```
k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Actinomycetaceae;g_Actinomyces
  k Bacteria;p Actinobacteria;c Actinobacteria;o Actinomycetales;f Beutenbergiaceae;g Salana
 k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Cellulomonadaceae;g_Cellulomonas
              k\_Bacteria; p\_Actinobacteria; c\_Actinobacteria; o\_Actinomycetales; f\_Corynebacteriaceae; g\_Corynebacterium
              {\tt k\_Bacteria; p\_Actinobacteria; c\_Actinobacteria; o\_Actinomycetales; f\_Microbacteriaceae; g\_Agromyces}
 k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Microbacteriaceae;g_Curtobacterium
  k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Microbacteriaceae;g_Leucobacter
  k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Microbacteriaceae;g_Microbacterium
  k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Micrococcaceae;g_
 k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Micrococcaceae;g_Arthrobacter
             {\tt k\_Bacteria}; {\tt p\_Actinobacteria}; {\tt c\_Actinobacteria}; {\tt o\_Actinomycetales}; {\tt f\_Micrococcaceae}; {\tt g\_Rothia}
 k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Mycobacteriaceae;g_Mycobacterium
              k\_Bacteria; p\_Actinobacteria; c\_Actinobacteria; o\_Actinomycetales; f\_Propionibacteriaceae; g\_Propionibacterium
 k_Bacteria;p_Actinobacteria;c_Actinobacteria;o_Actinomycetales;f_Streptomycetaceae;g_Streptomyces
 k_Bacteria;p_Armatimonadetes;c_[Fimbriimonadia];o_[Fimbriimonadales];f_;g_
               k_Bacteria;p_Bacteroidetes;c_Bacteroidia;o_Bacteroidales;f_Bacteroidaceae;g_5-7N15
  k_Bacteria;p_Bacteroidetes;c_Bacteroidia;o_Bacteroidales;f_Prevotellaceae;g_Prevotella
k_Bacteria;p_Bacteroidetes;c_Flavobacteriia;o_Flavobacteriales;f_[Weeksellaceae];g_Chryseobacterium
 k_Bacteria;p_Bacteroidetes;c_Sphingobacteriia;o_Sphingobacteriales;f_Sphingobacteriaceae;g_
 k_Bacteria;p_Bacteroidetes;c_Sphingobacteriia;o_Sphingobacteriales;f_Sphingobacteriaceae;g_Sphingobacterium
  k_Bacteria;p_Bacteroidetes;c_[Saprospirae];o_[Saprospirales];f_Chitinophagaceae;g_
k_Bacteria;p_Bacteroidetes;c_[Saprospirae];o_[Saprospirales];f_Chitinophagaceae;g_Sediminibacterium
 k_Bacteria;p_Chloroflexi;c_Thermomicrobia;o_JG30-KF-CM45;f_;g_
 k_Bacteria;p_Cyanobacteria;c_Chloroplast;o_Streptophyta;f_;g_
  k_Bacteria;p_Cyanobacteria;c_Nostocophycideae;o_Nostocales;f_;g_
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;Other;Other
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_ ;g
  k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Bacillaceae;Other
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Bacillaceae;g_
              k\_Bacteria; p\_Firmicutes; c\_Bacilli; o\_Bacillales; f\_Bacillaceae; g\_Anoxybacillus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Bacillaceae;g_Bacillus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Bacillaceae;g_Oceanobacillus
              k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Bacillaceae;g_Virgibacillus
              k\_Bacteria; p\_Firmicutes; c\_Bacilli; o\_Bacillales; f\_Paenibacillaceae; g\_Brevibacillus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Paenibacillaceae;g_Paenibacillus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Planococcaceae;g_
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Planococcaceae;g_Lysinibacillus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Planococcaceae;g_Rummeliibacillus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Bacillales;f_Staphylococcaceae;g_Staphylococcus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;Other;Other
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_;g_
             k Bacteria;p Firmicutes;c Bacilli;o Lactobacillales;f Carnobacteriaceae;g Trichococcus
  k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Enterococcaceae;Other
 k Bacteria;p Firmicutes;c Bacilli;o Lactobacillales;f Enterococcaceae;g Enterococcus
              k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Enterococcaceae;g_Vagococcus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Lactobacillaceae;Other
k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Lactobacillaceae;g_
k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Lactobacillaceae;g_Lactobacillus
              k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Lactobacillaceae;g_Pediococcus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Leuconostocaceae;Other
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Leuconostocaceae;g_
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Leuconostocaceae;g_Leuconostoc
k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Leuconostocaceae;g_Weissella
  k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Streptococcaceae;Other
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Streptococcaceae;g_Lactococcus
 k_Bacteria;p_Firmicutes;c_Bacilli;o_Lactobacillales;f_Streptococcaceae;g_Streptococcus
  k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_;g_
 k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Clostridiaceae;Other
              k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Clostridiaceae;g_
  k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Clostridiaceae;g_Clostridium
  k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Clostridiaceae;g_SMB53
              k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Lachnospiraceae;g_
              k\_Bacteria; p\_Firmicutes; c\_Clostridia; o\_Clostridiales; f\_Lachnospiraceae; g\_Epulopiscium
 k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Ruminococcaceae;g_
  k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Ruminococcaceae;g_Ruminococcus
  k_Bacteria;p_Firmicutes;c_Clostridia;o_Clostridiales;f_Veillonellaceae;g_Dialister
  k Bacteria;p Firmicutes;c Clostridia;o Clostridiales;f [Tissierellaceae];g Finegoldia
  k_Bacteria;p_Fusobacteria;c_Fusobacteriia;o_Fusobacteriales;f_Fusobacteriaceae;g_Fusobacterium
  k_Bacteria;p_Fusobacteria;c_Fusobacteriia;o_Fusobacteriales;f_Leptotrichiaceae;g_Leptotrichia
 k_Bacteria;p_Gemmatimonadetes;c_Gemm-1;o_;f_;g_
              k_Bacteria;p_Planctomycetes;c_Planctomycetia;o_Planctomycetales;f_Planctomycetaceae;g_Planctomyces
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;Other;Other;Other
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Caulobacterales;f_Caulobacteraceae;g_
               {\tt k\_Bacteria;p\_Proteobacteria;c\_Alphaproteobacteria;o\_Caulobacterales;f\_Caulobacteraceae;g\_Phenylobacterium and {\tt constraints} and {\tt constraints} and {\tt constraints} are {\tt constrai
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Beijerinckiaceae;g_Beijerinckia
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Bradyrhizobiaceae;Other
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Bradyrhizobiaceae;g_
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Bradyrhizobiaceae;g_Bosea
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Brucellaceae;g_Ochrobactrum
             k\_Bacteria; p\_Proteobacteria; c\_Alphaproteobacteria; o\_Rhizobiales; f\_Methylobacteriaceae; g\_Methylobacterium
k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Methylocystaceae;g_Methylopila
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Phyllobacteriaceae;Other
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Phyllobacteriaceae;g_
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhizobiales;f_Rhizobiaceae;g_Agrobacterium
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhodobacterales;f_Rhodobacteraceae;Other
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhodobacterales;f_Rhodobacteraceae;g_
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhodobacterales;f_Rhodobacteraceae;g_Paracoccus
              k\_Bacteria; p\_Proteobacteria; c\_Alphaproteobacteria; o\_Rhodobacterales; f\_Rhodobacteraceae; g\_Rhodobacterales; f\_Rhodobacteraceae; g\_Rhodobacterales; f\_Rhodobacteraceae; g\_Rhodobacterales; f\_Rhodobacterales; f\_Rhodobacte
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhodospirillales;f_Acetobacteraceae;g_
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Rhodospirillales;f_Acetobacteraceae;g_Acetobacter
               \verb|k_Bacteria|; p_Proteobacteria|; c_Alphaproteobacteria|; o_Rhodospirillales|; f_Rhodospirillaceae|; g_Rhodospirillaceae|; g_Rhodo
              k\_Bacteria; p\_Proteobacteria; c\_Alphaproteobacteria; o\_Rickettsiales; f\_mitochondria; Other and the substitution of the subs
             {\tt k\_Bacteria;p\_Proteobacteria;c\_Alphaproteobacteria;o\_Sphingomonadales;f\_Erythrobacteraceae;g\_Results and {\tt k\_Bacteria;p\_Proteobacteria;c\_Alphaproteobacteria;o\_Sphingomonadales;f\_Erythrobacteraceae;g\_Results and {\tt k\_Bacteria;p\_Proteobacteria;c\_Alphaproteobacteria;o\_Sphingomonadales;f\_Erythrobacteraceae;g\_Results and {\tt k\_Bacteria;o\_Sphingomonadales;f\_Erythrobacteraceae;g\_Results and {\tt k\_Bacteria;o\_Sphingomonadales;f\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacteraceae;g\_Erythrobacte
 k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Sphingomonadales;f_Sphingomonadaceae;g_
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Sphingomonadales;f_Sphingomonadaceae;g_Novosphingobium
  k_Bacteria;p_Proteobacteria;c_Alphaproteobacteria;o_Sphingomonadales;f_Sphingomonadaceae;g_Sphingobium
              k\_Bacteria; p\_Proteobacteria; c\_Alphaproteobacteria; o\_Sphingomonadales; f\_Sphingomonadaceae; g\_Sphingomonadales; f\_Sphingomonadales; f\_Sphingom
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;Other;Other
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_;g_
              k\_Bacteria; p\_Proteobacteria; c\_Betaproteobacteria; o\_Burkholderiales; f\_Alcaligenaceae; g\_Achromobacteria; o\_Burkholderiales; f\_Alcaligenaceae; f\_Alcaligen
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Burkholderiaceae;g_Burkholderia
 k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Burkholderiaceae;g_Pandoraea
              \verb|k_Bacteria|; \verb|p_Proteobacteria|; \verb|c_Betaproteobacteria|; \verb|o_Burkholderia| es; \verb|f_Comamonadacea|; \verb|o|Comamonadacea|; o|Comamonadacea|; o|Comamonadacea
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Comamonadaceae;g_
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Comamonadaceae;g_Comamonas
 k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Comamonadaceae;g_Paucibacter
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Oxalobacteraceae;Other
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Oxalobacteraceae;g_
  k_Bacteria;p_Proteobacteria;c_Betaproteobacteria;o_Burkholderiales;f_Oxalobacteraceae;g_Ralstonia
 k_Bacteria;p_Proteobacteria;c_Deltaproteobacteria;o_Myxococcales;f_0319-6G20;g_
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;Other;Other
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;Other
  k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_
             {\tt k\_Bacteria;p\_Proteobacteria;c\_Gammaproteobacteria;o\_Enterobacteriales;f\_Enterobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobacteriaceae;g\_Citrobac
  k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Cronobacter
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Dickeya
             {\tt k\_Bacteria}; {\tt p\_Proteobacteria}; {\tt c\_Gammaproteobacteria}; {\tt o\_Enterobacteriales}; {\tt f\_Enterobacteriaceae}; {\tt g\_Erwiniaeae}; {\tt d_Enterobacteriaceae}; {\tt d_Enterob
  k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Ewingella
  k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Klebsiella
              k\_Bacteria; p\_Proteobacteria; c\_Gamma proteobacteria; o\_Enterobacteriales; f\_Enterobacteriaceae; g\_Morganellanderia, f\_Enterobacteria; f
              k\_Bacteria; p\_Proteobacteria; c\_Gamma proteobacteria; o\_Enterobacteriales; f\_Enterobacteriaceae; g\_Pantoeaenteria; b\_Enterobacteria; b\_E
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Proteus
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Providencia
  k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Serratia
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Trabulsiella
  k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Enterobacteriales;f_Enterobacteriaceae;g_Xenorhabdus
  k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Oceanospirillales;f_Halomonadaceae;g_Candidatus Portiera
 k Bacteria;p Proteobacteria;c Gammaproteobacteria;o Pasteurellales;f Pasteurellaceae;g Haemophilus
              k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Pseudomonadales;f_Moraxellaceae;g_
  k Bacteria;p Proteobacteria;c Gammaproteobacteria;o Pseudomonadales;f Moraxellaceae;g Acinetobacter
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Pseudomonadales;f_Pseudomonadaceae;g_Pseudomonas
              k Bacteria;p Proteobacteria;c Gammaproteobacteria;o Xanthomonadales;f Xanthomonadaceae;Other
 k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Xanthomonadales;f_Xanthomonadaceae;g_
        📕 k Bacteria;p Proteobacteria;c Gammaproteobacteria;o Xanthomonadales;f Xanthomonadaceae;g Ignatzschineria
k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Xanthomonadales;f_Xanthomonadaceae;g_Luteibacter
k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Xanthomonadales;f_Xanthomonadaceae;g_Luteimonas
k_Bacteria;p_Proteobacteria;c_Gammaproteobacteria;o_Xanthomonadales;f_Xanthomonadaceae;g_Stenotrophomonas
k_Bacteria;p_[Thermi];c_Deinococci;o_Deinococcales;f_Deinococcaeae;g_Deinococcus
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Unassigned;Other;Other;Other;Other;Other k_Bacteria;Other;Other;Other;Other