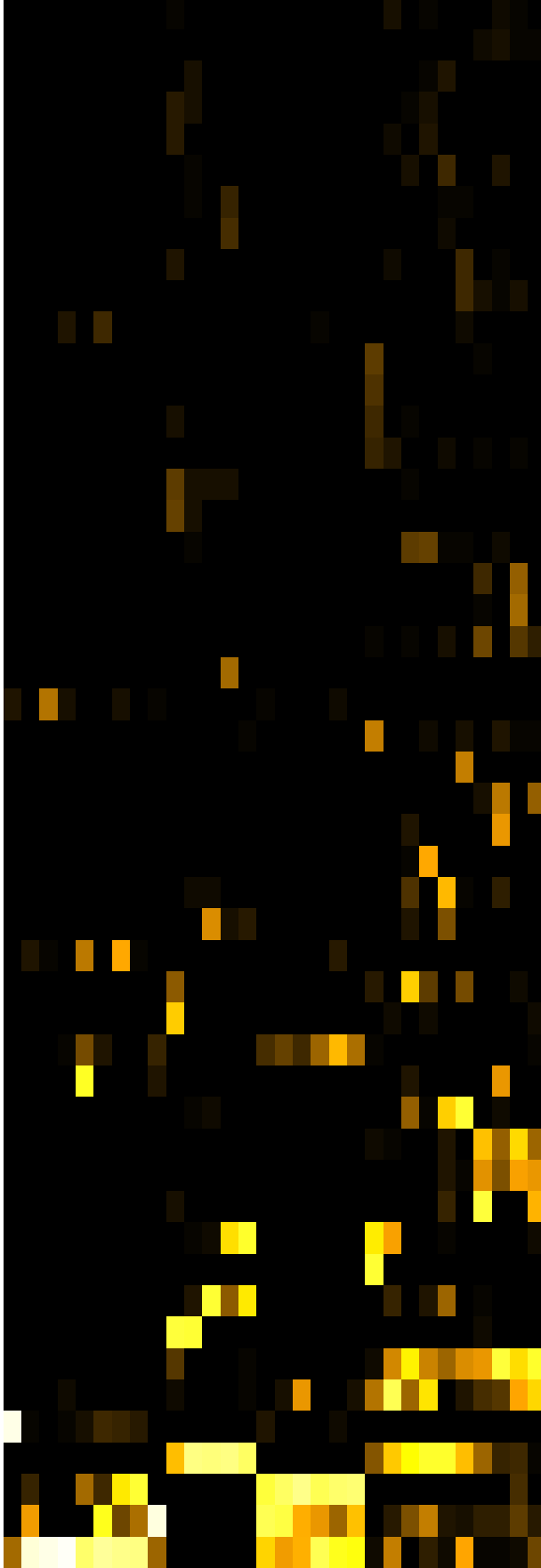


Description2  
 PT\_NP\_HPT  
 PT\_VP\_PP



- Eikenella
- Tannerella
- Acinetobacter
- Gemella
- Capnocytophaga
- Staphylococcus
- Enterococcus
- Lautropia
- Peptoanaerobacter\_Peptostreptococcaceae\_[XI][G-7]
- Catonella
- Paracoccus
- Dialister
- Oribacterium
- Lachnoanaerobaculum
- Selenomonas
- Granulicatella
- Cardiobacterium
- Moraxella
- Mycoplasma
- Bacteroidetes\_[G-3]
- Lachnospiraceae\_[G-8]
- Abiotrophia
- Mogibacterium
- Prevotella
- Pradoshia
- Desulfobulbus
- Bacteroidales\_[G-2]
- Methylobacterium
- Stenotrophomonas
- Actinomyces
- Desulfogranum
- Parvimonas\_Peptostreptococcus
- Aggregatibacter
- Peptostreptococcaceae\_[XI][G-5]
- Peptoniphilaceae\_[G-1]
- Pseudomonas
- Treponema
- Filifactor
- Porphyromonas
- Veillonella
- Stomatobaculum
- Haemophilus
- Neisseria
- Fusobacterium
- Campylobacter
- Peptostreptococcaceae\_[XI][G-6]
- Streptococcus
- Peptostreptococcaceae\_[XI][G-4]
- Peptostreptococcaceae\_[XI][G-9]
- Parvimonas

Genus

- S052
- S060
- S050
- S051
- S048
- S046
- S047
- S059
- S058
- S016
- S021
- S027
- S025
- S029
- S049
- S054
- S055
- S056
- S057
- S053
- S030
- S024
- S019
- S022
- S026
- S017
- S023
- S020
- S018
- S028

Samples