

**Table S2. Primers used in this study.**

<b>Name</b>	<b>Sequence (5'-3')</b>
<b>qPCR</b>	
m_Cxcl1_F1	TGC ACC CAA ACC GAA GTC ATA G
m_Cxcl1_R1	TTG TAT AGT GTT GTC AGA AGC CAG C
mHPRT-F1	GAT CAG TCA ACG GGG GAC AT
mHPRT-R1	GGT CCT TTT CAC CAG CAA GC
mReg3g_for	ATG GCT CCT ATT GCT ATG CC
mReg3g_rev	GAT GTC CTG AGG GCC TCT T
Reg4F_qPCR	CGC TGA GAT GAA CCC CAA G
Reg4R_qPCR	TGA GAG GGA AGT GGG AAG AG
S100a8F_qPCR	AGT GTC CTC AGT TTG TGC AG
S100a8R_qPCR	ACT CCT TGT GGC TGT CTT TG
m_Tnf_F1	GAT CGG TCC CCA AAG GGA TG
m_Tnf_R1	CAC TTG GTG GTT TGC TAC GAC
<b>Construct <i>K. oxytoca clpV</i> mutant</b>	
pKNOCK-Koxy-clpV-F3	TAGAACTAGTggatcc ATGAGTGGGATATGGAGATTC
pKNOCK-Koxy-clpV-R3	GCAGCCCGGGggatcc ATCTACCGCCTTGTCAGG
<b>Check <i>K. oxytoca clpV</i></b>	
pKNOCK-Koxy-clpV-sc-F	CGAGATTACTATTGAGCACTGG
pKNOCK-Koxy-clpV-sc-R	GGCTCAGTACAGGCAGAATC
<b>Construct <i>K. variicola clpV</i> mutant</b>	
6144-clpV.1	CCAGACTCCGGTTATCATGC
6144-clpV.2	ATTTGCCTAAGCCATTCAACG
6144-clpV.3	ggaataggaactaaggaggaCAAACCTCCAATCATGAAGC
6144-clpV.4	cctacacaatcgctcaagacCTGGGTGGTCTGCGTTTAAAC

6144-clpV.5 CGAAAACCTCTCCACCACC

6144-clpV.6 GCGCGCTGTGTCATTATCC

cm.3a TCCTCCTTAGTTCCTATTCC

cm.4a GTCTTGAGCGATTGTGTAGG

**ZIKIR primers**

ZKIR\_F CTAAAACCGCCATGTCCGATTTAA

ZKIR\_R TTCCGAAAATGAGACACTTCAGA

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