

Supplementary information for the manuscript

# Surface coatings with covalently attached casprofungin are effective in eliminating fungal pathogens

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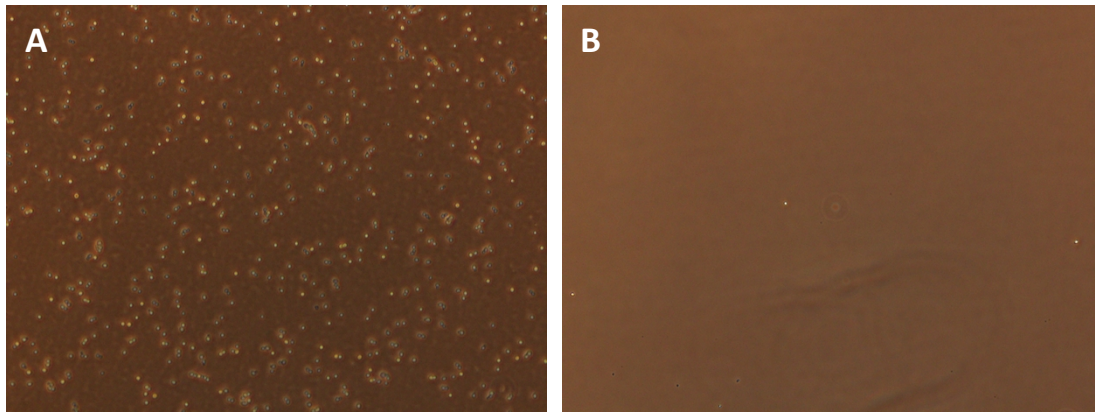


Figure S1. Light microscopy images (10 x objective) of *C. albicans* on aldehyde plasma polymer (control) surface. A) Yeast in contact with the surface and coverslip before washing and B) after washing with RPMI and Triton validating the washing procedure.

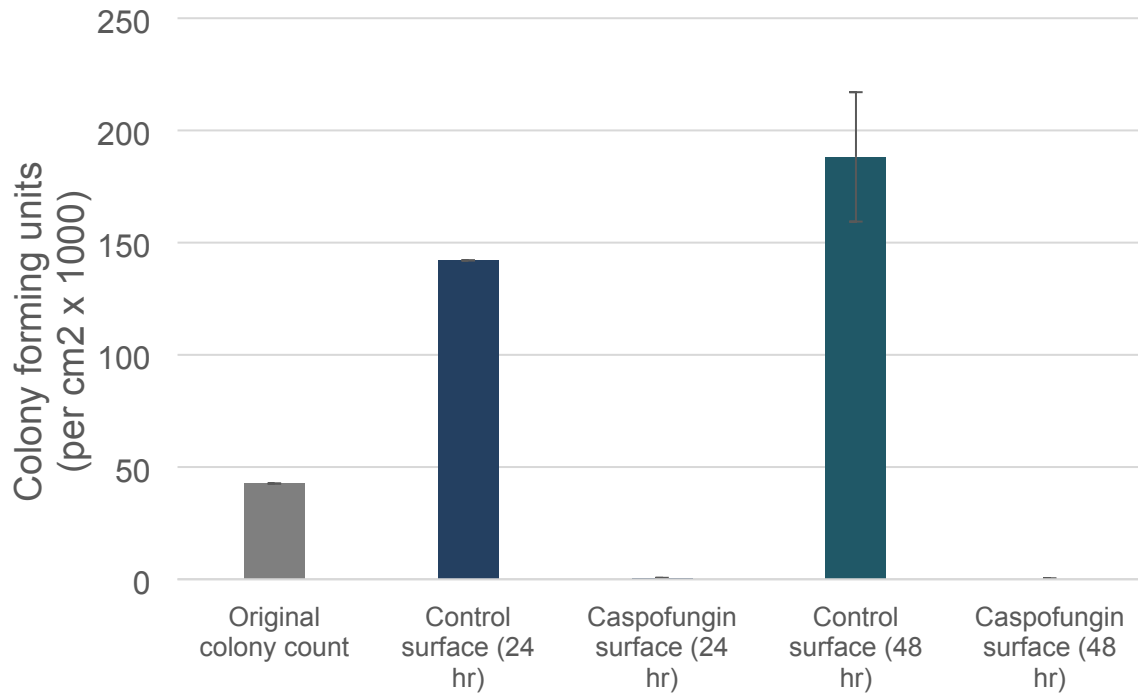


Figure S2. Number of *C. albicans* colony forming units per square centimetre that were viable after being inoculated between the substrate and coverslip for 24 and 48 hours in RPMI. The control surface was aldehyde plasma polymer alone.

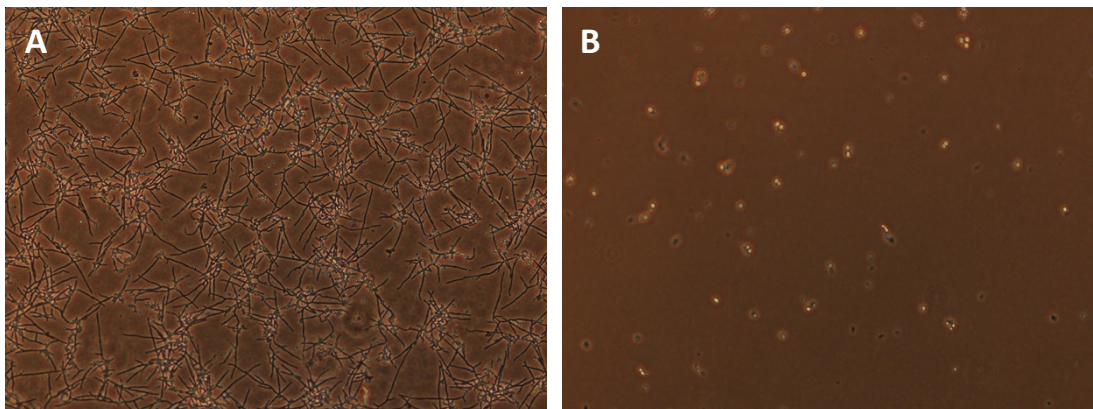


Figure S3. Light microscopy images (10 x objective) of *C. albicans* in RPMI incubated on test surfaces after 24 hours incubation. A) On aldehyde plasma polymer (control) surface. B) On caspofungin treated surface.