

N's per 100 kbp

5
4
3
2
1
0

• final.contigs

Alcanivorax_pacificus_W11_5
Aurantimonas_manganoydans_S185_9A1
Desulfatibacter_alkalitolerans_DSM_16504
Desulfatibacter_Desulfuromonas_thetaophila
Flavobacterium_sp._SCGC_AAA160_P02
Fluviicola_taiwanensis_DSM_16823
Geobacter_daltonii_FRC_32
Gracilibacteria_bacterium_JGI_0000069_P22
Luminiphilus_syltensis_NOR5_1B
Magnetococcus_marinus_MC_1
Magnetospira_sp._QH_2
Marinomonas_communis
Methylobacter_sp._XLMV4
Mollicutes_bacterium_HR1
Mycoplasma_arthritis_1581.3_1
Nitrospina_sp._SCGC_AAA288_L16
Oceanicola_granulosus_HTC2516
Owenweeksia_hongkongensis_DSM_17368
Paracoccus_aminophilus
Phaeocystidibacter_sp._G18
Porticoccus_hydrocarbonoclasticus_MCTG13d
Pseudoruegeria_aquimaris
Shewanella_amazonensis_SB2B
Sphingobium_tuliginis
Sulfitobacter_sp._NAS_14_1
Synechococcus_sp._WH_8102
Syntrophus_aciditrophicus_SB
Syntrophus_aciditrophicus_SB
Tenacibaculum_skagerrakens
Thioalkalivibrio_sp._AL17
Thioalkalivibrio_sulfitidiphilus_HL_EbGr7
Thiohalobacter_thiocyanaticus
Xanthomonas_citri_subsp._malvacearum
alpha_proteobacterium_BAL199
endosymbiont_of_Ridgeia_piscisae
gamma_proteobacterium_SCGC_AB_629_P17
marine_gamma_proteobacterium_HTC2080
mine_drainage_metagenome