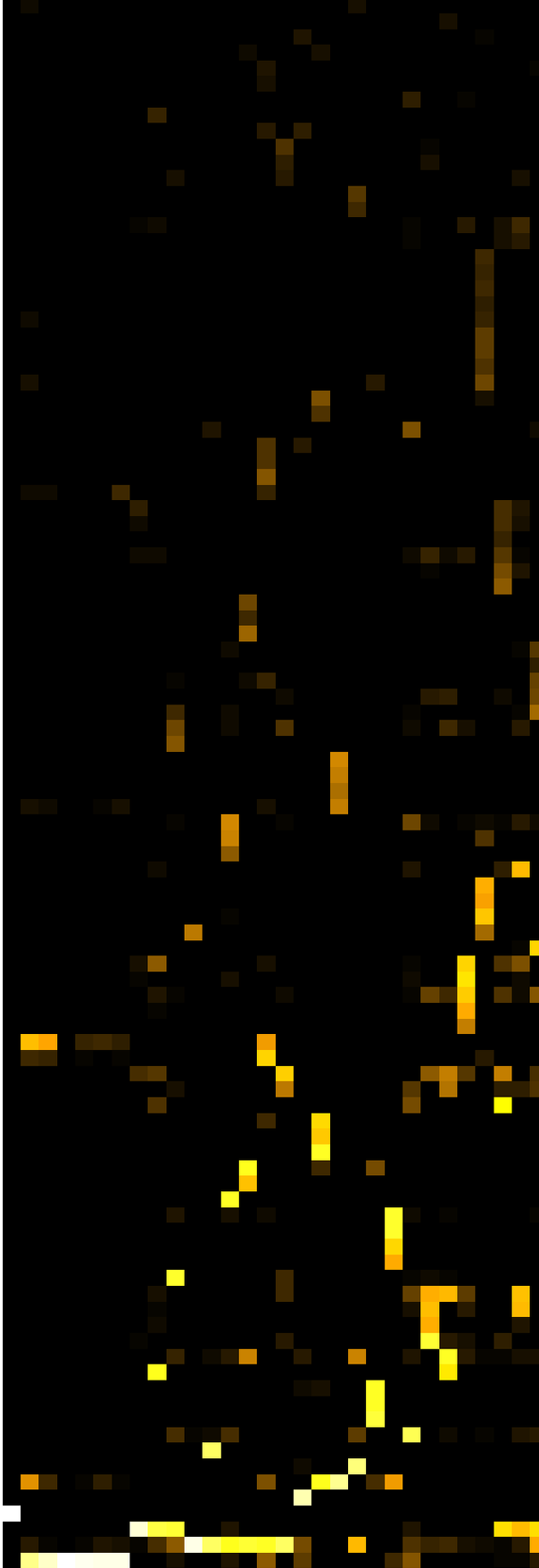


Description2
 RC_NP_PP
 RC_VP_HPT



- Massilia atriviolacea
- Staphylococcus capitis_caprae
- Sphingomonas dokdonensis_jeddahensis
- Staphylococcus saprophyticus
- Granulicatella adiacens
- Pseudomonas putida
- Oribacterium sp._HMT_102
- Peptoniphilaceae_[G-1] bacterium_HMT_113_nov_96.782%
- Capnocytophaga granulosa
- Anaeroglobus geminatus
- Fretibacterium sp._HMT_360
- Tannerella forsythia
- Caldibacillus hisashii
- Stenotrophomonas pavanii_nov_97.902%
- Dialister invisus
- Dialister pneumosintes
- Sphingomonas hankookensis_panni
- Paracoccus aminovorans_caeni_chinensis_huijuniae_subflavus
- Blastomonas_Sphingomonas natatoria_ursincola
- Sphingomonas aestuarii
- Brevundimonas bullata_halotolerans
- Kocuria atrinae_carniphila_gwangalliensis
- Micrococcus antarcticus_endophyticus_luteus_yunnanensis
- Chryseobacterium binzhouense_echinoideorum
- Brevundimonas albigilva_nasdae_vesicularis
- Sphingomonas hankookensis
- Lautropia mirabilis
- Streptococcus sanguinis
- Ralstonia insidiosa_sp._HMT_406
- Kitasatospora_Streptomyces aburaviensis_anulatus_aureofaciens_a
- Neisseria flavescens
- Psychrobacter alimentarius_aquaticus_vallis
- Oribacterium sp._HMT_078
- Solobacterium moorei
- Erysipelotrichaceae_[G-1] bacterium_HMT_905
- Pseudoramibacter alactolyticus
- Olsenella uli
- Prevotella sp._HMT_376
- Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymor
- Arthrobacter_Pseudarthrobacter humicola_oryzae_oxydans_pascen
- Mesorhizobium australicum_shangrilense
- Peptostreptococcaceae_[XII][G-5] [Eubacterium]_saphenum
- Streptococcus cristatus_cristatus_clade_578
- Streptococcus gordonii
- Peptostreptococcaceae_[XII][G-6] [Eubacterium]_minutum
- Peptostreptococcaceae_[XII][G-9] [Eubacterium]_brachy
- Desulfobulbus sp._HMT_041
- Methylobacterium radiotolerans
- Edaphobacter multispecies_sppn36_2_nov_94.331%
- Peptoniphilus gorbachii_lacydonensis_sp._HMT_187
- Anaerococcus prevotii_tetradius
- Sphingomonas aerolata_aurantiaca_faeni_ginsenosidivorax_ole
- Schaalia odontolytica
- Paracoccus carotinifaciens_hibiscisoli_marcusii_nototheniae
- Caedimonas varicaedens_nov_93.069%
- Atopobium sp._HMT_199
- Campylobacter gracilis
- Micrococcus cohnii
- Pseudomonas alcaliphila_chengduensis_oleovorans_toyotomiensis
- Paracoccus aestuarii_beibuensis_hibisci_marinus_pueri
- Streptococcus anginosus_constellatus
- Peptostreptococcus stomatis
- Parvimonas_Peptostreptococcus Candidatus massiliensis_sp._HMT
- Mogibacterium timidum
- Olsenella phocaeensis_sp._HMT_809
- Atopobium sp._HMT_810
- Pseudomonas azotoformans_lactis_paralactis
- Acinetobacter_Prolinoborus fasciculus_lwoffii
- Stomatobaculum sp._HMT_373
- Filifactor alocis
- Oribacterium sp._HMT_078_nov_97.537%
- Sphingomonas endophytica_phyllosphaerae
- Sphingomonas carotinifaciens
- Sphingomonas aquatilis_melonis
- Staphylococcus warneri
- Paenibacillus ginsengarvi_nov_94.828%
- Pradoshia eiseniae_nov_93.764%
- Streptococcus salivarius_vestibularis
- Tundrisphaera lichenicola_nov_95.546%
- Tundrisphaera lichenicola_nov_96.882%
- Pseudoxanthomonas japonensis
- Fretibacterium fastidiosum
- Bacteroidaceae_[G-1] bacterium_HMT_272
- Erysipelotrichaceae_[G-1] bacterium_HMT_904
- Phocaeicola abscessus
- Peptostreptococcaceae_[XII][G-1] bacterium_HMT_383
- Staphylococcus capitis_caprae_epidermidis
- Peptoniphilaceae_[G-1] bacterium_HMT_113
- Pelomonas aquatica
- Johnsonella sp._HMT_166
- Gemmatimonas phototrophica_nov_90.476%
- Aerococcus urinaequi_viridans
- multigenus multispecies_sppn3_5_nov_96.737%
- Fusobacterium sp._HMT_203
- Janthinobacterium aquaticum_lividum_rivuli
- Kluyvera_Siccibacter ascorbata_cryocrescens_turcensis
- Terriglobus aquaticus_nov_97.763%
- Parvimonas micra
- Enterococcus faecalis
- Streptococcus cristatus_downii_gwanguense_infantis_infantis_cla

Species

S104
S099
S095
S092
S098
S097
S096
S062
S065
S074
S061
S066
S084
S091
S064
S093
S101
S103
S105
S102
S100
S069
S068
S071
S067
S070
S072
S073
S075

Samples