

Figure S1: Representative examples of results from concentration-dependent confirmatory measurement. Graphs show the 10-point concentration curves for repositionable hits from the primary screening showing dose-responsive *C. auris* biofilm inhibition, by plotting the percent biofilm inhibition achieved at each concentration tested. From these results, their IC₅₀ was calculated as reported in Materials and Methods.

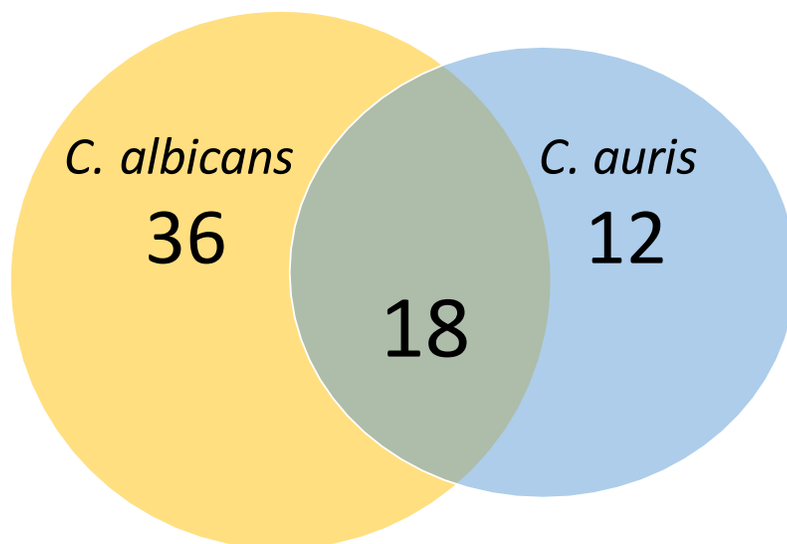
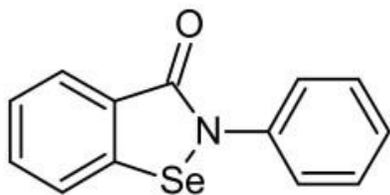
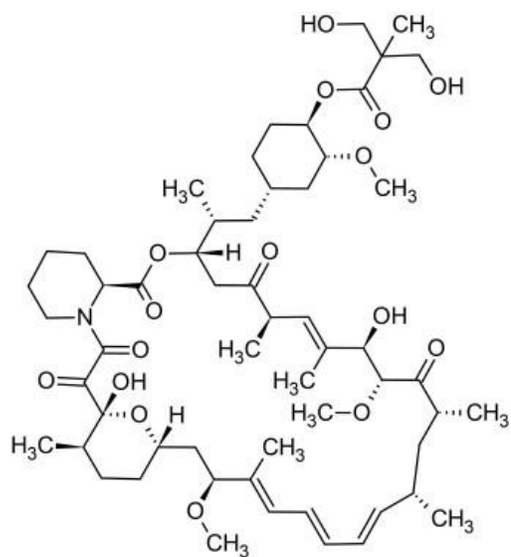


Figure S2: Venn diagram depicting numbers of confirmed inhibitory compounds against either or both *C. albicans* and *C. auris* biofilm formation.

A



B



C

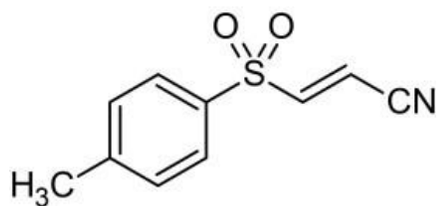


Figure S3: Chemical structures and properties of the leading repositionable compounds ebselen (A), temsirolimus (B) and compound BAY 11-082 (C)