



- Streptococcus danieliae
- Shigella sonnei
- Escherichia coli
- Pseudomonas aeruginosa
- Listeria monocytogenes
- Streptococcus salivarius
- Streptococcus parasanguinis
- Prevotella veroralis_nov_96.755%
- Prevotella shahii_nov_87.677%
- Staphylococcus sciuri
- Rothia nasimurium
- Streptococcus thoraltensis
- Rothia mucilaginosa
- Shigella boydii
- Faecalibaculum rodentium
- Massilia aurea
- Burkholderia cepacia_contaminans_lata_multivorans
- Lactobacillus murinus
- Staphylococcus argenteus_aureus
- Salmonella enterica
- Gloeotheca membranacea_nov_85.877%
- Bacillus halotolerans_subtilis
- Burkholderia contaminans_lata_multivorans
- Corynebacterium mastitidis
- Streptococcus mitis
- Cutibacterium acnes

- S10D
- S12D
- S16D
- S18D
- S22D
- S24D
- S27D
- S2D
- S35D
- S39D
- S45D
- S49D
- S50D
- S57D
- S5D
- S64D
- S67D
- S6D
- S76D
- S78D
- S86D
- S88D
- S94D
- S97D
- A1D
- N1D
- PCD

Species

Samples