




 k__Archaea; p__Euryarchaeota; c__Archaeoglobi


 k__Archaea; p__Euryarchaeota; c__Methanobacteria


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
 k__Bacteria; p__ ; c__


 k__Bacteria; p__AC1; c__


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
 k__Bacteria; p__Acidobacteria; c__


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
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
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
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
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
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
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
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
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
 k__Bacteria; p__Acidobacteria; c__[Chloracidobacteria]


 k__Bacteria; p__Acidobacteria; c__iii1-8


 k__Bacteria; p__Actinobacteria; c__Acidimicrobiia


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
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
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
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
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
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
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
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
 k__Bacteria; p__BHI80-139; c__


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
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
 k__Bacteria; p__Bacteroidetes; c__


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
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
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
 k__Bacteria; p__Bacteroidetes; c__Cytophagia


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
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
 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


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
 k__Bacteria; p__Chlorobi; c__Chlorobia


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
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
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
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
 k__Bacteria; p__Chloroflexi; c__Ktedonobacteria


 k__Bacteria; p__Cyanobacteria; c__4C0d-2


 k__Bacteria; p__Cyanobacteria; c__Chloroplast


 k__Bacteria; p__Cyanobacteria; c__Oscillatoriophyceae


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
 k__Bacteria; p__Elusimicrobia; c__


 k__Bacteria; p__Elusimicrobia; c__Elusimicrobia


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
 k__Bacteria; p__Fibrobacteres; c__Fibrobacteria


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
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
 k__Bacteria; p__Firmicutes; c__Clostridia


 k__Bacteria; p__Firmicutes; c__Erysipelotrichi


 k__Bacteria; p__Fusobacteria; c__Fusobacteriia


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
 k__Bacteria; p__Gemmatimonadetes; c__


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
 k__Bacteria; p__Gemmatimonadetes; c__Gemm-3


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
 k__Bacteria; p__Gemmatimonadetes; c__Gemm-5


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
 k__Bacteria; p__KSB3; c__


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
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
 k__Bacteria; p__LCP-89; c__SAW1_B44


 k__Bacteria; p__Lentisphaerae; c__[Lentisphaeria]


 k__Bacteria; p__MAT-CR-M4-B07; c__


 k__Bacteria; p__NKB19; c__


 k__Bacteria; p__NKB19; c__TSBW08


 k__Bacteria; p__Nitrospirae; c__Nitrospira


 k__Bacteria; p__OD1; c__


 k__Bacteria; p__OD1; c__SM2F11


 k__Bacteria; p__OP1; c__KB1


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
 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__Planctomycetia


 k__Bacteria; p__Planctomycetes; c__vadinHA49


 k__Bacteria; p__Proteobacteria; c__


 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__SBR1093; c__


 k__Bacteria; p__SR1; c__


 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__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