

scale: 1

QrcB tree

CG2-30-66-27 sp001873935 MNYH01000098.1 10  
GWC2-65-14 sp001797615 MGVP01000066.1 12  
CSP1-8 sp001443455 LDXO01000001.1 79  
SCQA01 sp004298725 SCQA01000203.1 6  
GWB2-55-19 sp001797465 MGQP01000010.1 149  
UBA2219 sp002327765 DCUH01000133.1 35  
CG2-30-66-27 sp007280195 QYPW01000052.1 6  
RBG-16-64-85 sp001798885 MGQW01000080.1 16  
FEB-35 sp003105225 PQA01000049.1 15  
Malonomonas rubra A QKAP01000081.1 67  
Geobacter metallireducens NC 007517.1 1828  
Geotalea uranireducens NC 009483.1 2863  
Citrifermentans sp000175115 NC 014973.1 3912  
Pseudopelobacter sp001824455 MHXL01000144.1 3  
Pseudopelobacter sp002298925 DBMM01000144.1 11  
Pseudopelobacter sp001802645 MGZJ01000013.1 53  
GWC2-65-14 sp001797615 MGVP01000023.1 12  
CSP1-8 sp003513855 DGTCP01000232.1 3  
BOG-1155 sp002067405 MVRP01000181.1 8  
Syntrophorhabdus sp002067475 MVRT01000265.1 35  
BOG-1155 sp002067405 MVRP01000124.1 5  
Desulfatitalea sp003599575 ZQKV01000003.1 34  
SLCH01 sp003566995 PXBG01000103.1 69  
UBA696 sp002298165 DBM01000110.1 87  
Sbd1 sp000290365 NZ OMOE01000172.1 45  
Citrifermentans sp004917065 NZ SSYA01000001.1 1144  
Citrifermentans bremense NZ AUG01000012.1 41  
UBA5852 sp002432195 DJGG01000199.1 4  
RBG-13-49-15 sp001797695 MGQD01000105.1 2  
GCA-002779465 sp002771315 PCSF01000299.1 27  
Desulfococcus hansenii NZ PESK01000035.1 38  
Desulfatitalea sp002402605 DHGT01000060.1 13  
Desulfosarcina cetonica NZ BBCC01000309.1 2  
UBA1163 sp002327985 DCVM01000029.1 36  
RBG-16-49-23 sp001798855 MGQQ01000027.1 11  
UBA1163 sp002780715 PEUO01000238.1 2  
UBA1163 sp002327885 DCUS01000200.1 13  
UBA1163 sp002327885 DCUS01000247.1 39  
Desulfobacterium A vacuolatum NZ FWXY01000023.1 59  
Citrifermentans bemidjense NC 011146.1 1249  
QYQD01 sp007280345 QYQD01000116.1 8  
BM002 sp002899795 PPDG01000526.1 3  
B33-G16 sp003646875 QMLT01000010.1 10  
B25-G16 sp003646935 QMLW01000104.1 2  
HGW-15 sp002840535 PHBH01000019.1 49  
RPPU01 sp003819975 RPPU01000331.1 4  
B46-G9 sp003646815 QMLQ01000085.1 8  
B17-G16 sp003646975 QMLY01000079.1 4  
Desulfatiglans anilini NZ AULM01000003.1 154  
B111-G9 sp003646995 QMLZ01000043.1 6  
B111-G9 sp003646865 QMLS01000006.1 29  
CG2-30-51-40 sp003599015 QZIK01000137.1 40  
CG2-30-51-40 sp001874005 MNYJ01000028.1 30  
4484-190-2 sp002050025 MVDB01000055.1 5  
9790 Bin8 NaphS2-related KPMEKPCA 00156  
UBA5623 sp00258555 LT984857.1 167  
NaphS2 sp000179315 NZ ADZZ01000245.1 3  
FWG156 Desulfosphaerula DG60 GNPDEHDO 00639  
DG-60 sp001304365 LJNA01000059.1 2  
FWG155 Desulfosphaerulaceae OLHCBEFO 01043  
NA091.008 bin6 HotSeep1 GLOGJPLJ 01458  
HotSeep1 B50 IEOPGEAL 01760  
HotSeep1 AMMA0482.1  
HotSeep1 E50 CAD7772497.1  
HotSeep1 E37 CAD7774032.1  
Megalodesulfobacter gigas NC 022444.1 1209  
Seep-SRB1g sp. AB 1215 Bin 34 MBW2645838.1  
Seep-SRB1g sp CR10073B Ga0402030 bin2 2025  
Seep-SRB1g str. C00003104 OEU60192.1  
Seep-SRB1g str. S7142MS4 MBT9447976.1  
DTYH01 sp012961955 HID58665.1  
B23-G16 sp003647435 RLB95848.1  
B23-G16 sp003647435 RLC12572.1  
C00003060 sp001751085 OEU77955.1  
JABXJW01 sp013375375 NVL90421.1  
JABXJW01 sp013375395 NVM21286.1  
S7086C20 sp001751075 OEU44952.1  
Desulfatibaculum alkenivorans NZ FQZU01000044.1 16  
Desulfatibaculum aliphaticivorans NZ AUOT01000037.1 41  
SURF-33 sp003597945 QZJS01000058.1 16  
SURF-3 sp003599885 QZKW01000084.1 12  
B1SED10-16 sp007135795 SLIE01000259.1 5  
B1SED10-16 sp003551985 PUOB01000322.1 2  
B1SED10-16 sp007136525 SLGU01000162.1 3  
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B1SED10-16 sp007131845 SPPT01000033.1 6  
BuS5 sp000472805 NZ AXAM01000022.1 20  
YD0425bin50 sp002753105 PDZT01000055.1 3  
YD0425bin51 sp002753225 PDZS01000005.1 64  
SURF-7 sp003599865 QZKS01000011.1 6  
Magnetomorum sp002753725 PEAL01000378.1 4  
SURF-15 sp003599475 QZKK01000166.1 3  
UBA2245 sp002347265 DDYB01000019.1 72  
UBA2156 sp002328165 DCWS01000026.1 31  
RBG-13-49-15 sp001797695 MGQD01000009.1 15  
GCA-002779465 sp002771315 PCSF01000058.1 16  
JACNLL01 sp013202725 NQT09837.1  
JACNLL01 sp014381545 MBC8199122.1  
Eth-SRB1 sp004193555 RZB31739.1  
Eth-SRB1 sp019313565 MBW2568425.1  
Eth-SRB1 sp019314185 MBW2660558.1  
UBA11574 sp003486165 DNGT01000243.1 5  
S5133MH16 sp004193595 RPGQ01000016.1 27  
S5133MH16 sp001751005 MAXL01000131.1 3  
Seep-SRB1a sp. 3 str. 014237365 MBC2718501.1  
FWG172 EthSRB1 EOKBJDCF 01058  
Seep-SRB1a sp. 1 str. 013792055 MBA3017070.1  
FWG171 EthSRB1 DHEMDEKC 01486  
Seep-SRB1a sp CR9063A Ga0402054 bin3 810  
Seep-SRB1a sp CR9063C Ga0402062 bin2 963  
Seep-SRB1a sp CR9063B Ga0402057 bin2 2745  
Seep-SRB1a sp. 9 str. Meg22 46 Bin 236 MBW1745469.1  
Seep-SRB1a sp. 9 str. Meg22 02 Bin 90 MBW2165580.1  
Seep-SRB1a sp. 8 str. AB 03 Bin 172 MBW2738617.1  
Seep-SRB1a sp. 5 str. 20074 SRB HOAHLEHK 00652  
Seep-SRB1a sp. 5 str. S7142MS3 MBT9440151.1  
Seep-SRB1a sp. 5 str. 20073 SRB LCGKHOPJ 01157  
Seep-SRB1a sp SM7059A Ga0402080 bin2 2814  
CR-1 sp000659855 CAACV010000003.1 30  
SKZT01 sp007127235 SKZT01000103.1 13  
UBA5616 sp002423615 DIKO01000025.1 33  
RAAP-1 sp001443525 LKPX01000066.1 7  
UBA4064 sp002382065 DFZE01000281.1 5  
Desulfatirhabdum butyrativorans NZ AUCU01000008.1 105  
UBA5852 sp002432195 DJGG01000