



- Gemella
- Slackia
- Veillonellaceae_[G-1]
- Peptostreptococcus
- Peptostreptococcaceae_[XII][G-6]
- Filifactor
- Acinetobacter
- Peptostreptococcaceae_[XII][G-1]
- Solobacterium
- Corynebacterium
- Noviherbaspirillum
- Peptostreptococcaceae_[XII][G-9]
- Leptotrichia
- Prevotella
- Lachnoanaerobaculum
- Fretibacterium
- Selenomonas
- Clostridiales_[G]
- Anaerolineae_[G-1]
- Actinobaculum
- Staphylococcus
- Reyranella
- Rhizobium
- Methylobacterium
- Sphingobium
- Planococcus
- Pseudomonas
- Neisseria
- Haemophilus
- Abiotrophia
- TM7_[G-5]
- Porphyromonas
- Bacteroidales_[G-2]
- Tannerella
- Desulfobulbus
- Treponema
- Atopobium
- TM7_[G-1]
- Rothia
- Granulicatella
- Peptoniphilaceae_[G-1]
- Propionibacterium
- Fusobacterium
- Parvimonas
- Mogibacterium
- Olsenella
- Streptococcus
- Carnobacterium
- Brevundimonas
- Actinomyces

Genus

IM28

IM6

IM17

IM27

IM7

IM21

IM11

IM12

IM24

IM15

IM4

IM2

IM32

IM18

IM33

IM36

IM31

IM34

IM20

IM8

IM3

IM26

IM9

IM19

IM37

IM22

IM16

IM13

IM14

IM5

IM10

IM25

IM11

IM30

IM29

Samples