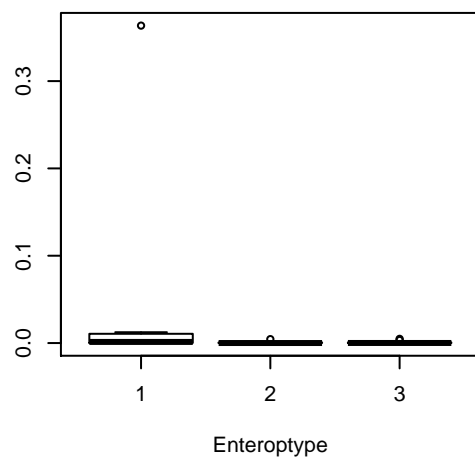
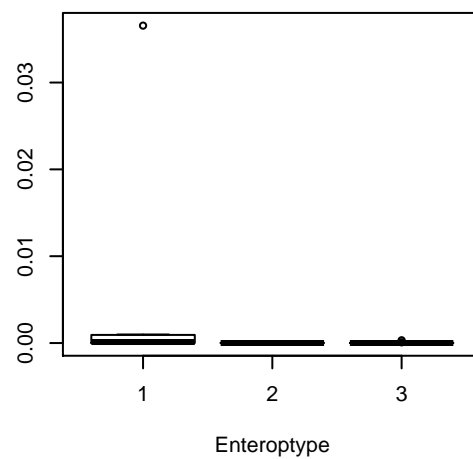
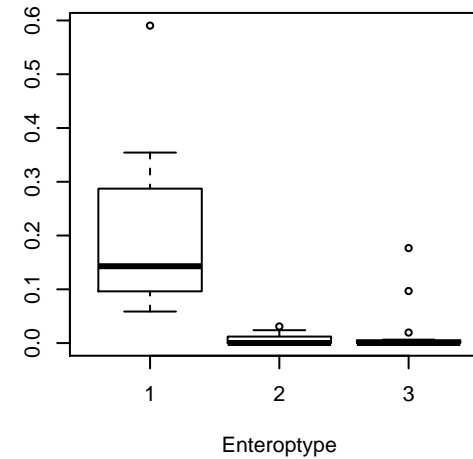
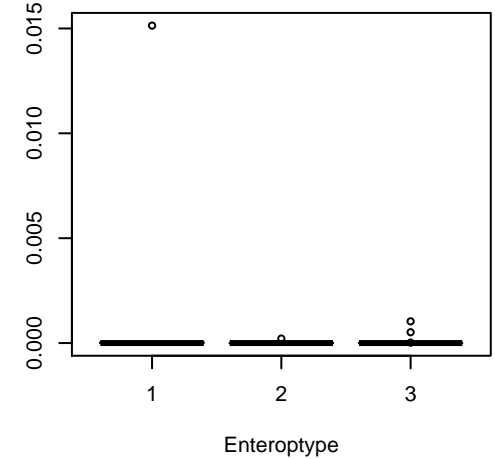
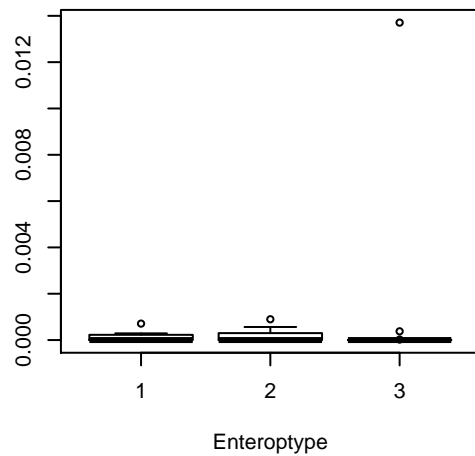
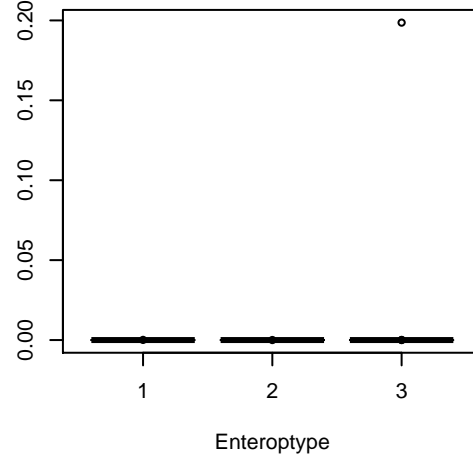
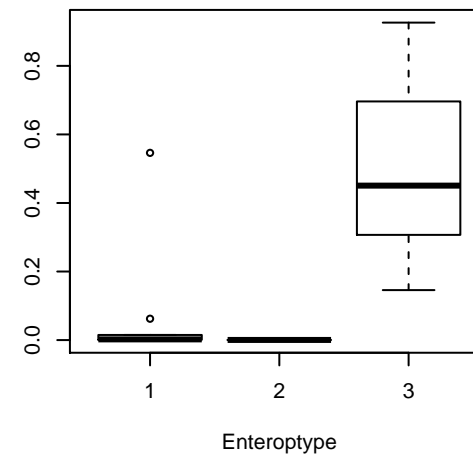
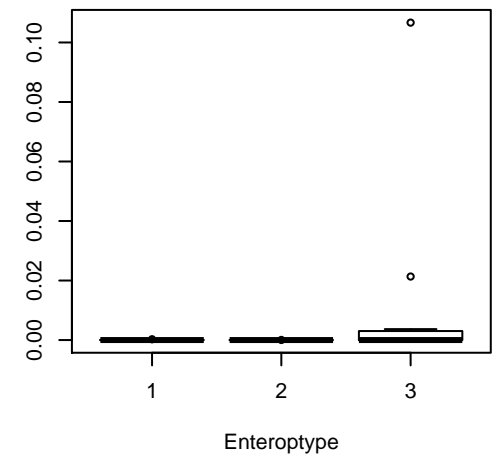
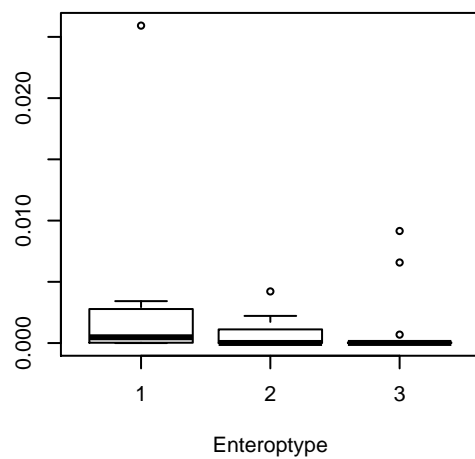
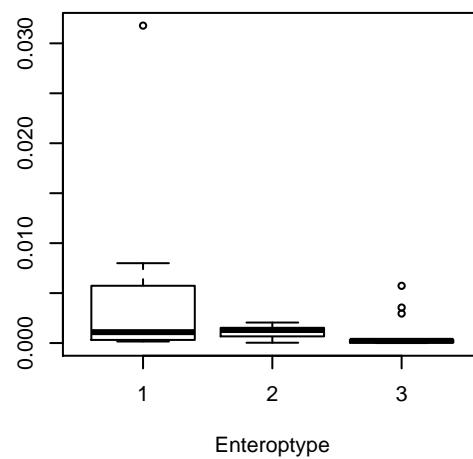
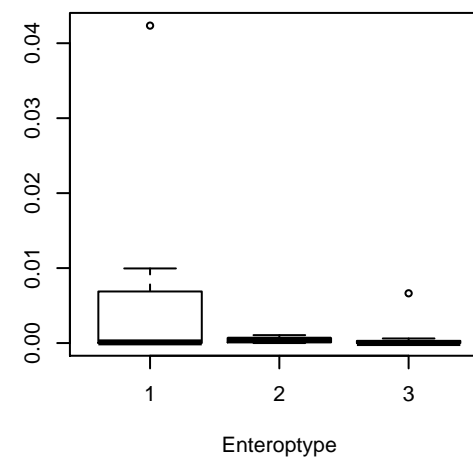
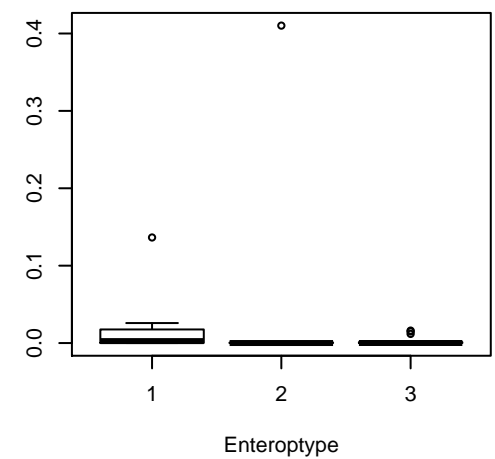
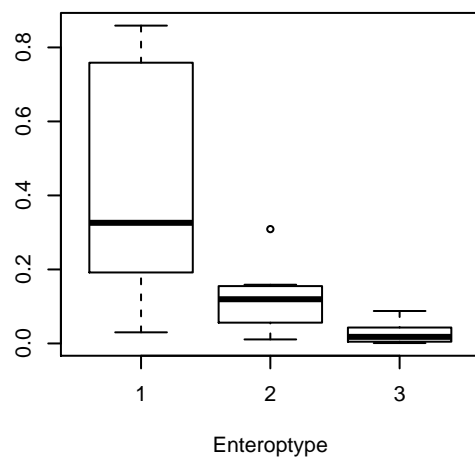
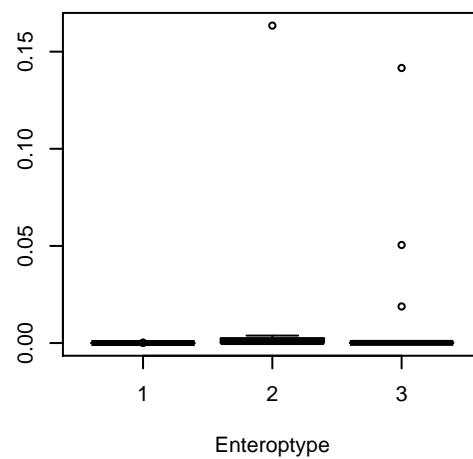
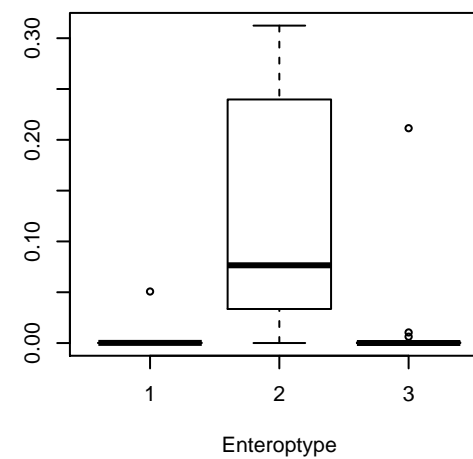
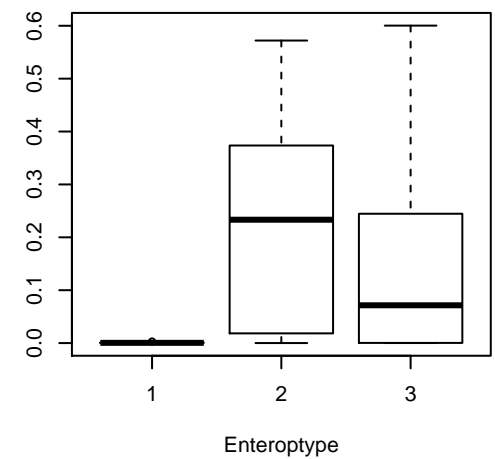
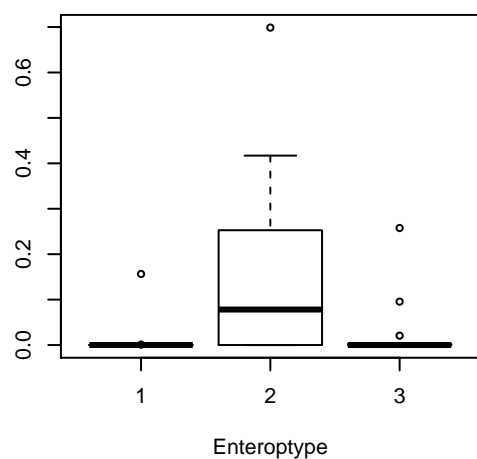
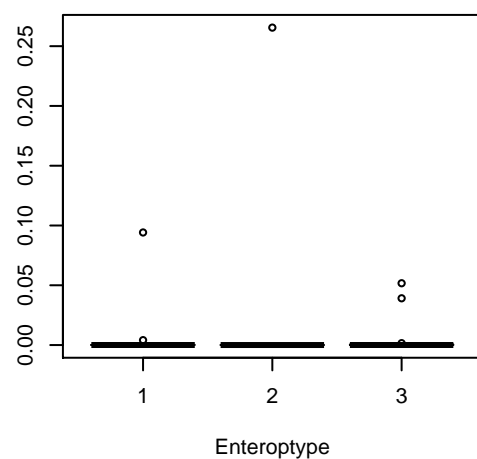
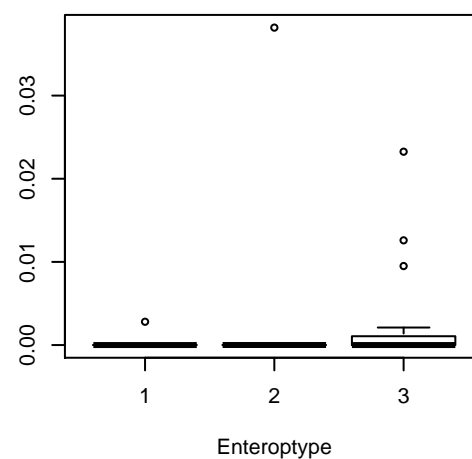
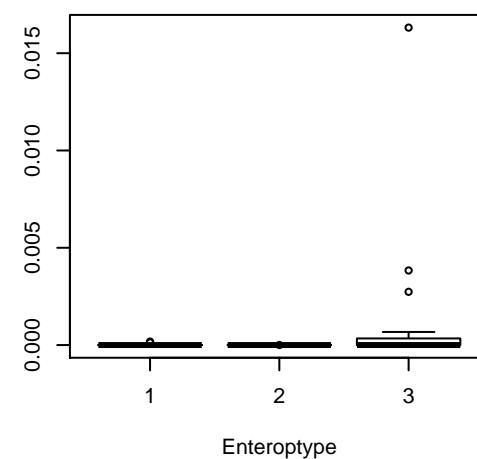
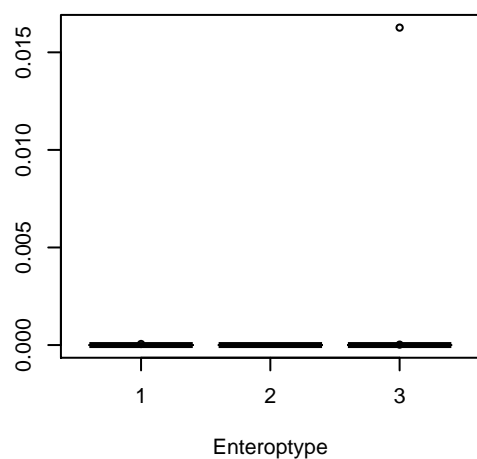
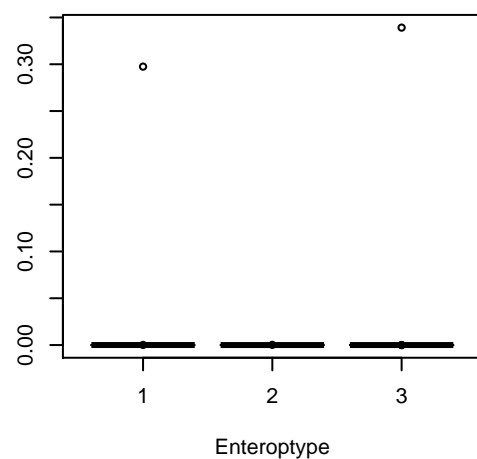
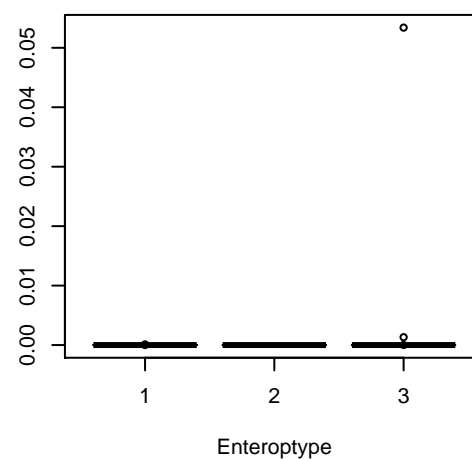
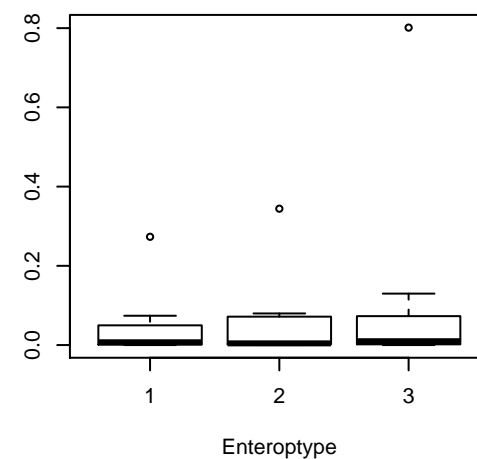
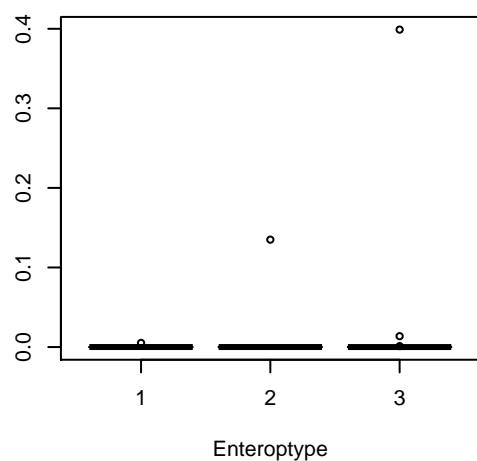
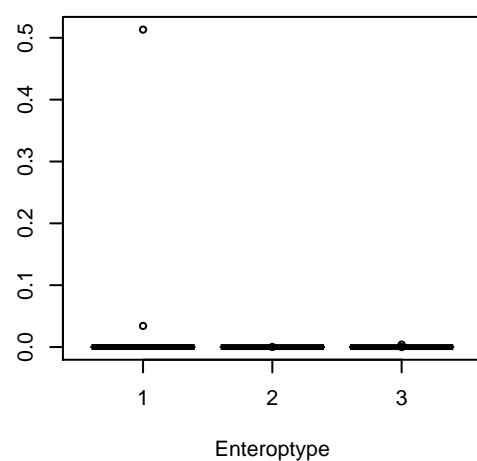
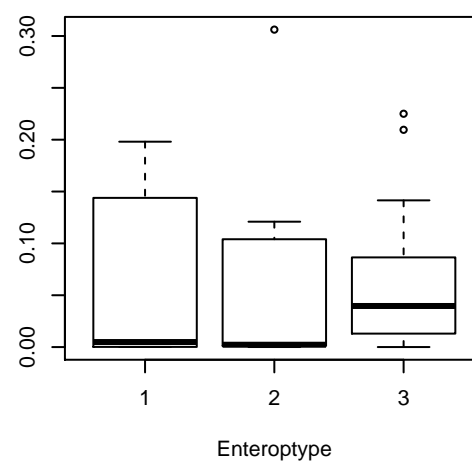
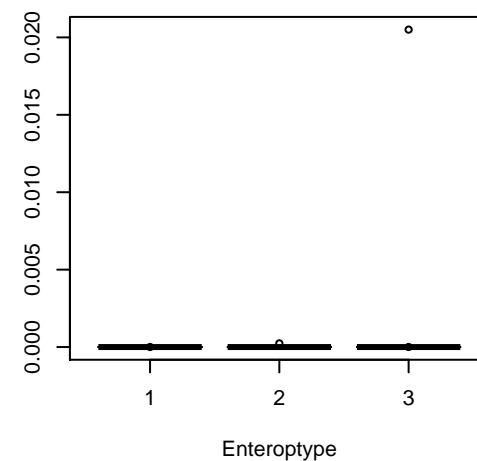
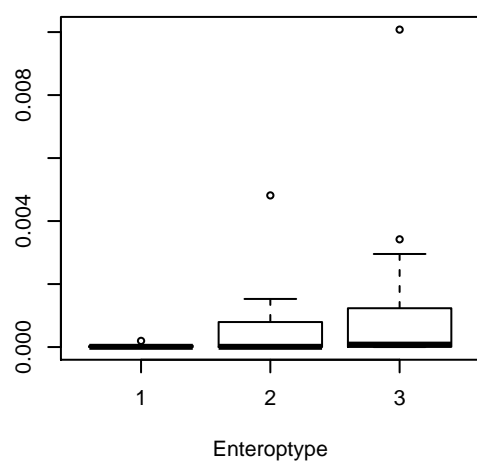
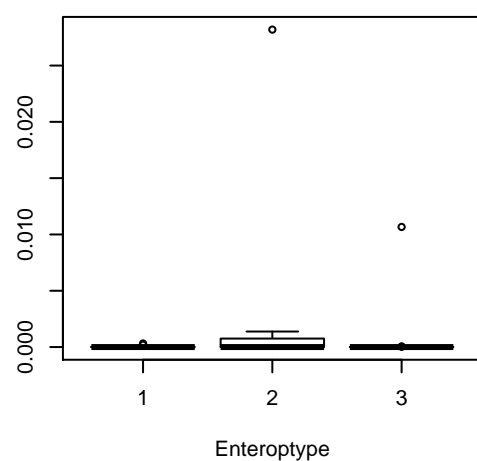
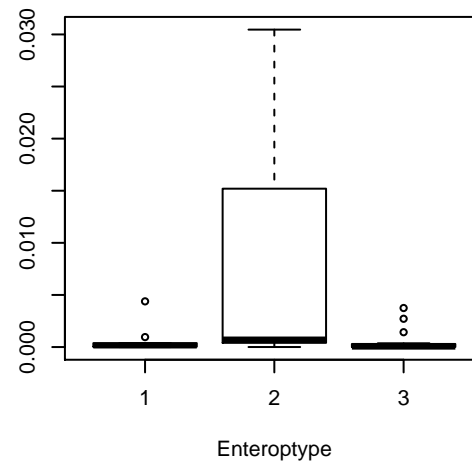
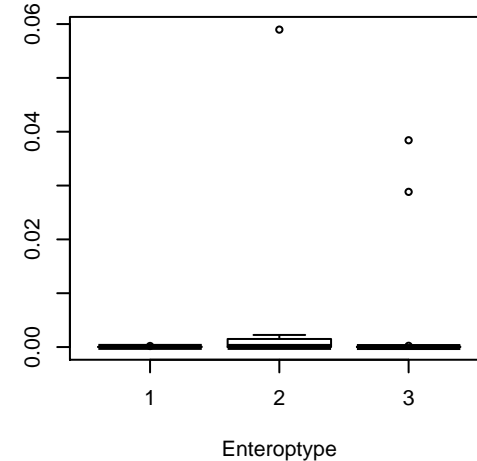
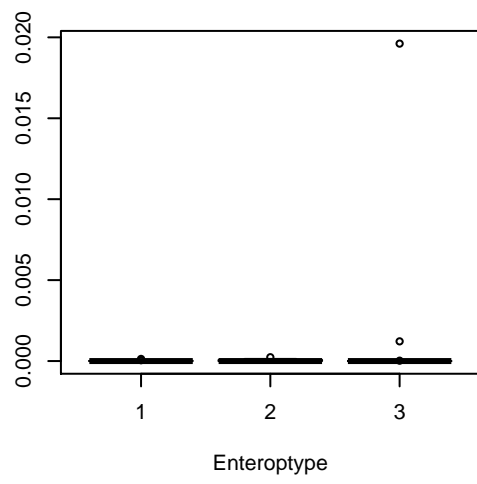


Rothia**Propionibacterium****Bifidobacterium****Coriobacteriaceae;Other****Atopobium****Collinsella****Bacteroides****Parabacteroides****Bacillales;Other;Other****Staphylococcus****Enterococcus****Lactobacillus****Streptococcus****Clostridiaceae;Other****Clostridiaceae;g****Clostridium**

Lachnospiraceae;Other**Lachnospiraceae;g****[Ruminococcus]****Ruminococcus****Megamonas****Megasphaera****Phascolarctobacterium****Veillonella****Erysipelotrichaceae;g****Sutterella****Enterobacteriaceae;g****Citrobacter****Enterobacter****Klebsiella****Haemophilus****Pseudomonadales;Other;Other**

Moraxellaceae;g



Acinetobacter

