

Table S1. Chromosomal point mutations in *pmrA* and *pmrB* noted in colistin resistant strains.

Isolate & MIC	Mutation	Nucleotide change	Amino acid change
M22col MIC 16	pmrA p.G53S	GGG → AGC	G → S
	pmrA p.N222K	AAC → AAA	N → K
	pmrB p.H2R	CAT → CGT	H → R
	pmrB p.D283G	GAC → GGC	D → G
	pmrB p.A360V	GCA → GTA	A → V
M34col MIC 16	pmrB p.A159V	GCG → GTT	A → V
	pmrB p.D283G	GAC → GGC	D → G
	pmrB p.Y358N	TAC → AAC	Y → N
M50 col MIC 8	pmrB p.L27_F31delinsL	CTGATCAGCGTCTTC → CT----- -C	LISVF → L
	pmrB p.D283G	GAC → GGC	D → G
	pmrB p.Y358N	TAC → AAC	Y → N
M65col MIC 16	pmrA p.T31S	ACA → AGC	T → S
	pmrA p.I128N	ATT → AAC	I → N
	pmrA p.G144S	GCC → AGC	G → S
	pmrB p.H2R	CAT → CGT	H → R
	pmrB p.L10R	CTG → CGG	L → R
	pmrB p.E123D	GAA → GAT	E → D
	pmrB p.D283G	GAC → GGC	D → G
	pmrB p.V351I	GTA → ATA	V → I