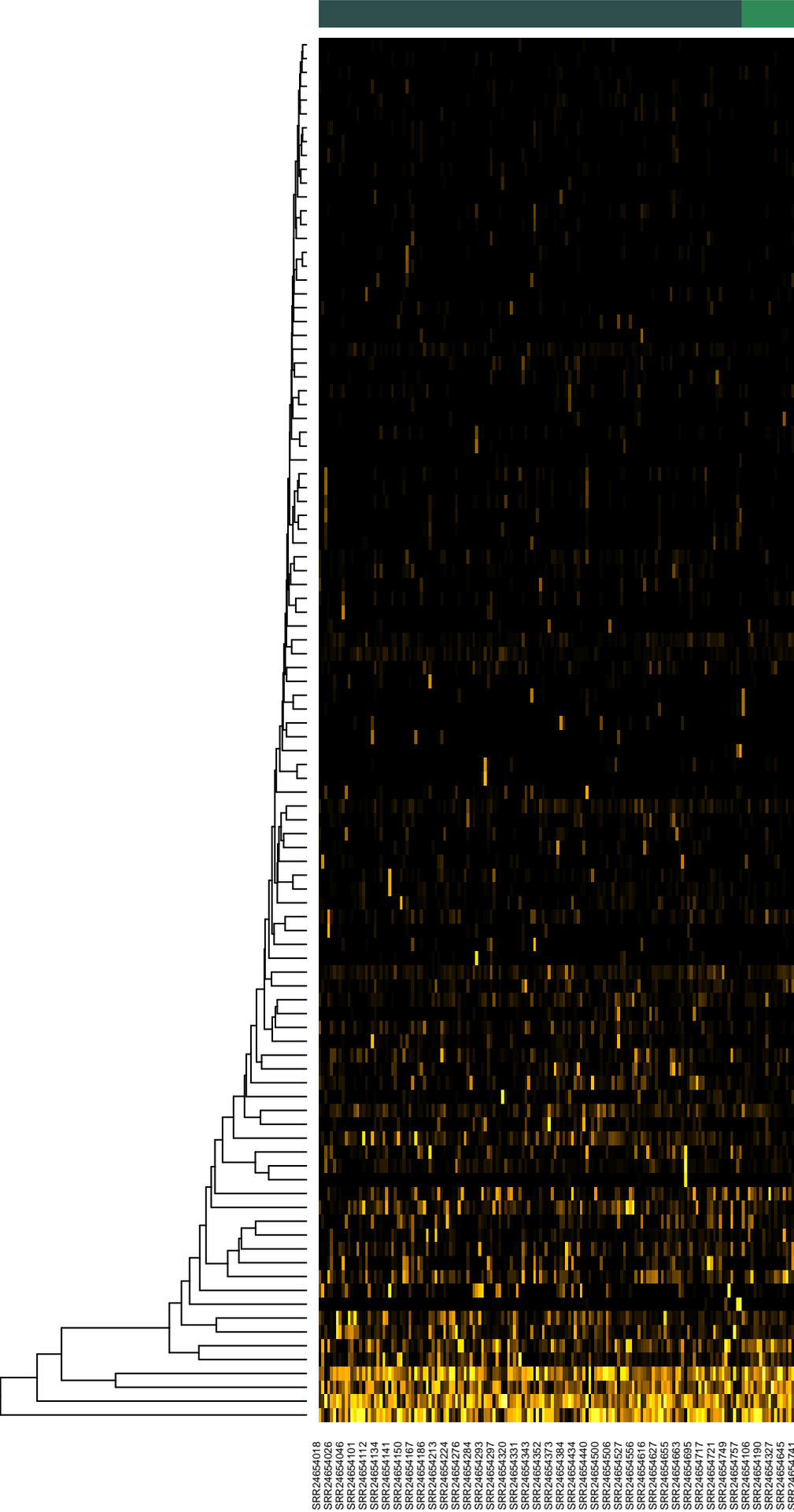


Caries_Source
 CFAT plaque
 remin plaque



- Eikenella corrodens
- Campylobacter gracilis
- Aggregatibacter_Necropsobacter rosorum_sp._HMT_513_sp._HMT_898
- Campylobacter rectus_showae
- Porphyromonas catoniae_sp._HMT_275_sp._HMT_277_sp._HMT_278
- Lachnoaerobaculum gingivalis_umeense
- Schaalia georgiae_sp._HMT_178_sp._HMT_877
- Selenomonas infelix_sp._HMT_126_sp._HMT_138_sp._HMT_146_sp._HMT_147
- Selenomonas noxia
- Schaalia odontolytica_odontolyticus_sp._HMT_180
- Leptotrichia sp._HMT_215
- Leptotrichia sp._HMT_215_sp._HMT_217
- Prevotella loescheii_sp._HMT_472
- Selenomonas artemidis_sp._HMT_137
- Prevotella oulorum
- Cardiobacterium valvarum
- Capnocytophaga endodontalis_sp._HMT_326
- Streptococcus mutans
- Leptotrichia hofstadii
- Neisseria sp._HMT_018_sp._HMT_499
- Leptotrichia shahii_sp._HMT_879
- Leptotrichia wadei
- Bergeyella sp._HMT_322
- Saccharibacteria_(TM7)_[G-1] bacterium_HMT_347
- Prevotella melaninogenica_scopos_sp._HMT_314
- Veillonella denticariosi
- Prevotella sp._HMT_472
- Peptidiphaga sp._HMT_183
- Streptococcus intermedius
- Prevotella oris
- Acinetobacter johnsonii
- Veillonella sp._HMT_780
- Porphyromonas sp._HMT_930
- Granulicatella elegans
- Rothia mucilaginosa
- Streptococcus australis_parasanguinis_parasanguinis_clade_411_p
- Streptococcus salivarius_thermophilus_vestibularis
- Porphyromonas catoniae_pasteri_sp._HMT_278
- Fusobacterium nucleatum
- Leptotrichia buccalis
- Prevotella sp._HMT_317
- Leptotrichia sp._HMT_498
- Leptotrichia sp._HMT_217
- Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886_p
- Granulicatella adiacens
- Alloprevotella sp._HMT_473
- Haemophilus parahaemolyticus_paraprohaemolyticus_sputorum
- Fusobacterium periodonticum
- Prevotella melaninogenica
- Moraxella bovoculi_equi_lacunata_sp._HMT_276
- Ottowia sp._HMT_894
- Pseudomonas brenneri_fildesensis_gessardii_proteolytica_vero
- Neisseria sp._HMT_018
- Lautropia dentalis_mirabilis
- Haemophilus haemolyticus_influenzae_seminalis_sp._HMT_036_sp
- Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymor
- Aggregatibacter segnis_sp._HMT_458_sp._HMT_512
- Leptotrichia sp._HMT_392
- Fusobacterium hwasookii_sp._HMT_370
- Peptidiphaga gingivicola
- Capnocytophaga gingivalis
- Morococcus_Neisseria animalis_cerebrosus_cinerea_flava_flavescens
- Kingella sp._HMT_012
- Actinomyces massiliensis
- Actinomyces gerencseriae
- Leptotrichia sp._HMT_417
- Fusobacterium naviforme_nucleatum_nucleatum_subsp._vincentii
- Streptococcus gordonii_himalayensis_sp._HMT_056
- Veillonella parvula_rogosae_tobetsuensis
- Cardiobacterium hominis
- Aggregatibacter sp._HMT_513_sp._HMT_898
- Capnocytophaga leadbetteri
- Capnocytophaga granulosa
- Porphyromonas pasteri_sp._HMT_278
- Leptotrichia sp._HMT_225
- Leptotrichia sp._HMT_212
- Veillonella atypica_dispar
- Abiotrophia defectiva
- Aggregatibacter aphrophilus_paraphrophilus
- Capnocytophaga sputigena
- Neisseria cinerea_flavescens_perflava_subflava
- Gemella haemolysans_morbilloorum_sanguinis_sp._MOT-043
- Veillonella atypica
- Rothia dentocariosa
- Kingella_Neisseria denitrificans_elongata
- Leptotrichia hongkongensis
- Kingella oralis
- Veillonella dispar
- Leptotrichia shahii
- Corynebacterium matruchotii
- Neisseria oralis
- Sphingomonas alpina_echinoides_oligophenolica
- Lautropia mirabilis
- Haemophilus parainfluenzae
- Corynebacterium durum
- Rothia aeria
- Streptococcus sanguinis
- Actinomyces naeslundii_oris_sp._HMT_169_sp._HMT_171_sp._HMT_172
- Streptococcus cristatus_downii_gordonii_gwangjuense_infantis_inf
- Morococcus_Neisseria cerebrosus_flava_macacae_mucosa_sicca

Species

Samples