




















-  k_Bacteria;p_'Fusobacteria'
-  k_Bacteria;p_Acidobacteria
-  k_Bacteria;p_Actinobacteria
-  k_Bacteria;p_Bacteroidetes
-  k_Bacteria;p_Chloroflexi
-  k_Bacteria;p_Cyanobacteria
-  k_Bacteria;p_Deferribacteres
-  k_Bacteria;p_Firmicutes
-  k_Bacteria;p_Fusobacteria
-  k_Bacteria;p_Gemmatimonadetes
-  k_Bacteria;p_Gracilibacteria_(GN02)
-  k_Bacteria;p_Proteobacteria
-  k_Bacteria;p_SR1
-  k_Bacteria;p_Saccharibacteria_(TM7)
-  k_Bacteria;p_Spirochaetes
-  k_Bacteria;p_Synergistetes
-  k_Bacteria;p_Tenericutes
-  k_Bacteria;p_Verrucomicrobia
-  k_Bacteria;p_multiphylum