



S043  
S001  
S096  
S003  
S025  
S110  
S112  
S060  
S097  
S107  
S062  
S065  
S057  
S055  
S088  
S119  
S113  
S115  
S076  
S066  
S046  
S056  
S116  
S005  
S013  
S002  
S106  
S108  
S009  
S014  
S083  
S069  
S073  
S077  
S082  
S081  
S090  
S017  
S026  
S019

- 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

Samples