Figure S1: Impact of increasing dietary melanoidin malts on the composition of the gut microbiota (non-metric multidimensional scaling (NMDS) at Day 3 and 14.
Figure S2: Temporal evolution of selected genera along the study and impact of malt consumption overall.
Figure S3: Impact of different portions of dietary melanoidin malts on responsive genera abundances among the other phyla. (A) Firmicutes (ClostridiumXIVb), (B) Dorea, (C) (Latobacillus); Bacteroidetes (D) (Alistipes), (E) Actinobacteria (Bifidobacterium), (F) Verrumicrobia (Akkermansia); (G) Proteobacteria (Parasutterella). Significant differences ($p < 0.005$) are indicated by different letters ($n = 5$).