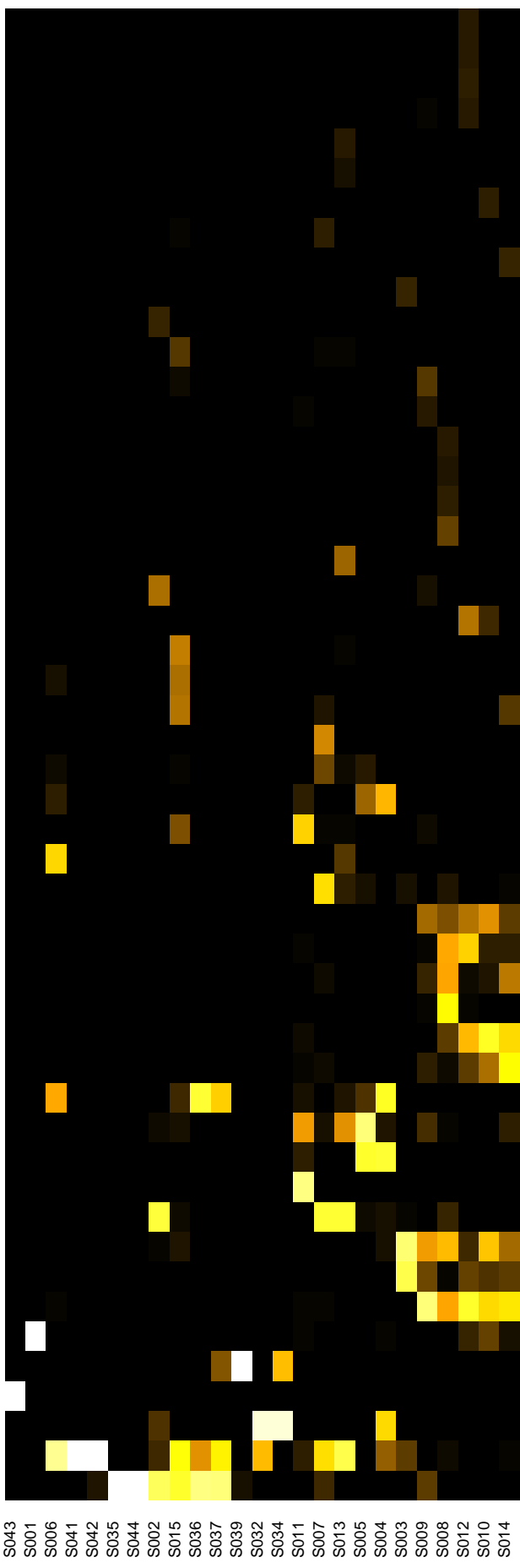


Description2  
 RC\_NP\_HPT  
 RC\_VP\_PP



- Enterobacteriaceae
- Phyllobacteriaceae
- Bradyrhizobiaceae
- Comamonadaceae
- multifamily
- Treponemataceae
- Carnobacteriaceae
- Erysipelotrichaceae
- Roseobacteraceae
- Veillonellaceae
- Flavobacteriaceae
- Prevotellaceae
- Lactobacillaceae
- Bacillaceae
- Pinaceae\_Poaceae
- Burkholderiaceae
- Aeromonadaceae
- Peptoniphilaceae
- Peptostreptococcaceae\_Peptostreptococcaceae\_[XI]
- Gemellaceae
- Methylobacteriaceae
- Erysipelotrichaceae
- Bacteroidetes\_[F-1]
- Peptoniphilaceae\_Peptostreptococcaceae\_[XI]
- Lachnospiraceae
- Synergistaceae
- Bacteroidaceae
- Lachnospiraceae\_[XIV]
- Desulfovibrionaceae
- Porphyromonadaceae
- Enterococcaceae
- Staphylococcaceae
- Corynebacteriaceae
- Micrococcaceae
- Xanthomonadaceae
- Pseudomonadaceae
- Eubacteriaceae
- Veillonellaceae
- Bacteroidaceae
- Dethiosulfovibrionaceae
- Fusobacteriaceae
- Streptococcaceae
- Pasteurellaceae
- Moraxellaceae
- Spingomonadaceae
- Rhodobacteraceae
- Blastocatellaceae
- Campylobacteraceae
- Peptostreptococcaceae\_[XI]
- Peptoniphilaceae

Family

- S043
- S001
- S006
- S041
- S042
- S035
- S044
- S002
- S015
- S036
- S037
- S039
- S032
- S034
- S011
- S007
- S013
- S005
- S004
- S003
- S009
- S008
- S010
- S014

Samples