```
k_Bacteria; p_Acidobacteria; c_DA052
k_Bacteria; p_Acidobacteria; c_EC1113
k_Bacteria; p_Acidobacteria; c_Holophagae
k_Bacteria; p_Acidobacteria; c_Solibacteres
   k_Bacteria; p_Acidobacteria; c_Sva0725
k_Bacteria; p_Acidobacteria; c_[Chloracidobacteria]
     k_Bacteria; p_Acidobacteria; c_iii1-8
k_Bacteria; p_Actinobacteria; c_Acidimicrobiia
    k_Bacteria; p_Actinobacteria; c_Actinobacteria
   k__Bacteria; p__Actinobacteria; c__Coriobacteriia
   ■ k_Bacteria; p_Actinobacteria; c_MB-A2-108
   k_Bacteria; p_Actinobacteria; c_Nitriliruptoria
   k_Bacteria; p_Actinobacteria; c_OPB41
  k_Bacteria; p_Actinobacteria; c_Thermoleophilia
   ■ k_Bacteria; p_Aquificae; c_Aquificae
   k_Bacteria; p_Armatimonadetes; c_[Fimbriimonadia]
   ■ k_Bacteria; p_BHI80-139; c_
■ k_Bacteria; p_BHI80-139; c_MD2896-B26
   k_Bacteria; p_BHI80-139; c_bOHTK-109
   k__Bacteria; p__Bacteroidetes; c__
   k_Bacteria; p_Bacteroidetes; c_At12OctB3
   k_Bacteria; p_Bacteroidetes; c_BME43
   k_Bacteria; p_Bacteroidetes; c_Bacteroidia
    k_Bacteria; p_Bacteroidetes; c_Cytophagia
   k_Bacteria; p_Bacteroidetes; c_Flavobacteriia
k_Bacteria; p_Bacteroidetes; c_SM1A07
k_Bacteria; p_Bacteroidetes; c_Sphingobacteriia
   k_Bacteria; p_Bacteroidetes; c_[Rhodothermi]
k_Bacteria; p_Bacteroidetes; c_[Saprospirae]
   k_Bacteria; p_CD12; c_
k_Bacteria; p_Caldiserica; c_Caldisericia
   k_Bacteria; p_Chlamydiae; c_Chlamydiia
   k_Bacteria; p_Chlorobi; c_Chlorobia
k_Bacteria; p_Chlorobi; c_OPB56
k_Bacteria; p_Chloroflexi; c_Anaerolineae
     k_Bacteria; p_Chloroflexi; c_Dehalococcoidetes
k_Bacteria; p_Chloroflexi; c_Ellin6529
   k_Bacteria; p_Chloroflexi; c_Ktedonobacteria
    k_Bacteria; p_Cyanobacteria; c_4C0d-2
   k_Bacteria; p_Cyanobacteria; c_Chloroplast
   k_Bacteria; p_Cyanobacteria; c_Oscillatoriophycideae
   k_Bacteria; p_Cyanobacteria; c_Synechococcophycideae
   k_Bacteria; p_Elusimicrobia; c_
  k_Bacteria; p_Elusimicrobia; c_Elusimicrobia
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k_Archaea; p_Euryarchaeota; c_Archaeoglobik_Archaea; p_Euryarchaeota; c_Methanobacteriak_Archaea; p_Euryarchaeota; c_Thermoplasmata

k_Bacteria; p_Acidobacteria; c_BPC102

k_Bacteria; p_Elusimicrobia; c_Endomicrobia
 k_Bacteria; p_Fibrobacteres; c_Fibrobacteria
 k_Bacteria; p_Fibrobacteres; c_TG3
 k_Bacteria; p_Firmicutes; c_Bacilli
 k_Bacteria; p_Firmicutes; c_Clostridia
 k_Bacteria; p_Firmicutes; c_Erysipelotrichi
 k_Bacteria; p_Fusobacteria; c_Fusobacteriia

k_Bacteria; p_Lentisphaerae; c_[Lentisphaeria]

k_Bacteria; p_Nitrospirae; c_Nitrospira

k_Bacteria; p_GN04; c_5bav_B12
k_Bacteria; p_Gemmatimonadetes; c_
k_Bacteria; p_Gemmatimonadetes; c_Gemm-1
k_Bacteria; p_Gemmatimonadetes; c_Gemm-3
k_Bacteria; p_Gemmatimonadetes; c_Gemm-4
k_Bacteria; p_Gemmatimonadetes; c_Gemm-5
k_Bacteria; p_Gemmatimonadetes; c_Gemmatimonadetes

k_Bacteria; p_KSB3; c_
 k_Bacteria; p_KSB3; c_GN06
 k_Bacteria; p_Kazan-3B-28; c_
 k_Bacteria; p_LCP-89; c_SAW1_B44

k_Bacteria; p_MAT-CR-M4-B07; c_
 k_Bacteria; p_NKB19; c_
 k_Bacteria; p_NKB19; c_TSBW08

k_Bacteria; p_Proteobacteria; c_

k_Bacteria; p_SBR1093; c_k_Bacteria; p_SR1; c_

k_Bacteria; p_WPS-2; c_
k_Bacteria; p_WS3; c_PRR-12
k_Bacteria; p_WS4; c_
k_Bacteria; p_ZB3; c_BS119
k_Bacteria; p_[Caldithrix]; c_KSB1

k_Bacteria; p_Proteobacteria; c_Alphaproteobacteria
 k_Bacteria; p_Proteobacteria; c_Betaproteobacteria
 k_Bacteria; p_Proteobacteria; c_Deltaproteobacteria
 k_Bacteria; p_Proteobacteria; c_Epsilonproteobacteria
 k_Bacteria; p_Proteobacteria; c_Gammaproteobacteria
 k_Bacteria; p_Proteobacteria; c_Zetaproteobacteria

k_Bacteria; p_Spirochaetes; c_Spirochaetes
k_Bacteria; p_Synergistetes; c_Synergistia
k_Bacteria; p_TM6; c_SBRH58
k_Bacteria; p_TM6; c_SJA-4
k_Bacteria; p_TM7; c_
k_Bacteria; p_TM7; c_TM7-1
k_Bacteria; p_TM7; c_TM7-3

k_Bacteria; p_Tenericutes; c_Mollicutes
 k_Bacteria; p_Tenericutes; c_RF3
 k_Bacteria; p_Thermotogae; c_Thermotogae
 k_Bacteria; p_Verrucomicrobia; c_Opitutae
 k_Bacteria; p_Verrucomicrobia; c_Verruco-5

k_Bacteria; p_Verrucomicrobia; c_Verrucomicrobiae
 k_Bacteria; p_Verrucomicrobia; c_[Methylacidiphilae]
 k_Bacteria; p_Verrucomicrobia; c_[Pedosphaerae]
 k_Bacteria; p_Verrucomicrobia; c_[Spartobacteria]

k_Bacteria; p_OD1; c_
k_Bacteria; p_OD1; c_SM2F11
k_Bacteria; p_OP1; c_KB1
k_Bacteria; p_OP1; c_MSBL6
k_Bacteria; p_OP1; c_OPB14
k_Bacteria; p_OP3; c_koll11
k_Bacteria; p_OP8; c_OP8_1
k_Bacteria; p_OP9; c_JS1
k_Bacteria; p_Planctomycetes; c_
k_Bacteria; p_Planctomycetes; c_ODP123
k_Bacteria; p_Planctomycetes; c_VadinHA49

k_Bacteria; p__; c__
k_Bacteria; p_AC1; c__
k_Bacteria; p_AD3; c_ABS-6
k_Bacteria; p_Acidobacteria; c__
k_Bacteria; p_Acidobacteria; c_AT-s2-57
k_Bacteria; p_Acidobacteria; c_Acidobacteria-6
k_Bacteria; p_Acidobacteria; c_Acidobacteriia