Corrections

Staying in Touch while on the Go

Kerwyn Casey Huang*

*Correspondence: kchuang@stanford.edu http://dx.doi.org/10.1016/j.cell.2017.03.015

(Cell 168, 15-17; January 12, 2017)

In Figure 1 of the above Preview, the text "Cells lacking the KtrA potassium channel do not move toward biofilm" was incorrect. The correct description of the findings in the previewed article is as follows: "Cells lacking the KtrA potassium pump exhibit over a two-fold higher attraction toward biofilm." The text within Figure 1 has been corrected online and is shown below. The related text in the Preview and figure legend have also been corrected. I regret this error and apologize for any confusion that it has caused.

Figure 1. *B. subtilis* Biofilms (Blue Cells) Produce Periodic Waves of Potassium (Purple Gradient) that Affect the Membrane Potential and Motility of Distant Cells (corrected)







