Supplementary Materials

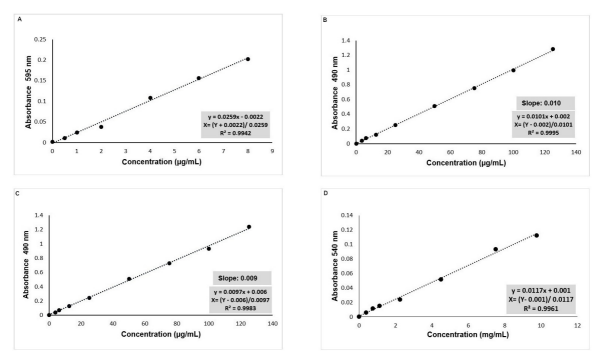


Figure S1: Standard curve of soluble proteins (A), WSP (B), ASP (C) and lipids (D).

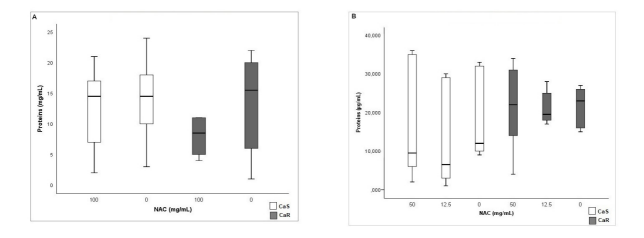
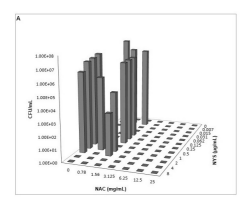
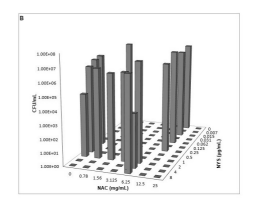
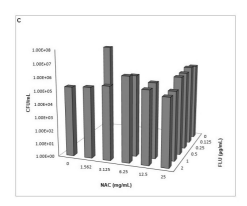
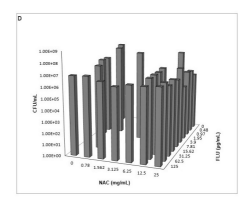


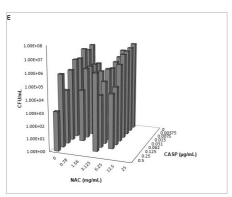
Figure S2: Insoluble protein values obtained for CaS and CaR for pre-formed biofilms (A) and biofilm formation (B). Dash: median; top box: 3rd quartile; bottom box: 1st quartile; whiskers: maximum and minimum values.











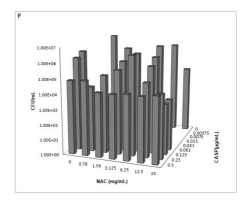


Figure S3: Mean values of viability of planktonic cultures obtained from the interaction of NAC with Nystatin for CaS (A) and CaR (B); NAC with Fluconazole for CaS (C) and CaR (D); and NAC with Caspofungin for CaS (E) and CaR (F).