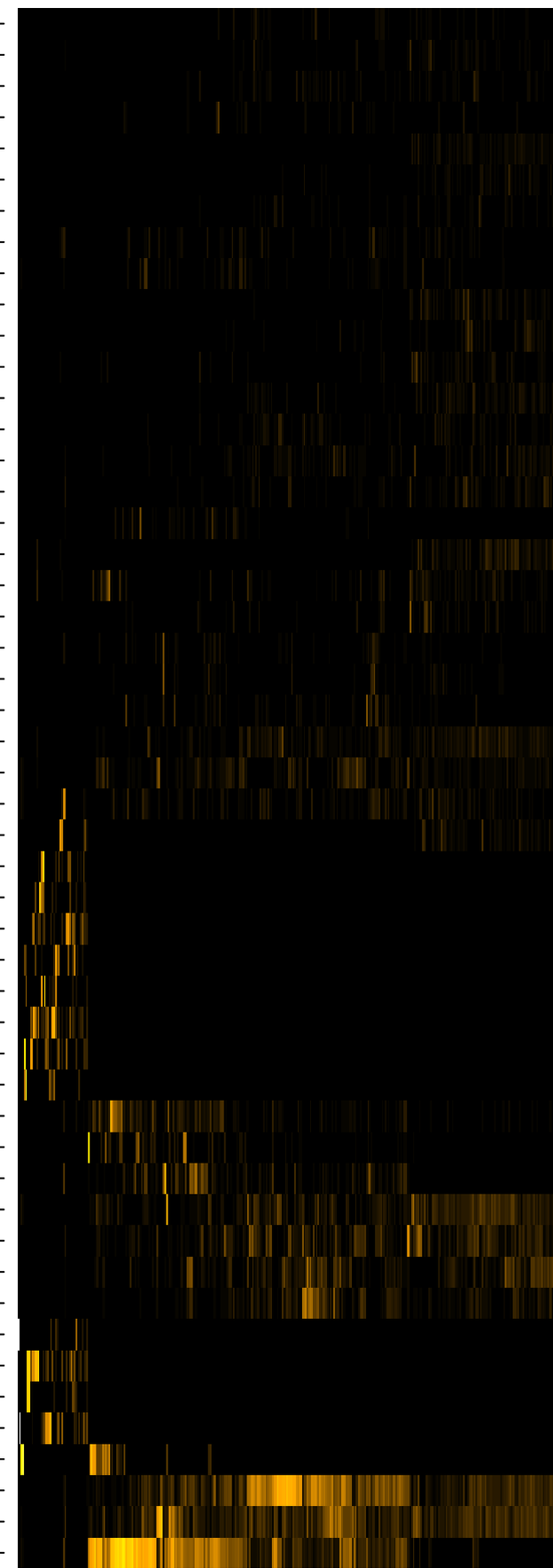


Status
■ Control
■ OLP

- Campylobacter concisus
- Prevotella salivae
- Actinomyces sp._oral_taxon_180
- Fusobacterium nucleatum_subsp._polymorphum
- Actinomyces odontolyticus
- Capnocytophaga gingivalis
- Capnocytophaga sputigena
- Streptococcus sanguinis
- Rothia aeria
- Atopobium parvulum
- Alloprevotella sp._oral_taxon_308
- Streptococcus parasanguinis_II
- Gemella sanguinis
- Capnocytophaga leadbetteri
- Prevotella nanceiensis
- Prevotella pallens
- Haemophilus haemolyticus
- Streptococcus infantis
- Streptococcus salivarius_vestibularis
- Prevotella histicola
- Fusobacterium nucleatum_subsp._vincentii
- Porphyromonas endodontalis
- Porphyromonas gingivalis
- Granulicatella adiacens
- Veillonella parvula_group
- Lautropia mirabilis
- Streptococcus mitis
- Streptococcus sp._Oral_Taxon_B59_nov_93.103%
- Caballeronia humi_nov_92.456%
- Pseudoalteromonas xiamenensis_nov_85.549%
- Streptococcus sp._str._2136FAA_nov_93.372%
- Renibacterium salmoninarum_nov_89.382%
- Serratia liquefaciens_nov_87.140%
- Streptococcus multispecies_sppn60_2_nov_91.013%
- Streptococcus troglodytidis_nov_93.580%
- Gemella haemolysans
- Haemophilus paraahaemolyticus_paraphroahaemolyticus
- Neisseria flava_mucosa_sicca
- Rothia mucilaginosa
- Prevotella melaninogenica
- Porphyromonas sp._oral_taxon_279
- Fusobacterium periodonticum
- Ureibacillus composti_nov_86.338%
- Brevibacterium album_nov_89.231%
- Veillonella sp._oral_taxon_780_nov_90.366%
- Streptococcus sp._str._2136FAA_nov_93.474%
- Pseudomonas aeruginosa
- Neisseria flavescens|subflava
- Haemophilus parainfluenzae
- Streptococcus dentisani_infantis_mitis_oralis_sp._oral_taxon_058...

Species



F295501_S08
 F266382_S08
 F295501_S03
 F295501_S07
 F266382_S46
 F266382_S17
 F698825_S09
 F398825_S14
 F1043432_S31
 F1043432_S42
 F75671_S0
 F75671_S10
 F1049117_S17
 F1049117_S16
 F1043432_S16
 F1043432_S56
 F1049117_S20
 F1049117_S21
 F1043432_S39
 F55631_S20
 F55631_S54
 F1049117_S16
 F75671_S33
 F55631_S27
 F55631_S39
 F55631_S09
 F55631_S56
 F1043432_S06
 F55631_S43
 F75671_S02
 F73312_S09
 F73312_S59
 F73312_S49
 F73312_S16
 F73312_S50
 F73312_S81
 F55631_S42
 F73312_S16
 F73312_S64
 F73312_S72
 F73312_S52
 F73312_S48

Samples