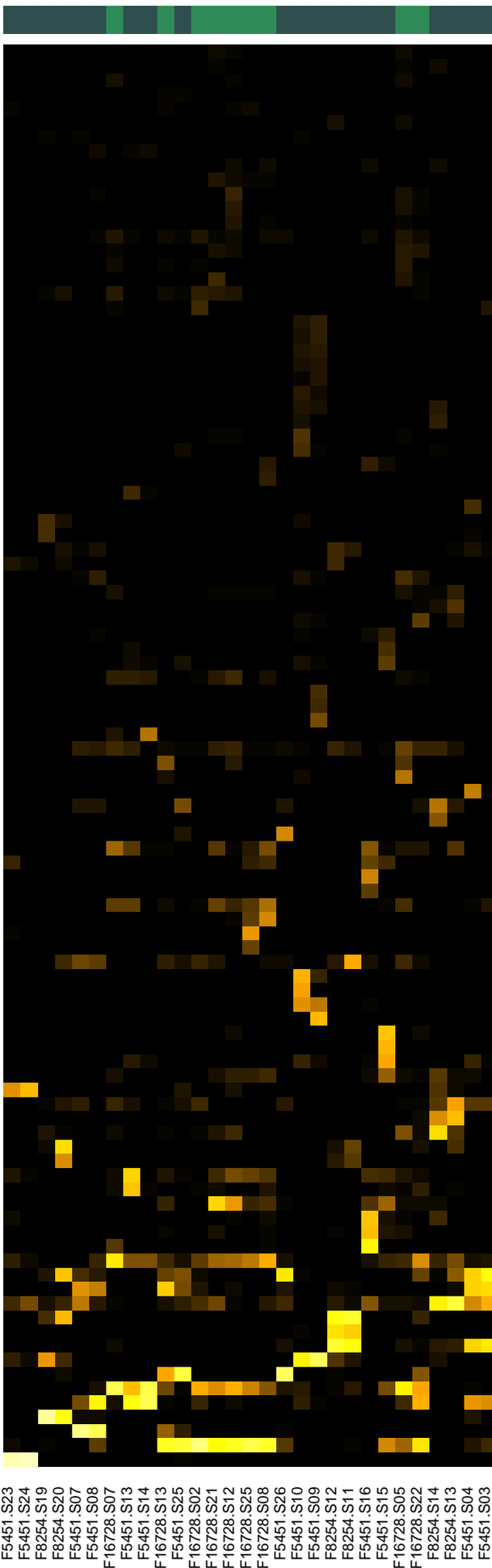


Group
 Peri-implant IV C Plaque
 Peri-implant IV C Saliva



- Streptococcus sp._HMT_074
- Mogibacterium diversum
- Saccharibacteria_(TM7)_[G-1]_bacterium_HMT_352
- Campylobacter concisus
- Leptotrichia sp._HMT_221
- Porphyromonas pasteri
- Eikenella corrodens
- Bergeyella sp._HMT_322
- Prevotella salivae
- Megasphaera micronuciformis
- Streptococcus periodonticum
- Streptococcus multispecies_sppn6_2_nov_97.976%
- Streptococcus sp._HMT_057
- Veillonella denticariosi_dispar_parvula
- Gemella sanguinis
- Oribacterium sinus
- Neisseria perflava
- Veillonella dispar
- Streptococcus sp._HMT_066
- Filifactor alocis
- Johnsonella sp._HMT_166
- Catonella morbi
- Prevotella sp._HMT_317
- Actinomyces israelii
- Prevotella oris
- Campylobacter gracilis
- Leptotrichia sp._HMT_212
- Solobacterium moorei
- Streptococcus anginosus
- Lactobacillus crispatus
- Lactobacillus kalixensis
- Schaalia meyeri
- Bifidobacterium breve
- Streptococcus oralis_subsp_tigurinus_clade_071
- Selenomonas sp._HMT_137_nov_97.228%
- Streptococcus sp._HMT_423
- Capnocytophaga sputigena
- Gemella haemolysans
- Schaalia lingnae_[Not_Validly_Published]
- Actinomyces sp._HMT_171
- Neisseria mucosa
- Acinetobacter lwoffii
- Novosphingobium silvae
- Acinetobacter johnsonii
- Streptococcus parasanguinis_parasanguinis_clade_721
- Pseudoramibacter alactolyticus
- Fretibacterium fastidiosum
- Bilophila wadsworthia
- Streptococcus infantis_clade_431
- Granulicatella adiacens
- Schaalia sp._HMT_172
- Streptococcus chosunense
- Streptococcus intermedius
- Actinomyces sp._HMT_169
- Leptotrichia wadei
- Actinomyces sp._HMT_170
- Schaalia odontolyticus
- Ligilactobacillus salivarius
- Lactobacillus ultunensis
- Lachnoanaerobaculum gingivalis
- Actinomyces graevenitzii
- Bifidobacterium longum
- Lactobacillus acidophilus
- Actinomyces graevenitzii_nov_97.737%
- Haemophilus parainfluenzae
- Arachnia propionica
- Porphyromonas endodontalis
- Parvimonas micra
- Porphyromonas gingivalis
- Streptococcus vestibularis
- Micrococcus flavus
- Moraxella osloensis
- Lancefieldella parvula
- Schaalia sp._HMT_180
- Veillonella parvula
- Streptococcus oralis_subsp_tigurinus_clade_070
- Prevotella melaninogenica
- Abiotrophia defectiva
- Neisseria flava
- Veillonella atypica
- Streptococcus infantis_infantis_clade_638
- Prevotella histicola
- Stomatobaculum longum
- Fusobacterium periodonticum
- Lachnoanaerobaculum orale
- Streptococcus parasanguinis_clade_411
- Streptococcus gordonii
- Streptococcus oralis
- Veillonella dispar_parvula
- Streptococcus sanguinis
- Lautropia mirabilis
- Schaalia odontolytica
- Fusobacterium nucleatum
- Rothia dentocariosa
- Rothia mucilaginosa
- Streptococcus mitis
- Actinomyces sp._HMT_175
- Streptococcus sp._HMT_064
- Streptococcus salivarius
- Parascardovia denticolens

- F5451.S24
- F5451.S24
- F8254.S19
- F8254.S20
- F5451.S07
- F5451.S08
- F16728.S07
- F5451.S13
- F5451.S14
- F16728.S13
- F5451.S25
- F16728.S02
- F16728.S21
- F16728.S12
- F16728.S25
- F16728.S08
- F5451.S26
- F5451.S10
- F5451.S09
- F8254.S12
- F8254.S11
- F5451.S16
- F5451.S15
- F16728.S05
- F16728.S22
- F8254.S14
- F8254.S13
- F5451.S04
- F5451.S03

Species

Samples