




 k\_\_Archaea;p\_\_Crenarchaeota


 k\_\_Archaea;p\_\_Euryarchaeota


 k\_\_Bacteria;p\_\_AD3


 k\_\_Bacteria;p\_\_Acidobacteria


 k\_\_Bacteria;p\_\_Actinobacteria


 k\_\_Bacteria;p\_\_Bacteroidetes


 k\_\_Bacteria;p\_\_Chloroflexi


 k\_\_Bacteria;p\_\_Elusimicrobia


 k\_\_Bacteria;p\_\_Firmicutes


 k\_\_Bacteria;p\_\_Gemmatimonadetes


 k\_\_Bacteria;p\_\_Nitrospirae


 k\_\_Bacteria;p\_\_OP1


 k\_\_Bacteria;p\_\_OP8

 k\_\_Bacteria;p\_\_Planctomycetes

 k\_\_Bacteria;p\_\_Proteobacteria

 k\_\_Bacteria;p\_\_Spirochaetes

 k\_\_Bacteria;p\_\_Verrucomicrobia

 k\_\_Bacteria;p\_\_WS3