

- D\_0\_\_Archaea;D\_1\_\_Euryarchaeota;D\_2\_\_Halobacteria;D\_3\_\_Halobacteriales
- D\_0\_\_Archaea;D\_1\_\_Nanohaloarchaeota;D\_2\_\_uncultured archaeon;D\_3\_\_uncultured archaeon
- D\_0\_\_Archaea;D\_1\_\_Nanohaloarchaeota;Other;Other
- D\_0\_\_Bacteria;D\_1\_\_Actinobacteria;D\_2\_\_Actinobacteria;D\_3\_\_Propionibacteriales
- D\_0\_\_Bacteria;D\_1\_\_Bacteroidetes;D\_2\_\_Cytophagia;D\_3\_\_Order II
- D\_0\_\_Bacteria;D\_1\_\_Cyanobacteria;D\_2\_\_Chloroplast;Other
- D\_0\_\_Bacteria;D\_1\_\_Cyanobacteria;D\_2\_\_Cyanobacteria;D\_3\_\_SubsectionIII
- D\_0\_\_Bacteria;D\_1\_\_Cyanobacteria;D\_2\_\_Cyanobacteria;D\_3\_\_uncultured
- D\_0\_\_Bacteria;D\_1\_\_Planctomycetes;D\_2\_\_Phycisphaerae;D\_3\_\_Phycisphaerales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Alphaproteobacteria;D\_3\_\_Rhodospirillales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Alphaproteobacteria;D\_3\_\_Sphingomonadales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Betaproteobacteria;D\_3\_\_Burkholderiales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Deltaproteobacteria;D\_3\_\_Desulfuromonadales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Gammaproteobacteria;D\_3\_\_Alteromonadales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Gammaproteobacteria;D\_3\_\_Chromatiales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Gammaproteobacteria;D\_3\_\_Oceanospirillales
- D\_0\_\_Bacteria;D\_1\_\_Proteobacteria;D\_2\_\_Gammaproteobacteria;D\_3\_\_Xanthomonadales
- Unassigned;Other;Other;Other