Table S8. Expression of toxin regulation-associated genes

Gene	Fold-change in expression LL-37 ^{a, b}
sigD	0.95 ± 0.08
tcdR	1.47 ± 0.44
<i>ilvC</i> ^c	2.21 ± 0.20
CD0341 ^d	2.54 ± 0.59

^aFold-change determined by qRT-PCR and normalized to 630*△erm* grown in BHIS alone. Concentration of LL-37 = 2 μ g/ml. Values are the mean of three replicates ± standard error of the mean.

^bBolded values indicate significant difference (P value < 0.05) from 630∆*erm* grown in BHIS without LL-37 and analyzed by Student's two-tailed *t*-test. $^{\circ}$ *ilvC* indicates CodY activity. $^{d}CD0341$ indicates CcpA activity.