Comparison of ASC and DES o__Betaproteobacteriales • 2 f__Burkholderiaceae • g_Sutterella_unclassified g__Haemophilus _Pr**ò**teobacteria g__Sutterella o Lactobacillales c_Gammaproteobacteria DES -log10(FDR)*direction g__Neisseria__unclassified g__Neisseria f__Neisseriaceae _Coriobacteriaceae g__Collinsella p__Actinobacteria o__Coriobacteriales 0.3 0.6 -0.6-0.30.0 ASC -log10(FDR)*direction





