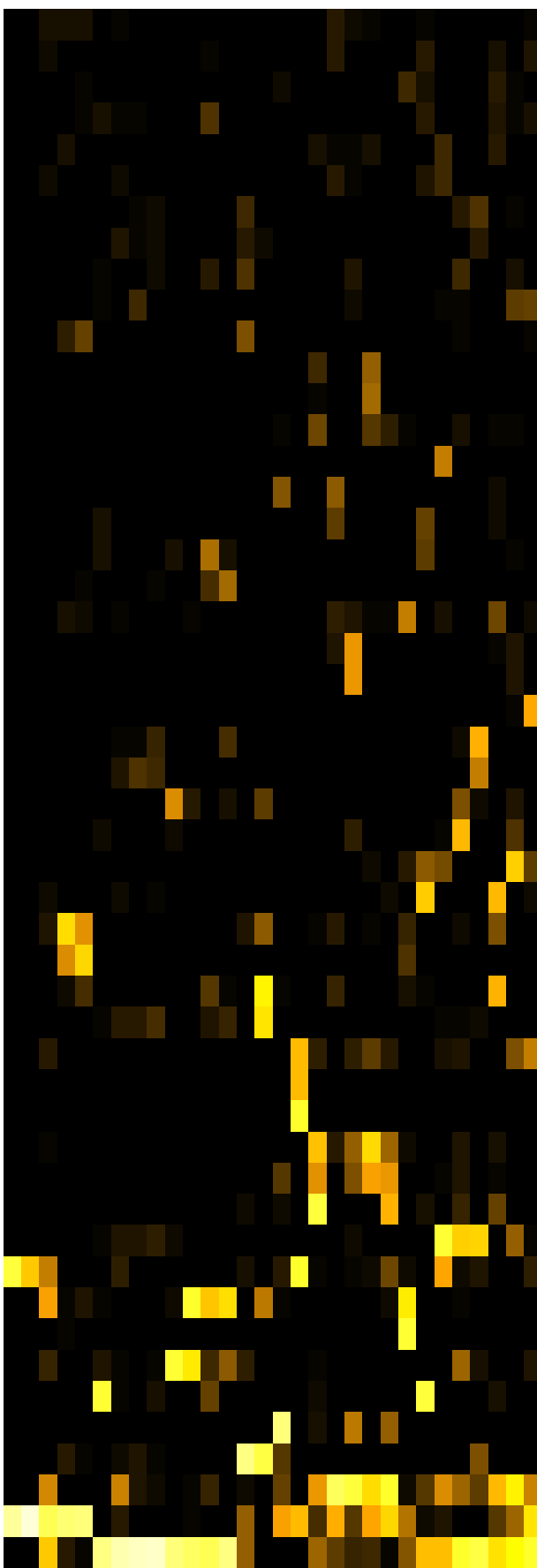


Description2
 PT_NP_HPT
 PT_VP_HPT



- Eikenella
- Capnocytophaga
- Lachnoanaerobaculum
- Gemella
- Catonella
- Peptoanaerobacter_Peptostreptococcaceae_[XII][G-7]
- Rothia
- Sphingomonas
- Staphylococcus
- Moraxella
- Veillonellaceae_[G-1]
- Mycoplasma
- Bacteroidetes_[G-3]
- Lachnospiraceae_[G-8]
- Pradoshia
- Johnsonella
- Cardiobacterium
- Granulicatella
- Abiotrophia
- Prevotella
- Bacteroidales_[G-2]
- Peptoniphilaceae_[G-1]
- Methylobacterium
- Lautropia
- Acinetobacter_Prolinoborus
- Actinomyces
- Stenotrophomonas
- Parvimonas_Peptostreptococcus
- Aggregatibacter
- Selenomonas
- Oribacterium
- Leptotrichia
- Enterococcus
- Peptostreptococcaceae_[XII][G-9]
- Aridibacter
- Pseudoramibacter
- Treponema
- Filifactor
- Porphyromonas
- Pseudomonas
- Parvimonas
- Veillonella
- Stomatobaculum
- Haemophilus
- Neisseria
- Desulfobulbus
- Janthinobacterium
- Fusobacterium
- Campylobacter
- Streptococcus

Genus

- S118
- S119
- S024
- S114
- S113
- S021
- S110
- S112
- S111
- S027
- S029
- S120
- S025
- S107
- S116
- S115
- S117
- S023
- S108
- S020
- S018
- S028
- S030
- S016
- S017
- S026
- S109
- S106
- S019
- S022

Samples