

# N's per 100 kbp

5  
4  
3  
2  
1  
0

• final.contigs

Alcanivorax pacificus W11 5  
Aurantimonas manganoxydans S185\_9A1  
Conexibacter woesei ISO97N  
Desulfotibacter\_alkalitolerans DSM\_16504  
Desulfuromonas thiophila  
Fluviicola taffensis DSM\_16823  
Gracilibacteria bacterium JGI\_0000069\_P22  
Illumatobacter coccineus YM16-304  
Magnetococcus marinus MC\_1  
Magnetospira sp. QH\_2  
Marinomonas communis  
Methylobacter sp. XLMV4  
Mollicutes bacterium HR1  
Neisseria sp. CSL\_7565  
Nitrospina gracilis  
Nitrospina sp. SCGC AAA288\_LL16  
Nocardioides albus  
Oceanicola granulatus HTCC2516  
Owenweeksia hongkongensis DSM\_17368  
Paracoccus aminophilus  
Porticoccus hydrocarbonoclasticus MCG13d  
Pseudoruegeria aquimaris  
Shewanella amazonensis SB2B  
Simidula sp. J MY2  
Sphingobium fuliginis  
Sulfitobacter sp. NAS\_141  
Synechococcus sp. KORD1\_49  
Synthrophus aciditrophicus  
Tenacibaculum skagerrakense  
Thioalkalivibrio sp. AL17  
Thioalkalivibrio sulfidiphilus HL\_EbGr7  
Thiohalobacter thiocyanaticus  
Ulviibacter litoralis  
Xanthomonas citri subsp. malvacearum  
alpha proteobacterium BAL199  
endosymbiont of Ridgella piscesae  
gamma proteobacterium SCGC AB-629\_P17  
marine\_gamma proteobacterium HTCC2080  
marine\_metagenome  
mine\_drainage\_metagenome