
















-  d\_\_Archaea;p\_\_Thermoproteota
-  d\_\_Bacteria;p\_\_Acidobacteriota
-  d\_\_Bacteria;p\_\_Actinobacteriota
-  d\_\_Bacteria;p\_\_Bacteroidota
-  d\_\_Bacteria;p\_\_Campylobacterota
-  d\_\_Bacteria;p\_\_Cyanobacteria
-  d\_\_Bacteria;p\_\_Deinococcota
-  d\_\_Bacteria;p\_\_Desulfobacterota\_I
-  d\_\_Bacteria;p\_\_Firmicutes
-  d\_\_Bacteria;p\_\_Firmicutes\_A
-  d\_\_Bacteria;p\_\_Firmicutes\_B
-  d\_\_Bacteria;p\_\_Firmicutes\_C
-  d\_\_Bacteria;p\_\_Fusobacteriota
-  d\_\_Bacteria;p\_\_Patescibacteria
-  d\_\_Bacteria;p\_\_Proteobacteria