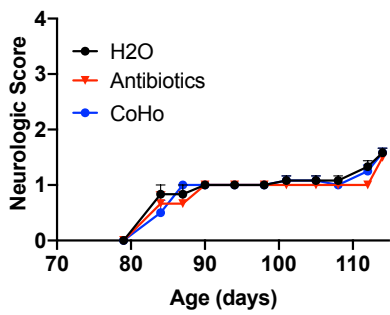
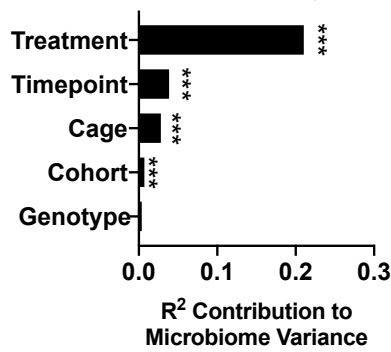


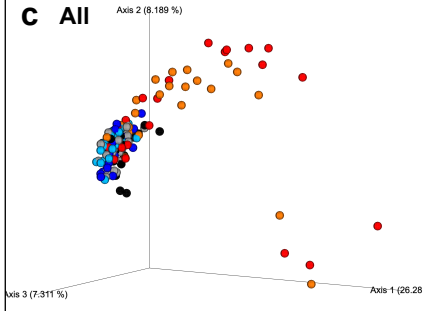
a Sort Cohort



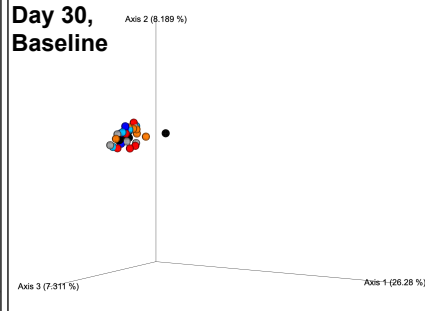
b ADONIS test of Unweighted UniFrac



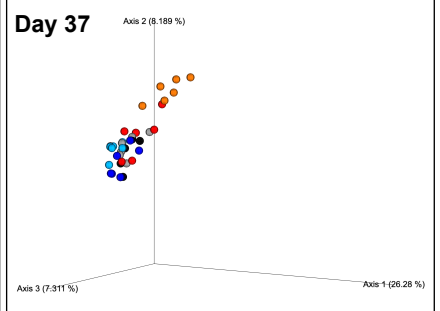
c All



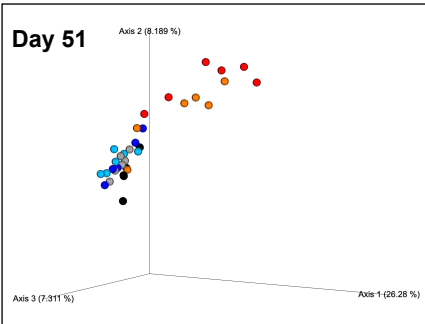
Day 30, Baseline



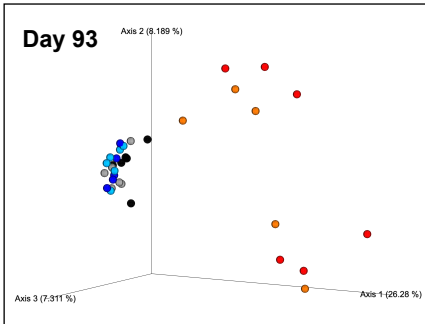
Day 37



Day 51

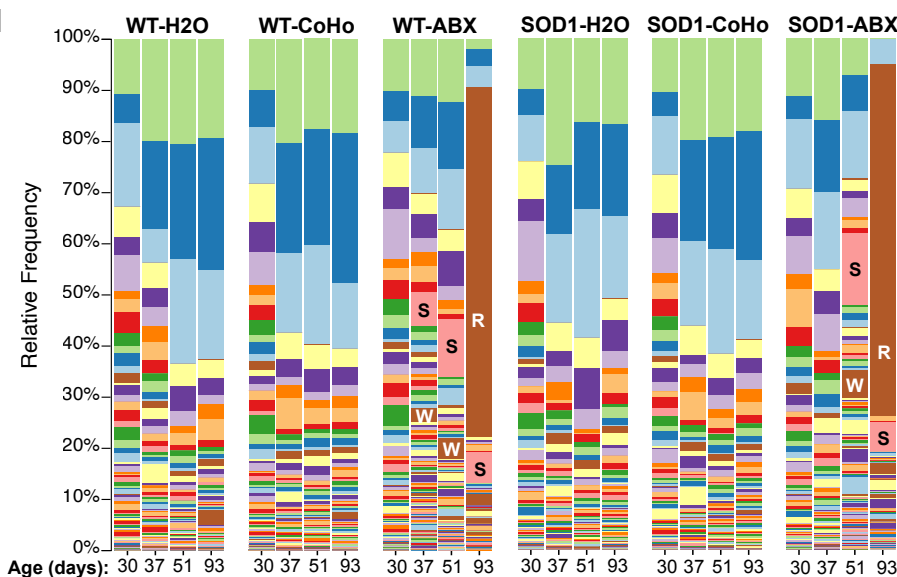


Day 93



WT-H2O
 WT-CoHo
 WT-ABX
 SOD1-H2O
 SOD1-CoHo
 SOD1-ABX

d



- Muribaculaceae;PAC000186_g
- Muribaculaceae;PAC001485_g
- Lactobacillaceae;Lactobacillus
- Ralstonia_f;Ralstonia
- Muribaculaceae;_
- Muribaculaceae;PAC001068_g
- Lachnospiraceae;KE159538_g
- Muribaculaceae;PAC000198_g
- Erysipelotrichaceae;Turicibacter
- Lachnospiraceae;PAC000664_g
- Streptococcaceae;Streptococcus
- S
- Muribaculaceae;EF099060_g
- Ruminococcaceae;Oscillibacter
- Lachnospiraceae;KE159571_g
- Clostridiaceae;Clostridium
- Muribaculaceae;PAC001073_g
- Lachnospiraceae;PAC000692_g
- Ruminococcaceae;PAC000661_g
- Ruminococcaceae;Pseudoflavonifractor
- Erysipelotrichaceae;Faecalibaculum
- Lachnospiraceae;Clostridium_g24
- Lachnospiraceae;LLKB_g
- Lachnospiraceae;PAC001091_g
- Lachnospiraceae;Roseburia
- Lachnospiraceae;Clostridium_g21
- PAC001057_o;PAC000197_f
- Lachnospiraceae;PAC001092_g
- W
- Leuconostocaceae;Weissella
- Ruminococcaceae;Caproiciproducens
- Peptostreptococcaceae;Romboutsia
- Ruminococcaceae;Ruminococcus