



















-  D\_0\_\_Archaea;D\_1\_\_Euryarchaeota
-  D\_0\_\_Archaea;D\_1\_\_Nanohaloarchaeota
-  D\_0\_\_Archaea;D\_1\_\_Thaumarchaeota
-  D\_0\_\_Bacteria;D\_1\_\_Acidobacteria
-  D\_0\_\_Bacteria;D\_1\_\_Actinobacteria
-  D\_0\_\_Bacteria;D\_1\_\_Armatimonadetes
-  D\_0\_\_Bacteria;D\_1\_\_Bacteroidetes
-  D\_0\_\_Bacteria;D\_1\_\_Chloroflexi
-  D\_0\_\_Bacteria;D\_1\_\_Cyanobacteria
-  D\_0\_\_Bacteria;D\_1\_\_Deinococcus-Thermus
-  D\_0\_\_Bacteria;D\_1\_\_Firmicutes
-  D\_0\_\_Bacteria;D\_1\_\_Fusobacteria
-  D\_0\_\_Bacteria;D\_1\_\_Gemmatimonadetes
-  D\_0\_\_Bacteria;D\_1\_\_Planctomycetes
-  D\_0\_\_Bacteria;D\_1\_\_Proteobacteria
-  D\_0\_\_Bacteria;D\_1\_\_TM6
-  D\_0\_\_Bacteria;D\_1\_\_Verrucomicrobia
-  Unassigned;Other