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## **Erratum**

T. Gutsmann, M. Fix, J.W. Larrick, A. Wiese. Mechanisms of Action of Rabbit CAP18 on Monolayers and Liposomes Made from Endotoxins of Phospholipids. *The Journal of Membrane Biology.* **176:3** 223–236 (2000) (DOI: 10.1007/s002320001092)

Erroneously, for the calculation of concentrations and molecular areas the molecular mass of the whole CAP18 molecule (18 kDA) instead of its antibacterial active C terminus (3.8 kDa) has been used. Consequently, the given molar concentrations of CAP18 have to be multiplied by a factor of 4.7 and the molecular areas and the LPS:CAP18 binding stoichiometries have to be divided by the same factor. The revised Table 2 appears below.

Table 2. Size and binding stoichiometry of intercalated rCAP18 molecules into F515 LPS or R45 LPS monolayers

LPS/Subphase	Area per molecule/nm <sup>2</sup>	[LPS]:[CAP18] (M/M)
F515 LPS/SUB.: +0 mm MgCl <sub>2</sub>	$(0.8 \pm 0.1)$	$(0.7 \pm 0.1):1$
F515 LPS/SUB.: +5 mm MgCl <sub>2</sub>	$(0.8 \pm 0.1)$	$(1.1 \pm 0.1):1$
R45 LPS/SUB.: +0 mm MgCl <sub>2</sub>	$(0.8 \pm 0.1)$	$(1.1 \pm 0.1):1$
R45 LPS/SUB.: +5 mm MgCl <sub>2</sub>	$(0.95 \pm 0.1)$	$(1.3 \pm 0.1):1$

The monolayers were prepared on a subphase containing 100 mM KCl, 5 mM HEPES with varying concentrations of  $MgCl_2$  (first column) at pH 7 and a temperature of 37°C. The intercalation was determined at a lateral pressure of 30 mN  $\cdot$  m<sup>-1</sup>.