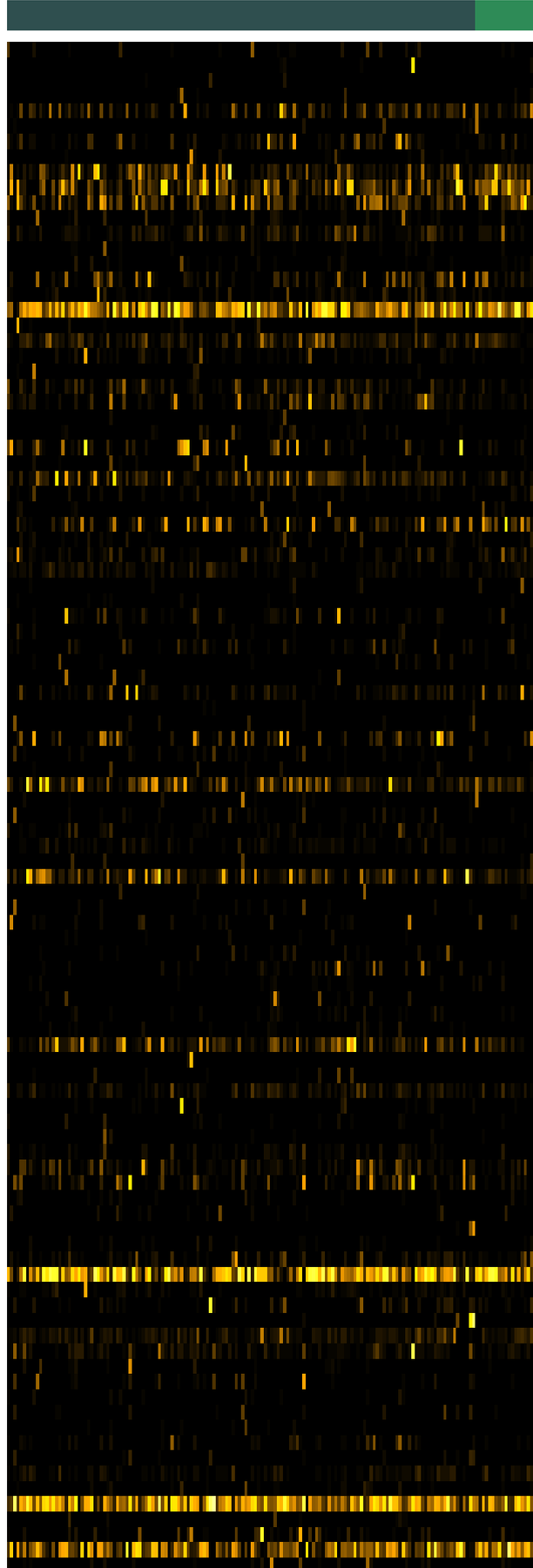


Caries_Source
 CFAT plaque
 remin plaque



SRR24654018
 SRR24654026
 SRR24654046
 SRR24654101
 SRR24654112
 SRR24654134
 SRR24654141
 SRR24654150
 SRR24654167
 SRR24654186
 SRR24654213
 SRR24654224
 SRR24654236
 SRR24654284
 SRR24654293
 SRR24654320
 SRR24654331
 SRR24654343
 SRR24654352
 SRR24654373
 SRR24654384
 SRR24654434
 SRR24654440
 SRR24654500
 SRR24654527
 SRR24654556
 SRR24654616
 SRR24654627
 SRR24654655
 SRR24654663
 SRR24654695
 SRR24654717
 SRR24654721
 SRR24654749
 SRR24654757
 SRR24654806
 SRR24654819
 SRR24654827
 SRR24654845
 SRR24654741

Leptotrichia buccalis
 Veillonella atypica
 Leptotrichia sp._HMT_215
 Prevotella oris
 Veillonella dispar
 Prevotella melaninogenica
 Leptotrichia sp._HMT_225
 Neisseria sp._HMT_018
 Rothia aeria
 Corynebacterium durum
 Corynebacterium matruchotii
 Leptotrichia sp._HMT_392
 Cardiobacterium hominis
 Cardiobacterium valvarum
 Streptococcus intermedius
 Leptotrichia hongkongensis
 Kingella sp._HMT_012
 Streptococcus sanguinis
 Actinomyces gerencseriae
 Abiotrophia defectiva
 Capnocytophaga gingivalis
 Leptotrichia sp._HMT_498
 Capnocytophaga leadbetteri
 Leptotrichia sp._HMT_212
 Prevotella sp._HMT_472
 Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347
 Neisseria oralis
 Leptotrichia sp._HMT_417
 Capnocytophaga sputigena
 Prevotella sp._HMT_317
 Leptotrichia sp._HMT_217
 Rothia dentocariosa
 Veillonella denticariosi
 Actinomyces massiliensis
 Granulicatella adiacens
 Peptidiphaga sp._HMT_183
 Campylobacter gracilis
 Capnocytophaga granulosa
 Selenomonas noxia
 Alloprevotella sp._HMT_473
 Leptotrichia hofstadii
 Ottowia sp._HMT_894
 Kingella oralis
 Acinetobacter johnsonii
 Rothia mucilaginos
 Leptotrichia shahii
 Granulicatella elegans
 Prevotella oulorum
 Lautropia mirabilis
 Fusobacterium periodonticum
 Veillonella sp._HMT_780
 Fusobacterium nucleatum
 Bergeyella sp._HMT_322
 Streptococcus mutans
 Haemophilus parainfluenzae
 Leptotrichia wadei
 Porphyromonas sp._HMT_930
 Peptidiphaga gingivicola
 Eikenella corrodens
 Prevotella melaninogenica_scopos_sp._HMT_314
 Aggregatibacter sp._HMT_513_sp._HMT_898
 Aggregatibacter_Necropsobacter rosorum_sp._HMT_513_sp._HMT_898
 Moraxella bovoculi_equi_lacunata_sp._HMT_276
 Porphyromonas cationiae_sp._HMT_275_sp._HMT_277_sp._HMT_278
 Lachnoaerobaculum gingivalis_umeaense
 Kingella_Neisseria denitrificans_elongata
 Lautropia dentalis_mirabilis
 Leptotrichia shahii_sp._HMT_879
 Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymorphum
 Fusobacterium naviforme_nucleatum_nucleatum_subsp._vincentii
 Campylobacter rectus_showae
 Capnocytophaga endodontalis_sp._HMT_326
 Porphyromonas cationiae_pasteri_sp._HMT_278
 Porphyromonas pasteri_sp._HMT_278
 Neisseria cinerea_flavescens_perflava_subflava
 Schaalia georgiae_sp._HMT_178_sp._HMT_877
 Neisseria sp._HMT_018_sp._HMT_499
 Pseudomonas brenneri_fildesensis_gessardii_proteolytica_veroni...
 Schaalia odontolytica_odontolyticus_sp._HMT_180
 Veillonella parvula_rogosae_tobetsuensis
 Morococcus_Neisseria cerebrosus_flava_macacae_mucosa_sicca
 Morococcus_Neisseria animalis_cerebrosus_cinerea_flava_flavescens
 Veillonella atypica_dispar
 Sphingomonas alpina_echinoides_oligophenolica
 Streptococcus gordonii_himalayensis_sp._HMT_056
 Gemella haemolysans_morbillorum_sanguinis_sp._MOT-043
 Haemophilus parahaemolyticus_paraphrohaemolyticus_sputorum
 Haemophilus haemolyticus_influenzae_seminalis_sp._HMT_036_sp._HMT_037
 Selenomonas infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146_sp._HMT_147
 Streptococcus salivarius_thermophilus_vestibularis
 Selenomonas artemidis_sp._HMT_137
 Aggregatibacter segnis_sp._HMT_458_sp._HMT_512
 Streptococcus australis_parasanguinis_parasanguinis_clade_411_p...
 Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886_cristatus_clade_887
 Prevotella loeschii_sp._HMT_472
 Streptococcus cristatus_downii_gordonii_gwangjuense_infantis_inf...
 Leptotrichia sp._HMT_215_sp._HMT_217
 Aggregatibacter aphrophilus_paraphrophilus
 Actinomyces naeslundii_oris_sp._HMT_169_sp._HMT_171_sp._HMT_172
 Fusobacterium hwasookii_sp._HMT_370

Species

Samples