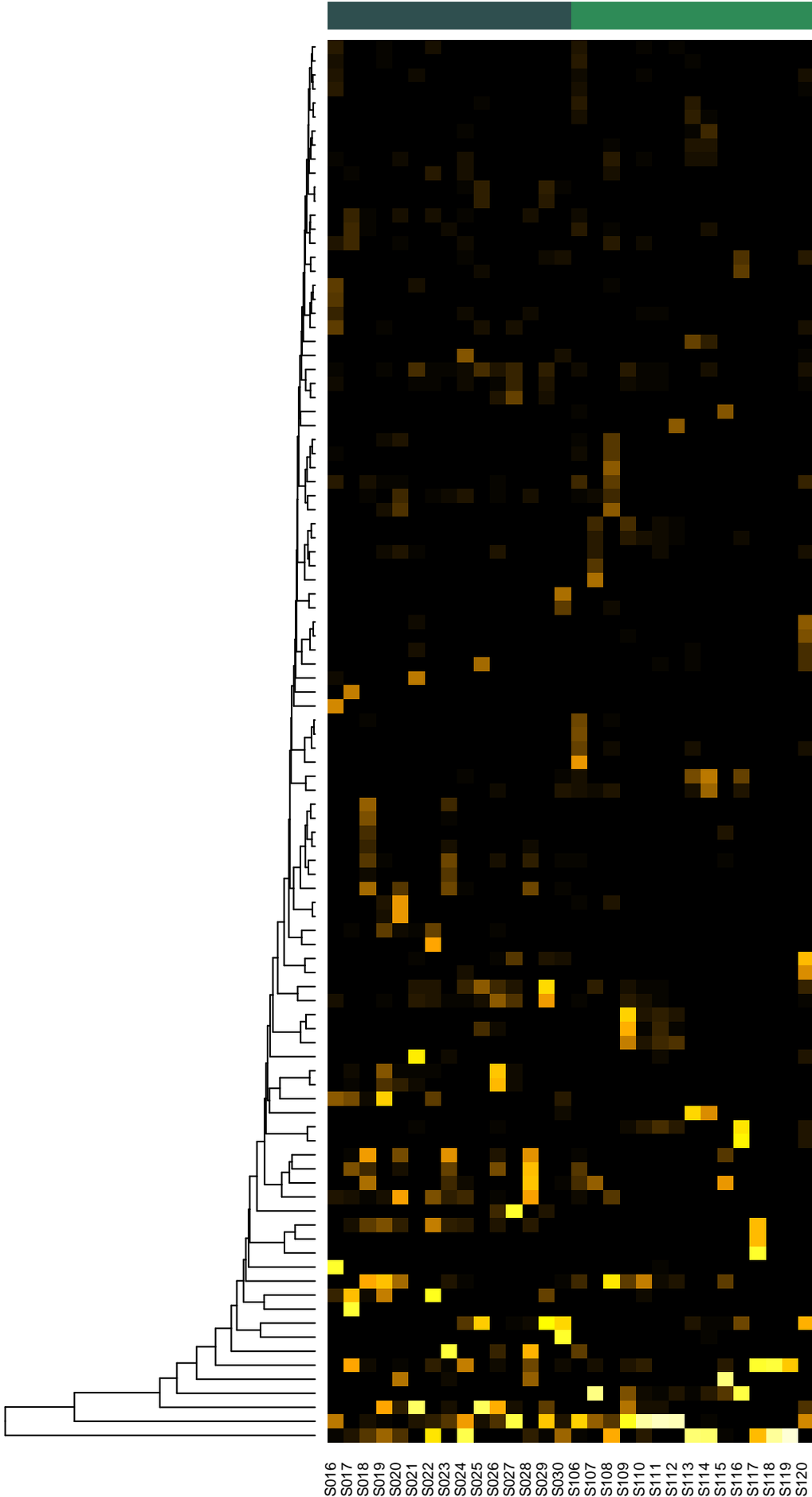




Description2
 PT_NP_HPT
 PT_VP_HPT



- Gemella morbillorum
- Lachnoanaerobaculum gingivalis_umeaense
- Neisseria elongata
- Capnocytophaga granulosa
- Leptotrichia hongkongensis
- Selenomonas sp._HMT_146
- Campylobacter concisus
- Lachnospiraceae_[G-3] bacterium_HMT_100
- Eikenella corrodens
- Fusobacterium naviforme_nucleatum_nucleatum_subsp._vincentii
- Veillonella atypica_nov_90.000%
- Streptococcus multispecies_sppn14_4_nov_90.531%
- Fusobacterium nucleatum
- Catonella morbi_sp._HMT_164
- Peptoanaerobacter_Peptostreptococcaceae_[XI][G-7] [Eubacterium]
- Veillonella parvula
- Actinomyces naeslundii
- Cardiobacterium hominis
- Aggregatibacter sp._HMT_898
- Aggregatibacter aphrophilus
- Granulicatella adiacens
- Veillonellaceae_[G-1] bacterium_HMT_155
- Veillonella atypica
- Streptococcus cristatus_cristatus_clade_578
- Streptococcus cristatus_cristatus_clade_578_downii_gwangjuense_
- Actinomyces oris
- Johnsonella sp._HMT_166
- Massilia atriviolacea
- Fusobacterium naviforme_nucleatum_sp._HMT_204
- Cardiobacterium valvarum
- Johnsonella ignava
- Fusobacterium canifelinum_nucleatum_nucleatum_subsp._polymor
- Fusobacterium nucleatum_nucleatum_subsp._animalis
- Fusobacterium nucleatum_nucleatum_subsp._animalis_simiae
- Rothia aeria
- Sphingomonas aerolata_aurantiaca_faeni_ginsenosidivorax_olei_pa
- Staphylococcus capitis_caprae_epidermidis
- Veillonellaceae_[G-1] bacterium_HMT_135
- Erysipelotrichaceae_[G-1] bacterium_HMT_905
- Prevotella denticola
- Dialister invisus
- Granulicatella elegans
- Bacillus albus_anthraxis_cereus_fungorum_gaemokensis_homini ...
- Gemella haemolysans
- Abiotrophia defectiva
- Neisseria oralis
- Pradoshia eiseniae_nov_93.764%
- Aggregatibacter sp._HMT_513
- Prevotella intermedia
- Leptotrichia sp._HMT_463
- Leptotrichia buccalis
- Aggregatibacter sp._HMT_458
- Selenomonas sputigena
- Selenomonas noxia
- Mycoplasma faucium
- Bacteroidetes_[G-3] bacterium_HMT_280
- Peptostreptococcaceae_[XI][G-4] bacterium_HMT_369
- Treponema maltophilum
- Lachnospiraceae_[G-8] bacterium_HMT_500
- Treponema denticola
- Treponema socranskii
- Bacteroidales_[G-2] bacterium_HMT_274
- Peptoniphilaceae_[G-1] bacterium_HMT_113
- Moraxella catarrhalis_nonliquefaciens
- Methylobacterium radiotolerans
- Streptococcus gordonii
- Streptococcus parasanguinis_clade_411
- Haemophilus parainfluenzae
- Streptococcus lactarius
- Pseudomonas azotoformans_lactis_paralactis
- Lautropia mirabilis
- Acinetobacter_Prolinoborus fasciculatus_lwoffii
- Neisseria flava_macacae_mucosa_sicca
- Pseudomonas helmanticensis
- Stenotrophomonas pavanii_nov_97.902%
- Parvimonas_Peptostreptococcus Candidatus massiliensis_sp._HMT
- Oribacterium sp._HMT_078
- Enterococcus faecalis
- Filifactor alocis
- Fusobacterium nucleatum_subsp._vincentii
- Campylobacter rectus_showae
- Fusobacterium nucleatum_nucleatum_subsp._vincentii
- Haemophilus haemolyticus
- Peptostreptococcaceae_[XI][G-9] [Eubacterium]_brachy
- Aridibacter famidurans_nov_96.552%
- Pseudoramibacter alactolyticus
- Neisseria subflava
- Fusobacterium sp._HMT_203
- Streptococcus intermedius
- Pseudomonas koreensis
- Veillonella dispar
- Stomatobaculum longum
- Porphyromonas gingivalis
- Parvimonas micra
- Desulfobulbus sp._HMT_041
- Janthinobacterium aquaticum_lividum_rivuli
- Streptococcus sanguinis
- Streptococcus cristatus_downii_gwangjuense_infantis_infantis_cla ...
- Campylobacter gracilis

Species

Samples