



Streptococcus mitis

Streptococcus danieliae

Staphylococcus xylosus

Acinetobacter bereziniae

Lactobacillus murinus

Corynebacterium mastitidis

Staphylococcus sciuri

Faecalibaculum rodentium

Rothia nasimurium

Streptococcus danieliae\_nov\_97.665%

Streptococcus danieliae\_nov\_95.331%

Streptococcus danieliae\_nov\_97.276%

Streptococcus oralis\_nov\_94.643%

Streptococcus danieliae\_nov\_97.665%

Streptococcus danieliae\_nov\_97.665%

Faecalibaculum rodentium\_nov\_92.171%

Streptococcus danieliae\_nov\_96.498%

Turicibacter sanguinis\_nov\_97.153%

Streptococcus danieliae\_nov\_96.899%

Staphylococcus sciuri\_nov\_97.857%

Corynebacterium mastitidis\_nov\_91.815%

Corynebacterium mastitidis\_nov\_97.500%

Streptococcus oralis\_nov\_94.386%

Burkholderia ambifaria\_cepacia\_contaminans\_diffusa\_lata\_metalli .

Streptococcus mitis\_pneumoniae\_pseudopneumoniae

Streptococcus multispecies\_sppn2\_3\_nov\_97.143%

Species

FX002.S01

FX002.S02

FX002.S04

FX002.S21

FX002.S25

FX002.S06

FX002.S07

FX002.S09

FX002.S26

FX002.S30

Samples