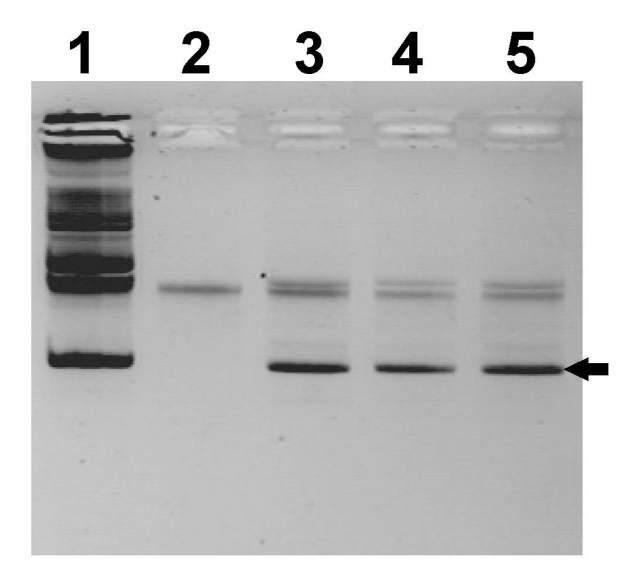
Supplementary data for article :

Lozo, J.; Mirkovic, N.; O'Connor, P. M.; Malesevic, M.; Miljkovic, M.; Polović, N.; Jovcic, B.; Cotter, P. D.; Kojić, M. O. Lactolisterin BU, a Novel Class II Broad-Spectrum Bacteriocin from Lactococcus Lactis Subsp Lactis Bv. Diacetylactis BGBU1-4. *Applied and Environmental Microbiology* **2017**, *83* (21). https://doi.org/10.1128/AEM.01519-17

1 SUPPLEMENTAL MATERIAL



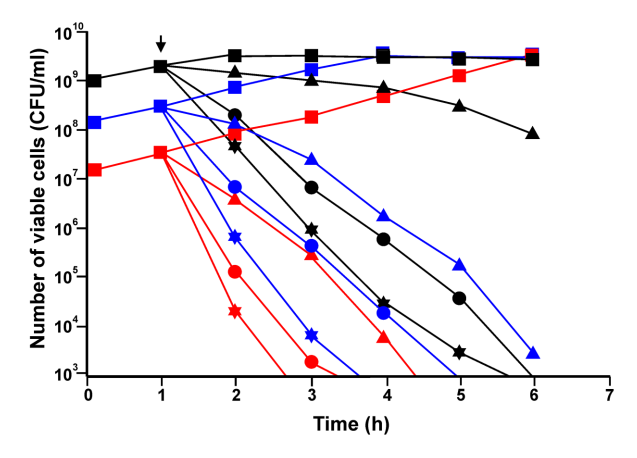
2

Figure S1. Plasmid profiles of parental strain BGBU1-4 and transformants of MG7284 on 1%

4 agarose gel. l. strain BGBU1-4, 2. strain MG7284, 3, 4 and 5 transformants MG7284/pBU6.

5 Black arrow indicates position of plasmid pBU6.

6



7

Figure S2. Lactolisterin BU activity on the growth of L. monocytogenes ATCC19111. 8 9 Lactolisterin BU was added in three concentrations: 1.34 µM - minimal inhibitory concentration (\blacktriangle), 4.02 μ M - three times higher than MIC value (\bullet), and 13.4 μ M - ten times 10 higher concentration than MIC value (*) after 1 h of growth (indicated by black arrow) to the 11 cultures of L. monocytogenes ATCC19111 started with different number of cells: 3 x 10⁷-12 early logarithmic phase (symbols and lines in red), 3.3×10^8 – middle logarithmic phase 13 (symbols and lines in blue) and 2×10^9 cells/mL – stationary phase (symbols and lines in 14 black). As a control, cultures of L. monocytogenes ATCC19111 were grown without 15 lactolisterin BU (■). 16