Wild Type versus AD 6 months 2 sample_group sample_group WT_6M 0.57 1.76 0.71 0.46 -0.10 0.03 -1.25 -0.47s__Acutalibacter_muris -1.671.13 -0.98-0.19AD_6M 1.17 0.38 1.24 0.97 0.60 0.25 -0.95-0.98-0.79-0.270.36 s__GGB30454_SGB43516 0 s__GGB28791_SGB41444 0.51 0.21 1.35 0.53 -0.67-1.04-0.69 -0.57-0.80-1.100.16 -1 1.42 0.87 -0.80-0.80-0.80-0.80-0.80-0.80s__GGB28792_SGB41445 1.41 0.84 1.04 -0.80-2 1.00 1.13 -0.121.50 0.89 0.06 0.28 -0.44-1.69-1.16-1.01-0.43s__GGB28870_SGB41545 -0.141.12 1.16 0.95 0.58 1.00 -0.35-0.14-0.60-0.46-1.05s__GGB28790_SGB41443 -1.71 -0.211.26 0.98 0.67 0.94 s__GGB33432_SGB65123 -0.180.20 -1.27-0.15-1.350.80 -0.64-0.19-0.82-0.70-0.370.87 1.53 0.14 0.72 0.66 0.90 s__Muribaculum_gordoncarteri s_GGB27849_SGB40283 -0.00-1.79 -0.27-0.210.88 0.63 0.68 -0.150.88 0.78 0.63 s__Atopobiaceae_bacterium_FL090493 -0.090.41 0.08 0.99 0.25 0.28 -0.161.09 0.79 0.32 -0.06-1.01-0.89-0.30-1.70-0.520.28 0.25 1.22 0.02 0.75 s__GGB27885_SGB40319 -0.13-1.70-0.50-1.23-0.040.01 -0.260.48 1.13 s__Bacteroides_acidifaciens -0.100.16 s__GGB31841_SGB45219 -0.90-0.90-0.90-0.900.18 -0.901.09 0.47 1.51 1.03 1.16 -0.90-0.73-1.57-1.46-0.410.04 0.31 0.04 1.72 1.15 1.05 0.25 s__GGB31184_SGB44478 -0.380.57 -0.87-0.28-1.01-0.590.26 0.44 1.45 0.56 0.85 0.75 s__Muribaculum_intestinale -0.68-0.40-1.47-0.87-0.86-1.000.77 0.02 1.29 1.30 1.03 0.85 s__Prevotella_sp_MGM1 -1.08 0.11 -1.19 -1.38 -0.70-0.41-0.310.42 1.45 1.20 1.31 0.57 s__GGB31179_SGB44472 -0.68-0.45-0.43-0.44-1.33 1.42 -0.531.46 1.09 -1.021.21 s__Clostridiales_bacterium -0.30s__GGB27782_SGB40196 -1.00-0.430.35 -1.02-0.890.03 0.14 -1.460.67 0.92 0.69 s__GGB27893_SGB40327 -0.95-1.44-0.88-0.67-0.70-0.000.70 -0.581.65 0.98 1.07 0.82