

Figure S5. Dose response curves for biological activities of major active constituents isolated from *Clausena indica* roots and positive controls. The results are presented as mean \pm standard error (n=3). BHT, butylated hydroxytoluene. **(a)** DPPH radical scavenging activity; **(b)** ABTS radical scavenging activity; **(c)** elastase inhibitory activity; **(d)** α -amylase inhibitory activity; **(e)** tyrosinase inhibitory activity.

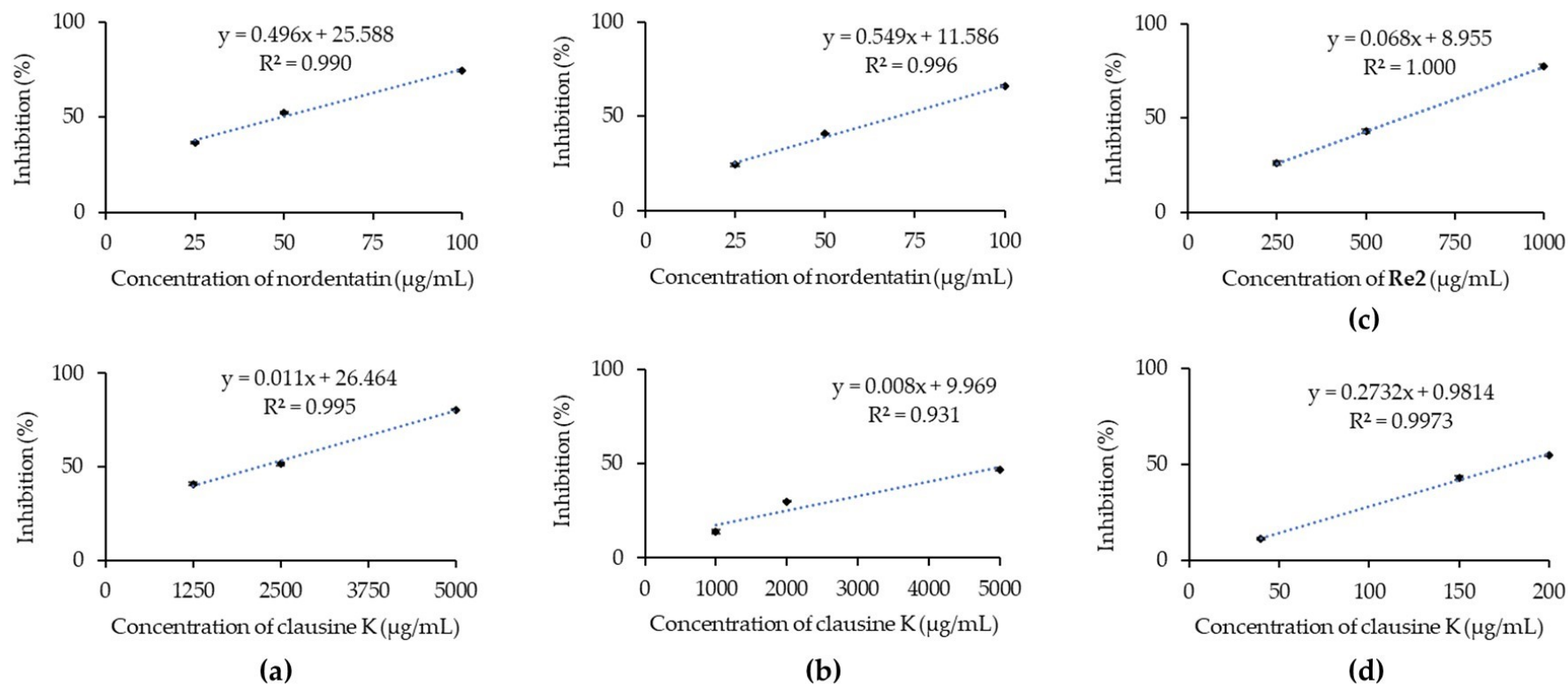


Figure S6. Linear curves used to calculate IC_{50} of biological activities of major active constituents isolated from *Clausena indica* roots. The results are presented as mean \pm standard error ($n=3$). **(a)** DPPH assay for nordentatin (upper) and clausine K (lower); **(b)** ABTS assay for nordentatin (upper) and clausine K (lower); **(c)** α -amylase assay for fraction **Re2**; **(d)** tyrosinase assay for clausine K.