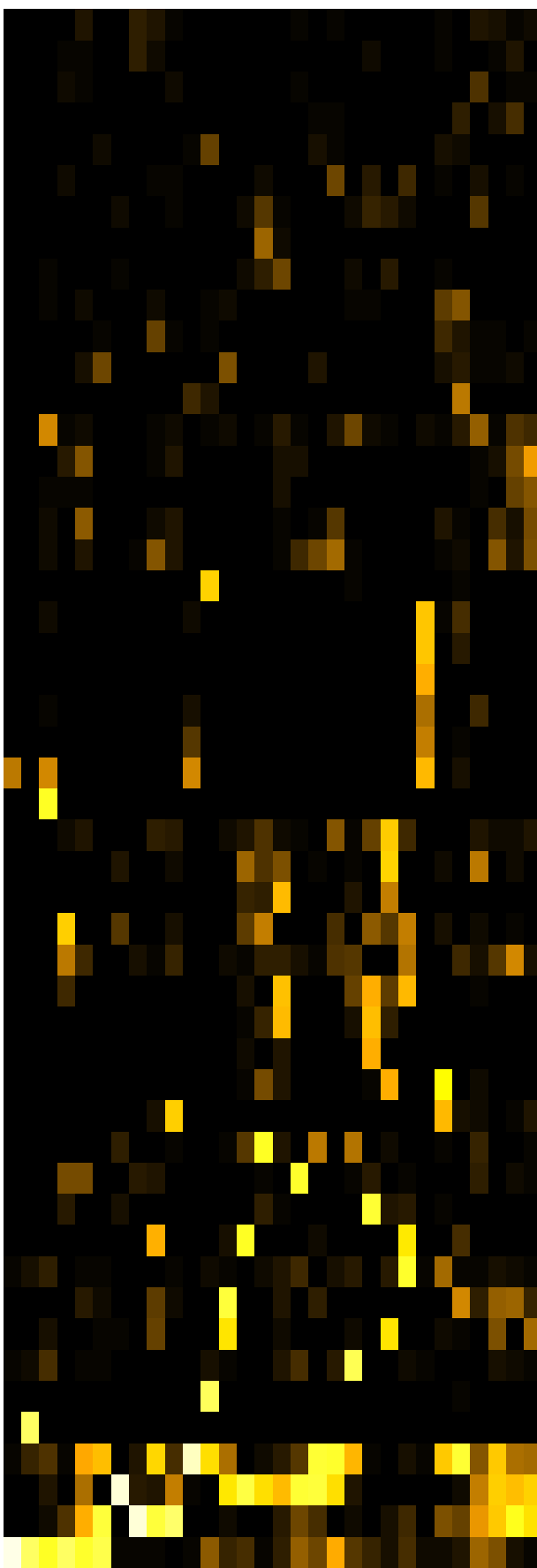


Description2  
 RC\_NP\_PP  
 PT\_NP\_PP



- Peptostreptococcaceae\_[XII][G-4]
- Veillonellaceae\_[G-1]
- Treponema
- Schnuerera
- Granulicatella
- Peptostreptococcaceae\_[XII][G-6]
- Pseudoramibacter
- Prevotella
- Dialister
- Rothia
- Actinomyces
- Johnsonella
- Haemophilus
- Schaalia
- Tannerella
- Porphyromonas
- Peptostreptococcaceae\_[XII][G-5]
- Peptostreptococcaceae\_[XII][G-9]
- Neisseria
- Pseudomonas
- Micrococcus
- Campylobacter
- Sphingomonas
- Brevundimonas
- Paracoccus
- Pradoshia
- Mogibacterium
- Peptostreptococcus
- Atopobium
- Stomatobaculum
- Filifactor
- Bacteroidaceae\_[G-1]
- Erysipelotrichaceae\_[G-1]
- Phocaecicola
- Olsenella
- Saccharibacteria\_(TM7)\_[G-1]
- Oribacterium
- Fretibacterium
- Peptostreptococcaceae\_[XII][G-1]
- Peptoniphilaceae\_[G-1]
- Staphylococcus
- Fusobacterium
- Parvimonas\_Peptostreptococcus
- Aerococcus
- Aggregatibacter
- multigenus
- Streptococcus
- Parvimonas
- Desulfobulbus
- Enterococcus

Genus

- S061
- S063
- S066
- S064
- S079
- S076
- S062
- S089
- S081
- S087
- S085
- S083
- S078
- S065
- S072
- S073
- S074
- S077
- S075
- S069
- S068
- S067
- S071
- S070
- S082
- S080
- S084
- S086
- S089
- S088

Samples