Electronic Supplementary Material (ESI) for Faraday Discussions. This journal is © The Royal Society of Chemistry 2020

SUPPLEMENTARY INFORMATION FOR

The Impact of Antibacterial Peptides on Bacterial Lipid Membranes Depends on Stage of Growth

Tzong-Hsien Lee¹, Vinzenz Hofferek², Marc-Antoine Sani², Frances Separovic², Gavin E Reid^{2,3} and Marie-Isabel Aguilar^{1#}

¹Department of Biochemistry and Molecular Biology, Monash University,

Clayton VIC 3800, Australia

²School of Chemistry, Bio21 Molecular Science and Biotechnology Institute, University of Melbourne, VIC 3010, Australia

³Department of Biochemistry and Molecular Biology, University of Melbourne, Parkville VIC

3010, Australia

Corresponding Author:

Marie-Isabel Aguilar
e-mail: mibel.aguilar@monash.edu

Two Videos accompany this manuscript:

Video S1

Video showing the changes in **EGP**-derived SLB morphology after the addition of 20 μ M Mac1. The time/frame is 2sec/frame after Mac1 addition which is approximately 1/70 of the actual time (70 times faster).

Video S2

Video showing the changes in **SGP**-derived SLB morphology after the addition of 20 μ M Mac1. The time/frame is 2sec/frame after Mac1 addition which is approximately 1/70 of the actual time (70 times faster).