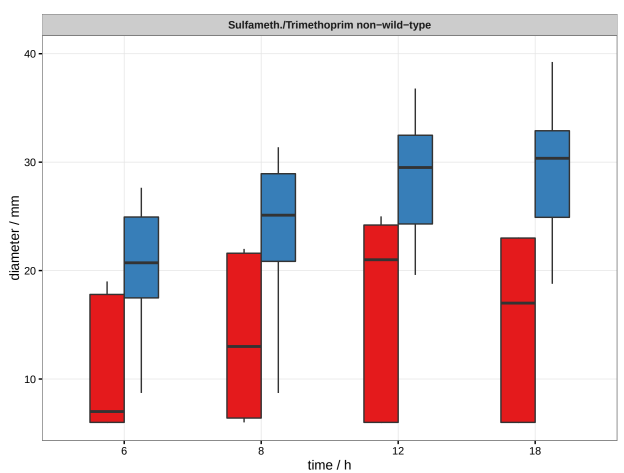


 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Klebsiella\ pneumoniae,\ to\ be\ written.$  Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# $23.4 \quad \text{Sulfameth./Trimethoprim}, \ \textit{Staphylococcus aureus}$

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

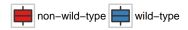


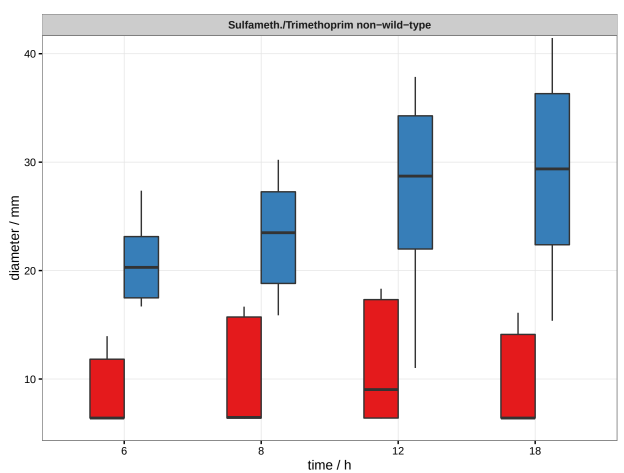


 $Caption\ or\ footnote\ for\ Sulfameth./Trimethoprim\ /\ Staphylococcus\ aureus,\ to\ be\ written.\ Boxes\ range\ from\ the\ 5th\ to\ the\ 95th\ percentiles,\ whiskers\ cover\ the\ whole\ range\ of\ the\ data,\ and\ thick\ lines\ indicate\ medians.$ 

# ${\bf 23.5}\quad {\bf Sulfameth./Trimethoprim}, \ {\it Staphylococcus}\ \ {\it epidermidis}$

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



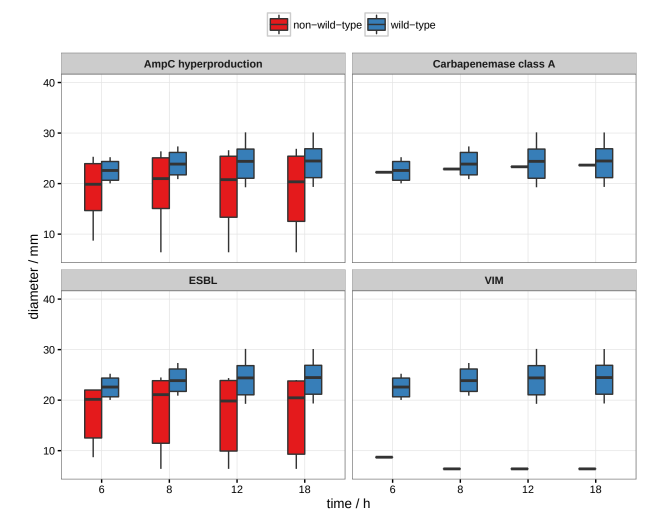


Caption or footnote for Sulfameth./Trimethoprim / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 24 Temocillin

### 24.1 Temocillin, Enterobacter cloacae

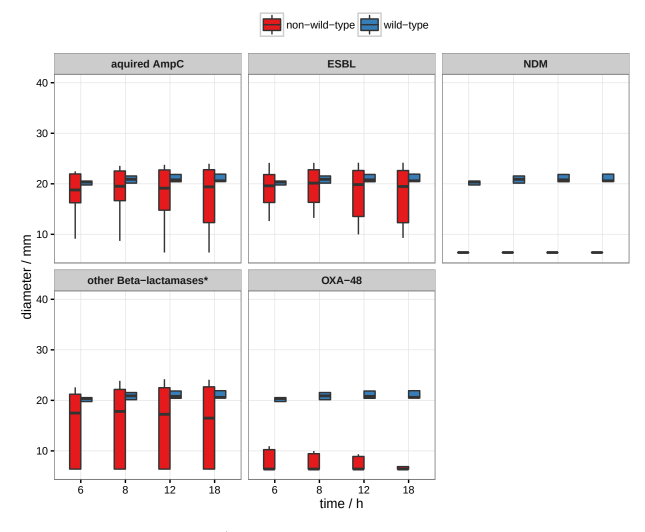
phenotype	n
AmpC hyperproduction	205
Beta-lactamase wild-type	51
Carbapenemase class A	1
ESBL	11
VIM	1



Caption or footnote for Temocillin / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

### 24.2 Temocillin, Escherichia coli

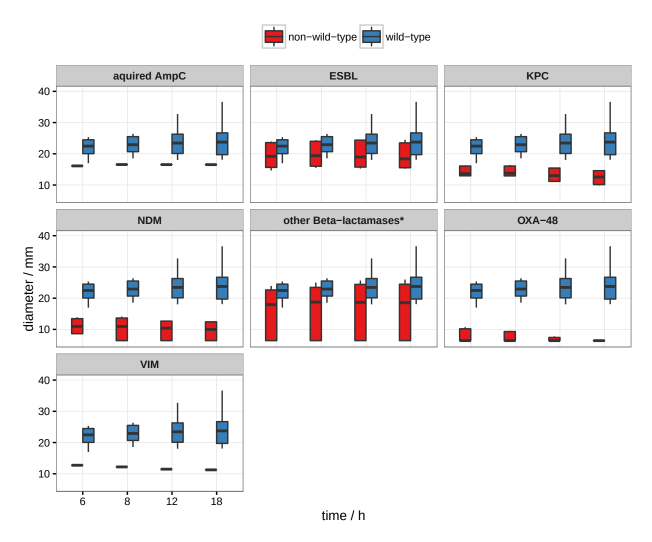
phenotype	n
aquired AmpC	32
Beta-lactamase wild-type	3
ESBL	91
NDM	1
other Beta-lactamases*	52
OXA-48	4



Caption or footnote for Temocillin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

### 24.3 Temocillin, Klebsiella pneumoniae

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

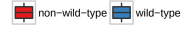


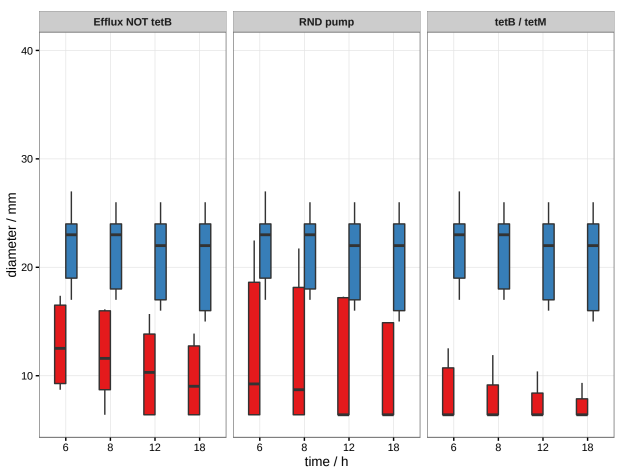
Caption or footnote for Temocillin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 25 Tetracycline

# ${\bf 25.1} \quad {\bf Tetracycline}, \ {\it Enterobacter\ cloacae}$

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

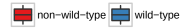


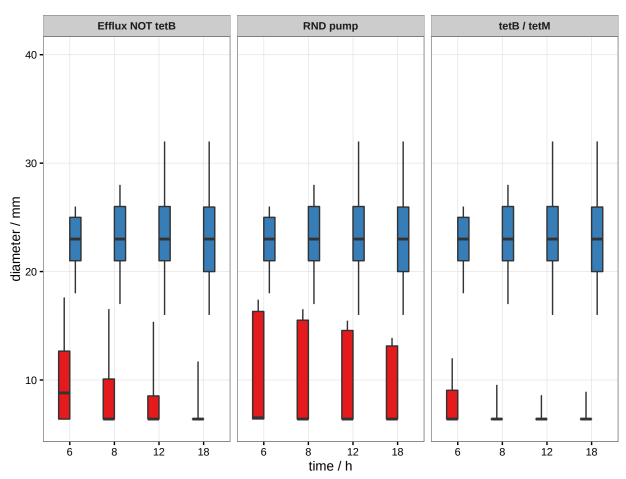


Caption or footnote for Tetracycline / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 25.2 Tetracycline, Escherichia coli

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

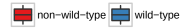


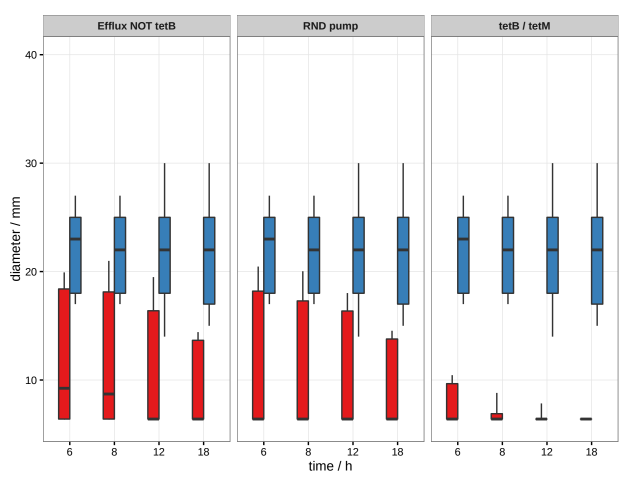


Caption or footnote for Tetracycline / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# ${\bf 25.3}\quad {\bf Tetracycline},\, {\it Klebsiella\ pneumoniae}$

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

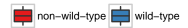


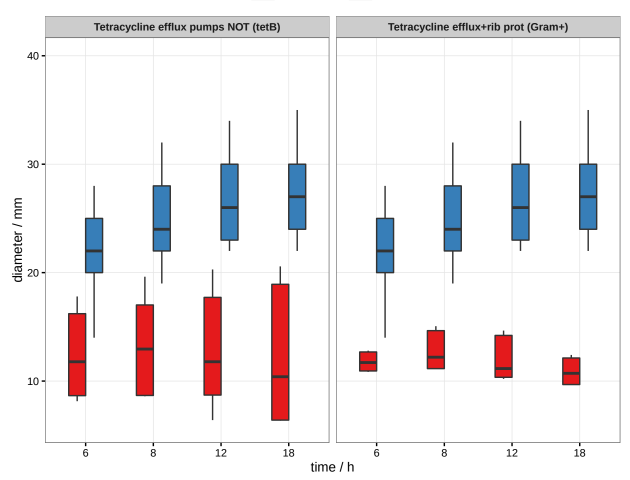


Caption or footnote for Tetracycline / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# ${\bf 25.4}\quad {\bf Tetracycline},\, {\bf \it Staphylococcus}\,\, {\bf \it aureus}$

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

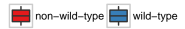


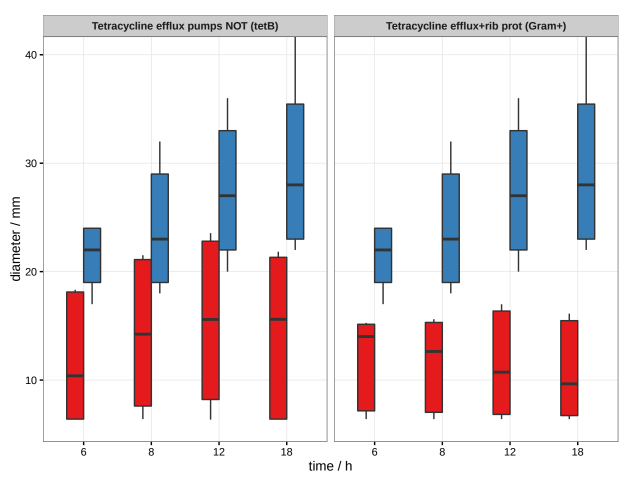


Caption or footnote for Tetracycline / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 25.5 Tetracycline, Staphylococcus epidermidis

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



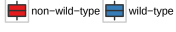


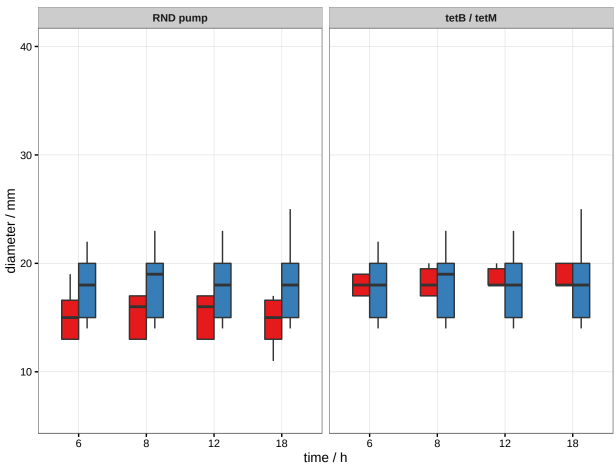
Caption or footnote for Tetracycline / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 26 Tigecycline

# 26.1 Tigecycline, Enterobacter cloacae

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

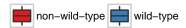


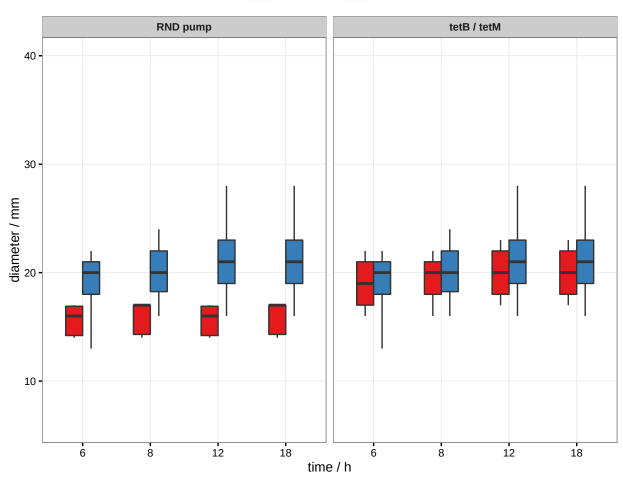


Caption or footnote for Tigecycline / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# $26.2 \quad {\bf Tigecycline}, \ {\it Escherichia} \ coli$

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

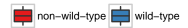


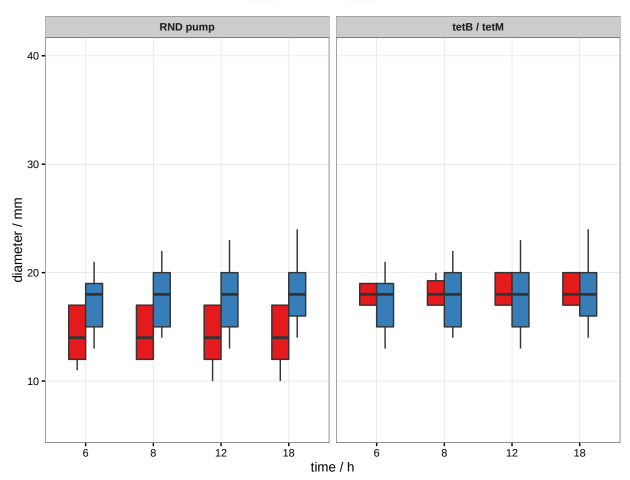


Caption or footnote for Tigecycline / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# $26.3 \quad {\rm Tigecycline}, \ \textit{Klebsiella pneumoniae}$

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

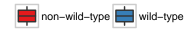


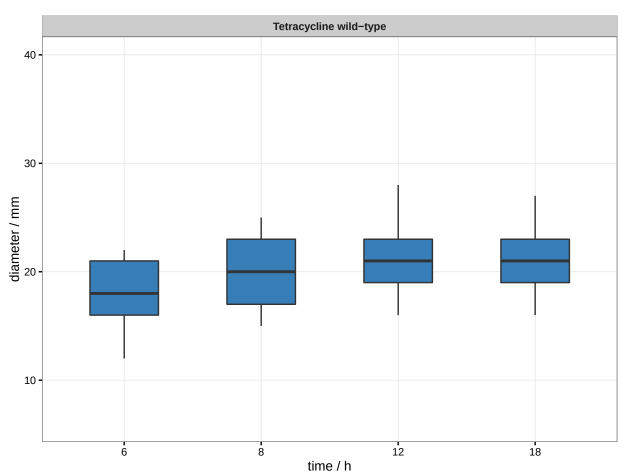


Caption or footnote for Tigecycline / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# $26.4 \quad {\rm Tigecycline}, \, Staphylococcus \,\, aureus$

phenotype	n
Tetracycline wild-type	406

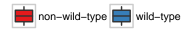


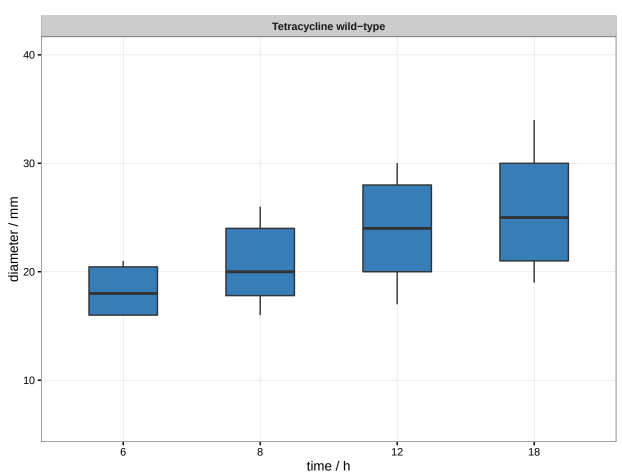


 $Caption\ or\ footnote\ for\ Tigecycline\ /\ Staphylococcus\ aureus,\ to\ be\ written.$ 

# $26.5 \quad {\rm Tigecycline}, \, Staphylococcus \,\, epidermidis$

phenotype	n
Tetracycline wild-type	294



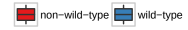


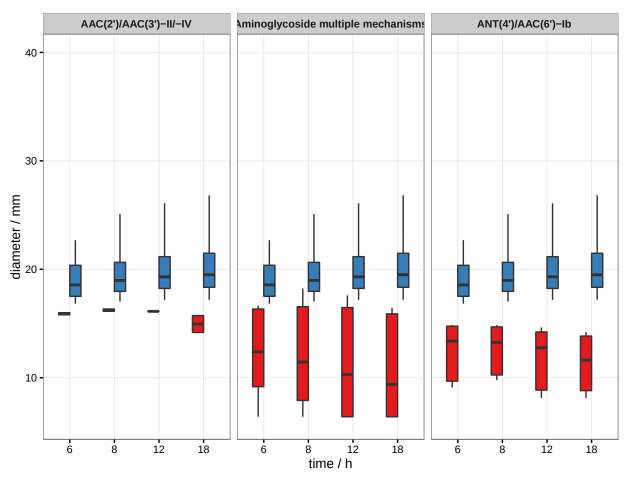
 $Caption\ or\ footnote\ for\ Tigecycline\ /\ Staphylococcus\ epidermidis,\ to\ be\ written.$ 

# 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

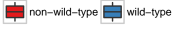


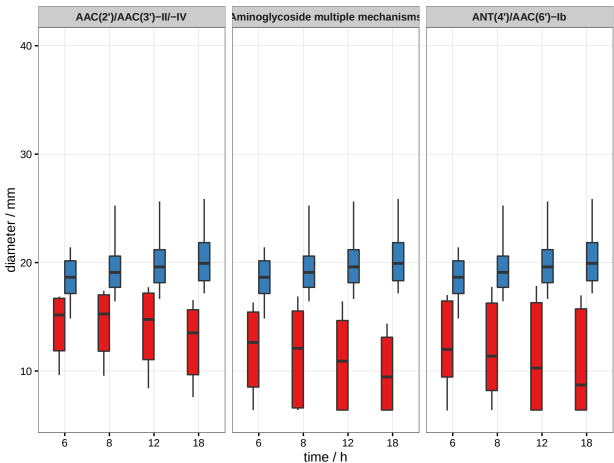


Caption or footnote for Tobramycin / Enterobacter cloacae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

### 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

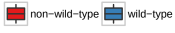


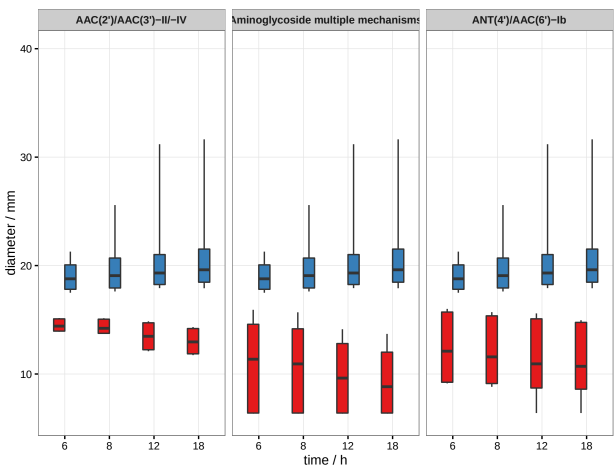


Caption or footnote for Tobramycin / Escherichia coli, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

### 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

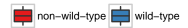


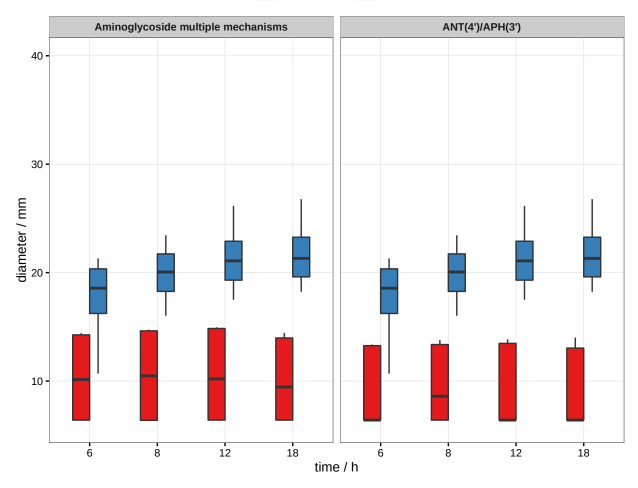


Caption or footnote for Tobramycin / Klebsiella pneumoniae, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

# 27.4 Tobramycin, Staphylococcus aureus

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

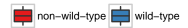


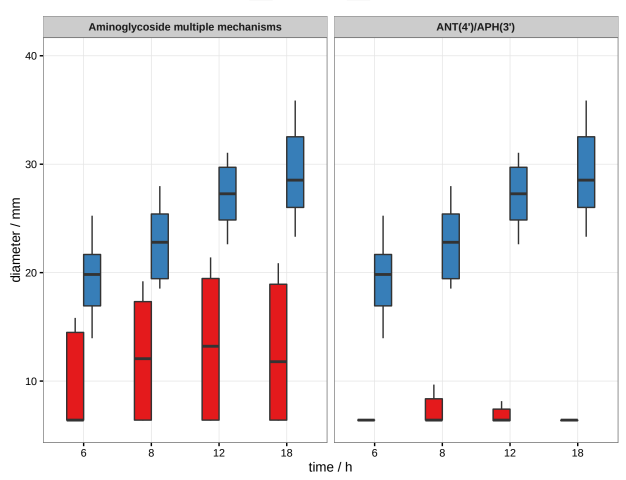


Caption or footnote for Tobramycin / Staphylococcus aureus, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.

### 27.5 Tobramycin, Staphylococcus epidermidis

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





Caption or footnote for Tobramycin / Staphylococcus epidermidis, to be written. Boxes range from the 5th to the 95th percentiles, whiskers cover the whole range of the data, and thick lines indicate medians.