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k Archaea;p Euryarchaeota;c Methanobacteria
k Bacteria; p Acidobacteria; c Solibacteres
k Bacteria;p Actinobacteria;c
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k Bacteria;p Bacteroidetes;c Bacteroidia

k Bacteria;p Cyanobacteria;c

k Bacteria; p OP10; c CH21

k Bacteria; p TM7; c TM7-3

k Bacteria;p Firmicutes;c Bacilli k Bacteria; p Firmicutes; c Clostridia

k Bacteria; p Actinobacteria; c Actinobacteria (class)

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 Synergistetes; c Synergistia

k Bacteria; p Tenericutes; c Erysipelotrichi k Bacteria; p Tenericutes; c ML615J-28 k Bacteria;p Tenericutes;c Mollicutes k Bacteria; p Thermi; c Deinococci

k Bacteria; p Verrucomicrobia; c Verrucomicrobiae

k Bacteria;p Bacteroidetes;c Flavobacteria

k Bacteria;p Bacteroidetes;c Sphingobacteria

k Bacteria; p Cyanobacteria; c mle1-12

k Bacteria; p Fusobacteria; c Fusobacteria (class)