

S1 Fig. Lack of observed correlation between condensed tannin (CT) characteristics among all CT. mDP – mean degree of polymerisation, PD – prodelphinidin, cis – cis-flavan-3-ols; • – B-type CT,  $\blacktriangle$  – B-type galloylated CT,  $\blacksquare$  – B-type with A-type linkages; values corrected for CT content; (A) PD (%) versus mDP, ( $r_s$ =0.434; p<0.01; df=35); (B) cis (%) versus mDP; (C) cis (%) versus PD (%),( $r_s$ =-0.619; p<0.01; df=35).