Supplemental figure 4. A) Bacteria contributing to separation between the post-intervention samples of the WWB group (n=24) and the pooled set of pre-intervention samples (WWB group, n=24; RB group, n=27) and RB group post-intervention samples (n=27) in bootstrap aggregated RDA. B) Bootstrapped mean loadings (first RDA axis) of the bacteria contributing to the separation between the post-intervention samples of the WWB group and the other samples in the WWB and RB groups. RB, rye bread; RDA, redundancy analysis; WWB, white wheat bread.