



Group  
■ Baseline.B.Plaque 2  
■ 24 Weeks.B.Plaque 2

- Bhargavaea cecembensis\_nov\_82.42%
- Alkaliphilus peptidifermentans\_nov\_87.82%
- Coprococcus eutactus\_nov\_89.48%
- Chryseobacterium taeanense\_nov\_85.77%
- Campylobacter rectus\_nov\_94.88%
- Campylobacter rectus\_nov\_94.49%
- Anaerovibrio lipolyticus\_nov\_85.06%
- Cellulosilyticum lentocellum\_nov\_84.21%
- Actinomyces sp.\_HMT\_170
- Natronincola ferrireducens\_nov\_83.89%
- Anaerocolumna xylanovorans\_nov\_86.91%
- Selenomonas infelix
- Anaerovibrio lipolyticus\_nov\_85.17%
- Tessaracoccus lapidicaptus\_nov\_87.1%
- Cellulosimicrobium arenosum\_nov\_91.54%
- Dialister pneumosintes
- Marinoscillum pacificum\_nov\_80.04%
- Peptostreptococcus anaerobius\_nov\_95.34%
- Selenomonas diana
- Natronincola ferrireducens\_nov\_85.53%
- Arenibacter algicola\_nov\_87.21%
- Actinomyces israelii\_nov\_96.89%
- Streptococcus gordonii\_sp.\_str.\_2136FAA
- Fusobacterium nucleatum\_nov\_86.73%
- Geosporobacter subterraneus\_nov\_86.78%
- Thermotalea metallivorans\_nov\_88.34%
- Selenomonas diana\_nov\_87.22%
- Alkaliphilus peptidifermentans\_nov\_82.53%
- Anaerovibrio lipolyticus\_nov\_86.86%
- Thermomonospora curvata\_nov\_84.47%
- Thermincola potens\_nov\_80.71%
- Anaeroglobus geminatus
- Streptococcus constellatus
- Actinomyces slackii\_nov\_90.12%
- Saccharibacteria\_(TM7)\_[G-1]\_bacterium\_HMT\_346
- Fusobacterium sp.\_HMT\_248\_nov\_86.16%
- Isoptericola cucumis\_nov\_86.73%
- Anaerovibrio lipolyticus\_nov\_84.95%
- Flavobacterium subsaxonicum\_nov\_81.99%
- Alistipes indistinctus\_nov\_86.39%
- Clostridium diolis\_nov\_84.18%
- Selenomonas noxia
- Corynebacterium terpenotabidum\_nov\_93.1%
- Geosporobacter subterraneus\_nov\_84.49%
- Bowdeniella nasicola\_nov\_87.61%
- Actinomyces gerencseriae
- Streptosporangium subfuscum\_nov\_84.24%
- Veillonella atypica
- Thermomonospora curvata\_nov\_84.68%
- Dermacoccus sp.\_str.\_Ellin185\_nov\_89.57%
- Isoptericola jiangsuensis\_nov\_88.29%
- Actinomyces naeslundii
- Streptococcus sp.\_str.\_2136FAA
- Tonsilliphilus suis\_nov\_84.02%
- Streptococcus pyogenes\_nov\_90.1%
- Streptococcus rifensis\_nov\_90.43%
- Vagococcus lutrae\_nov\_87.66%
- Oceanobacillus senegalensis\_nov\_85.28%
- Arenibacter algicola\_nov\_84.87%
- Fusobacterium nucleatum\_ss\_polymorphum
- Fusobacterium nucleatum
- Actinomyces massiliensis
- Campylobacter curvus\_nov\_91.68%
- Saccharibacteria\_(TM7)\_[G-1]\_bacterium\_HMT\_349
- Fretibacterium fastidiosum
- Fusobacterium hwasookii\_nov\_88.45%
- Dialister invisus
- Corynebacterium riegelii\_nov\_90.36%
- Kocuria indica\_nov\_89.33%
- Streptococcus pyogenes\_nov\_85.12%
- Devriesea agamarum\_nov\_86.9%
- Bacteroidetes\_[G]\_sp.\_Oral\_Taxon\_B68\_nov\_82.03%
- Geosporobacter subterraneus\_nov\_88.04%
- Streptococcus rifensis\_nov\_90.59%
- Streptococcus pyogenes\_nov\_89.52%
- Streptococcus rifensis\_nov\_90.65%
- Saccharibacteria\_(TM7)\_[G-1]\_bacterium\_HMT\_347
- Bowdeniella nasicola\_nov\_87.76%
- Fusobacterium hwasookii\_nov\_87.47%
- Streptococcus anginosus
- Actinomyces sp.\_Oral\_Taxon\_171
- Streptococcus gordonii
- Streptococcus rifensis\_nov\_90.82%
- Streptococcus rifensis\_nov\_90.67%
- Corynebacterium terpenotabidum\_nov\_92.31%
- Streptococcus intermedius
- Cellulomonas gilvus\_nov\_87.87%
- Streptococcus pyogenes\_nov\_91.53%
- Clostridium acetobutylicum\_nov\_85.65%
- Sneathia sanguinogens\_nov\_85.05%
- Saccharibacteria\_(TM7)\_[G-5]\_bacterium\_HMT\_356
- Corynebacterium terpenotabidum\_nov\_92.32%
- Lactiseibacillus porcinae\_nov\_86.26%
- Bowdeniella nasicola\_nov\_86.78%
- Streptococcus rifensis\_nov\_91.68%
- Kocuria indica\_nov\_89.81%
- Veillonella parvula
- Streptococcus mutans
- Streptococcus pyogenes\_nov\_89.52%
- Mycobacterium multispecies\_sppn9\_2\_nov\_83.57%

Species

- F5677.S374
- F5677.S601
- F5677.S381
- F5677.S662
- F5677.S656
- F5677.S615
- F5677.S679
- F5677.S648
- F5677.S410
- F5677.S387
- F5677.S623
- F5677.S372
- F5677.S406
- F5677.S308
- F5677.S302
- F5677.S604
- F5677.S625
- F5677.S392
- F5677.S364
- F5677.S681
- F5677.S265
- F5677.S633
- F5677.S649
- F5677.S314
- F5677.S386
- F5677.S328
- F5677.S680
- F5677.S368
- F5677.S630
- F5677.S268
- F5677.S599
- F5677.S315
- F5677.S389
- F5677.S307
- F5677.S300

Samples