



- Peptoniphilaceae
- Veillonellaceae
- Absconditabacteria_(SR1)_[F-1]
- Selenomonadaceae
- Micrococcaceae
- Tannerellaceae
- Campylobacteraceae
- Erysipelotrichaceae
- Actinomycetaceae
- Mycoplasmataceae
- Bacteroidales_[F-2]
- Lachnospiraceae_[XIV]
- Corynebacteriaceae
- Lachnospiraceae_[XIV]_Lachnospiraceae_[XIVa]
- Fusobacteriaceae
- Christensenellaceae
- Bacteroidaceae
- Lachnospiraceae
- Lachnospiraceae_[XIVa]
- Oscillospiraceae
- Barnesiellaceae
- Odoribacteraceae
- Methanobacteriaceae
- TM7_[F]
- Pasteurellaceae
- Gracilibacteria_(GN02)_[F-2]
- Veillonellaceae
- Actinomycetaceae
- Corynebacteriaceae
- Bifidobacteriaceae
- Saccharibacteria_(TM7)_[F-2]
- Selenomonadaceae_Veillonellaceae
- Aerococcaceae
- Veillonellaceae
- Gemellaceae
- Porphyromonadaceae
- Peptoniphilaceae_Peptostreptococcaceae_[XIII]
- Staphylococcaceae
- Flavobacteriaceae
- Erysipelotrichaceae
- Atopobiaceae_Coriobacteriaceae
- Ruminococcaceae
- Prevotellaceae
- Peptostreptococcaceae_[XI]
- Actinomycetaceae
- Carnobacteriaceae
- Micrococcaceae
- Saccharibacteria_(TM7)_[F-1]
- Neisseriaceae
- Streptococcaceae

F6488 S18

F6488 S19

F6488 S20

F6488 S21

F6488 S22

F6488 S23

F6488 S24

F6488 S25

F6488 S26

F6488 S27

F6488 S28

F6488 S29

F6488 S30

F6488 S31

F6488 S32

F6488 S33

F6488 S34

F6488 S35

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

Family