



multigenus  
 Bacteroides  
 Devriesea  
 Chryseobacterium  
 Coprococcus  
 Dermacoccus  
 Leptotrichia  
 Bhargavaea  
 Cellulosimicrobium  
 Oceanobacillus  
 Megasphaera  
 Cellulosilyticum  
 Marinoscillium  
 Flavobacterium  
 Thermincola  
 Anaeroglobus  
 Peptostreptococcus  
 Thermatalea  
 Fretibacterium  
 Streptosporangium  
 Thermomonospora  
 Bacteroidetes\_[G]  
 Anaerovibrio  
 Alkaliphilus  
 Natronincola  
 Campylobacter  
 Selenomonas  
 Arenibacter  
 Alistipes  
 Fusobacterium  
 Actinomyces  
 Vagococcus  
 Geosporobacter  
 Saccharibacteria\_(TM7)\_-[G-1]  
 Isoptericola  
 Lacticaseibacillus  
 Actinomyces  
 Cellulomonas  
 Clostridium  
 Dialister  
 Saccharibacteria\_(TM7)\_-[G-5]  
 Sneathia  
 Fusobacterium  
 Corynebacterium  
 Bowdeniella  
 Lactobacillus  
 Veillonella  
 Kocuria  
 Mycobacterium  
 Streptococcus

Samples

F6677\_S396  
 F6677\_S370  
 F6677\_S340  
 F6677\_S365  
 F6677\_S294  
 F6677\_S297  
 F6677\_S861  
 F6677\_S289  
 F6677\_S27  
 F6677\_S258  
 F6677\_S47  
 F6677\_S411  
 F6677\_S317  
 F6677\_S394  
 F6677\_S58  
 F6677\_S34  
 F6677\_S227  
 F6677\_S250  
 F6677\_S287  
 F6677\_S272  
 F6677\_S318  
 F6677\_S610  
 F6677\_S341  
 F6677\_S371  
 F6677\_S306  
 F6677\_S280  
 F6677\_S311  
 F6677\_S346  
 F6677\_S319  
 F6677\_S359  
 F6677\_S305  
 F6677\_S343  
 F6677\_S382  
 F6677\_S320  
 F6677\_S257  
 F6677\_S328  
 F6677\_S324  
 F6677\_S619  
 F6677\_S614  
 F6677\_S805  
 F6677\_S335  
 F6677\_S293  
 F6677\_S385

Genus