

グラム陰性桿菌に対する感受性率表（2009年）

入院	株数*	ABPC	PIPC	C/A	CEZ	CMZ	CCL	CTM	CTX	CAZ	CPR	CFS	CFPM	CZOP	CPDX	LMOX	FMOX	IPM	MEPM	S/C	AZT	GM	AMK	TOB	MINO	ST	LVFX	CPFX	FOM	CP	
<i>E.coli</i>	249	63%	66%	83%	84%	99%	82%	95%	98%	97%	100%		100%	100%	90%	100%	97%	100%	100%	99%	98%	89%	100%	87%	87%	83%	81%	80%	90%	90%	
<i>E.coli ESBL</i>	39			51%		95%										100%	97%	100%	100%	39%		80%	97%	74%	69%	59%	51%	44%	92%	75%	
<i>Kl.pneumoniae</i>	125		38%	97%	97%	96%	97%	97%	98%	98%	98%		98%	98%	96%	98%	97%	99%	98%	98%	100%	100%	98%	80%	94%	97%	95%	29%	86%		
<i>K.pneumoniae ESBL</i>	14			43%		93%										100%	100%	100%	100%	71%		29%	100%	50%	29%	7%	100%	50%	7%		
<i>Ent.cloacae</i>	162	6%	65%						67%	70%	83%		86%	83%	30%	90%	6%	100%	100%	81%	68%	92%	99%	91%	77%	87%	96%	88%	21%	78%	
<i>Ser.marcescens</i>	78	8%	65%			64%			67%	69%	87%		89%	88%	45%	81%	55%	93%	97%	79%	89%	96%	89%	67%	81%	97%	85%	75%	17%	46%	
<i>Cit.freundii</i>	28	21%	54%			50%		29%	64%	64%	86%		96%	93%	43%	96%	18%	96%	96%	68%	68%	96%	100%	96%	82%	86%	100%	89%	96%	100%	
<i>Prt.mirabilis</i>	12	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	92%	100%	100%	100%		100%	92%	90%	75%	100%	
<i>Morg.morganii</i>	28		83%			100%			94%	94%	89%		100%	78%	22%	100%	100%	83%	100%	94%	89%	100%	100%	100%	78%	100%	100%	100%		100%	
<i>Ps.aeruginosa</i>	465		96%						9%	93%	87%	83%	92%	94%				88%	94%	91%	87%	86%	97%	98%	9%		91%	92%	6%		
<i>MDRP(P.aeruginosa)</i>	3		33%							67%	33%	33%	33%	67%						67%	33%				67%						
<i>Steno.maltophilia</i>	145									39%			8%							50%		22%	22%	16%	100%	100%	95%	31%		87%	
<i>Ac.baum/haemolyticus</i>	65		75%							71%	94%	94%		91%	91%					99%	99%	89%	59%	92%	97%	95%	99%	92%	92%	91%	

*入院患者由来株のみ

外来	株数**	ABPC	PIPC	C/A	CEZ	CMZ	CCL	CTM	CTX	CAZ	CPR	CFS	CFPM	CZOP	CPDX	LMOX	FMOX	IPM	MEPM	S/C	AZT	GM	AMK	TOB	MINO	ST	LVFX	CPFX	FOM	CP	
<i>E.coli</i>	74	69%	74%	87%	90%	100%	85%	100%	100%	100%	100%		100%	100%	91%	100%	100%	100%	100%	100%	100%	87%	100%	87%	87%	74%	80%	83%	97%	87%	
<i>E.coli ESBL</i>	4			50%		100%											100%	100%		50%		100%	100%		100%	100%	50%		100%		
<i>Kl.pneumoniae</i>	13		31%	100%	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	77%	77%	100%	91%	23%	89%
<i>Ent.cloacae</i>	3		100%					33%	100%	100%	100%		100%	100%	67%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		50%
<i>Ser.marcescens</i>	13		85%			85%			92%	92%	92%		100%	92%	85%	100%	77%	100%	100%	100%	92%	100%	100%	100%	100%	100%	100%	100%	100%	46%	42%
<i>Cit.freundii</i>	4	100%	100%	100%		100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
<i>Prt.mirabilis</i>	5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		100%	100%	100%	80%	100%
<i>Morg.morganii</i>	12		100%			100%			100%	100%	100%		100%	80%	40%	100%	100%	100%	100%	100%	100%	100%	60%	100%	60%	80%	60%	100%	100%	20%	67%
<i>Ps.aeruginosa</i>	89		99%						33%	97%	93%	87%	96%	97%				91%	99%	99%	90%	87%	96%	97%	20%		96%	93%		6%	
<i>Steno.maltophilia</i>	2									50%			50%	50%												100%	100%	100%	100%		100%
<i>Ac.baum/haemolyticus</i>	3		67%						67%	100%	100%		100%	100%				100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		

**外来患者由来株のみ

略号：

ABPC：アンピシリン、PIPC：ピペラシリン、C/A：アモキシシリン/クラバン酸、CEZ：セファゾリン、CTM：セフトリアキソン、CMZ：セフメタゾール、CPR：セフピロム、CCL：セファクロール、CAZ：セフトアジジム、CPDX：セフトロキム、CTX：セフトキシム、CFPM：セフエピム、CFS：セフトロジン、CZOP：セフトゾラン、LMOX：ラタモキセフ、FMOX：フロモキセフ、AZT：アズトレオナム、S/C：スルバクタム/セフトレオナム、IPM：イミペネム、MEPM：メロペネム、GM：ゲンタマイシン、AMK：アミカシン、TOB：トブラマイシン、MINO：ミノサイクリン、LVFX：レボフロキサシン、CPFX：シプロフロキサシン、FOM：ホスホマイシン、ST：スルファメトキサゾール/トリメトプリム、CP：クロラムフェニコール、CTR：セフトリアキソン、CFIX：セフィキシム、CDTR：セフトロレン、S/A：スルバクタム/アンピシリン、CAM：クラリスロマイシン、TC：テトラサイクリン、RFP：リファンピシン

概要：

- E.coli* は多くの抗菌薬に感受性を示すが、フルオロキノロン耐性やS T 合剤耐性株が少なからず存在するので薬剤感受性の確認が望ましい
- P.aeruginosa* に対する抗緑膿菌薬の感受性率はいずれも80%以上（セフトアジジム、セフエピム、メロペネム、トブラマイシンなどは90%以上）
- S.maltophilia* はミノサイクリン、レボフロキサシン、ST合剤、クロラムフェニコール以外は感受性率が低い

感受性率表の見方：

色 感受性率

90% - 100%

70% - 89%

50% - 69%

数値のみ
49%以下

空白
5%以下、あるいは保健適応外菌種など