



- Staphylococcus saprophyticus
- Ileibacterium valens
- Bacteroides thetaiotaomicron
- Akkermansia muciniphila
- Staphylococcus ureilyticus
- Ligilactobacillus murinus
- Bifidobacterium pseudolongum
- Sutterella sp.\_str.\_cont1.66
- Propionibacterium acnes
- Streptococcus species1\_MOT12
- Acutalibacter muris
- Acinetobacter johnsonii
- Escherichia coli
- Corynebacterium mastitidis
- Streptococcus thoraltensis
- Streptococcus danieliae
- Duncaniella freteri\_nov\_86.567%
- Duncaniella freteri\_nov\_90.512%
- Dubosiella newyorkensis\_nov\_87.451%
- Duncaniella freteri\_nov\_91.255%
- Hathewayia proteolytica\_nov\_83.768%
- Duncaniella freteri\_nov\_83.146%
- Duncaniella freteri\_nov\_84.815%
- Duncaniella freteri\_nov\_87.500%
- Duncaniella freteri\_nov\_87.617%
- Duncaniella freteri\_nov\_87.194%
- Duncaniella freteri\_nov\_91.667%
- Gabonia massiliensis\_nov\_86.891%
- Turicibacter sanguinis\_nov\_95.635%
- Duncaniella freteri\_nov\_86.989%
- Duncaniella freteri\_nov\_93.974%
- Duncaniella freteri\_nov\_94.151%
- Alistipes senegalensis\_nov\_93.846%
- Duncaniella freteri\_nov\_93.585%
- Duncaniella freteri\_nov\_88.476%
- Duncaniella freteri\_nov\_88.743%
- Duncaniella freteri\_nov\_87.079%
- Duncaniella freteri\_nov\_85.661%
- Alistipes finegoldii\_nov\_93.690%
- Duncaniella freteri\_nov\_87.896%
- Alistipes senegalensis\_nov\_94.073%
- Erysipelatoclostridium sp.\_str.\_HGF2\_nov\_88.787%
- Escherichia\_Shigella coli\_flexneri\_sonnei
- Cutibacterium\_Propionibacterium acnes
- multigenus multispecies\_sppn7\_2\_nov\_92.456%

- F4401.S30
- F4401.S31
- F4401.S32
- F4401.S33
- F4401.S34
- F4401.S35
- F4401.S36
- F4401.S37
- F4401.S38
- F4401.S39
- F4401.S40
- F4401.S41
- F4401.S42
- F4401.S43
- F4401.S44
- F4401.S45
- F4401.S46
- F4401.S47

Samples

Species