

1 **Table S1: Primers used in this study**

Primer	Goal	Sequence (5'-3')	Reference
pmrCAB-seq1-F	Sequencing pmrCAB	ATTAGGTTTCATGATGGGTT	(1)
pmrCAB-seq1-R	Sequencing pmrCAB	TCCGTATTTAATTATTTTACCTT	(1)
pmrCAB-seq2-F	Sequencing pmrCAB	AGCATCGGCAATAAATTG	(1)
pmrCAB-seq2-R	Sequencing pmrCAB	TCTGGTTTTAAATGTTGAACA	(1)
pmrCAB-seq3-F	Sequencing pmrCAB	TTAATGAATAATGCACTTTTATG	(1)
pmrCAB-seq3-R	Sequencing pmrCAB	ATAGTTATGATAATAACAATCG	(1)
rpoB-F	Real-time PCR	TCCGCACGTAAAGTAGGAAC	(2)
rpoB-R	Real-time PCR	ATGCCGCCTGAAAAAGTAAC	(2)
pmrA-F	Real-time PCR	TGGTATGCAAGTTTTGAAGCA	(1)
pmrA-R	Real-time PCR	GTAATTGATCTCGAGCAGAAATAAT	(1)
pmrB-F	Real-time PCR	TGCTTACAAGGTTGCACTTCA	(1)
pmrB-R	Real-time PCR	TTCTTTCCGCTAAATACTTCATTT	(1)
pmrC-F	Real-time PCR	CATTTGGCTAGGTGCAATTTT	this study
pmrC-R	Real-time PCR	AACCGCATAATAGGTAGCAACAA	this study
eptA-F	Real-time PCR	TTTGCTTTTATCTATCTGGCTAGG	this study
eptA-R	Real-time PCR	TGAAAAATTAAATTATATGCCGCTATT	this study
TelR-SphI-F	cloning TelR in pABBR	CGACGAGCATGCCGAGCTCGAATTGGGGATCT	this study
TelR-SphI-R	cloning TelR in pABBR	CGACGAGCATGCGCTCAAGCTTCCCGGGTAC	this study
pmrAB-EcoRI-F	cloning pmrAB in pABBR-TelR	CGACGAGAATTCAATTAGCCAGTCACCGCGAA	this study
pmrAB-SpeI-R	cloning pmrAB in pABBR-TelR	CGACGAACTAGTGTTTCATGATGGGTTGGGCG	this study
pABBR-TelR-F	screening insert in pABBR-TelR	AGGATGACGATGAGCGCATT	this study
pABBR-TelR-R	screening insert in pABBR-TelR	TGCCACCTGACGTCCAAAAA	this study

2

3

4 **References**

- 5 1. Lesho E, Yoon EJ, McGann P, Snesrud E, Kwak Y, Milillo M, Onmus-Leone F, Preston
6 L, St Clair K, Nikolich M, Viscount H, Wortmann G, Zapor M, Grillot-Courvalin C, Courvalin
7 P, Clifford R, Waterman PE. 2013. Emergence of colistin-resistance in extremely drug-resistant
8 *Acinetobacter baumannii* containing a novel pmrCAB operon during colistin therapy of wound
9 infections. *J Infect Dis* 208:1142-51.

10 2. Coyne S, Rosenfeld N, Lambert T, Courvalin P, Perichon B. 2010. Overexpression of
11 resistance-nodulation-cell division pump AdeFGH confers multidrug resistance in
12 *Acinetobacter baumannii*. *Antimicrob Agents Chemother* 54:4389-93.

13