Wild Type versus AD 12 months sample_group sample_group WT_12M 2 AD_12M s__GGB42586_SGB59781 0.82 0.95 0.30 0.72 0.99 0.73 -0.40-0.420.09 -1.86-0.05-1.86 1 0 s__GGB28894_SGB41575 0.25 0.30 0.52 1.15 0.88 0.73 -0.66-0.830.33 0.00 -0.09-1 -2 2.00 1.59 -0.551.34 -0.55-0.55-0.55-0.55-0.55-0.55-0.55-0.55s GGB28870 SGB41549 s__GGB28792_SGB41445 1.89 2.15 0.62 -0.52 -0.52 -0.52-0.52-0.52 -0.52-0.52-0.52-0.520.77 s__Turicimonas_muris -0.48-1.11-0.18-0.88-0.47-0.221.11 -1.631.55 0.32 1.21 -0.90 0.29 -0.52-0.78-0.40-1.95 -0.571.37 0.74 s__GGB33432_SGB65123 0.95 0.78 1.00 s__GGB28849_SGB41516 -0.10 -0.150.48 -0.050.12 -0.151.22 0.43 0.14 0.44 0.52 0.16 -0.69 -1.20 -0.540.74 0.91 0.55 0.42 1.12 s__GGB31179_SGB44472 -1.65-1.11 1.29 -0.60-0.79-0.15 0.57 -2.45 -0.63 0.27 1.05 0.60 0.75 0.34 1.03 s__GGB27885_SGB40319 -0.45-0.320.18 -0.770.07 0.67 0.42 0.05 s__Clostridium_cocleatum 1.29 0.39 1.04 -1.09 -0.41-0.25-0.48-0.360.68 1.65 0.27 0.11 0.29 1.50 s__Bacteroides_acidifaciens -1.90 -0.21-0.59 -1.19 0.43 -0.460.54 -0.61 2.32 -0.24-0.89-0.431.31 s__Ligilactobacillus_murinus 2.34 s__GGB28846_SGB41513 -0.80-1.28 0.53 -0.720.54 -0.46-0.71-0.530.29 -0.211.02 s__GGB28945_SGB41650 -0.27-0.601.22 -1.04-0.47-0.35-0.46-0.16-0.75-0.290.66