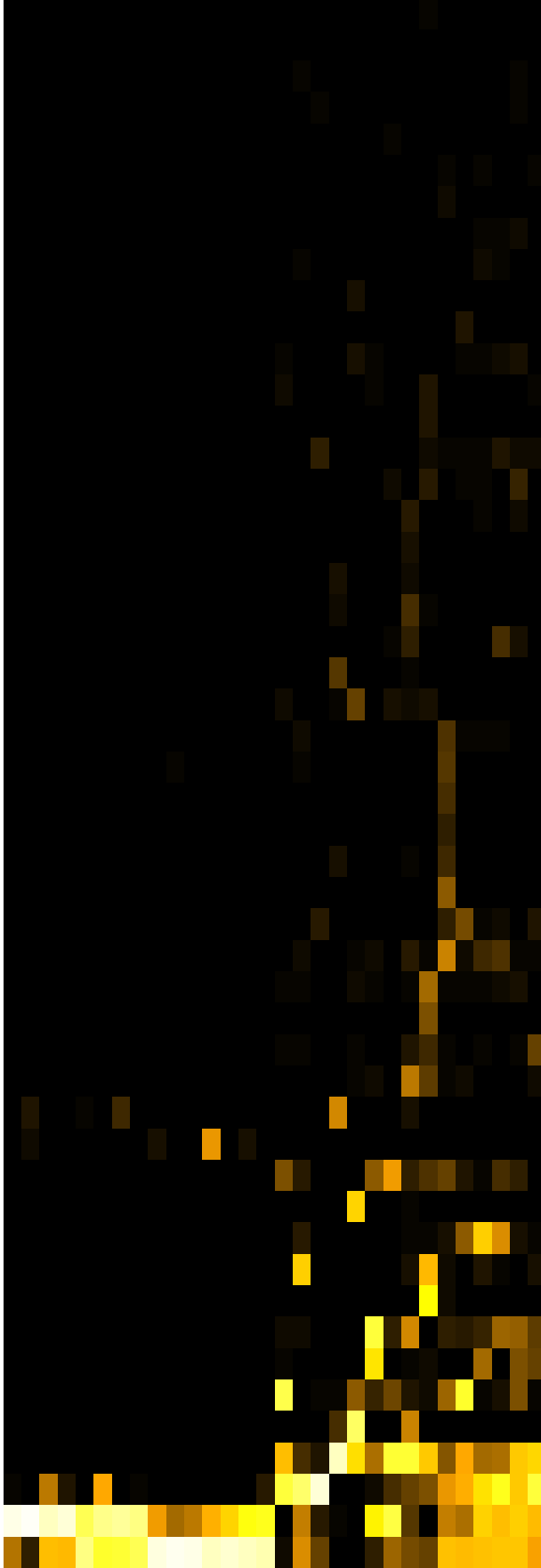


Description2  
 PT\_VP\_PP  
 PT\_NP\_PP



Saccharibacteria\_(TM7)\_[F-2]  
 Enterobacteriaceae  
 Lachnospiraceae  
 Clostridiaceae  
 multifamily  
 Anaerolineaceae  
 Prevotellaceae  
 Bacteroidetes\_[F-1]  
 Bacteroidales\_[F-2]  
 Burkholderiaceae  
 Gemellaceae  
 Aerococcaceae  
 Veillonellaceae  
 Bifidobacteriaceae  
 Veillonellaceae  
 Selenomonadaceae  
 Peptostreptococcaceae\_Peptostreptococcaceae\_[XI]  
 Corynebacteriaceae  
 Moraxellaceae\_Neisseriaceae  
 Pseudomonadaceae  
 Tissierellaceae  
 Caulobacteraceae  
 Carnobacteriaceae  
 Treponemataceae  
 Eubacteriaceae  
 Blastocatellaceae  
 Xanthobacteraceae  
 Sphingomonadaceae  
 Acidobacteriaceae  
 Synergistaceae  
 Actinomycetaceae  
 Staphylococcaceae  
 Lactobacillaceae  
 Actinomycetaceae  
 Micrococcaceae  
 Rhodobacteraceae  
 Campylobacteraceae  
 Lachnospiraceae\_[XIV]  
 Neisseriaceae  
 Porphyromonadaceae  
 Saccharibacteria\_(TM7)\_[F-1]  
 Atopobiaceae  
 Fusobacteriaceae  
 Peptoniphilaceae\_Peptostreptococcaceae\_[XI]  
 Enterococcaceae  
 Pasteurellaceae  
 Streptococcaceae  
 Desulfobulbaceae  
 Peptoniphilaceae  
 Peptostreptococcaceae\_[XI]

Family

S050  
 S051  
 S048  
 S060  
 S056  
 S047  
 S046  
 S059  
 S054  
 S052  
 S058  
 S049  
 S053  
 S057  
 S076  
 S087  
 S089  
 S085  
 S083  
 S078  
 S077  
 S080  
 S082  
 S084  
 S079  
 S088  
 S090  
 S086  
 S081

Samples