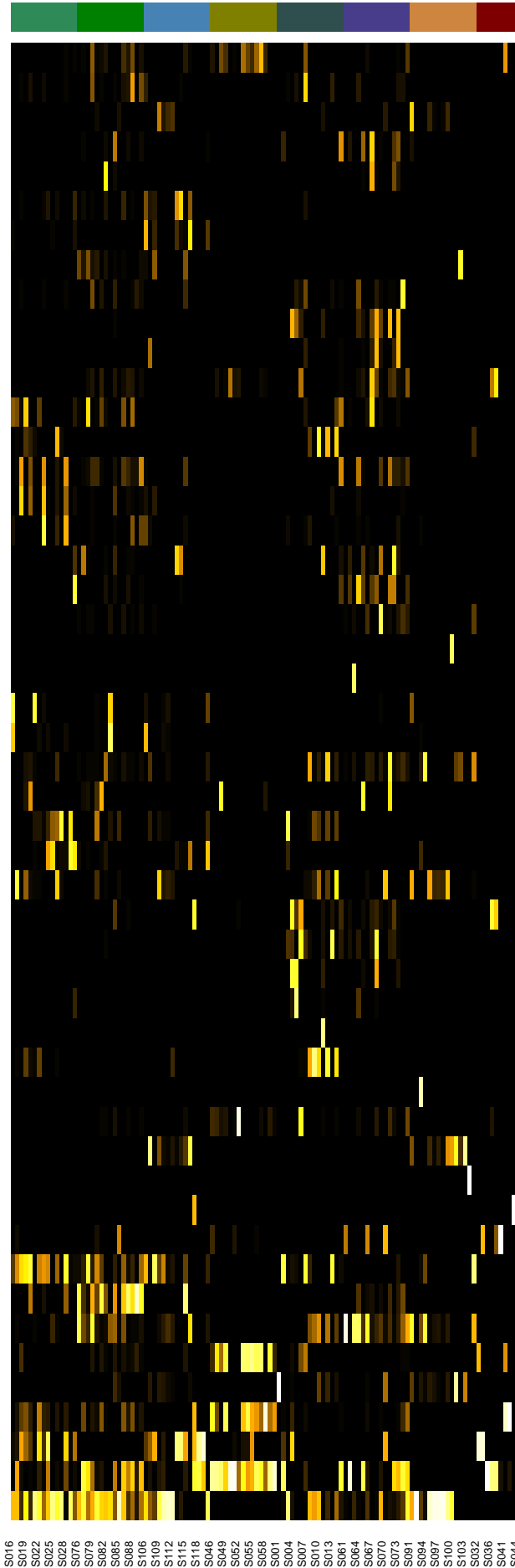




- Description2
- RC_NP_HPT
 - PT_NP_HPT
 - RC_VP_PP
 - PT_VP_PP
 - RC_NP_PP
 - PT_NP_PP
 - RC_VP_HPT
 - PT_VP_HPT

- Peptostreptococcaceae_[G-1]
- Tannerella
- Acinetobacter_Prolinoborus
- Peptostreptococcus
- Olsenella
- Selenomonas
- Leptotrichia
- Johnsonella
- Fretibacterium
- Bacteroidaceae_[G-1]
- Erysipelotrichaceae_[G-1]
- Mogibacterium
- Parvimonas_Peptostreptococcus
- Stenotrophomonas
- Filifactor
- Treponema
- Porphyromonas
- Oribacterium
- Stomatobaculum
- Aerococcus
- Tundrisphaera
- multigenus
- Neisseria
- Aggregatibacter
- Staphylococcus
- Peptoniphilaceae_[G-1]
- Haemophilus
- Veillonella
- Pseudomonas
- Pseudoramibacter
- Peptostreptococcaceae_[XI][G-1]
- Phocaeicola
- Anaeroglobus
- Pyramidobacter
- Moraxella
- Kluyvera_Siccibacter
- Peptostreptococcaceae_[XI][G-6]
- Janthinobacterium
- Terriglobus
- Aridibacter
- Paracoccus
- Fusobacterium
- Desulfobulbus
- Enterococcus
- Peptostreptococcaceae_[XI][G-4]
- Sphingomonas
- Peptostreptococcaceae_[XI][G-9]
- Campylobacter
- Parvimonas
- Streptococcus

Genus



S016
S019
S022
S025
S026
S076
S089
S092
S093
S095
S098
S106
S109
S112
S113
S118
S046
S049
S052
S055
S058
S001
S004
S007
S010
S013
S061
S064
S067
S070
S073
S091
S094
S097
S100
S103
S032
S036
S041
S044

Samples

