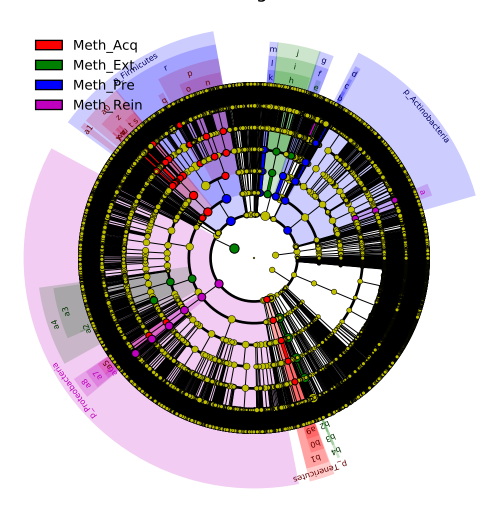
## Cladogram



a: f Corynebacteriaceae b: f Eggerthellaceae

c: o Eggerthellales d: c Coriobacteriia

e: f Cytophagaceae f: o Cytophagales

g: c Cytophagia h: f Flavobacteriaceae

i: o Flavobacteriales

j: c Flavobacteriia

k: f Sphingobacteriaceae

I: o Sphingobacteriales m: c\_Sphingobacteriia

n: f\_Bacillaceae

o: f\_Paenibacillaceae

p: o\_Bacillales

q: f\_Enterococcaceae

r: c\_Bacilli

s: f\_Clostridiaceae

t: f\_Eubacteriaceae u: f\_Oscillospiraceae

v: f\_Peptococcaceae

w: f\_Peptostreptococcacea

x: g\_Flintibacter

y: s\_Clostridiales\_bacteriu

z: o\_Clostridiales

a0: c\_Clostridia

a1: c\_Negativicutes

a2: s\_Burkholderiales\_bac

a3: o Burkholderiales

a4: c\_Betaproteobacteria

a5: f\_Campylobacteraceae a6: f Helicobacteraceae

a7: o\_Campylobacterales

a8: c\_Epsilonproteobacter

a9: f\_Mycoplasmataceae b0: o Mycoplasmatales

b1: c Mollicutes

b2: f Akkermansiaceae

b3: o Verrucomicrobiales b4: c Verrucomicrobiae