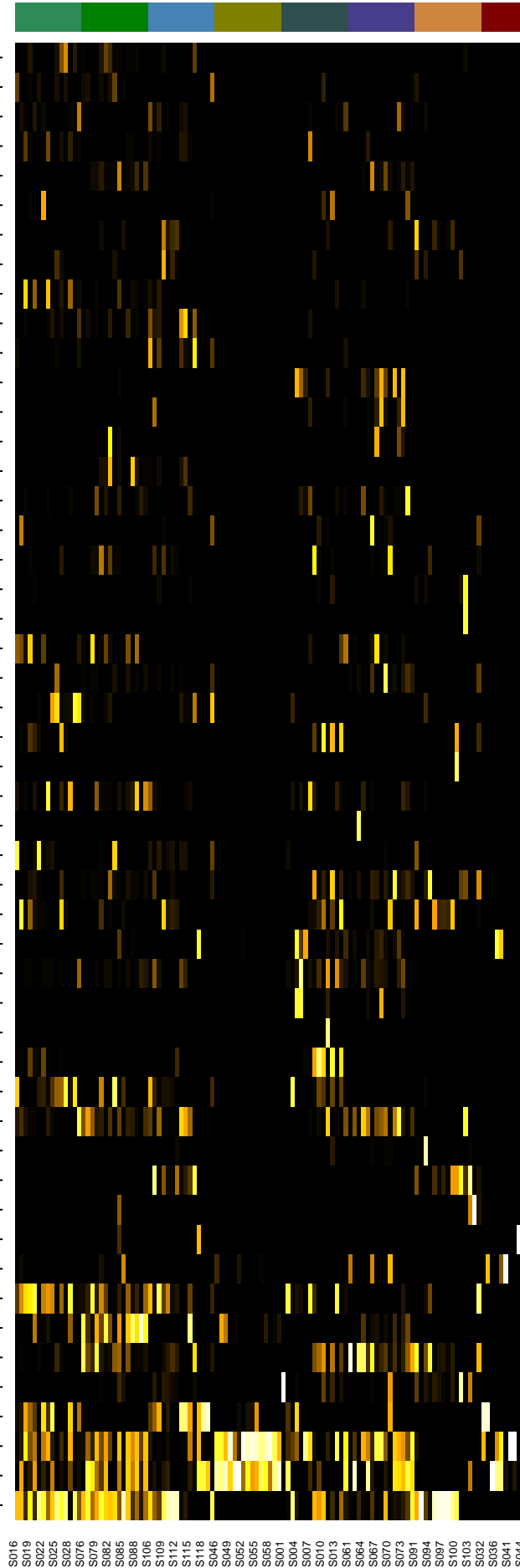




- Description2
- RC\_NP\_HPT
  - PT\_NP\_HPT
  - RC\_VP\_PP
  - PT\_VP\_PP
  - RC\_NP\_PP
  - PT\_NP\_PP
  - RC\_VP\_HPT
  - PT\_VP\_HPT

- Actinomycetaceae
- Carnobacteriaceae
- Prevotellaceae
- Lachnospiraceae
- Actinomycetaceae
- Methylobacteriaceae
- Moraxellaceae\_Neisseriaceae
- Burkholderiaceae
- Treponemataceae
- Selenomonadaceae
- Leptotrichiaceae
- Bacteroidaceae
- Erysipelotrichaceae
- Atopobiaceae
- Saccharibacteria\_(TM7)\_[F-1]
- Synergistaceae
- Bacillaceae
- Micrococcaceae
- Comamonadaceae
- Gemmatimonadaceae
- Peptoniphilaceae\_Peptostreptococcaceae\_[XI]
- Aerococcaceae
- Veillonellaceae
- Xanthomonadaceae
- Isosphaeraceae
- Porphyromonadaceae
- multifamily
- Neisseriaceae
- Staphylococcaceae
- Pseudomonadaceae
- Eubacteriaceae
- Veillonellaceae
- Bacteroidaceae
- Dethiosulfovibrionaceae
- Moraxellaceae
- Pasteurellaceae
- Lachnospiraceae\_[XIV]
- Enterobacteriaceae
- Oxalobacteraceae
- Acidbacteriaceae
- Blastocatellaceae
- Rhodobacteraceae
- Fusobacteriaceae
- Desulfobulbaceae
- Enterococcaceae
- Sphingomonadaceae
- Campylobacteraceae
- Peptostreptococcaceae\_[XI]
- Peptoniphilaceae
- Streptococcaceae

Family



S016  
S019  
S022  
S025  
S026  
S028  
S029  
S032  
S035  
S038  
S040  
S042  
S044  
S046  
S049  
S052  
S055  
S058  
S061  
S064  
S067  
S070  
S073  
S076  
S079  
S082  
S085  
S088  
S091  
S094  
S097  
S100  
S103  
S106  
S109  
S112  
S115  
S118  
S121  
S124  
S127  
S130  
S133  
S136  
S139  
S142  
S145  
S148  
S151  
S154  
S157  
S160  
S163  
S166  
S169  
S172  
S175  
S178  
S181  
S184  
S187  
S190  
S193  
S196  
S199  
S202  
S205  
S208  
S211  
S214  
S217  
S220  
S223  
S226  
S229  
S232  
S235  
S238  
S241  
S244

Samples