

Supplementary data

Results

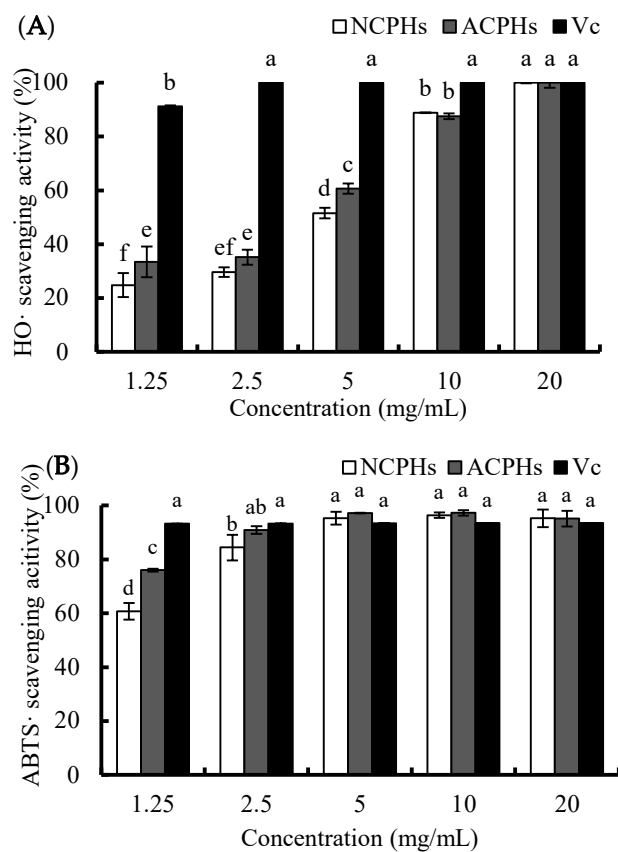


Figure S1. Hydroxyl (A) and ABTS (B) free radical scavenging activities of 0, 1.25, 2.5, 5, 10 and 20 mg/ml CPHs and VC. CPHs were obtained by neutral proteases (10000U) and alkaline protease (10000U) for 5 h, separately. Different letters above values are indicated with different significance ($p < 0.05$).