



Group  
● 12 Weeks.A.Plaque 1  
● 12 Weeks.B.Plaque 1

Dialister pneumosintes  
Alkaliphilus peptidifermans\_nov\_86.76%  
Marinoscillum pacificum\_nov\_80.04%  
Bowdeniella nasicola\_nov\_81.4%  
Candidatus\_Ameobophilus asiaticus\_nov\_80.21%  
Thermincola potens\_nov\_80.71%  
Alkaliphilus peptidifermans\_nov\_87.82%  
Geosporobacter subterraneus\_nov\_86.78%  
Anaeroglobus geminatus  
Sneathia sanguinegens\_nov\_85.47%  
Selenomonas dianae\_nov\_87.22%  
Alicyclobacillus acidiphilus\_nov\_83.26%  
Dermacoccus sp.\_str\_Ellin185\_nov\_89.57%  
Campylobacter rectus\_nov\_94.88%  
Natronincola ferrireducens\_nov\_83.89%  
Campylobacter rectus\_nov\_94.49%  
Anaerocolumna xylanovorans\_nov\_86.91%  
Coprococcus eutactus\_nov\_89.48%  
Winogradskyella eckloniae\_nov\_83.62%  
Arenibacter algicola\_nov\_87.21%  
Veillonella atypica  
Anaerovibrio lipolyticus\_nov\_85.06%  
Anaerovibrio lipolyticus\_nov\_86.86%  
Saccharibacteria\_(TM7)\_-[G-1] bacterium\_HMT\_346  
Natronincola ferrireducens\_nov\_85.53%  
Geosporobacter subterraneus\_nov\_84.49%  
Streptococcus pyogenes\_nov\_85.12%  
Streptococcus pyogenes\_nov\_90.1%  
Isoptericola jiangsuensis\_nov\_88.29%  
Leptotrichia sp.\_HMT\_498\_nov\_84.5%  
Chryseobacterium taeanense\_nov\_85.77%  
multispecies\_multispecies\_sppn1\_2\_nov\_97.18%  
Alistipes indistinctus\_nov\_85.15%  
Lactocaseibacillus porcinae\_nov\_86.26%  
Saccharibacteria\_(TM7)\_-[G-1] bacterium\_HMT\_349  
Actinomyces israelii\_nov\_96.89%  
Cellulosimicrobium arenosum\_nov\_91.54%  
Bhargavaea cecembensis\_nov\_82.42%  
Actinomyces slackii\_nov\_90.12%  
Thermomonospora curvata\_nov\_84.47%  
Kocuria indica\_nov\_89.33%  
Actinomyces sp.\_HMT\_171  
Streptococcus gordoni sp.\_str\_2136FAA  
Bowdeniella nasicola\_nov\_87.61%  
Actinomyces sp.\_Oral\_Taxon\_171  
Peptostreptococcus anaerobius\_nov\_95.34%  
Anaerovibrio lipolyticus\_nov\_84.95%  
Fretibacterium fastidiosum  
Sneathia sanguinegens\_nov\_85.23%  
Streptococcus constellatus  
Streptosporangium subfuscum\_nov\_84.24%  
Corynebacterium terpenotabidum\_nov\_92.36%  
Oceanobacillus senegalensis\_nov\_85.28%  
Tessaracoccus lapidicaptus\_nov\_87.1%  
Fusobacterium periodonticum  
Actinomyces sp.\_HMT\_170  
Clostridium difficile\_nov\_84.18%  
Selenomonas noxia  
Fusobacterium nucleatum\_nov\_86.73%  
Alistipes indistinctus\_nov\_86.39%  
Lactobacillus vaginalis  
Streptococcus suis\_nov\_88.37%  
Streptococcus rifensis\_nov\_90.59%  
Corynebacterium terpenotabidum\_nov\_93.1%  
Streptococcus rifensis\_nov\_90.67%  
Streptococcus sp.\_str\_2136FAA  
Bowdeniella nasicola\_nov\_86.78%  
Cellulomonas gilvus\_nov\_87.87%  
Campylobacter curvus\_nov\_91.68%  
Bacteroides [G] sp.\_Oral\_Taxon\_B68\_nov\_82.03%  
Dialister invisus  
Geosporobacter subterraneus\_nov\_88.04%  
Streptococcus rifensis\_nov\_90.65%  
Saccharibacteria\_(TM7)\_-[G-1] bacterium\_HMT\_347  
Vagococcus luteae\_nov\_87.66%  
Actinomyces massiliensis  
Fusobacterium nucleatum\_ss\_polymorphum  
Fusobacterium nucleatum  
Arenibacter algicola\_nov\_84.87%  
Streptococcus pyogenes\_nov\_89.52%  
Corynebacterium terpenotabidum\_nov\_92.32%  
Actinomyces naestlundii  
Streptococcus anginosus  
Saccharibacteria\_(TM7)\_-[G-5] bacterium\_HMT\_356  
Actinomyces gerencseriae  
Streptococcus rifensis\_nov\_90.82%  
Streptococcus intermedius  
Streptococcus gordoni  
Streptococcus pyogenes\_nov\_91.53%  
Clostridium acetobutylicum\_nov\_85.65%  
Sneathia sanguinegens\_nov\_85.05%  
Streptococcus mutans  
Fusobacterium hwasookii\_nov\_87.47%  
Kocuria indica\_nov\_89.81%  
Lactobacillus gasseri  
Corynebacterium terpenotabidum\_nov\_92.31%  
Veillonella parvula  
Streptococcus rifensis\_nov\_91.68%  
Streptococcus pyogenes\_nov\_89.52%  
Mycobacterium multispecies\_sppn9\_2\_nov\_83.57%

F5677\_S185  
F5677\_S186  
F5677\_S214  
F5677\_S250  
F5677\_S253  
F5677\_S222  
F5677\_S166  
F5677\_S255  
F5677\_S208  
F5677\_S197  
F5677\_S174  
F5677\_S215  
F5677\_S227  
F5677\_S160  
F5677\_S201  
F5677\_S176  
F5677\_S164  
F5677\_S204  
F5677\_S182  
F5677\_S234  
F5677\_S181  
F5677\_S203  
F5677\_S168  
F5677\_S158  
F5677\_S197  
F5677\_S234  
F5677\_S184  
F5677\_S238  
F5677\_S252  
F5677\_S157  
F5677\_S216  
F5677\_S248  
F5677\_S231  
F5677\_S162  
F5677\_S189

Samples

Species