

## variable

Actinomycetospora chiangmaiensis	•	Chloroflexi bacterium RBG 13 51 36	•	Kocuria varians	•	Psychromonas aquimarina
Actinoplanes atraurantiacus	•	Chromatocurvus halotolerans	•	Kytococcus sedentarius	•	Rothia mucilaginosa
Agreia bicolorata	•	Citricoccus muralis	•	Legionella brunensis	•	Saccharothrix espanaensis
Agrococcus casei	•	Clavibacter michiganensis	•	Leifsonia sp. Leaf325	•	Sandaracinus amylolyticus
Allokutzneria albata	•	Clostridium combesii	•	Luteimonas tolerans	•	Sanguibacter keddieii
Anaerocolumna xylanovorans	•	Dermabacter hominis	•	Microlunatus phosphovorus	•	Sediminihabitans luteus
Arenimonas oryziterrae	•	Dermatophilus congolensis	•	Micromonospora avicenniae	•	Shewanella putrefaciens
Arthrobacter globiformis	•	Desulfobacter curvatus	•	Micromonospora peucetia	•	Silanimonas lenta
Auraticoccus monumenti	•	Desulfobulbus elongatus	•	Mobilicoccus massiliensis	•	Streptococcus pneumoniae
Bacillus sp. 7586–K	•	Enhygromyxa salina	•	Mycolicibacterium obuense	•	Streptomyces ambofaciens
Bacteriovorax sp. BAL6 X	•	Frankiales bacterium YIM 75000	•	Nakamurella multipartita	•	Streptomyces avermitilis
Bacteroides luti	•	Geodermatophilus obscurus	•	Nesterenkonia alba	•	Subtercola sp. Z020
Brachybacterium alimentarium	•	Granulosicoccus antarcticus	•	Nonomuraea candida	•	Thermomonas haemolytica
Brachybacterium paraconglomeratum	•	Halobacteriovorax marinus	•	Okibacterium fritillariae	•	Virgibacillus salinus
Brevibacterium antiquum	•	Humibacillus sp. DSM 29435	•	Paenibacillus polysaccharolyticus	•	Wenzhouxiangella sediminis
Brevibacterium mcbrellneri	•	Intrasporangiaceae bacterium URHB0013	•	Pelobacter propionicus DSM 2379	•	Xanthomonas translucens
Cellulomonas cellasea	•	Isoptericola variabilis	•	Pet28	•	XC
Cephaloticoccus capnophilus	•	Kineosphaera limosa	•	Plantibacter sp. VKM Ac-1784		
Chlamydiales bacterium SCGC AG-110-P3	•	Kocuria flava	•	Pseudoxanthomonas		