



F6677\_S062 F6677\_S064 F6677\_S062 F6677\_S063 F6677\_S060 F6677\_S115 F6677\_S068 F6677\_S113 F6677\_S013 F6677\_S119 F6677\_S124 F6677\_S23 F6677\_S56 F6677\_S113 F6677\_S013 F6677\_S019 F6677\_S026 F6677\_S036 F6677\_S023 F6677\_S056 F6677\_S123 F6677\_S007 F6677\_S088 F6677\_S050 F6677\_S026 F6677\_S039 F6677\_S001 F6677\_S032 F6677\_S080 F6677\_S024 F6677\_S014 F6677\_S041 F6677\_S127 F6677\_S083 F6677\_S105 F6677\_S039 F6677\_S057 F6677\_S061 F6677\_S079 F6677\_S077 F6677\_S085 F6677\_S050 F6677\_S083 F6677\_S036 F6677\_S001 F6677\_S032 F6677\_S080 F6677\_S024 F6677\_S014 F6677\_S143 F6677\_S017 F6677\_S019

Samples

Family

- Bacillaceae
- Planococcaceae
- Weeksellaceae
- multifamily
- Propionibacteriaceae
- Lachnospiraceae\_XIVa]
- Lachnospiraceae
- Reichenbachiellaceae
- Peptostreptococcaceae
- [Amoebophilaceae]
- Alicyclobacillaceae
- Ruminococcaceae
- Dermacoccaceae
- Dermatophilaceae
- Streptosporangiaceae
- Rikenellaceae
- Dermabacteraceae
- Peptococcaceae
- Synergistaceae
- Veillonellaceae
- Thermomonosporaceae
- Lactobacillaceae
- Campylobacteraceae
- Bacteroidetes\_F
- Flavobacteriaceae
- Enterococcaceae
- Fusobacteriaceae
- Selenomonadaceae
- Saccharibacteria\_(TM7)\_F-1
- Promicromonosporaceae
- Micrococcaceae
- Leptotrichiaceae
- Saccharibacteria\_(TM7)\_F-2
- Actinomycetaceae
- Actinomycetaceae
- Corynebacteriaceae
- Fusobacteriaceae
- Clostridiaceae
- Cellulomonadaceae
- Veillonellaceae
- Mycobacteriaceae
- Streptococcaceae