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Invasive plants of France and Indonesia: a solution against *C. albicans* biofilms?

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Conservation and Divergence in the *Candida* Species Biofilm Matrix Mannan-Glucan Complex Structure, Function, and Genetic Control Eddie. *MBio* 9: 1-19.

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Invasive plants of France and Indonesia: a solution against *C. albicans* biofilms?

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