



- Haemophilus parainfluenzae  
Agromyces medolanus  
Acidovorax temperans  
Methylobacterium aquaticum  
Novosphingobium pentaromativorans  
Mitsuaria chitinivorans  
Verticella sediminum  
Acinetobacter schindleri  
Sphingopyxis soli  
Enterobacter cloacae  
Priestia flexa  
Microbacterium lacticum  
Streptococcus australis  
Sphingomonas ginsenosidimutans  
Sphingobacterium daejeonense  
Methylobacterium radiotolerans  
Enterobacter cancerogenus  
Streptococcus salivarius  
Brevundimonas diminuta  
Microbacterium maritipicum  
Acidovorax delafieldii  
Acidovorax defluvi  
Streptococcus gordonii  
Streptococcus infantis\_clade\_431  
Lysobacter mobilis  
Agrobacterium tumefaciens  
Achromobacter marplatensis  
Microbacterium paraoxydans  
Sphingomonas koreensis  
Variovorax paradoxus  
Brevundimonas nasdae  
Dyadobacter ginsengisoli  
Neisseria subflava  
Shinella zoogloeoides  
Sphingopyxis chilensis  
Sphingomonas olei  
Devosia riboflavina  
Acinetobacter tandoii  
Microbacterium aurum  
Dokdonella koreensis  
Xenophilus aerolatus  
Staphylococcus pasteurii  
Pseudomonas aeruginosa  
Pseudoxanthomonas mexicana  
Mycolicibacterium aubagnense  
Caulobacter rhizosphaerae  
Stenotrophomonas maltophilia  
Mycolicibacterium fortuitum  
Sphingobium rhizovicinum  
Brevundimonas staleyii  
Alkalihalophilus pseudofirmus  
Pseudomonas marginalis  
Curtobacterium luteum  
Staphylococcus warneri  
Streptococcus oralis  
Acinetobacter septicus  
Microbacterium trichothecenolyticum  
Sphingobium yanoikuyae  
Protaetiibacter intestinalis  
Neisseria cinerea  
Neisseria mucosa  
Bosea massiliensis  
Streptococcus mitis  
Luteimonas chenhongjianii  
Brevundimonas lenta  
Sphingomonas crocodyli  
Neisseria flavescens  
Pseudomonas extremorientalis  
Microbacterium hydrothermale  
Shinella curvata  
Delftia lacustris  
Pseudomonas helleri  
Mycolicibacterium murale  
Acinetobacter junii  
Sphingobium indicum  
Novosphingobium sediminis  
Flavobacterium lindanitolerans  
Brevundimonas aurantiaca  
Lysobacter hankyongensis  
Chryseobacterium hispalense  
Neisseria perflava  
Luteimonas abyssi\_nov\_96.311%  
Pedobacter sp.\_HMT\_933\_nov\_97.292%  
Taibaiella koreensis\_nov\_96.033%  
Phenylobacterium hankyongense\_nov\_97.897%  
Acinetobacter calcoaceticus\_nov\_97.727%  
Brevibacterium casei\_nov\_97.240%  
Herbiconiux flava\_nov\_97.639%  
Chryseobacterium binzhouense\_nov\_97.425%  
Sphingomonas fennica\_nov\_96.752%  
Marinocillium luteum\_nov\_85.477%  
Albibacter\_Chenggangzhangella methanolivorans\_methylovorans  
Mycolicibacterium mucogenicum\_phocaicum  
Blastomonas\_Sphingomonas natatoria\_ursincola  
Bosea lupini\_vestrisii  
Streptococcus infantis\_infantis\_clade\_638  
Dyadobacter fermentans\_jiangsuensis\_soli  
Caulobacter segnis\_vibrioides  
Bosea eneae\_vestrisii  
Sphingopyxis fribergensis\_witflariensis

Species

F15175.S01  
F15175.S02  
F15175.S03  
F15175.S04  
F15175.S05  
F15175.S06  
F15175.S07  
F15175.S08  
F15175.S09  
F15175.S10  
F15175.S11  
F15175.S12

Samples