




 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


 d_Eukaryota;p_Ascomycota

 d_Eukaryota;p_Basidiomycota

 d_Eukaryota;p_Evosea

 d_Eukaryota;p_Mucoromycota

 d_Eukaryota;p_Oomycota

 d_Eukaryota;p_unknown