



- Staphylococcus cohnii
- Akkermansia muciniphila
- Bifidobacterium pseudolongum
- Muribaculum intestinale_nov_93.696%
- Bacteroides,Parabacteroides goldsteinii,sp._WAL12034
- Enterococcus multispecies_sppn7_2_nov_97.425%
- Muribaculum intestinale_nov_91.957%
- Bacteroides thetaiotaomicron
- Olsenella sp._HMT_809_nov_95.973%
- Blautia glucerasea_nov_97.045%
- Allobaculum stercoricanis_nov_90.150%
- multigenus multispecies_sppn6_3_nov_97.273%
- Blautia hansenii,marasmi
- Anaerostipes caccae,sp._str._3256FAA
- Streptococcus thoraltensis_nov_97.849%
- Sporosarcina newyorkensis,sp._str._2681
- Corynebacterium casei,stationis
- Corynebacterium casei
- Aerococcus,Granulicatella sp._Oral_Taxon_D03,urinaeequi,viridiss
- Atopostipes suicloacalis
- Sporosarcina pasteurii
- Corynebacterium mastitidis
- Allobaculum stercoricanis_nov_89.293%
- Faecalibaculum rodentium
- Olsenella multispecies_sppn2_2_nov_95.536%
- Lactobacillus animalis,apodemi,murinus
- Staphylococcus xylosus
- Staphylococcus lentus
- Bacillus panacisoli_nov_97.210%
- Jeotgalicoccus aerolatus,halophilus,nanhaiensis
- Staphylococcus sciuri
- Acinetobacter radioresistens,sp._Oral_Taxon_C81
- Corynebacterium ammoniagenes
- Enterococcus faecalis,sp._str._F95
- Streptococcus thoraltensis
- Enterobacter asburiae,cancerogenus,cloacae,hormaechei,xiangfang
- Enterobacter tabaci
- Streptococcus danieliae

F4916.S12
 F4916.S01
 F4916.S02
 F4916.S04
 F4916.S14
 F4916.S11
 F4916.S13
 F4916.S15
 F4916.S03
 F4916.S05

Samples

Species