Supplemental Figure 3. Bland–Altman plots assessing the agreement of the served and estimated food amounts in 54 Japanese adults: (a) curry and rice, (b) white rice of curry and rice, (c) curry sauce of curry and rice, (d) salad, (e) dressing, (f) banana, (g) cookies, (h) coffee, and (i) margarine. The solid line represents the mean difference, and the dotted line represents lower and upper limits of agreement with a solid regression line added. The $P$-value of the slope of bias was <0.05 for salad, dressing, coffee, Japanese fried chicken, and margarine.
(g) Cookie

$y = -0.05x - 0.02$

$P = 0.56$ for slope of bias

(h) Coffee

$y = 0.30x - 18.69$

$P = 0.007$ for slope of bias

(i) Margarine

$y = 0.32x - 0.80$

$P = 0.004$ for slope of bias

Supplemental Figure 3. (continued)