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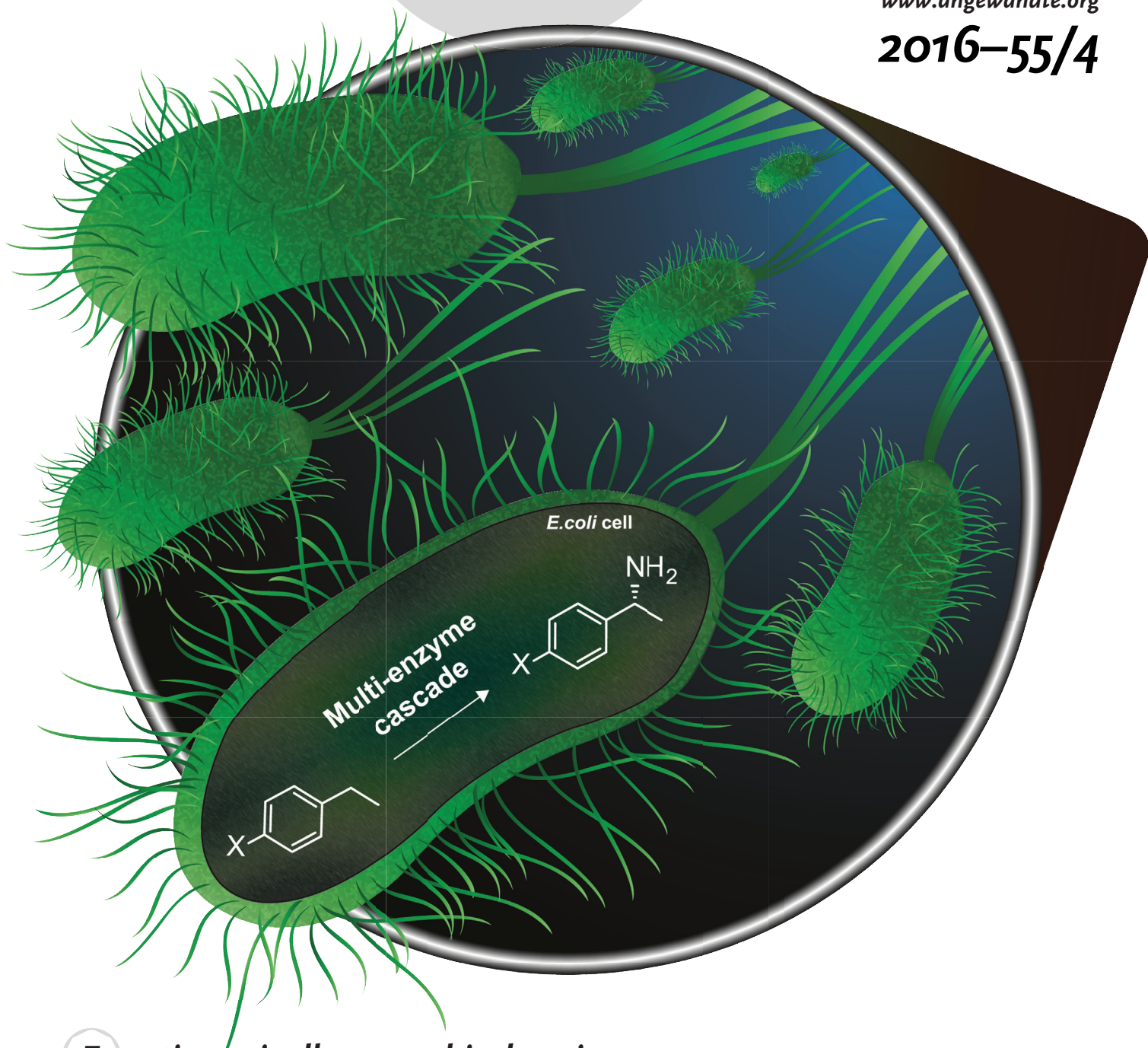
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Enantiomerically pure chiral amines ...

... are ubiquitous chemical building blocks in bioactive pharmaceuticals. One of the most attractive strategies for their synthesis is the stereoselective installation of a chiral amine through formal C–H amination. In their Communication on page 1511 ff., S. Flitsch et al. report the construction and application of a multienzyme cascade in a single bacterial whole cell which is able to catalyze stereoselective benzylic aminations.

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