

% relative abundance

1e+00  
0.1  
1e-02  
1e-04

ASV001 Novosphingobium  
ASV002 Sinobacteraceae  
ASV003 Novosphingobium  
ASV004 Sphingomonas  
ASV005 Bradyrhizobium  
ASV006 Sinobacteraceae  
ASV007 Sphingomonas  
ASV008 Bradyrhizobium  
ASV009 Hydrogenophaga  
ASV010 Hydrogenophaga  
ASV011 Filimonas  
ASV012 Thiobacillus  
ASV013 Filimonas  
ASV014 Thiobacillus  
ASV015 Hyphomicrobium  
ASV016 Flavobacterium  
ASV017 Sphingopyxis  
ASV018 Shinella  
ASV019 Hyphomicrobium  
ASV020 Sphingopyxis  
ASV021 Pedobacter  
ASV022 Microbacterium  
ASV023 Shinella  
ASV024 Hydrogenophaga  
ASV025 Flavobacterium  
ASV026 Sphingopyxis  
ASV027 Pedobacter  
ASV028 Hydrogenophaga  
ASV029 Hydrogenophaga  
ASV030 Microbacterium  
ASV031 Reyranella  
ASV032 Hydrogenophaga  
ASV033 Sphingopyxis  
ASV034 Microbacteriaceae  
ASV035 Mesorhizobium  
ASV036 Microbacteriaceae  
ASV037 Mesorhizobium  
ASV038 Reyranella  
ASV039 Terrimonas  
ASV044 Terrimonas  
ASV051 Ramlibacter  
ASV059 Sphingomonadaceae  
ASV066 Streptococcus  
ASV071 Acidovorax  
ASV075 Acinetobacter  
ASV077 Comamonadaceae  
ASV079 Pseudaminobacter  
ASV082 Nitrosomonas  
ASV086 Nitrosomonas  
ASV088 Lawsonella  
ASV089 Sphingomonadaceae  
ASV090 Cupriavidus  
ASV092 Acinetobacter  
ASV104 Pseudomonadaceae  
ASV106 Pseudaminobacter  
ASV107 Bacillales  
ASV122 Sphingomonadaceae  
ASV124 Enterococcus  
ASV132 Corynebacterium  
ASV135 Enhydrobacter  
ASV139 Sphingomonas  
ASV140 Rhodocyclaceae  
ASV166 Enhydrobacter  
ASV169 Enterococcus  
ASV186 Micrococcus  
ASV188 Sphingomonas  
ASV192 Sphingomonas  
ASV199 Streptococcus  
ASV207 Pseudomonas  
ASV210 Nitrosomonas  
ASV214 Pseudomonas  
ASV215 Sphingomonas  
ASV226 Zoogbea  
ASV233 Devosia  
ASV272 Sphingomonas  
ASV364 Pedobacter  
ASV387 Comamonadaceae  
ASV418 Bacillales  
ASV446 Cyanobacteriia  
ASV447 Xanthobacteraceae  
ASV470 Sphingobacteriaceae  
ASV480 Devosiaceae  
ASV483 Microbacteriaceae  
ASV491 Leuconostoc  
ASV527 Brachyбактерium  
ASV531 Sphingobacteriaceae  
ASV542 Brevibacterium  
ASV544 Spirosoma  
ASV561 Capnocytophaga  
ASV563 Sphingobacteriaceae  
ASV589 Leuconostoc  
ASV590 Corynebacterium  
ASV597 Sphingobacteriaceae  
ASV618 Sphingobacteriaceae  
ASV626 Devosia  
ASV641 Bacillales  
ASV643 Fusobacterium  
ASV648 env.O PS 17  
ASV650 Sediminibacterium  
ASV676 Pedobacter  
ASV678 Pedobacter  
ASV682 Staphylococcaceae  
ASV687 Pedobacter  
ASV710 env.O PS 17  
ASV711 AKYG1722  
ASV712 Acinetobacter  
ASV716 Staphylococcus  
ASV717 Corynebacterium  
ASV718 Hydrocarboniphaga  
ASV720 Nlribacter  
ASV721 Comamonadaceae  
ASV726 Acinetobacter  
ASV749 Reyranella  
ASV750 Corynebacteriaceae  
ASV752 OLB12  
ASV753 Cryptosporangium  
ASV755 Sphingobacteriaceae  
ASV756 Pseudaminobacter  
ASV760 Acetitomaculum  
ASV764 Lactococcus  
ASV768 Roseomonas  
ASV790 Chryseobacterium  
ASV793 Weeksellaceae  
ASV794 Neisseriaceae  
ASV795 Paracoccus  
ASV812 Prevotella  
ASV813 Anaerococcus  
ASV834 Rhodobacteraceae  
ASV837 Streptococcus  
ASV840 Sphingomonadaceae  
ASV846 Sphingopyxis  
ASV847 Corynebacterium  
ASV853 Acinetobacter  
ASV863 Sphingomonadaceae  
ASV864 Sphingomonadaceae  
ASV865 Sphingomonadaceae