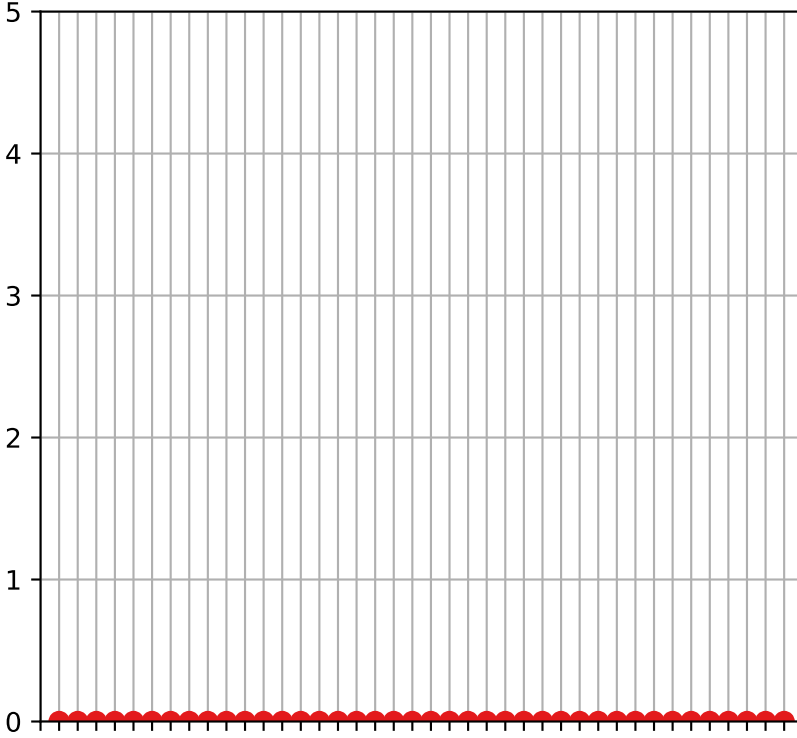


NGA50

Contig length (bp)



Alcanivorax_pacificus_W11_5
 Aurantimonas_manganoxydans_S185_9A1
 Conexibacter_woesei_Iso977N
 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_sp._SCGC_AAA288_L16
 _Nocardioides_albus
 Oceanicola_granulosus_HTC2516
 Owenweeksia_hongkongensis_DSM_17368
 Paracoccus_aminophilus
 Porticoccus_hydrocarbonoclasticus_MCTG13d
 Pseudoruegeria_aquimaris
 Shewanella_amazonensis_SB2B
 _Simiduia_sp._J_MY2
 Sphingobium_fulgens
 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_HTC2080
 marine_metagenome
 mine_drainage_metagenome