Supplemental Figure 4. The 25 KO categories that were most significant, based on ANOVA, across diet categories where all samples within a diet category are presented individually (n=21/group). Colors indicate the relative abundance of each KO on a per sample basis, and clustering of KOs on the vertical axis was performed to group KOs that were most similar in relative abundance. PD, polydextrose; NFC, no fiber control; SCF, soluble corn fiber. KO, Kyoto Encyclopedia of Genes and Genomes (KEGG) Orthology.