

Correction

RTX Adhesins are Key Bacterial Surface Megaproteins in the Formation of Biofilms

Shuaiqi Guo, Tyler D.R. Vance, Corey A. Stevens, Ilija K. Voets, and Peter L. Davies*

*Correspondence: daviesp@queensu.ca (P.L. Davies).

DOI of original article: <https://doi.org/10.1016/j.tim.2018.12.003>

(Trends in Microbiology 27, 453–467; 2019)

A mistake was present in an earlier version of the review article 'RTX Adhesins are Key Bacterial Surface Megaproteins in the Formation of Biofilms' by Guo *et al.* The last two sentences of the section 'Cell-Surface Retention Region: A Calcium-Independent Plug Anchors the Adhesin in the T1SS OMP' were 'Intriguingly, although the β -sandwich plug is conserved in the non-RTX adhesin of *P. aeruginosa* (CdrA), it lacks the T(P)-A-A-G site for proteolysis. Instead, CdrA is retained by a "cysteine hook" that restricts its secretion through the outer-membrane pore [80,81].' This text should read 'Intriguingly, although a T-A-A-G site for proteolysis is present in the non-RTX adhesin of *P. aeruginosa* (CdrA), this protein is retained by a 'cysteine hook' that restricts its secretion through the outer-membrane pore via the Type Vb secretion system [80,81].' This has now been corrected.

