



g_Acidibacter;s_sp65543
g_Tyzzarella;s_sp33302
g_Bifidobacterium;s_reuteri
g_Spiroplasma;s_ixodetis
g_Parabacteroides;s_merdae
g_Anaerobiospirillum;s_sp56217
g_Arundo-Oryza_meyeriana
o_Sphingomonadales;s_sp48028
g_Pseudomonas;s_psychrophila
g_Pseudomonas
g_Microbacterium;s_aerolatum-sp6882
Other
g_Delftia;s_acidovorans
g_Rhodococcus;s_erythropolis-qingshengii-sp5959
g_Phyllobacterium;s_brassicacearum-myrsinacearum
f_Lachnospiraceae;s_sp33582
g_Erysipelatoclostridium;s_ramosum
g_Hungatella;s_effluvii
g_Turicibacter;s_sanguinis
g_Bacteroides;s_stercorisoris
g_Bacteroides;s_xylanisolvans
g_Parabacteroides;s_distasonis
f_Erysipelotrichaceae;s_sp36741
g_Bacteroides;s_dorei
g_Roseburia;s_sp33152
g_Bacteroides;s_uniformis
g_Escherichia;s_coli
g_Lachnoclostridium;s_bolteae-sp32431
f_Ruminococcaceae;s_sp35297
f_Lachnospiraceae;s_sp33492
f_Lachnospiraceae;s_sp33518
g_Enterococcus
g_Sugarcane;s_phytoplasma
g_Coprobacillus;s_cateniformis
g_Subdoligranulum;s_sp35590
f_Lachnospiraceae;s_sp33636
g_Blautia;s_hansenii-producta
g_Flavonifractor;s_plautii
g_Oscillibacter;s_sp34634
f_Ruminococcaceae;s_sp35748
f_Lachnospiraceae;s_sp33558
f_Lachnospiraceae;s_sp33503
f_Lachnospiraceae;s_sp32146
f_Lachnospiraceae;s_sp32790
f_Lachnospiraceae;s_sp32778
g_Roseburia;s_sp33177
g_Roseburia;s_sp33143
g_Akkermansia;s_muciniphila
g_Anaerotruncus;s_sp34453
f_Lachnospiraceae;s_sp33565