



- Streptococcus thoraltensis
- Enterococcus faecalis
- Mammaliicoccus lentus
- Fusobacterium nucleatum
- Staphylococcus saprophyticus\_xylosus
- Lactobacillus johnsonii
- Staphylococcus argenteus\_aureus\_roterodami
- Anaerostipes caccae\_nov\_96.328%
- Neisseriaceae\_[G-1] bacterium\_MOT-031
- Bifidobacterium pseudolongum
- Corynebacterium mastitidis
- Dubosiella newyorkensis
- Ligilactobacillus murinus
- Clostridium perfringens
- Mammaliicoccus sciuri
- Streptococcus danieliae
- Corynebacterium stationis
- Limosilactobacillus reuteri
- Blautia hominis
- Proteus mirabilis
- Corynebacterium amycolatum
- Klebsiella pneumoniae
- Enterococcus faecalis\_nov\_95.825%
- Parafannyhessea umbonata\_nov\_92.161%
- Blautia hominis\_nov\_97.694%
- Bacillus albus\_cereus\_luti\_nitratireducens\_paramycoides\_tro ... (6 sp)
- Bacillus fungorum\_proteolyticus\_sanguinis\_wiedmannii
- Faecalibaculum rodentium
- Acinetobacter radioresistens

F14940.S01  
F14940.S08  
F14940.S07  
F14940.S09  
F14940.S10  
F14940.S04  
F14940.S03  
F14940.S06  
F14940.S05  
F14940.S02

Samples

Species