Title: Associations of circulating methylmalonic acid and B12 biomarkers are modified by vegan dietary pattern in adult and elderly participants of Adventist Health Study-2 calibration study.

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Online Supplementary Material

**Supplementary Figure 2** (legend)
Linear regression models by dietary pattern. Plots of linear regression model fitted with the log of MMA (μmol/L) as the dependent variable and each of the variables: log serum B12 (pmol/L), tHcy (μmol/L), and log RBC folate (nmol/g hemoglobin) as predictor by dietary pattern (vegan, laco-ovo, non-vegetarian). Plots were adjusted for age (continuous), sex, race (white/black) smoking (never/ever), alcohol (never/ever), medication use (yes/no) and blood creatinine (continuous). Plots below show estimated log MMA (and pointwise 95% CI) after adjustment.