

**Table S1.** Oligonucleotide primers used in this study.

Purpose	Gene name	Name of primer	Primer sequence (5' → 3')	Reference
RT-qPCR	<i>yopD</i>	RTyopDYe9-F	CAAACCGAGTCAGGGAATCA	This study
		RTyopDYe9-R	CCAGTTCCAACAGCAACAAC	
	<i>yopE</i>	RTyopEYe9-F	GGCACCCAGTGTATGGAAT	This study
		RTyopEYe9-R	TGAGGTTTAGCCGTTAG	
	<i>virF</i>	RTvirFYe9-F	TTTAGGCAACCGCCCAGAAGAA	This study
		RTvirFYe9-R	GAAATGCCATAAACTGTACCAAACA	
	<i>yscM1</i>	RTyscM1Ye9-F	TTCCGATGAGCGCAGATT	This study
		RTyscM1Ye9-R	AGACGCCCTGGTAATAGTTTC	
	<i>yscC</i>	RTyscCYe9-F	TTTCACGTCCGACCCTGTTA	This study
		RTyscCYe9-R	TCCCTTCAGTCAGCCACT	
EMSA, 255-bp fragment of <i>lcrGVsycD-yopBD</i> promoter region	<i>lcrGVsycD-yopBD</i> promoter region	RT16rRNAYe9-F	CATCATGGCCCTTACGAGTAG	[1]
		RT16rRNAYe9-R	CCGGACTACGACAGACTTTATG	
EMSA, 304-bp fragment of 16S rDNA used as a negative control	16S rDNA	Lcr-yopFor	CGGGGCCAAAGAATTAAGCA	This study
		Lcr-yopRev	GCCGATATCAGCACACATTCT	
		E16S304Ye-F	ATTCCGATTAACGCTTGCAC	[2]
		E16S304Ye-R	GTGGGGTAATGGCTCACCTA	

## References

1. Jaworska, K., Ludwiczak, M., Murawska, E., Raczkowska, A., Brzostek, K. The Regulator OmpR in *Yersinia enterocolitica* Participates in Iron Homeostasis by Modulating Fur Level and Affecting the Expression of Genes Involved in Iron Uptake. *Int. J. Mol. Sci.* **2021**, *22*(3):1475. doi: 10.3390/ijms22031475.
2. Nieckarz, M., Raczkowska, A., Debski, J., Kistowski, M., Dadlez, M., Heesemann, J., Rossier, O., Brzostek K. Impact of OmpR on the membrane proteome of *Yersinia enterocolitica* in different environments: Repression of major adhesin YadA and heme receptor HemR. *Environ. Microbiol.* **2016**, *18*, 997–1021. doi: 10.1111/1462-2920.13165.