



Schaalia

Haemophilus

Bacteroidales\_[G-2]

Rothia

Abiotrophia

Fusobacterium

Saccharibacteria\_(TM7)\_[G-5]

Peptostreptococcus

Tannerella

Saccharibacteria\_(TM7)\_[G-3]

Bergeyella

Veillonellaceae\_[G-1]

Peptostreptococcaceae\_[XI][G-1]

Mycoplasma

Oribacterium

Prevotella

Ruminococcaceae\_[G-2]

Erysipelotrichaceae\_[G-1]

Gemella

Absconditabacteria\_(SR1)\_[G-1]

Campylobacter

Actinomyces

Rothia

Capnocytophaga

Gemella

Corynebacterium

Peptostreptococcaceae\_[XI][G-4]

Corynebacterium

Veillonella

Porphyromonas

Selenomonas

Ruminococcaceae\_[G-1]

Peptostreptococcaceae\_[XI][G-9]

Parvimonas

Saccharibacteria\_(TM7)\_[G-1]

Actinomyces

Solobacterium

Gracilibacteria\_(GN02)\_[G-2]

Neisseria

Streptococcus

Atopobium\_Lancefieldella

Granulicatella

Parvimonas

Actinomyces\_Schaalia

Selenomonas

Veillonella

Veillonella

Oribacterium

Mogibacterium

Mobiluncus

Genus

F6488 S01

F6488 S02

F6488 S03

F6488 S04

F6488 S05

F6488 S06

F6488 S07

F6488 S08

F6488 S09

F6488 S10

F6488 S11

F6488 S12

F6488 S13

F6488 S14

F6488 S15

F6488 S16

F6488 S17

F6488 S36

F6488 S37

F6488 S38

F6488 S39

F6488 S40

F6488 S41

F6488 S42

F6488 S43

F6488 S44

F6488 S45

F6488 S46

F6488 S47

F6488 S48

F6488 S49

F6488 S50

F6488 S51

Samples