

Family

| | | | |
|-----------------------|-----------------------|-------------------------|-----------------------|
| ● Acidimicrobiaceae | ● Cryptosporangiaceae | ● Ktedonobacteraceae | ● Segniliparaceae |
| ● Acidothermaceae | ● Dehalococcoidaceae | ● Microbacteriaceae | ● Sphaerobacteriaceae |
| ● Actinomycetaceae | ● Dehalococcoidia | ● Micrococcaceae | ● Sporichthyaceae |
| ● Actinopolysporaceae | ● Demequinaceae | ● Micromonosporaceae | ● Streptomyces |
| ● Actinospicaceae | ● Dermabacteraceae | ● Mycobacteriaceae | ● Streptosporaceae |
| ● Anaerolineaceae | ● Dermacoccaceae | ● Nakamurellaceae | ● Thermogymnomonas |
| ● Atopobiaceae | ● Dermatophilaceae | ● Nocardiaceae | ● Thermomicrobium |
| ● Beutenbergiaceae | ● Dietziaceae | ● Nocardioidaceae | ● Thermomonas |
| ● Bifidobacteriaceae | ● Eggerthellaceae | ● Nocardiopsaceae | ● Timonella |
| ● Brevibacteriaceae | ● Frankiaceae | ● Oscillochloridaceae | ● Tsukamurella |
| ● Caldilineaceae | ● Geodermatophilaceae | ● Promicromonosporaceae | ● Unclassified |
| ● Catenulisporaceae | ● Glycomycetaceae | ● Propionibacteriaceae | ● Unclassified |
| ● Cellulomonadaceae | ● Gordoniaceae | ● Pseudonocardiaceae | ● Unclassified |
| ● Chloroflexaceae | ● Intrasporangiaceae | ● Roseiflexaceae | ● Williamsia |
| ● Conexibacteraceae | ● Jiangellaceae | ● Ruaniaceae | |
| ● Coriobacteriaceae | ● Jonesiaceae | ● Rubrobacteraceae | |
| ● Corynebacteriaceae | ● Kineosporiaceae | ● Sanguibacteraceae | |