

Unassigned:Other:Other
k_Archaeap_Crenarchaeota_c__MBCa_o_
k_Archaeap_Crenarchaeota_c__MBCaQ_NBP_
k_Archaeap_Crenarchaeota_c__MBGB_o_
k_Archaeap_Crenarchaeota_c__MCG_o_
k_Archaeap_Crenarchaeota_c__MCG_o_pGC26_
k_Archaeap_Crenarchaeota_c__Thaumarchaeota_o_Cenarchaeales_
k_Archaeap_Crenarchaeota_c__Thaumarchaeota_o_Nitrososphaerales_
k_Archaeap_Euryarchaeota_c__ANME-1_o_
k_Archaeap_Euryarchaeota_c__Halobacteriia_o_Halobacteriales_
k_Archaeap_Euryarchaeota_c__Methanobacteria_o_Methanobacteriales_
k_Archaeap_Euryarchaeota_c__Methanomicrobii_o_Methanomicrobiales_
k_Archaeap_Euryarchaeota_c__Methanosarcinib_o_Methanosarcinales_
k_Archaeap_Euryarchaeota_c__Thermoplasmata_o_E2_
k_Archaeap_Euryarchaeota_c__Thermoplasmata_o_Thermoplasmatales_
k_Archaeap_Plararchaeota_c__Plararchaeota_o__WC03-30_
k_Archaeap_Plararchaeota_c__Plararchaeota_o__XA114_
k_Bacteria:Other:Other
k_Bacteriap__c__o_
k_Bacteriap_AC1c_HJBW1B6.o_
k_Bacteriap_AD3_c__AB5-6.o_
k_Bacteriap_AD3_c__J57-AG-4.o_
k_Bacteriap_Acidobacteriia_c__o_
k_Bacteriap_Acidobacteriia_c__AT-57.o_
k_Bacteriap_Acidobacteriia_c__AT-54.o_
k_Bacteriap_Acidobacteriia_c__Acidobacteria-5.o_
k_Bacteriap_Acidobacteriia_c__Acidobacteria-6.o__BPC015_
k_Bacteriap_Acidobacteriia_c__Acidobacteria-6_o__LCU21_
k_Bacteriap_Acidobacteriia_c__Acidobacteria-6_o__JH1-15_
k_Bacteriap_Acidobacteriia_c__Acidobacteriia_o_Acidobacteriales_
k_Bacteriap_Acidobacteriia_c__BPC102.o_
k_Bacteriap_Acidobacteriia_c__BPC102.o__B10_
k_Bacteriap_Acidobacteriia_c__BPC102.o__MVS-40_
k_Bacteriap_Acidobacteriia_c__DAD22.o__Elin6513_
k_Bacteriap_Acidobacteriia_c__E1113.o_
k_Bacteriap_Acidobacteriia_c__Holphagaee_o__Holphagales_
k_Bacteriap_Acidobacteriia_c__OSK-1.o_
k_Bacteriap_Acidobacteriia_c__PAUC373.o_
k_Bacteriap_Acidobacteriia_c__RB25.o_
k_Bacteriap_Acidobacteriia_c__S035.o_
k_Bacteriap_Acidobacteriia_c__Soilbacteres_o__JH-WHS99_
k_Bacteriap_Acidobacteriia_c__Soilbacteres_o__Soilbacterales_
k_Bacteriap_Acidobacteriia_c__Sva0725_o__Sva0725_
k_Bacteriap_Acidobacteriia_c__TM12.o_
k_Bacteriap_Acidobacteriia_c__Chloracidobacteriia_o__11-24_
k_Bacteriap_Acidobacteriia_c__Chloracidobacteriia_o__DS-100_
k_Bacteriap_Acidobacteriia_c__Chloracidobacteriia_o__PK29_
k_Bacteriap_Acidobacteriia_c__Chloracidobacteriia_o__R41_
k_Bacteriap_Acidobacteriia_c__JH1-8.o_
k_Bacteriap_Acidobacteriia_c__JH1-8.o__JA-36_
k_Bacteriap_Actinobacteria:Other:Other
k_Bacteriap_Actinobacteria_c__Acidimicrobia_o_Acidimicrobiales_
k_Bacteriap_Actinobacteria_c__Actinobacteria_o_Actinomycetales_
k_Bacteriap_Actinobacteria_c__Actinobacteria_o_Bifidobacteriales_
k_Bacteriap_Actinobacteria_c__Actinobacteria_o_Micrococcales_
k_Bacteriap_Actinobacteria_c__Actinobacteria_o_WCH01-01_
k_Bacteriap_Actinobacteria_c__Coriobacteriia_o_Coriobacteriales_
k_Bacteriap_Actinobacteria_c__MB-42-108.o_
k_Bacteriap_Actinobacteria_c__P-1916.o__0319-7-10114_
k_Bacteriap_Actinobacteria_c__Nitriliphoria_o__Nitriliphorales_
k_Bacteriap_Actinobacteria_c__OPB14.o_
k_Bacteriap_Actinobacteria_c__Rubrobacteriia_o_Rubrobacteriales_
k_Bacteriap_Actinobacteria_c__Thermoplasma_o_Thermoplasmales_
k_Bacteriap_Actinobacteria_c__Thermoplasma_o_Gaillales_
k_Bacteriap_Actinobacteria_c__Thermoplasma_o_Solirubrobacteriales_
k_Bacteriap_AnkK6_c__o_
k_Bacteriap_Aquificae_Aquificae_o_Aquificales_
k_Bacteriap_Armadimonadetes_c__0319-6E2.o_
k_Bacteriap_Armadimonadetes_c__Armadimonadia_o_Armadimonadales_
k_Bacteriap_Armadimonadetes_c__Armadimonadia_o__FW6_
k_Bacteriap_Armadimonadetes_c__Chthonomonadetes_o__Chthonomonadetes_
k_Bacteriap_Armadimonadetes_c__Chthonomonadetes_o__SHA-22_
k_Bacteriap_Armadimonadetes_c__PDS5.o_
k_Bacteriap_Armadimonadetes_c__SHA-37.o_
k_Bacteriap_Armadimonadetes_c__SHA-176.o__GAB-806_
k_Bacteriap_Armadimonadetes_c__SHA160.o__SHA48_
k_Bacteriap_Armadimonadetes_c__Jfimbriomadia_o__Jfimbriomadales_
k_Bacteriap_BB80-139_c__o_
k_Bacteriap_BPR_c__o_
k_Bacteriap_Bacteroidetes:Other:Other
k_Bacteriap_Bacteroidetes_c__A1210cB3.o_
k_Bacteriap_Bacteroidetes_c__Bacteroidia_o_Bacteroidales_
k_Bacteriap_Bacteroidetes_c__Cytophagia_o_Cytophagales_
k_Bacteriap_Bacteroidetes_c__Flavobacteriia_o_Flavobacteriales_
k_Bacteriap_Bacteroidetes_c__SM1407.o_
k_Bacteriap_Bacteroidetes_c__Sphingobacteriia_o_Sphingobacteriales_
k_Bacteriap_Bacteroidetes_c__2-1-Bac22.o_
k_Bacteriap_Bacteroidetes_c__Rhodothermii_o__Rhodothermales_
k_Bacteriap_Bacteroidetes_c__Saprospirae_o__Saprospirales_
k_Bacteriap_Bacteroidetes_c__WCHB3.o__WCHB3Bacteriales_
k_Bacteriap_Caldithrix_c__Caldithrixae_o_Caldithrixales_
k_Bacteriap_Chlamydia_c__Chlamydia_o_Chlamydiales_
k_Bacteriap_Chlorobi_c__o_
k_Bacteriap_Chlorobi_c__BSV26-o__A89_
k_Bacteriap_Chlorobi_c__BSV26-o__C30_
k_Bacteriap_Chlorobi_c__BSV26-o__PK329_
k_Bacteriap_Chlorobi_c__BSV26-o__C20_
k_Bacteriap_Chlorobi_c__Ignavibacteriia_o_Ignavibacteriales_
k_Bacteriap_Chloroflexi_c__SHA-26.o_
k_Bacteriap_Chloroflexi:Other:Other
k_Bacteriap_Chloroflexi_c__o_
k_Bacteriap_Chloroflexi_Anaerolineae:Other
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_A31_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o__Anaerolineales_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_Ardenscatalenses_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_CFB-26_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_Cadillinales_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_DRC31_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_GCA004_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_139_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_MSB-1E9_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_D4D237_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_S0208_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_SB-34_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_SBR1031_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_SHA-20_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_SJA-15_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o_WCHB1-50_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o__envOPS12_
k_Bacteriap_Chloroflexi_c__Anaerolineae_o__pLW-97_
k_Bacteriap_Chloroflexi_c__C0119.o_
k_Bacteriap_Chloroflexi_c__Chloroflexia_o_AKW781_
k_Bacteriap_Chloroflexi_c__Chloroflexia_o_Chloroflexales_
k_Bacteriap_Chloroflexi_c__Chloroflexia_o_Herpetosiphonales_
k_Bacteriap_Chloroflexi_c__Chloroflexia_o_Roseiflexales_
k_Bacteriap_Chloroflexi_c__Dehalococcoidetes_o_
k_Bacteriap_Chloroflexi_c__Dehalococcoidetes_o_Dehalococcoidales_
k_Bacteriap_Chloroflexi_c__Elin6529.o_
k_Bacteriap_Chloroflexi_c__GHI-65-136.o_
k_Bacteriap_Chloroflexi_c__Ktedonobacteriia_o__B12-MSW1_
k_Bacteriap_Chloroflexi_c__Ktedonobacteriia_o_Elev-1554_
k_Bacteriap_Chloroflexi_c__Ktedonobacteriia_o__JG30-4F-A59_
k_Bacteriap_Chloroflexi_c__Ktedonobacteriia_o_Ktedonobacteriales_
k_Bacteriap_Chloroflexi_c__Ktedonobacteriia_o__TK10_
k_Bacteriap_Chloroflexi_c__Ktedonobacteriia_o_Thermogenommatosporales_
k_Bacteriap_Chloroflexi_c__P2-11E.o_
k_Bacteriap_Chloroflexi_c__S085.o_
k_Bacteriap_Chloroflexi_c__SAF020.o_
k_Bacteriap_Chloroflexi_c__SHA-26.o_
k_Bacteriap_Chloroflexi_c__TK10.o_
k_Bacteriap_Chloroflexi_c__TK10.o__AKYG85_
k_Bacteriap_Chloroflexi_c__TK10.o__B07-MSW1_
k_Bacteriap_Chloroflexi_c__TK17.o_
k_Bacteriap_Chloroflexi_c__TK17.o__TK18_
k_Bacteriap_Chloroflexi_c__TK17.o__mle1-48_
k_Bacteriap_Chloroflexi_c__Thermomicrobia_o_AKG1722_
k_Bacteriap_Chloroflexi_c__Thermomicrobia_o_Elin630_
k_Bacteriap_Chloroflexi_c__Thermomicrobia_o_JG30-4F-CHM5_
k_Bacteriap_Chloroflexi_c__Thermomicrobia_o_Schaerobacteriales_
k_Bacteriap_Chloroflexi_c__Thermobaculula_o__Thermobaculales_
k_Bacteriap_Cyanobacteria:Other:Other
k_Bacteriap_Cyanobacteriia_c__o_
k_Bacteriap_Cyanobacteriia_c__4C04-2.o__MLE1-12_
k_Bacteriap_Cyanobacteriia_c__4C04-2.o__SM1D11_
k_Bacteriap_Cyanobacteriia_c__4C04-2.o__SM209_
k_Bacteriap_Cyanobacteriia_c__4C04-2.o__Y52_
k_Bacteriap_Cyanobacteriia_c__Chloroplast:Other
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_CAB-1_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_Cercozoa_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_Chlorophyta_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_Cryptophyta_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_Haptophyceae_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_Rhodophyta_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o__Stramenopiles_
k_Bacteriap_Cyanobacteriia_c__Chloroplast_o_UAO1_
k_Bacteriap_Cyanobacteriia_c__Gloeobacterophycideae_o__Gloeobacteriales_
k_Bacteriap_Cyanobacteriia_c__Nostocophycideae_o_
k_Bacteriap_Cyanobacteriia_c__Nostocophycideae_o_Nostocales_
k_Bacteriap_Cyanobacteriia_c__Nostocophycideae_o_Oscillatoriales_
k_Bacteriap_Cyanobacteriia_c__Oscillatorophycideae_o_Chroococcales_
k_Bacteriap_Cyanobacteriia_c__Oscillatorophycideae_o_Oscillatoriales_
k_Bacteriap_Cyanobacteriia_c__Synchrococcophycideae_o_Pseudanabaenales_
k_Bacteriap_Cyanobacteriia_c__Synchrococcophycideae_o_Synechococcales_
k_Bacteriap_Denitrobacteres_c__Denitrobacteres_o_Denitrobacteriales_
k_Bacteriap_Eusimicrobia_c__o_
k_Bacteriap_Eusimicrobia_c__Eusimicrobia_o_Eusimicrobiales_
k_Bacteriap_Eusimicrobia_c__Eusimicrobia_o_FACB8_
k_Bacteriap_Eusimicrobia_c__Eusimicrobia_o_MVP-88_
k_Bacteriap_Eusimicrobia_c__Endomicrobia_o_
k_Bacteriap_FBP_c__o_
k_Bacteriap_Fibrobacteres_c__o_
k_Bacteriap_Fibrobacteres_c__B5-096.o_
k_Bacteriap_Fibrobacteres_c__Fibrobacteriia_o_Fibrobacteriales_
k_Bacteriap_Fibrobacteres_c__Fibrobacteriia_o_Elin5290_
k_Bacteriap_Fibrobacteres_c__Fibrobacteriia_o_Ucp1540_
k_Bacteriap_Fibrobacteres_c__T2415.o_
k_Bacteriap_Fibrobacteres_c__TG3.o_
k_Bacteriap_Fibrobacteres_c__TG3.o__TG3-1_
k_Bacteriap_Fibrobacteres_c__TG3.o__TG3-2_
k_Bacteriap_Firmicutes:Other:Other
k_Bacteriap_Firmicutes_c__Bacilli:Other
k_Bacteriap_Firmicutes_c__Bacilli_o_Bacillales_
k_Bacteriap_Firmicutes_c__Bacilli_o_Gemellales_
k_Bacteriap_Firmicutes_c__Bacilli_o_Haloplasmatales_
k_Bacteriap_Firmicutes_c__Bacilli_o_Lachnospirales_
k_Bacteriap_Firmicutes_c__Bacilli_o_Turicibacteriales_
k_Bacteriap_Firmicutes_c__Clostridia_o_Clostridiales_
k_Bacteriap_Firmicutes_c__Clostridia_o_PSA28-08_
k_Bacteriap_Firmicutes_c__Clostridia_o_Halanaerobiales_
k_Bacteriap_Firmicutes_c__Clostridia_o_KAB08_
k_Bacteriap_Firmicutes_c__Clostridia_o_Natanaerobiales_
k_Bacteriap_Firmicutes_c__Clostridia_o_OP854_
k_Bacteriap_Firmicutes_c__Clostridia_o_SJA-98_
k_Bacteriap_Firmicutes_c__Clostridia_o_Thermanaerobacteriales_
k_Bacteriap_Firmicutes_c__Clostridia_o__Desulfurales_
k_Bacteriap_Firmicutes_c__Erysipelotrichales_o_Erysipelotrichales_
k_Bacteriap_Firmicutes_c__OP954.o_
k_Bacteriap_Fusobacteria_c__Fusobacteriia_o_Fusobacteriales_
k_Bacteriap_GN2_c__GN2-1.o_
k_Bacteriap_GN2_c__GN2-2.o__BB34.o_
k_Bacteriap_GN2_c__BD1-5.o_
k_Bacteriap_GN2_c__GK3-12.o_
k_Bacteriap_GN2_c__GN07.o_
k_Bacteriap_GN04_c__o_
k_Bacteriap_GN04_c__GN15.o_
k_Bacteriap_GN04_c__MSB-5A5.o_
k_Bacteriap_GOUT4K_c__o_
k_Bacteriap_Gemmatimonadetes_c__o_
k_Bacteriap_Gemmatimonadetes_c__Gemm-1.o_
k_Bacteriap_Gemmatimonadetes_c__Gemm-2.o_
k_Bacteriap_Gemmatimonadetes_c__Gemm-3.o_
k_Bacteriap_Gemmatimonadetes_c__Gemm-4.o_
k_Bacteriap_Gemmatimonadetes_c__Gemm-5.o_
k_Bacteriap_Gemmatimonadetes_c__Gemmatimonadetes:Other
k_Bacteriap_Gemmatimonadetes_c__Gemmatimonadetes_o_
k_Bacteriap_Gemmatimonadetes_c__Gemmatimonadetes_o_C114_
k_Bacteriap_Gemmatimonadetes_c__Gemmatimonadetes_o_Elin5290_
k_Bacteriap_Gemmatimonadetes_c__Gemmatimonadetes_o_Gemmatimonadales_
k_Bacteriap_Gemmatimonadetes_c__Gemmatimonadetes_o_K08-87_
k_Bacteriap_Gemmatimonadetes_c__Gemmatimonadetes_o_N1423-WL_
k_Bacteriap_Kazan-38-28c_o_
k_Bacteriap_LD1_c__o_
k_Bacteriap_Lentisphaerae_c__Lentisphaeria_o_Lentisphaerales_
k_Bacteriap_Lentisphaerae_c__Lentisphaeria_o_Victivallales_
k_Bacteriap_MVP-21c_o_
k_Bacteriap_NC10_c__12-24.o__JH-WHS47_
k_Bacteriap_NC10_c__12-24.o__Methylomirabiliales_
k_Bacteriap_NC10_c__w01-A120.o_
k_Bacteriap_NK815_c__TSBW0.o_
k_Bacteriap_Nitrospirae_c__Nitrospiria_o_Nitrospirales_
k_Bacteriap_OC31_c__o_
k_Bacteriap_OD1_c__o_
k_Bacteriap_OD1_c__ABY1.o_
k_Bacteriap_OD1_c__MB-NB09.o_
k_Bacteriap_OD1_c__S027-11.o_
k_Bacteriap_OD1_c__ZB2.o_
k_Bacteriap_OP11_c__o_
k_Bacteriap_OP11_c__OP11-2.o__WCHB1-07_
k_Bacteriap_OP11_c__OP11-3.o_
k_Bacteriap_OP11_c__OP11-4.o_
k_Bacteriap_OP11_c__WCHB1-64.o_
k_Bacteriap_OP11_c__WCHB1-64.o__d153_
k_Bacteriap_OP13_c__o_
k_Bacteriap_OP13_c__BD4-9.o_
k_Bacteriap_OP13_c__P85-25.o_
k_Bacteriap_OP3_c__kol11-o__GIF10_
k_Bacteriap_OP8_c__OP8-1.o_
k_Bacteriap_OP8_c__OP8-1.o__SHA-124_
k_Bacteriap_OP8_c__OP8-2.o_
k_Bacteriap_OP8_c__SAW1-B6.o_
k_Bacteriap_OP9_c__J1-o__BAK21_
k_Bacteriap_OP9_c__J1-o__SB-45_
k_Bacteriap_PAUC34K_c__o_
k_Bacteriap_Planctomycetes_c__o_
k_Bacteriap_Planctomycetes_c__028H05-P-8N-P5.o_
k_Bacteriap_Planctomycetes_c__B07-11.o_
k_Bacteriap_Planctomycetes_c__C6-o__E113_
k_Bacteriap_Planctomycetes_c__C6-o__d113_
k_Bacteriap_Planctomycetes_c__ODP123.o_
k_Bacteriap_Planctomycetes_c__ODP123.o__TB-882_
k_Bacteriap_Planctomycetes_c__OM190.o_
k_Bacteriap_Planctomycetes_c__OM190.o__C1500-15_
k_Bacteriap_Planctomycetes_c__OM190.o__ad07_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_AKAU364_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_C86_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_CCN11a_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_CPa-3_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_M58.9_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_ODP1230B3009_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_Phycisphaerales_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_Pla1_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_S-70_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_SHUX83_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_WD2101_
k_Bacteriap_Planctomycetes_c__Phycisphaerae_o_mle1-8_
k_Bacteriap_Planctomycetes_c__Pla3.o_
k_Bacteriap_Planctomycetes_c__Pla4.o_
k_Bacteriap_Planctomycetes_c__Planctomycetia_o_B97_
k_Bacteriap_Planctomycetes_c__Planctomycetia_o_Gemmatales_
k_Bacteriap_Planctomycetes_c__Planctomycetia_o_Pirellales_
k_Bacteriap_Planctomycetes_c__Planctomycetia_o_Planctomycetales_
k_Bacteriap_Planctomycetes_c__SB2P-4958.o_
k_Bacteriap_Planctomycetes_c__B10cAdia_o__B10cAdiales_
k_Bacteriap_Planctomycetes_c__vadinHA95_o_DH61_
k_Bacteriap_Planctomycetes_c__vadinHA95_o_PHOS-HE93_
k_Bacteriap_Planctomycetes_c__vadinHA95_o_Pha47_
k_Bacteriap_Planctomycetes_c__vadinHA95_o_p04_C01_
k_Bacteriap_Proteobacteria:Other:Other
k_Bacteriap_Proteobacteria_c__o_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria:Other
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o__B07-3_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_Elin329_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_Kif132_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_Korinnadales_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_RN32_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_Rhodocyclales_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_Rhodospirillales_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_Rickettsiales_
k_Bacteriap_Proteobacteria_c__Alphaproteobacteria_o_Sphingomonadales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria:Other
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o__A21b_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Ass0-13_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Purhioheriales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Elin6607_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Gallionellales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_MND1_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_MNH-10p1_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Methylophilales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Nesiseriales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Nitrospinales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Rhodocyclales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_SBR14_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_SC-184_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Thiotrichales_
k_Bacteriap_Proteobacteria_c__Betaproteobacteria_o_Tymbiobacteriales_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria:Other
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o__BFC076_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_AFA20338_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_Bdellovibrionales_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_OT0120_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_Desulfuricales_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_Desulfuromonadales_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_FAC87_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_GM01409_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_GW-28_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_Ind03-24_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_JHB115_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_Mycococcales_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_NK815_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_Sva0853_
k_Bacteriap_Proteobacteria_c__Deltaproteobacteria_o_Synrophobacteriales_
k_Bacteriap_Proteobacteria_c__Epsilonproteobacteria_o__Enfiteothellales_
k_Bacteriap_Proteobacteria_c__Epsilonproteobacteria_o_Campylobacteriales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria:Other
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Acidithiobactiales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Aeromonadales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Alteromonadales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Cardionibacteriales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Chromatiales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Enterobacteriales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_HOC36_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Methylococcales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Oceanospirillales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_PRR1035_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Pasteurellales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Pseudomonadales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Salinosphaerales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Thiotrichales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Vibrionales_
k_Bacteriap_Proteobacteria_c__Gammaproteobacteria_o_Xanthomonadales_
k_Bacteriap_Proteobacteria_c__TA18-o__CVD0_
k_Bacteriap_Proteobacteria_c__TA18-o__PHOS-HD29_
k_Bacteriap_SAR406_c__AB16-o__ZAK46_
k_Bacteriap_SBR1093_c__o_
k_Bacteriap_SBR1093_c__A712011.o_
k_Bacteriap_SCA_c__o_
k_Bacteriap_SR1_c__o_
k_Bacteriap_Spirichacteres_c__MVP-15.o__PL-11810_
k_Bacteriap_Spirichacteres_c__Spirichacteriia_o_
k_Bacteriap_Spirichacteres_c__Spirichacteriia_o_Sphaerochaetales_
k_Bacteriap_Spirichacteres_c__Spirichacteriia_o_Spirichacterales_
k_Bacteriap_Spirichacteres_c__JBrachyspiraei_o__JBrachyspirales_
k_Bacteriap_Spirichacteres_c__Leptospiraei_o__Leptospirales_
k_Bacteriap_Synpropietaceae_c__Synpropietaceae_o_Synpropietaceales_
k_Bacteriap_TM6_c__F38.o_
k_Bacteriap_TM6_c__SBRH58.o_
k_Bacteriap_TM6_c__SA-4.o_
k_Bacteriap_TM6_c__SA-4.o__S1198_
k_Bacteriap_TM7_c__o_
k_Bacteriap_TM7_c__MK10.o_
k_Bacteriap_TM7_c__SC3.o_
k_Bacteriap_TM7_c__TM7-3.o_
k_Bacteriap_TM7_c__TM7-3.o__EW05_
k_Bacteriap_TM7_c__TM7-3.o__025_
k_Bacteriap_Teneriutes_c__CK14C-19.o_
k_Bacteriap_Teneriutes_c__Mollicutes_o_
k_Bacteriap_Teneriutes_c__Mollicutes_o_Acholeplasmatales_
k_Bacteriap_Teneriutes_c__Mollicutes_o_Anaeroplasmatales_
k_Bacteriap_Teneriutes_c__Mollicutes_o_Entomoplasmatales_
k_Bacteriap_Teneriutes_c__Mollicutes_o_Mycoplasmatiales_
k_Bacteriap_Teneriutes_c__Mollicutes_o_RF39_
k_Bacteriap_Teneriutes_c__Mollicutes_o_RsahF231_
k_Bacteriap_Teneriutes_c__RF3-o__ML151-28_
k_Bacteriap_Thermotogaeae_c__Thermotogaeae_o_Thermotogales_
k_Bacteriap_Verrucomicrobia_c__Opitutae_o_Opituales_
k_Bacteriap_Verrucomicrobia_c__Opitutae_o_Punicococcales_
k_Bacteriap_Verrucomicrobia_c__Opitutae_o__Cerrasicoccales_
k_Bacteriap_Verrucomicrobia_c__Verruco-5.o__Phegococcales_
k_Bacteriap_Verrucomicrobia_c__Verruco-5.o__LD1-P83_
k_Bacteriap_Verrucomicrobia_c__Verruco-5.o__MSB13_
k_Bacteriap_Verrucomicrobia_c__Verruco-5.o__SS1-B-03-39_
k_Bacteriap_Verrucomicrobia_c__Verruco-5.o__WCHB1-41_
k_Bacteriap_Verrucomicrobia_c__Verrucomicrobiae_o_Verrucomicrobiales_
k_Bacteriap_Verrucomicrobia_c__JHethyacidiphilaei_o__JHethyacidiphilales_
k_Bacteriap_Verrucomicrobia_c__JHethyacidiphilaei_o_S-802-57_
k_Bacteriap_Verrucomicrobia_c__JHethyacidiphilaei_o_Pedophaeaei_o__Pedophaeales_
k_Bacteriap_Verrucomicrobia_c__JHethyacidiphilaei_o_Arct0378-4_
k_Bacteriap_Verrucomicrobia_c__JHethyacidiphilaei_o_Pedophaeales_
k_Bacteriap_Verrucomicrobia_c__JHethyacidiphilaei_o_JHethyacidiphilales_
k_Bacteriap_WPS-c__o_
k_Bacteriap_WS1_c__o_
k_Bacteriap_WS2_c__Kazan-38-09.o_
k_Bacteriap_WS3_c__PRR-12.o__Sediment-1_
k_Bacteriap_WS3_c__PRR-12.o__LD1-PA13_
k_Bacteriap_WS3_c__PRR-12.o__PDS-11-3_
k_Bacteriap_WS3_c__PRR-12.o__Sediment-1_
k_Bacteriap_WS3_c__PRR-12.o__w01_H11_
k_Bacteriap_WS4_c__o_
k_Bacteriap_WS5_c__o_
k_Bacteriap_WWE1_c__MSB12-o__ST-3K10_
k_Bacteriap_WWE1_c__MSB12-o__ST-3K10_
k_Bacteriap_Z83_c__o_
k_Bacteriap_Z83_c__BS119.o_
k_Bacteriap_Z83_c__BS119.o__Utr15732_
k_Bacteriap_Thermic_c__Deinococcoides_o_Deinococcales_
k_Bacteriap_Thermic_c__Deinococcoides_o_Thermales_