

Table S1. *Listeria monocytogenes* strains used in this study

Species / strain	Relevant genotype	Source or reference
EGD-e	wild-type	[1]
MD3409	EGD-e / pP1	This work
MD3441	EGD-e / pP1:: <i>rli27</i>	This work
MD3443	Δ <i>rli27</i>	This work
MD3444	Δ <i>rli27C2T</i>	This work
MD3460	Δ <i>rli27</i> / pP1	This work
MD3461	Δ <i>rli27C2T</i> / pP1	This work
MD3457	Δ <i>rli27</i> / pP1:: <i>rli27</i>	This work
MD2356	Δ <i>rli27C2T</i> / pP1:: <i>rli27-mut1</i>	This work
MD2361	Δ <i>rli27C2T</i> / pP1:: <i>rli27-mut3</i>	This work
MD2366	Δ 5'-UTR <i>lmo0514</i>	This work
MD2358	5'-UTR- <i>lmo0514-mut1</i>	This work
MD2359	5'-UTR- <i>lmo0514-mut3</i>	This work
MD2360	5'-UTR <i>lmo0514-mut1</i> / pP1- <i>rli27-mut1</i>	This work
MD2365	5'-UTR <i>lmo0514-mut3</i> / pP1- <i>rli27-mut3</i>	This work
MD3449	Δ <i>lmo0411</i>	This work
MD3402	Δ <i>lmo0412</i>	[2]
MD2302	Δ <i>lmo0514</i>	Trinad Chakraborty

1. Glaser P, Frangeul L, Buchrieser C, Rusniok C, Amend A, et al. (2001) Comparative genomics of *Listeria* species. *Science* 294: 849-852.
2. Quereda JJ, Pucciarelli MG (2014) Deletion of the membrane protein *Lmo0412* increases the virulence of *Listeria monocytogenes*. *Microbes Infect.* doi 10.1016/j.micinf.2014.07.002