



Comp13  
■ Baseline B P2  
■ Smoker 12 Weeks P2

- Capnocytophaga gingivalis
- Capnocytophaga sputigena
- Peptostreptococcus stomatis
- Catonella morbi
- Oribacterium sp.\_Oral\_Taxon\_78
- Actinomyces sp.\_HMT\_170
- Actinomyces sp.\_HMT\_171
- Prevotella melaninogenica
- Prevotella oulorum
- Gemella morbillorum
- Porphyromonas pasteri
- Leptotrichia sp.\_AF189244.1
- Treponema sp.\_HMT\_237
- Gemella haemolysans
- Prevotella veroralis
- Anaeroglobus geminatus
- Prevotella sp.\_HMT\_300
- Streptococcus sp.\_Oral\_Taxon\_71
- Stomatobaculum longum
- Granulicatella adiacens\_paradiacens
- Granulicatella adiacens
- Granulicatella paradiacens
- Actinomyces naeslundii
- Capnocytophaga leadbetteri
- Fusobacterium nucleatum\_ss\_polymorphum
- Prevotella loescheii
- Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_347
- Fillifactor aloicis
- Treponema denticola
- Tannerella forsythia
- Mogibacterium timidum
- Fretibacterium fastidiosum
- Fusobacterium nucleatum\_ss\_vincetii\_nucleatum\_subsp\_vincetii
- Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_346
- Treponema socranskii
- Atopobium\_Lancefieldella parvula\_parvulum
- Streptococcus vestibularis
- Actinomyces massiliensis
- Streptococcus sp.\_str.\_2136FAA
- Actinomyces oris
- Rothia mucilaginosa
- Campylobacter gracilis
- Selenomonas sputigena
- Eubacterium\_[XIVa][G-1]\_Lachnoanaerobaculum saburreum
- Selenomonas noxia
- Actinomyces sp.\_HMT\_525
- Saccharibacteria\_(TM7)\_[G-1] bacterium\_HMT\_349
- Actinomyces sp.\_HMT\_897
- Streptococcus sp.\_HMT\_064
- Actinomyces sp.\_Oral\_Taxon\_848
- Actinomyces sp.\_HMT\_175
- Kingella oralis
- Actinomyces viscosus
- Peptostreptococcaceae\_[X][G-9] [Eubacterium]\_brachy
- Prevotella pleuritidis
- Streptococcus constellatus
- Alloprevotella tannerae
- Prevotella intermedia
- Porphyromonas endodontalis
- Streptococcus cristatus
- Dialister invisus
- Lancefieldella rimae
- Prevotella denticola
- Prevotella oris
- Prevotella sp.\_HMT\_317
- Actinomyces sp.\_str.\_ChDCB197
- Haemophilus parainfluenzae
- Actinomyces viscosus\_nov\_95.849%
- Propionibacterium acidifaciens
- Streptococcus sp.\_str.\_C150
- Neisseria mucosa
- Streptococcus sp.\_Oral\_Taxon\_B66
- Lautropia mirabilis
- Actinomyces dentalis
- Actinomyces israelii
- Peptidiphaga sp.\_HMT\_183
- Fusobacterium nucleatum\_nucleatum\_ss\_animalis
- Scardovia wiggisiae
- Parvimonas micra
- Porphyromonas gingivalis
- Streptococcus gordonii
- Actinomyces sp.\_Oral\_Taxon\_180
- Leptotrichia wadei
- Corynebacterium matruchotii
- Streptococcus intermedius
- Streptococcus oralis\_subsp\_tigurinus\_clade\_070
- Olsenella sp.\_Oral\_Taxon\_807
- Saccharibacteria\_(TM7)\_[G-5] bacterium\_HMT\_356
- Fusobacterium nucleatum\_ss\_animalis
- Fusobacterium nucleatum
- Streptococcus anginosus
- Streptococcus parasanguinis\_II
- Streptococcus oralis
- Streptococcus mitis
- Veillonella parvula
- Streptococcus sanguinis
- Streptococcus sp.\_str.\_C300
- Actinomyces sp.\_HMT\_448
- Streptococcus mutans
- Rothia dentocariosa

Species

- F5677.S336
- F5677.S406
- F5677.S460
- F5677.S484
- F5677.S266
- F5677.S387
- F5677.S394
- F5677.S389
- F5677.S333
- F5677.S363
- F5677.S452
- F5677.S427
- F5677.S382
- F5677.S456
- F5677.S393
- F5677.S392
- F5677.S414
- F5677.S432
- F5677.S507
- F5677.S285
- F5677.S338
- F5677.S281
- F5677.S265
- F5677.S508
- F5677.S349
- F5677.S261
- F5677.S368
- F5677.S283
- F5677.S364
- F5677.S304
- F5677.S330
- F5677.S408
- F5677.S356
- F5677.S404
- F5677.S498
- F5677.S440
- F5677.S337
- F5677.S461

Samples