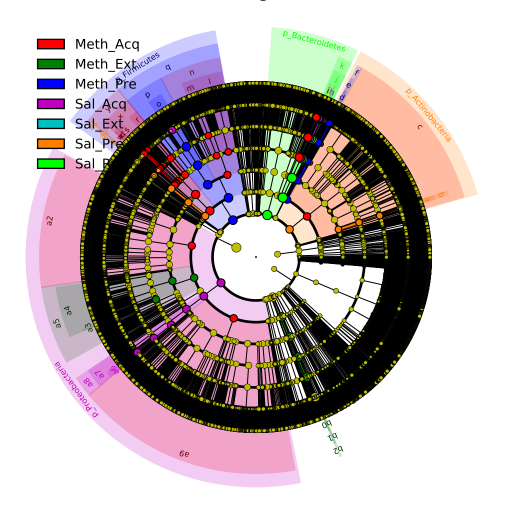
Cladogram



a: f Bifidobacteriaceae b: o Bifidobacteriales c: c Actinobacteria d: f Eggerthellaceae e: o Eggerthellales f: c Coriobacteriia g: f Muribaculaceae h: f Odoribacteraceae i: f Rikenellaceae j: o Bacteroidales k: c Bacteroidia I: f Bacillaceae m: f_Paenibacillaceae n: o Bacillales o: f_Lactobacillaceae p: o_Lactobacillales q: c_Bacilli r: f_Clostridiaceae s: f_Oscillospiraceae t: f_Peptostreptococcacea u: f_Ruminococcaceae v: g_Flintibacter w: s_Clostridiales_bacteriu

x: o_Clostridiales
y: c_Clostridia

z: f_Erysipelotrichaceae
a0: o_Erysipelotrichales

a1: c_Erysipelotrichia
a2: c_Alphaproteobacteria

a3: s_Burkholderiales_bac
a4: o_Burkholderiales

a5: c_Betaproteobacteriaa6: f Helicobacteraceae

a6: f_Helicobacteraceaea7: o_Campylobacterales

a8: c_Epsilonproteobactera9: c Gammaproteobacte

a9: c_Gammaproteobactb0: f_Akkermansiaceae

b1: o_Verrucomicrobiales

b2: c_Verrucomicrobiae