



- Acinetobacter johnsonii
- Corynebacterium mastitidis
- Staphylococcus saprophyticus
- Sutterella sp.\_str.\_cont1.66
- Propionibacterium acnes
- Acutalibacter muris
- Akkermansia muciniphila
- Bifidobacterium pseudolongum
- Escherichia coli
- Staphylococcus cohnii
- Streptococcus thoraltensis
- Streptococcus danieliae
- Lactobacillus murinus
- Bacteroides thetaiotaomicron
- Allobaculum stercoricanis\_nov\_86.139%
- Hathewayia proteolytica\_nov\_83.768%
- Faecalibaculum rodentium\_nov\_84.906%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_87.329%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_78.641%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_86.047%
- Erysipelatoclostridium sp.\_str.\_HGF2\_nov\_88.787%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_84.660%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_84.854%
- Lacnospirillum hathewayi\_nov\_94.212%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_86.133%
- Alistipes finegoldii\_nov\_92.789%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_83.268%
- Acetivibrio cellulolyticus\_nov\_83.851%
- Eubacterium siraeum\_nov\_91.252%
- Barnesiella viscericola\_nov\_84.831%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_86.127%
- Gabonia massiliensis\_nov\_86.891%
- Alistipes senegalensis\_nov\_93.846%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_85.853%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_85.910%
- Barnesiella viscericola\_nov\_86.116%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_85.934%
- Barnesiella viscericola\_nov\_84.615%
- Turicibacter sanguinis\_nov\_95.635%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_84.333%
- Alistipes finegoldii\_nov\_93.690%
- Barnesiella viscericola\_nov\_83.364%
- Streptococcus acidominimus\_nov\_94.788%
- Bacteroidetes\_[G-7] bacterium\_HMT\_911\_nov\_87.476%
- Parabacteroides distasonis\_nov\_83.426%
- Alistipes senegalensis\_nov\_94.073%
- Cutibacterium,Propionibacterium acnes
- Escherichia,Shigella coli,flexneri,sonnei
- Clostridium glycyrrhizinilyticum

Species

Samples