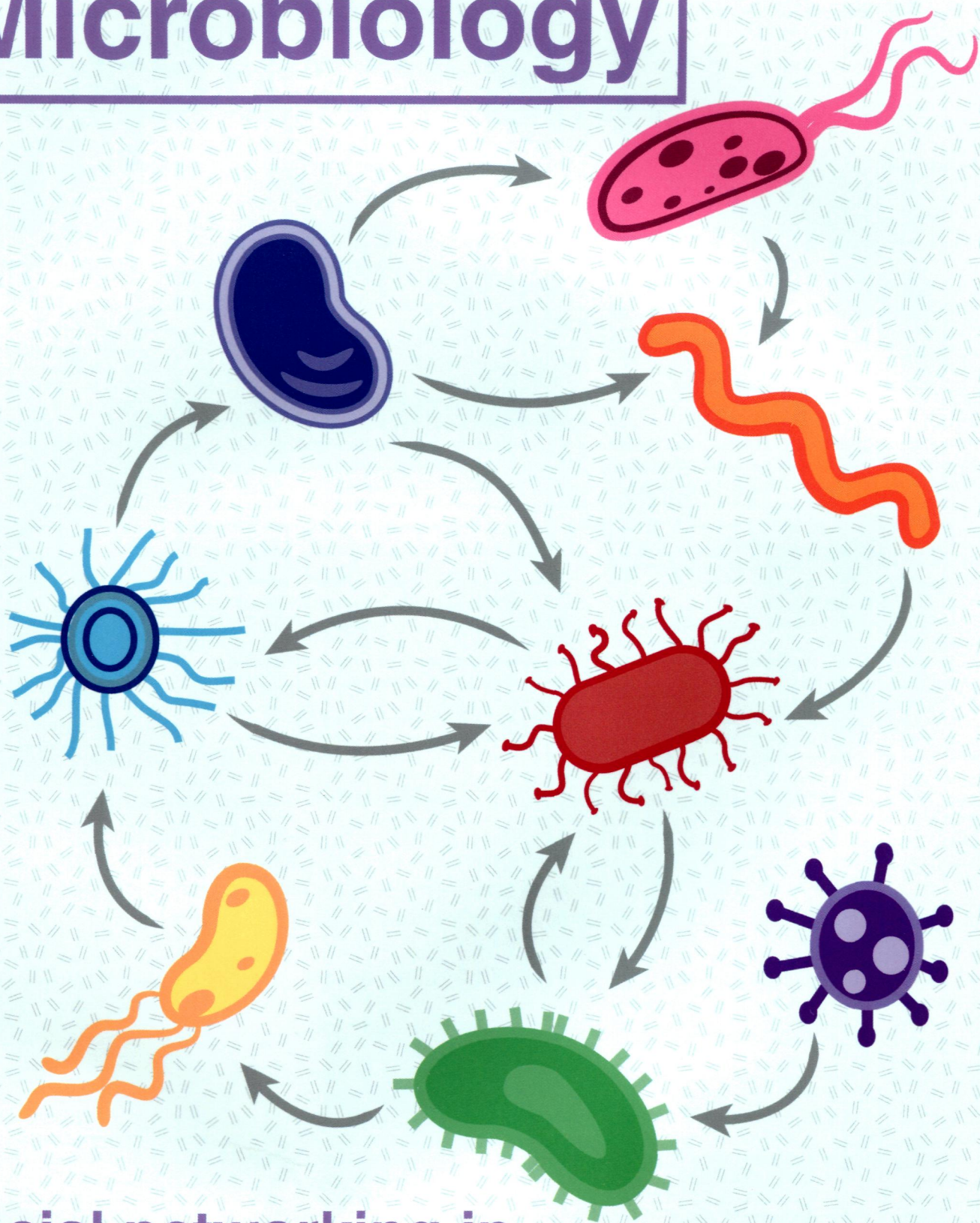


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Trends in Microbiology September 2014 Vol. 22 No. 9, pp. 483–546 ISSN 0966-842X

Trends in Microbiology



Social networking in mixed bacterial infections

CellPress

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Cover: Many human bacterial infections consist of more than one bacterial species, and these interact physically and chemically during infection. It is now recognised that this 'social networking' can influence both disease progression and response to treatment as discussed by Short *et al.* on pages 508–516. The cover image is an illustration of the network of interactions that can occur within a complex bacterial community such as those found in some human infections. Cover image courtesy Francesca Short and Robert Ryan.