



















































-  undetermined Bacteria
-  Akkermansia muciniphila
-  Pseudomonas_u
-  Actinobacteria_u_u_u_u
-  Prevotella salivae
-  Streptococcus parasanguinis
-  Proteobacteria_u_u_u_u_u
-  Propionibacterium_u
-  Herbaspirillum autotrophicum
-  Akkermansia_u
-  Paracoccus sp. S4493
-  Gammaproteobacteria_u_u_u_u
-  Yarrowia lipolytica
-  Streptococcus_u
-  Klebsiella pneumoniae
-  Bifidobacterium dentium
-  Neisseria_u
-  Flavobacteriaceae_u_u
-  Raoultella ornithinolytica
-  Alphaproteobacteria_u_u_u_u
-  Pseudomonas sp. Eur1 9.41
-  Campylobacter ureolyticus
-  Firmicutes_u_u_u_u_u
-  Acinetobacter_u
-  Candida orthopsilosis
-  Haemophilus_u
-  Staphylococcus_u
-  Pseudomonas fluorescens
-  Micrococcus luteus
-  Enterobacteriaceae_u_u
-  Prevotella_u
-  Micrococcus_u
-  Lactobacillus_u
-  Epilithonimonas_u
-  Pseudomonas aeruginosa
-  Burkholderiales bacterium YL45
-  Streptococcus prophage_u
-  Pseudomonas sp. TKP
-  Herbaspirillum_u
-  Chryseobacterium caeni
-  Empedobacter brevis
-  Rothia mucilaginosa
-  Mycobacterium leprae
-  Herbaspirillum lusitanum
-  Oxalobacteraceae_u_u
-  Psychrobacter sp. 1501(2011)
-  Aeromonas sp. L_1B5_3
-  Ochrobactrum_u
-  Escherichia coli
-  Salmonella enterica