



Brief Report

Effect of Subinhibitory Concentrations of Antibiotics and Disinfectants on ISAb_a-Mediated Inactivation of Lipooligosaccharide Biosynthesis Genes in *Acinetobacter baumannii*

Héctor Olmeda-López, Andrés Corral-Lugo [†] and Michael J. McConnell ^{*,†}

Intrahospital Infections Laboratory, National Centre for Microbiology, Instituto de Salud Carlos III (ISCIII), 28221 Madrid, Spain; hectorolmeda97@gmail.com (H.O.L.); acorral@isciii.es (A.C.L.)

* Correspondence: michael.mcconnell@isciii.es; Tel.: +34-918-223-896

† A.C.L. and M.J.M. contributed equally to this work and should be considered co-senior authors.

Supplementary Materials

Table S1. List of primers used in the present work.

Primer	Sequence 5' → 3'	Target gene	GenBank ID	Source of reference
lpxA_Fw	TGAAGCATTAGCTCAA GT TTT	lpxA	39519984	Moffat <i>et. al.</i> , 2010
lpxA_Rev	GTCAGCAAATCAATA CAAGA			
lpxC_Fw	TGGTGAAAATCAGGC AATGA	lpxC	31349665	Moffat <i>et. al.</i> , 2010
lpxC_Rev	TGAAGATGACGTTCCCT GCAA			
lpxD_Fw	CAAAGTATGAATACA ACTTTGAG	lpxD	39520015	Moffat <i>et. al.</i> , 2010
lpxD_Rev	TCTGCACCAGCAAAC AGGAA			
ISAb _a 11_Fw_Seq	CCGGGTGATTAAACA GGTTTGT	ISAb _a 11	JF309050	This work
ISAb _a 11_Rev_Seq	TCGTGCGGTGTGTAGT CTTC			