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Supplementary information



Figure S1 Schematic representation of the spectrophotometric assay used in this study. The decylubiquinone (DBQ) reduction to ubiquinol (DBQ- H_2) is coupled to dNADH oxidation. The enzymatic activity was monitored by the decrease in dNADH absorbance at 340 nm.

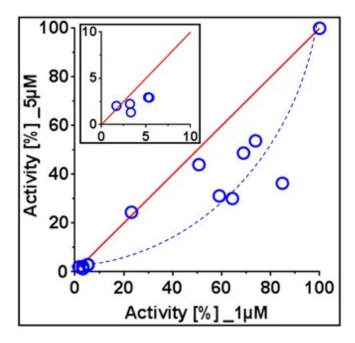


Figure S2 Correlation of the inhibitory activity of tested compounds at 1 μ M and 5 μ M top concentration. Activity [%] = (1-((Abs^{sample}-Abs^{blank}))/Abs^{control}))x100