Low freq

1. f\_\_Streptococcaceae g\_\_Streptococcus
2. f\_\_Streptococcaceae g\_\_Lactococcus
3. **f\_\_Streptococcaceae g\_\_Streptococcus s\_\_Lactococcus\_lactis**
4. f\_\_Gemellaceae g\_\_Gemella
5. f\_\_Staphylococcaceae g\_\_Staphylococcus
6. f\_\_Peptostreptococcales-Tissierellales g\_\_Finegoldia
7. f\_\_Corynebacteriaceae g\_\_Lawsonella
8. f\_\_Corynebacteriaceae g\_\_Corynebacterium s\_\_Corynebacterium\_tuberculostearicum
9. f\_\_Corynebacteriaceae g\_\_Corynebacterium
10. f\_\_Micrococcaceae g\_\_Micrococcus
11. f\_\_Beijerinckiaceae g\_\_Methylobacterium-Methylorubrum s\_\_Methylobacterium\_jeotgali
12. f\_\_Beijerinckiaceae g\_\_Methylobacterium-Methylorubrum
13. f\_\_Moraxellaceae g\_\_Enhydrobacter
14. f\_\_Pasteurellaceae g\_\_Haemophilus
15. f\_\_Moraxellaceae g\_\_Acinetobacter

Family

b3d06445a910a9a444919e41f5da39c3 "f\_\_Carnobacteriaceae"

d9b76ee51ff2b6961430bf352cc578f2 "f\_\_Streptococcaceae"

a650f349bbdffb95b3624519d1ba72b8 "f\_\_Streptococcaceae"

9d4e16844252e2dfbaf80a4a6fc4d55d "f\_\_Gemellaceae"

47ad35356a9bfec68416d32e4f039021 "f\_\_Staphylococcaceae"

5e151aa3f416a2fa6f0a1d8985282783 "f\_\_Peptostreptococcales-Tissierellales"

3df77157a242066dfb4eb9c19062436a "f\_\_Corynebacteriaceae"

7db357a4adb452de8504d8ca1ddb3f99 "f\_\_Corynebacteriaceae"

51c999131379511e8950fed0550134f7 "f\_\_Corynebacteriaceae"

59c4a678634e50b3fda861310820aadd "f\_\_Micrococcaceae"

3950fe55c9d109b986e327da3ab3653f "f\_\_Beijerinckiaceae"

e66860dbaac1010e5b69f9780d84b3b2 "f\_\_Beijerinckiaceae"

2ea79eaaa0b23b2a7d2cf470cbaf72ea "f\_\_Moraxellaceae"

1986030e3c5cd5df6d869054bc96e536 "f\_\_Pasteurellaceae"

6e8986f8088b452f964e7968bb8bca87 "f\_\_Moraxellaceae"

1. **g\_\_Granulicatella"**
2. g\_\_Streptococcus"
3. g\_\_Streptococcus"
4. g\_\_Gemella"
5. g\_\_Staphylococcus"
6. g\_\_Finegoldia"
7. g\_\_Lawsonella"
8. g\_\_Corynebacterium"
9. g\_\_Corynebacterium"
10. g\_\_Micrococcus"
11. g\_\_Methylobacterium-Methylorubrum"
12. g\_\_Methylobacterium-Methylorubrum"
13. g\_\_Enhydrobacter"
14. g\_\_Haemophilus"
15. g\_\_Acinetobacter"

high

g\_\_Granulicatella"

d9b76ee51ff2b6961430bf352cc578f2 "g\_\_Streptococcus"

a650f349bbdffb95b3624519d1ba72b8 "g\_\_Streptococcus"

9d4e16844252e2dfbaf80a4a6fc4d55d "g\_\_Gemella"

47ad35356a9bfec68416d32e4f039021 "g\_\_Staphylococcus"

5e151aa3f416a2fa6f0a1d8985282783 "g\_\_Finegoldia"

3df77157a242066dfb4eb9c19062436a "g\_\_Lawsonella"

7db357a4adb452de8504d8ca1ddb3f99 "g\_\_Corynebacterium"

51c999131379511e8950fed0550134f7 "g\_\_Corynebacterium"

59c4a678634e50b3fda861310820aadd "g\_\_Micrococcus"

9ac5fec396208e598ab2e2d26985d0df "g\_\_Actinomyces"

3950fe55c9d109b986e327da3ab3653f "g\_\_Methylobacterium-Methylorubrum"

e66860dbaac1010e5b69f9780d84b3b2 "g\_\_Methylobacterium-Methylorubrum"

2ea79eaaa0b23b2a7d2cf470cbaf72ea "g\_\_Enhydrobacter"

1986030e3c5cd5df6d869054bc96e536 "g\_\_Haemophilus"