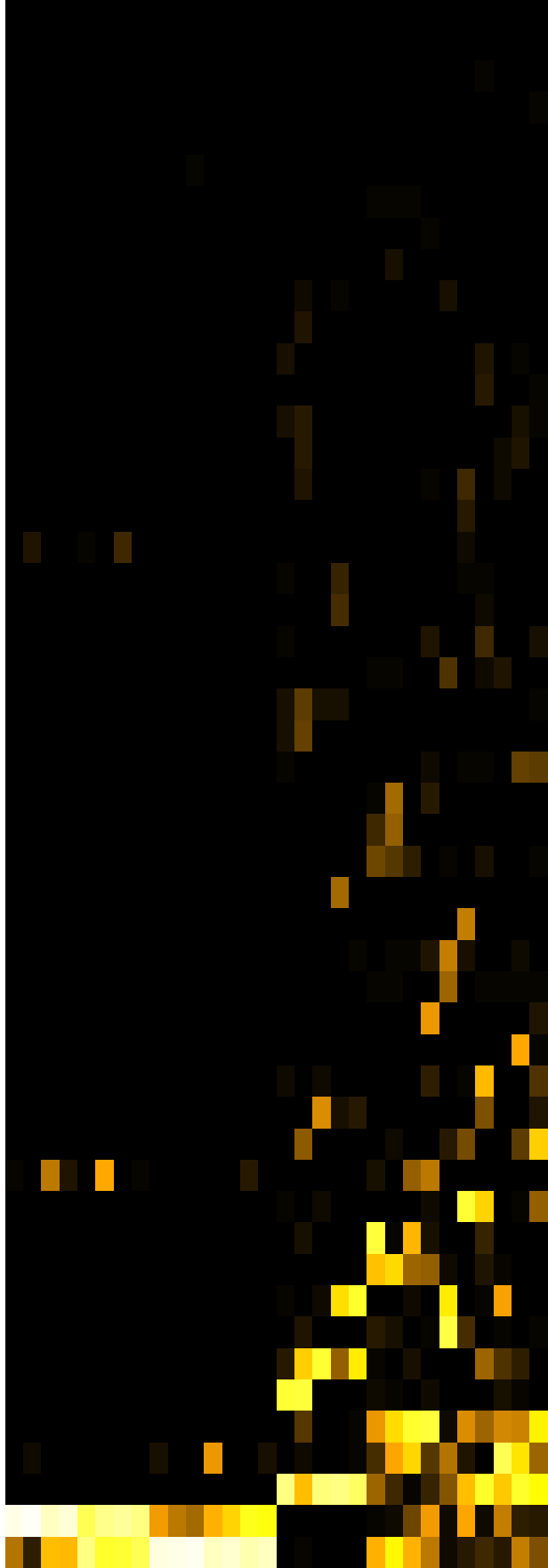


Description2
 PT_NP_HPT
 PT_VP_PP



- Corynebacteriaceae
- Actinomycetaceae
- Erwiniaceae
- multifamily
- Moraxellaceae_Neisseriaceae
- Eubacteriaceae
- Synergistaceae
- Comamonadaceae
- Peptococcaceae
- Leptotrichiaceae
- Ruminococcaceae
- Moraxellaceae
- Micrococcaceae
- Gemellaceae
- Flavobacteriaceae
- Peptostreptococcaceae_Peptostreptococcaceae_[XI]
- Caulobacteraceae
- Rhodobacteraceae
- Enterococcaceae
- Burkholderiaceae
- Staphylococcaceae
- Selenomonadaceae
- Carnobacteriaceae
- Cardiobacteriaceae
- Moraxellaceae
- Bacteroidetes_[F-1]
- Mycoplasmataceae
- Lachnospiraceae
- Aerococcaceae
- Bacillaceae
- Prevotellaceae
- Veillonellaceae
- Bacteroidales_[F-2]
- Methylobacteriaceae
- Xanthomonadaceae
- Actinomycetaceae
- Peptoniphilaceae_Peptostreptococcaceae_[XI]
- Desulfobulbaceae
- Pseudomonadaceae
- Porphyromonadaceae
- Treponemataceae
- Veillonellaceae
- Lachnospiraceae_[XIV]
- Pasteurellaceae
- Neisseriaceae
- Fusobacteriaceae
- Campylobacteraceae
- Streptococcaceae
- Peptoniphilaceae
- Peptostreptococcaceae_[XI]

S050
 S051
 S048
 S060
 S056
 S047
 S046
 S059
 S054
 S058
 S062
 S055
 S049
 S057
 S063
 S021
 S016
 S027
 S025
 S029
 S023
 S018
 S028
 S020
 S030
 S017
 S026
 S024
 S022
 S019

Family

Samples