Supplementary Information

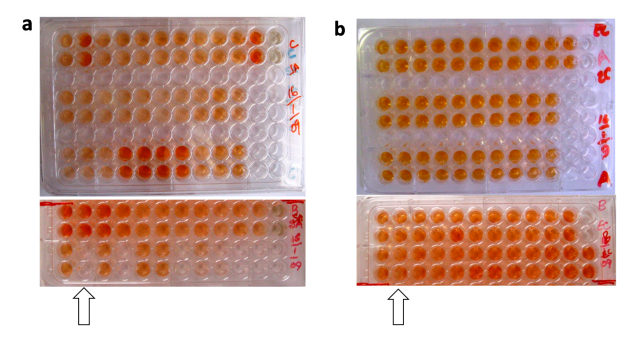


Figure S1. XTT bioassays of fractions obtained after preparative separation of *n*-hexane extract of *D. viscosa* using generic gradient and volume-based fractionation against *S. aureus* (NCIMB 6571) (**a**) and *E. coli* (NCIMB 8797) (**b**). Fraction 42 (arrow) contained high purity, bioactive compound.

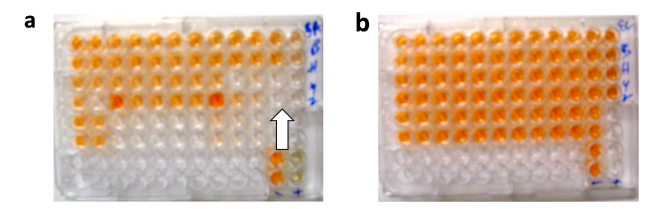


Figure S2. XTT bioassays of sub-fractions from bioactive fraction 42 from *n*-hexane extract of *D. viscosa* using polarity focused gradient against *S. aureus* (NCIMB 6571) (a) and *E. coli* (NCIMB 8797) (b). Sub-fraction 12 (arrow) contained high purity, bioactive compound.