

SENSITITRE
CMP2DTRS
Standard Reference Card

	1	2	3	4	5	6	7	8	9	10	11	12
A	TED 0.015	TED 0.03	TED 0.06	TED 0.12	TED 0.25	TED 0.5	TED 1	TED 2	TED 4	TED 8	TED 16	TED 32
B	LZD 0.06	LZD 0.12	LZD 0.25	LZD 0.5	LZD 1	LZD 2	LZD 4	LZD 8	LZD 16	LZD 32	LZD 64	LZD 128
C	SXT 0.5/9.5	SXT 1/19	SXT 2/38	TGC 0.015	TGC 0.03	TGC 0.06	TGC 0.12	TGC 0.25	TGC 0.5	TGC 1	LEVO 0.03	LEVO 0.06
D	LEVO 0.12	LEVO 0.25	LEVO 0.5	LEVO 1	LEVO 2	LEVO 4	CLI 0.03	CLI 0.06	CLI 0.12	CLI 0.25	CLI 0.5	CLI 1
E	CLI 2	CLI 4	CLI 8	CLI 16	VAN 0.25	VAN 0.5	VAN 1	VAN 2	VAN 4	VAN 8	VAN 16	DAP 0.5
F	DAP 1	DAP 2	DAP 4	OXA+ 0.06	OXA+ 0.12	OXA+ 0.25	OXA+ 0.5	OXA+ 1	OXA+ 2	OXA+ 4	ERY 0.12	ERY 0.25
G	ERY 0.5	ERY 1	ERY 2	ERY 4	ERY 8	GEN 0.06	GEN 0.12	GEN 0.25	GEN 0.5	GEN 1	GEN 2	GEN 4
H	GEN 8	GEN 16	AMP 0.25	AMP 0.5	AMP 1	AMP 2	AMP 4	AMP 8	GEN 500	NACL	POS	NEG

ANTIMICROBICS

TED	Tedizolid
LZD	Linezolid
SXT	Trimethoprim / sulfamethoxazole
LEVO	Levofloxacin
CLI	Clindamycin
DAP	Daptomycin
ERY	Erythromycin
GEN	Gentamicin
AMP	Ampicillin
TGC	Tigecycline
OXA+	Oxacillin+2%NaCl
VAN	Vancomycin
NACL	Salt Control
POS	Positive Control
NEG	Negative Control

Indicates Sensititre® range where different to CLSI M100. For current Quality Control ranges refer to QC range document.

Sensititre® Bereich wo unterschiedlich zu CLSI M100. Für gegenwärtige Qualitätskontrolle beziehen sich Strecken auf QC Strecke Dokument.

Indica el rango esperado con Sensititre® en caso de diferir del establecido por el CLSI M100. Para el control de calidad actual las gamas refieren al documento de la gama de QC.

Indicare il range del Sensititre® laddove è differente dal CLSI M100. Per controllo di qualità corrente le gamme si riferiscono al documento della gamma di QC.

Δείχνει τη σειρά Sensititre® όπου διαφορετικός σε CLSI M100. Για τον τρέχοντα ποιοτικό έλεγχο οι σειρές αναφέρονται ως στο έγγραφο σειράς.

Indique où la gamme Sensititre® est différente à CLSI M100. Pour les gammes actuelles du contrôle Qualité, se referer au document de gamme de QC.

RANGES**Antimicrobial**

Antimicrobial	Organism	Range (µg/ml)
Ampicillin	Enterococcus faecalis (ATCC 29212)	0.5–2
Clindamycin	Enterococcus faecalis (ATCC 29212)	4–16
Daptomycin	Enterococcus faecalis (ATCC 29212)	1–4
Erythromycin	Enterococcus faecalis (ATCC 29212)	1–4
Gentamicin	Enterococcus faecalis (ATCC 29212)	4–16
Gentamicin 500	Enterococcus faecalis (ATCC 29212)	≤500
Levofloxacin	Enterococcus faecalis (ATCC 29212)	0.25–2
Linezolid	Enterococcus faecalis (ATCC 29212)	1–4
Oxacillin+2%NaCl	Enterococcus faecalis (ATCC 29212)	8–32
Tedizolid	Enterococcus faecalis (ATCC 29212)	0.25–1
Tigecycline	Enterococcus faecalis (ATCC 29212)	0.03–0.12
Trimethoprim / sulfamethoxazole	Enterococcus faecalis (ATCC 29212)	≤0.5/9.5
Vancomycin	Enterococcus faecalis (ATCC 29212)	1–4
Gentamicin 500	Enterococcus faecalis (ATCC 51299)	>500
Ampicillin	Escherichia coli (ATCC 25922)	2–8
Gentamicin	Escherichia coli (ATCC 25922)	0.25–1
Levofloxacin	Escherichia coli (ATCC 25922)	0.008–0.06
Tigecycline	Escherichia coli (ATCC 25922)	0.03–0.25
Trimethoprim / sulfamethoxazole	Escherichia coli (ATCC 25922)	≤0.5/9.5
Ampicillin	Escherichia coli (ATCC 35218)	>32
Gentamicin	Ps. aeruginosa (ATCC 27853)	0.5–2
Levofloxacin	Ps. aeruginosa (ATCC 27853)	0.5–4
Trimethoprim / sulfamethoxazole	Ps. aeruginosa (ATCC 27853)	8/152–32/608
Ampicillin	Staphylococcus aureus (ATCC 29213)	0.5–2
Clindamycin	Staphylococcus aureus (ATCC 29213)	0.06–0.25
Daptomycin	Staphylococcus aureus (ATCC 29213)	0.12–1
Erythromycin	Staphylococcus aureus (ATCC 29213)	0.25–1
Gentamicin	Staphylococcus aureus (ATCC 29213)	0.12–1
Levofloxacin	Staphylococcus aureus (ATCC 29213)	0.06–0.5
Linezolid	Staphylococcus aureus (ATCC 29213)	1–4
Oxacillin+2%NaCl	Staphylococcus aureus (ATCC 29213)	0.12–0.5
Tedizolid	Staphylococcus aureus (ATCC 29213)	0.25–1
Tigecycline	Staphylococcus aureus (ATCC 29213)	0.03–0.25
Trimethoprim / sulfamethoxazole	Staphylococcus aureus (ATCC 29213)	≤0.5/9.5
Vancomycin	Staphylococcus aureus (ATCC 29213)	0.5–2

CMP2DTRS

TED	TED	TED	TED	TED	TED	TED	TED	TED	TED	TED	TED
0.015	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32
LZD	LZD	LZD	LZD	LZD	LZD	LZD	LZD	LZD	LZD	LZD	LZD
0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128
SXT	SXT	SXT	TGC	TGC	TGC	TGC	TGC	TGC	TGC	LEVO	LEVO
0.5/9.5	1/19	2/38	0.015	0.03	0.06	0.12	0.25	0.5	1	0.03	0.06
LEVO	LEVO	LEVO	LEVO	LEVO	LEVO	CLI	CLI	CLI	CLI	CLI	CLI
0.12	0.25	0.5	1	2	4	0.03	0.06	0.12	0.25	0.5	1
CLI	CLI	CLI	CLI	VAN	DAP						
2	4	8	16	0.25	0.5	1	2	4	8	16	0.5
DAP	DAP	DAP	OXA+	OXA+	OXA+	OXA+	OXA+	OXA+	OXA+	ERY	ERY
1	2	4	0.06	0.12	0.25	0.5	1	2	4	0.12	0.25
ERY	ERY	ERY	ERY	ERY	GEN						
0.5	1	2	4	8	0.06	0.12	0.25	0.5	1	2	4
GEN	GEN	AMP	AMP	AMP	AMP	AMP	AMP	GEN	NACL	POS	NEG
8	16	0.25	0.5	1	2	4	8	500			