



- Group
- K Caries Free Saliva
 - K Caries Saliva
- Species
- Enterococcus dongliensis_italicus
 - Streptococcus lactarius_peroris_sp._HMT_074
 - Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886
 - Canicola_Haemophilus haemoglobinophilus_painfluenzae_pittmanii
 - Lachnoaerobaculum gingivale_umeense
 - Streptococcus intermedius
 - Aggregatibacter_Necropsobacter rosorum_sp._HMT_513_sp._HMT_514
 - Bergeyella sp._HMT_931
 - Saccharibacteria_(TM7)_G-6_bacterium_HMT_870
 - Alloprevotella sp._HMT_308
 - Campylobacter concisus
 - Prevotella salivae
 - Schaalia odontolytica_odontolyticus_sp._HMT_180
 - Prevotella oulorum
 - Tannerella sp._HMT_286_sp._HMT_808
 - Prevotella loescheii_sp._HMT_472
 - Peptidiphaga gingivicola
 - Prevotella sp._HMT_942
 - Fusobacterium sp._HMT_248
 - Leptotrichia sp._HMT_217
 - Cardiobacterium hominis
 - Porphyromonas catoniae_sp._HMT_275_sp._HMT_277_sp._HMT_278
 - Morococcus_Neisseria animalis_cerebrosus_cinerea_flava_flavescens
 - Capnocytophaga gingivale
 - Bergeyella sp._HMT_322
 - Aggregatibacter aphrophilus_paraphrophilus
 - Capnocytophaga sp._HMT_332
 - Fusobacterium nucleatum_nucleatum_subsp._animalis
 - Prevotella oris
 - Fusobacterium naviforme_nucleatum_nucleatum_subsp._vincentii
 - Prevotella sp._HMT_317
 - Leptotrichia wadei
 - Fusobacterium nucleatum
 - Leptotrichia sp._HMT_392
 - Capnocytophaga granulosa
 - Abiotrophia defectiva
 - Corynebacterium durum
 - Kingella sp._HMT_012
 - Kingella oralis
 - Veillonella denticariosi
 - Leptotrichia shahii_sp._HMT_879
 - Prevotella nigrescens
 - Leptotrichia sp._HMT_498
 - Alloprevotella sp._HMT_914
 - Haemophilus pittmaniae
 - Prevotella nanceiensis
 - Leptotrichia sp._HMT_215
 - Streptococcus hongkongensis_porcinus_salivarius_thermophilus
 - Granulicatella adiacens
 - Prevotella histicola
 - Prevotella sp._HMT_306_vespertina
 - Leptotrichia sp._HMT_221
 - Leptotrichia sp._HMT_417
 - Streptococcus cristatus_cristatus_clade_578_cristatus_clade_886
 - Corynebacterium matruchotii
 - Leptotrichia hofstadii
 - Aggregatibacter seignis_sp._HMT_458_sp._HMT_512
 - Prevotella melaninogenica_scopos_sp._HMT_314
 - Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymorphum
 - Leptotrichia sp._HMT_225
 - Fusobacterium hwasookii_sp._HMT_370
 - Leptotrichia buccalis
 - Aggregatibacter sp._HMT_513_sp._HMT_898
 - Leptotrichia sp._HMT_212
 - Lautropia mirabilis
 - Capnocytophaga leadbetteri
 - Capnocytophaga sputigena
 - Kingella_Neisseria denitrificans_elongata
 - Rothia aerea
 - Rothia dentocariosa
 - Actinomyces naeslundii_oris_sp._HMT_169_sp._HMT_171_sp._HMT_172
 - Neisseria oralis
 - Porphyromonas catoniae_pasteri_sp._HMT_278
 - Haemophilus parahaemolyticus
 - Porphyromonas pasteri_sp._HMT_278
 - Fusobacterium periodonticum
 - Veillonella parvula_rogosae_tobetsuensis
 - Haemophilus parahaemolyticus_paraphrohaemolyticus_sputorum
 - Rothia mucilaginosa
 - Streptococcus australis_parasanguinis_parasanguinis_clade_411
 - Granulicatella elegans
 - Streptococcus gordonii_himalayensis_sp._HMT_056
 - Leptotrichia hongkongensis
 - Veillonella dispar
 - Streptococcus mutans
 - Leptotrichia shahii
 - Streptococcus sanguinis
 - Porphyromonas sp._HMT_930
 - Veillonella sp._HMT_780
 - Veillonella atypica_dispar
 - Streptococcus salivarius_thermophilus_vestibularis
 - Prevotella melaninogenica
 - Bergeyella sp._HMT_206
 - Haemophilus haemolyticus_influenzae_seminalis_sp._HMT_036_sp._HMT_037
 - Gemella haemolysans_morbilorum_sanguinis_sp._MOT-043
 - Morococcus_Neisseria cerebrosus_flava_macacae_mucosa_sicca
 - Haemophilus parainfluenzae
 - Neisseria cinerea_flavescens_perflava_subflava
 - Alloprevotella sp._HMT_473
 - Streptococcus cristatus_downii_gwanguense_infantis_infantis

- SRP24654127
- SRP24654128
- SRP24654129
- SRP24654130
- SRP24654131
- SRP24654132
- SRP24654133
- SRP24654134
- SRP24654135
- SRP24654136
- SRP24654137
- SRP24654138
- SRP24654139
- SRP24654140
- SRP24654141
- SRP24654142
- SRP24654143
- SRP24654144
- SRP24654145
- SRP24654146
- SRP24654147
- SRP24654148
- SRP24654149
- SRP24654150
- SRP24654151
- SRP24654152
- SRP24654153
- SRP24654154
- SRP24654155
- SRP24654156
- SRP24654157
- SRP24654158
- SRP24654159
- SRP24654160
- SRP24654161
- SRP24654162
- SRP24654163
- SRP24654164
- SRP24654165
- SRP24654166
- SRP24654167
- SRP24654168
- SRP24654169
- SRP24654170
- SRP24654171
- SRP24654172
- SRP24654173
- SRP24654174
- SRP24654175
- SRP24654176
- SRP24654177
- SRP24654178
- SRP24654179
- SRP24654180
- SRP24654181
- SRP24654182
- SRP24654183
- SRP24654184
- SRP24654185
- SRP24654186
- SRP24654187
- SRP24654188
- SRP24654189
- SRP24654190
- SRP24654191
- SRP24654192
- SRP24654193
- SRP24654194
- SRP24654195
- SRP24654196
- SRP24654197
- SRP24654198
- SRP24654199
- SRP24654200

Samples