Supplemental Figure 1. Association between change in iron status and change in performance on Attentional Network Task (ANT) following bean consumption for 18 weeks in non-anemic women. Non-anemic defined as hemoglobin ≥ 120 g/L. Only outcomes for which $R^2 > 0.10$ compared to an intercept-only model (Table 4) are shown. Panels are shown for associations between change in ferritin and change in reaction time (RT) on trials with 0 cues (A), spatial cues (B), inconsistent flankers (C); change in body iron and change in RT on trials with spatial cues (D) and inconsistent flankers (E).