

final.contigs

5  
4  
3  
2  
1  
0

Alcanivorax\_pacificus\_W11\_5  
Aurantimonas\_manganoxydans\_S185\_9A1  
Coxiella\_bacter\_10977N  
Desulfotomaculum\_therophilum  
Fluviicola\_taffensis\_DSM\_16823  
Gracilibacteria\_bacterium\_JGI\_0000069\_P22  
Ilumatobacter\_coccineus\_YM16\_304  
Mollicutes\_bacterium\_HR1  
Neisseria\_sp.\_CSL\_7565  
Nitrospina\_gracilis  
Nitrospina\_sp.\_SCGC\_AA288\_L16  
Nocardioideus\_albus  
Oceanicola\_granulosus\_HTCC2516  
Owenweeksia\_hongkongensis\_DSM\_17368  
Paracoccus\_aminophilus  
Porticoccus\_hydrocarbonoclasticus\_MCTG13d  
Pseudoeugenia\_aquimaris  
Rhodopirellula\_sp.\_SM50  
Roseobacter\_sp.\_SK209\_2\_6  
Shewanella\_amazonensis\_SB2B  
Sinobacterium\_caligoides  
Sphingobium\_fuliginis  
Streptomyces\_cyaneogriseus\_subsp.\_nonglutinosus  
Sulfitobacter\_sp.\_NAS\_14\_1  
Synechococcus\_sp.\_KORDI\_49  
Syntrophus\_aciditrophicus  
Tenacibaculum\_skagerrakense  
Thioalkalivibrio\_sp.\_AL17  
Thioalkalivibrio\_sulfidiphilus\_HL\_EbG7  
Thiohalobacter\_thiocyanaticus  
Ulvibacter\_litoralis  
Xanthomonas\_citri\_subsp.\_malvacearum  
alpha\_proteobacterium\_BAL199  
endosymbiont\_of\_Ridgeia\_piscisae  
gamma\_proteobacterium\_SCGC\_AB\_629\_P17  
marine\_gamma\_proteobacterium\_HTCC2080  
mine\_drainage\_metagenome