

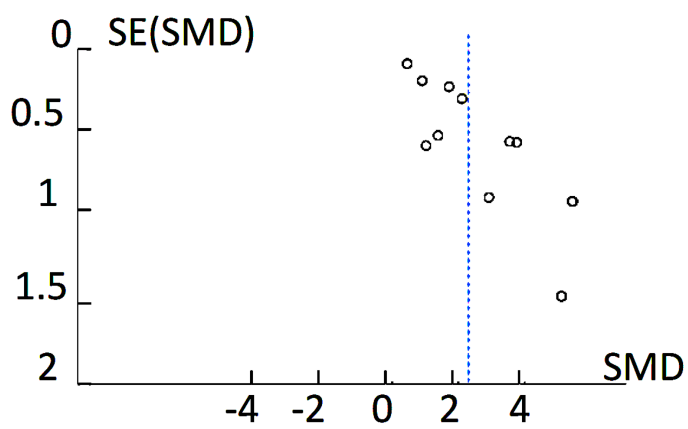
Supplementary Figure Legends

Figure S1. Funnel plots of publication bias for CFA. (A) PERT vs baseline (Begg: p=0.46, Egger: p=0.632), (B) PERT vs placebo (Begg: p=0.46, Egger: p=0.69) and PERT vs PERT including (C) High dose vs low dose (Begg: p=0.29, Egger: p=0.101) and (D) Enteric-coated vs non-coated (Begg: p=0.29, Egger: p=0.101). CFA, coefficient of fat absorption.

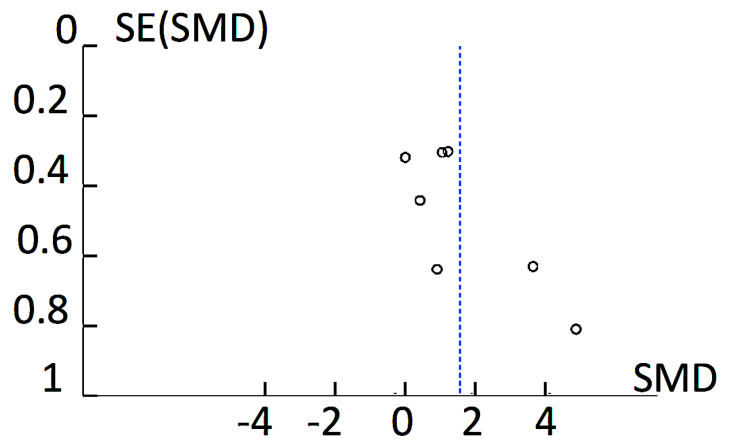
Figure S2. Funnel plots of publications bias for FFE. (A) PERT vs baseline (Begg: p=0.71, Egger: p=0.16), (B) PERT vs placebo (Begg: p=0.29; Egger: p=0.36), and PERT vs PERT including (C) High dose vs low dose (Begg: p=1, Egger: p=0.58) and (D) Enteric-coated vs non-coated (Begg: p=0.31, Egger: p=0.22). FFE, fecal fat excretion.

Figure S1

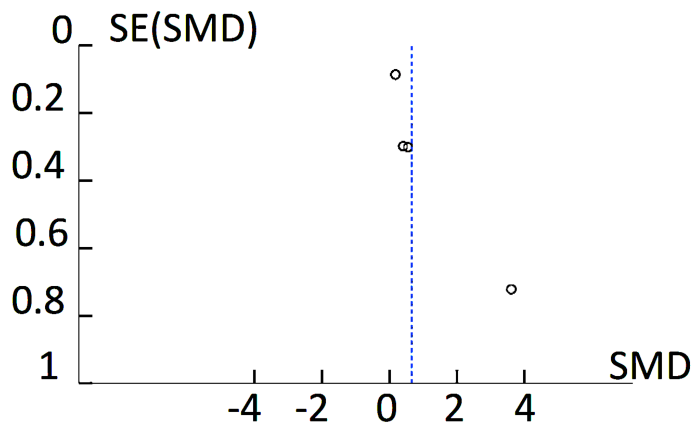
A



B



C



D

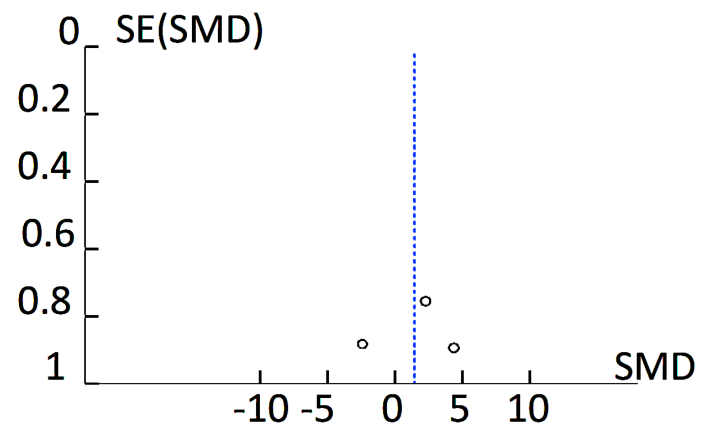


Figure S2

