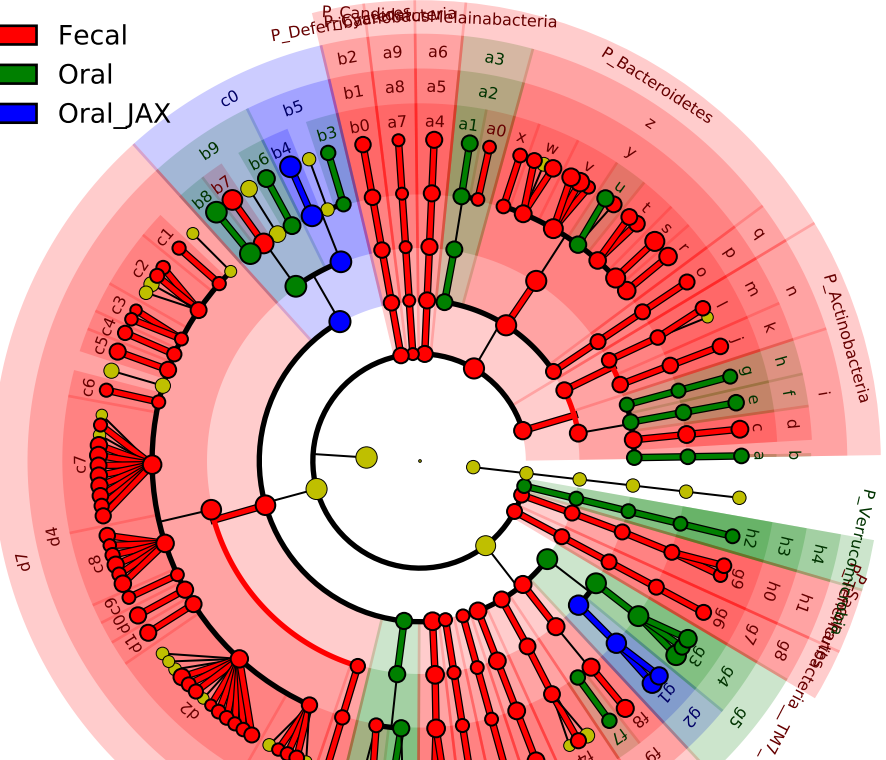


Significantly Represented Taxa

■ Fecal
■ Oral
■ Oral_JAX



- a: *F*_Propionibacteriaceae
- b: *O*_Actinomycetales
- c: *F*_Bifidobacteriaceae
- d: *O*_Bifidobacteriales
- e: *F*_Corynebacteriaceae
- f: *O*_Corynebacteriales
- g: *F*_Propionibacteriaceae
- h: *O*_Propionibacteriales
- i: *C*_Actinobacteria
- j: *F*_Coriobacteriaceae
- k: *O*_Coriobacteriales
- l: *F*_Eggerthellaceae
- m: *O*_Eggerthellales
- n: *C*_Coriobacteria
- o: *F*_Bacteroidetes_F_1_
- p: *O*_Bacteroides_O_1
- q: *C*_Bacteroides_C_1
- r: *F*_Bacteroidaceae
- s: *F*_Muribaculaceae
- t: *F*_Odoribacteraceae
- u: *F*_Porphyromonadaceae
- v: *F*_Prevotellaceae
- w: *F*_Rikenellaceae
- x: *F*_Tannerellaceae
- y: *O*_Bacteroidales
- z: *C*_Bacteroidia
- a0: *F*_Crocinitomicaceae
- a1: *F*_Flavobacteriaceae
- a2: *O*_Flavobacteriales
- a3: *C*_Flavobacteriia
- a4: *F*_NA
- a5: *O*_NA
- a6: *C*_NA
- a7: *F*_Gloeobacteraceae
- a8: *O*_Gloeobacterales
- a9: *C*_Gloeobacterophycidae
- b0: *F*_Deferrribacteraceae
- b1: *O*_Deferrribacterales
- b2: *C*_Deferrribacteres
- b3: *F*_Gemellaceae
- b4: *F*_Staphylococcaceae
- b5: *O*_Bacillales
- b6: *F*_Carnobacteriaceae