

- k\_Bacteria;p\_Actinobacteria;g\_Mycolicibacterium;s\_Mycolicibacterium mucogenicum;x\_unknown;y\_unknown
- k\_Bacteria;p\_Actinobacteria;g\_unknown;s\_Micrococcales bacterium UBA3913;x\_unknown;y\_unknown
- k\_Bacteria;p\_Bacteroidetes;g\_Bacteroides;s\_Bacteroides caccae;x\_unknown;y\_unknown
- k\_Bacteria;p\_Bacteroidetes;g\_Bacteroides;s\_Bacteroides gallinarum;x\_unknown;y\_unknown
- k\_Bacteria;p\_Bacteroidetes;g\_Bacteroides;s\_Bacteroides ovatus;x\_unknown;y\_unknown
- k\_Bacteria;p\_Bacteroidetes;g\_Bacteroides;s\_Bacteroides vulgatus;x\_unknown;y\_unknown
- k\_Bacteria;p\_Bacteroidetes;g\_Bacteroides;s\_Bacteroides xylosolvans;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Bacillus;s\_Bacillus subtilis;x\_Bacillus subtilis subsp. natto;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Blautia;s\_Blautia obeum;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Blautia;s\_[Ruminococcus] torques;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Blautia;s\_uncultured Blautia sp.;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Blautia;s\_unknown;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Clostridium;s\_uncultured Clostridium sp.;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Clostridium;s\_unknown;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Coprococcus;s\_Coprococcus catus;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Coprococcus;s\_Coprococcus eutactus;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Coprococcus;s\_Coprococcus phoceensis;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Dialister;s\_uncultured Dialister sp.;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Dorea;s\_unknown;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Drancourtella;s\_Drancourtella massiliensis;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Eisenbergiella;s\_Eisenbergiella massiliensis;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Eisenbergiella;s\_Eisenbergiella tayi;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Erysipelatoclostridium;s\_[Clostridium] innocuum;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Eubacterium;s\_unknown;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Lachnoclostridium;s\_[Clostridium] aldenense;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Lachnoclostridium;s\_[Clostridium] bolteae;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Lachnoclostridium;s\_[Clostridium] symbiosum;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Lactobacillus;s\_Lactobacillus crispatus;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Marvinbryantia;s\_uncultured Marvinbryantia sp.;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Massilioclostridium;s\_Massilioclostridium coli;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Oscillibacter;s\_Oscillibacter sp.;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Oscillibacter;s\_unknown;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Roseburia;s\_uncultured Roseburia sp.;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Roseburia;s\_unknown;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Ruminococcus;s\_Ruminococcus bromii;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Ruminococcus;s\_Ruminococcus lactaris;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Ruminococcus;s\_uncultured Ruminococcus sp.;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_Tyzzerella;s\_Tyzzerella nexilis;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_Firmicutes bacterium CAG:124;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_Firmicutes bacterium CAG:194;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_Firmicutes bacterium CAG:424;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_Lachnospiraceae bacterium;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_Ruminococcaceae bacterium;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_uncultured Clostridiales bacterium;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_uncultured Lachnospiraceae bacterium;x\_unknown;y\_unknown
- k\_Bacteria;p\_Firmicutes;g\_unknown;s\_uncultured Ruminococcaceae bacterium;x\_unknown;y\_unknown
- k\_Bacteria;p\_Proteobacteria;g\_Aacetobacter;s\_unknown;x\_unknown;y\_unknown
- k\_Bacteria;p\_Proteobacteria;g\_Cupriavidus;s\_Cupriavidus metallidurans;x\_unknown;y\_unknown
- k\_Bacteria;p\_Proteobacteria;g\_Delftia;s\_Delftia tsuruhatensis;x\_unknown;y\_unknown
- k\_Bacteria;p\_Proteobacteria;g\_Ralstonia;s\_Ralstonia picketti;x\_unknown;y\_unknown
- k\_Bacteria;p\_Proteobacteria;g\_Tepidimonas;s\_Tepidimonas fonticaldi;x\_unknown;y\_unknown
- k\_Bacteria;p\_Proteobacteria;g\_Xanthomonas;s\_Xanthomonas campestris;x\_unknown;y\_unknown
- k\_Eukaryota;p\_Ascomycota;g\_Aureobasidium;s\_Aureobasidium melanogenum;x\_unknown;y\_unknown
- k\_Eukaryota;p\_unknown;g\_Blastocystis;s\_Blastocystis hominis;x\_unknown;y\_unknown
- k\_Viruses;p\_unknown;g\_Narnavirus;s\_Saccharomyces 20S RNA narnavirus;x\_unknown;y\_unknown