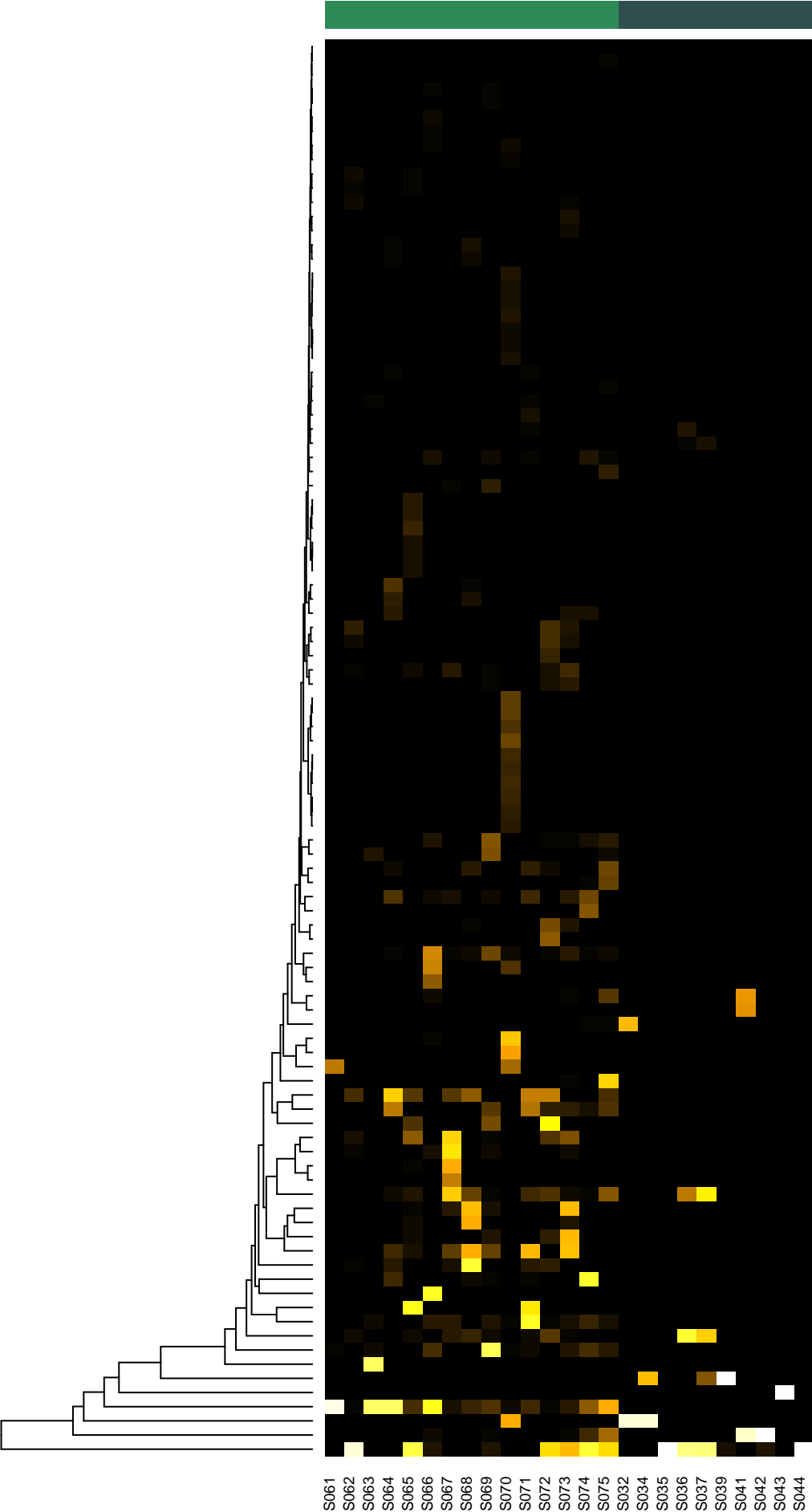




Description2  
 RC\_VP\_PP  
 RC\_NP\_PP



- Spingomonas aquatilis\_melonis
- Granulicatella adiacens
- Rothia mucilaginos
- Desulfovibrio desulfuricans
- Enterobacter mori
- Enterococcus casseliflavus\_gallinarum
- Porphyromonas gingivalis
- Neobacillus cucumis\_drentensis\_novalis\_soli\_vireti
- Enterobacter asburiae\_cancerogenus\_cloacae\_hormaechei
- Stomatobaculum sp.\_HMT\_373\_nov\_94.581%
- Peptostreptococcus stomatis\_nov\_95.037%
- Peptostreptococcaceae\_[X1][G-1][Eubacterium]\_infirmum
- Porphyromonas endodontalis
- Fusobacterium nucleatum\_nucleatum\_subsp.\_vincentii
- Anaerolineae\_[G-1]\_bacterium\_HMT\_439
- Veillonellaceae\_[G-1]\_bacterium\_HMT\_132\_bacterium\_HMT\_150
- Janibacter\_Knoellia\_Pedococcus\_Phycococcus anophelis\_badiiscori
- Spingomonas hankookensis
- Brevundimonas bacteroides
- Alishewanella alkalitolerans
- Spingomonas paucimobilis\_pseudosanguinis\_sanguinis\_yabuuchi
- Capnocytophaga sputigena
- Brachybacterium horti\_nesterenkovi\_rhamnosum
- Peptostreptococcaceae\_[X1][G-2]\_bacterium\_HMT\_091
- Schnuerera ultunensis\_nov\_92.840%
- Enterococcus faecalis\_nov\_97.669%
- Staphylococcus capitis\_caprae
- Peptostreptococcaceae\_[X1][G-6][Eubacterium]\_nodatum
- Parvimonas micra\_nov\_93.971%
- Streptococcus salivarius\_vestibularis
- Streptococcus cristatus\_cristatus\_clade\_578
- Oribacterium sp.\_HMT\_102
- Atopobium sp.\_HMT\_416
- Butyrivibrio sp.\_HMT\_090\_nov\_95.724%
- Peptoniphilaceae\_[G-1]\_bacterium\_HMT\_113\_nov\_96.782%
- multigenus multispecies\_sppn6\_3\_nov\_96.535%
- Peptococcus simiae\_nov\_92.326%
- Bulleidia extracta
- Anaeroglobus geminatus
- Fretibacterium sp.\_HMT\_360
- Tannerella forsythia
- Oribacterium sp.\_HMT\_078
- Solobacterium moorei
- Erysipelotrichaceae\_[G-1]\_bacterium\_HMT\_905
- Dialister invisus
- Dialister pneumosintes
- Kocuria atrinae\_carniphila\_gwangalliensis
- Micrococcus antarcticus\_endophyticus\_luteus\_yunnanensis
- Chryseobacterium binzhouense\_echinoideorum
- Brevundimonas albigilva\_nasdae\_vesicularis
- Spingomonas hankookensis\_panni
- Paracoccus aminovorans\_caeni\_chinensis\_huijuniae\_subflavus
- Blastomonas\_Spingomonas natatoria\_ursincola
- Brevundimonas bullata\_halotolerans
- Spingomonas aestuarii
- Acinetobacter\_Prolinoborus fasciculus\_lwoffii
- Streptococcus cristatus\_downii\_gwangjuense\_infantis\_infantis\_cla\_.
- Streptococcus sanguinis
- Peptostreptococcaceae\_[X1][G-6][Eubacterium]\_minutum
- Streptococcus gordonii
- Desulfobulbus sp.\_HMT\_041
- Methylobacterium radiotolerans
- Olsenella uli
- Prevotella sp.\_HMT\_376
- Schaalia odontolytica
- Paracoccus carotinifaciens\_hibiscisoli\_marcusii\_nototheniae
- Caedimonas varicaedens\_nov\_93.069%
- Peptostreptococcaceae\_[X1][G-5][Eubacterium]\_saphenum
- Peptostreptococcaceae\_[X1][G-4]\_bacterium\_HMT\_103
- Peptostreptococcaceae\_[X1][G-4]\_bacterium\_HMT\_369
- Pseudomonas alcaliphila\_chengduensis\_oleovorans\_toyotomiensis
- Micrococcus cohnii
- Paracoccus aestuarii\_beibuensis\_hibisci\_marinus\_pueri
- Streptococcus anginosus\_constellatus
- Stomatobaculum sp.\_HMT\_373
- Fillifactor alocis
- Oribacterium sp.\_HMT\_078\_nov\_97.537%
- Peptostreptococcus stomatis
- Parvimonas\_Peptostreptococcus Candidatus massiliensis\_sp.\_HMT
- Olsenella phocaeensis\_sp.\_HMT\_809
- Atopobium sp.\_HMT\_810
- Mogibacterium timidum
- Erysipelotrichaceae\_[G-1]\_bacterium\_HMT\_904
- Phocaeicola abscessus
- Atopobium sp.\_HMT\_199
- Bacteroidaceae\_[G-1]\_bacterium\_HMT\_272
- Peptostreptococcaceae\_[X1][G-1]\_bacterium\_HMT\_383
- Fretibacterium fastidiosum
- Pradoshia eiseniae\_nov\_93.764%
- Peptoniphilaceae\_[G-1]\_bacterium\_HMT\_113
- Staphylococcus capitis\_caprae\_epidermidis
- Pseudoramibacter alactolyticus
- Aerococcus urinaequi\_viridans
- multigenus multispecies\_sppn3\_5\_nov\_96.737%
- Paracoccus speluncae
- Aridibacter famidurans\_nov\_96.552%
- Enterococcus faecalis
- Campylobacter gracilis
- Peptostreptococcaceae\_[X1][G-9][Eubacterium]\_brachy
- Parvimonas micra

Species

Samples