```
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Halapricum
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Haloarchaeobius
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Haloarcula
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Halobacterium
 D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Halobellus
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Halococcus
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Halolamina
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Halomarina
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Halomicroarcula
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Halomicrobium
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Halonotius
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Haloplanus
D 0 Archaea; D 1 Euryarchaeota; D 2 Halobacteria; D 3 Halobacteriales; D 4 Halobacteriaceae; D 5 Halorubellus
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Halorubrum
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Halorussus
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Halosimplex
   D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Haloterrigena
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Halovenus
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_Natronomonas
D 0 Archaea;D 1 Euryarchaeota;D 2 Halobacteria;D 3 Halobacteriales;D 4 Halobacteriaceae;D 5 Salinarchaeum
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;D_5_uncultured
D_0_Archaea;D_1_Euryarchaeota;D_2_Halobacteria;D_3_Halobacteriales;D_4_Halobacteriaceae;Other
D_0_Archaea;D_1_Nanohaloarchaeota;D_2_uncultured haloarchaeon;D_3_uncultured haloarchaeon;D_4_uncultured haloarchaeon;D_5_uncultured haloarchaeon
D 0 Archaea;D 1 Nanohaloarchaeota;Other;Other;Other
 \qquad \qquad \textbf{D\_0\_Bacteria;} \textbf{D\_1\_Actinobacteria;} \textbf{D\_2\_Actinobacteria;} \textbf{D\_3\_Corynebacteriales;} \textbf{D\_4\_Corynebacteriaceae;} \textbf{D\_5\_uncultured} 
D_0_Bacteria;D_1_Actinobacteria;D_2_Actinobacteria;D_3_Propionibacteriales;D_4_Propionibacteriaceae;D_5_Propionibacterium
D 0 Bacteria; D 1 Actinobacteria; D 2 Nitriliruptoria; D 3 Euzebyales; D 4 Euzebyaceae; D 5 Euzebya
D 0 Bacteria;D 1 Bacteroidetes;D 2 Cytophagia;D 3 Order II;D 4 Rhodothermaceae;D 5 Salinibacter
D_0_Bacteria;D_1_Bacteroidetes;D_2_Cytophagia;D_3_Order III;D_4_Unknown Family;D_5_Fodinibius
D_0_Bacteria;D_1_Bacteroidetes;D_2_Sphingobacteriia;D_3_Sphingobacteriales;D_4_Chitinophagaceae;D_5_uncultured
D_0_Bacteria;D_1_Cyanobacteria;D_2_Chloroplast;Other;Other;Other
D_0_Bacteria;D_1_Cyanobacteria;D_2_Cyanobacteria;D_3_SubsectionII;D_4_FamilyII;D_5_Chroococcidiopsis
D_0_Bacteria;D_1_Cyanobacteria;D_2_Cyanobacteria;D_3_SubsectionIII;D_4_FamilyI;Other
D_0_Bacteria;D_1_Planctomycetes;D_2_Phycisphaerae;D_3_Phycisphaerales;D_4_Phycisphaeraceae;D_5_uncultured
D 0 Bacteria; D 1 Planctomycetes; D 2 Phycisphaerae; D 3 Phycisphaerales; D 4 Phycisphaeraceae; Other
D_0_Bacteria;D_1_Proteobacteria;D_2_Betaproteobacteria;D_3_Burkholderiales;D_4_Comamonadaceae;D_5_Delftia
D_0_Bacteria;D_1_Proteobacteria;D_2_Betaproteobacteria;D_3_Neisseriales;D_4_Neisseriaceae;D_5_uncultured
D_0_Bacteria;D_1_Proteobacteria;D_2_Deltaproteobacteria;D_3_Desulfuromonadales;D_4_GR-WP33-58;D_5_uncultured bacterium
D_0_Bacteria;D_1_Proteobacteria;D_2_Gammaproteobacteria;D_3_Chromatiales;D_4_Ectothiorhodospiraceae;D_5_Arhodomonas
D_0_Bacteria;D_1_Proteobacteria;D_2_Gammaproteobacteria;D_3_Chromatiales;D_4_Ectothiorhodospiraceae;D_5_uncultured
D_0_Bacteria;D_1_Proteobacteria;D_2_Gammaproteobacteria;D_3_Oceanospirillales;D_4_Halomonadaceae;D_5_Halomonas
D_0_Bacteria;D_1_Proteobacteria;D_2_Gammaproteobacteria;D_3_Pseudomonadales;D_4_Moraxellaceae;D_5_Acinetobacter
D 0 Bacteria; D 1 Proteobacteria; D 2 Gammaproteobacteria; D 3 Pseudomonadales; D 4 Pseudomonadaceae; D 5 Pseudomonas
D 0 Bacteria;D 1 Proteobacteria;D 2 Gammaproteobacteria;D 3 Salinisphaerales;D 4 Salinisphaeraceae;D 5 Salinisphaera
D_0_Bacteria;D_1_TM6;D_2_uncultured bacterium;D_3_uncultured bacterium;D_4_uncultured bacterium;D_5_uncultured bacterium
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D\_0\_Archaea;D\_1\_Euryarchaeota;D\_2\_Halobacteria;D\_3\_Halobacteriales;D\_4\_Halobacteriaceae;D\_5\_Candidatus Halobonum

Unassigned;Other;Other;Other;Other