

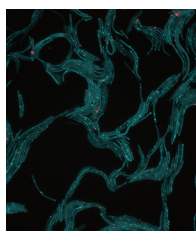


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COVER IMAGE



Cover photograph: Within a *Proteus mirabilis* swarm colony, cells communicate identity through secretion of the protein IdsD to adjacent cells. In this image, cells express IdsD fused to mKate2 and TssB, a component of the sheath for the type VI secretion machinery, fused to superfolder green fluorescent protein. Visible along these snakelike cells are dots corresponding to IdsD (in red) as well as “tiger stripes” and dots corresponding to the TssB (in cyan). (See related articles at e00230-18 and in July 2018, vol. 200, no. 14, e00688-17.) (Copyright © 2018 American Society for Microbiology. All Rights Reserved.)

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Instructions to Authors are available on the journal website.

†This article was published on 24 August 2018 with a byline that lacked Elizabeth Nagle. The byline was updated in the current version, posted on 22 October 2019.

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