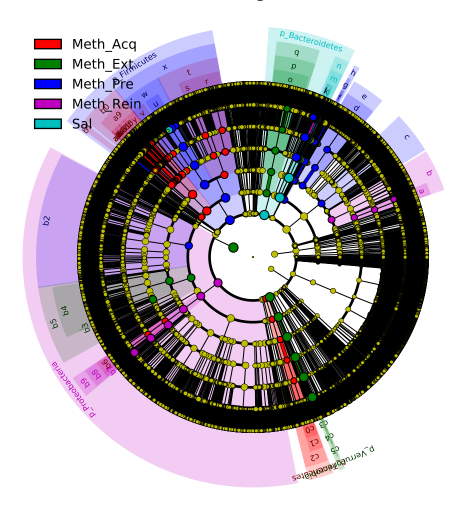
Cladogram



a: f_Corynebacteriaceaeb: o Corynebacteriales

c: o_Micrococcales

d: f_Streptomycetaceae
e: o Streptomycetales

f: f_Eggerthellaceae

g: o_Eggerthellales

h: c_Coriobacteriia
i: f Muribaculaceae

j: f Odoribacteraceae

k: f Prevotellaceae

I: f_Rikenellaceae

m: o_Bacteroidales
n: c_Bacteroidia

o: f_Flavobacteriaceae

p: o_Flavobacteriales

q: c_Flavobacteriia

r: f_Bacillaceae

s: f_Paenibacillaceae t: o_Bacillales

u: f_Lactobacillaceae

v: f_Streptococcaceae
w: o_Lactobacillales

x: c_Bacilli

y: f_Clostridiaceae

z: f_Eubacteriaceae

a0: f_Hungateiclostridiace

a1: f_Lachnospiraceaea2: f_Oscillospiraceae

a2: f_Oscillospiraceaea3: f_Peptococcaceae

a4: f_Peptostreptococcacea5: f_Ruminococcaceae

a6: g_Flintibacter

a7: g_Massilistercora

a8: s_Clostridiales_bacteri

a9: o_Clostridiales

b0: c_Clostridia

b1: c_Negativicutes

b2: c_Alphaproteobacteriab3: s_Burkholderiales_bac

b4: o_Burkholderiales

b5: c_Betaproteobacteria

b6: f_Campylobacteraceae