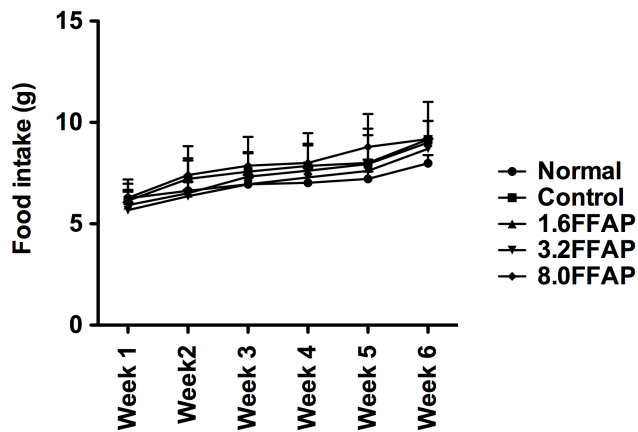


S2 Fig. Food intake and body weight changes of hamsters during the 6-weeks experiment period. There were no significant differences in (A) *food intake* and (B) *body weight*, between each diet groups. All values are Mean \pm SD, n=9. All data were tested using Duncan's range test where in the same column values not sharing a common letters are significantly different from one another. Normal: Normal diet; Control: Normal diet + 0.2 % cholesterol; 1.6FFAP control diet + 1.6 %FFAP; 3.2FFAP: control diet + 3.2 % FFAP; 8.0FFAP: control diet + 8.0 %FFAP.

(A) Food intake



(B) Body weight

