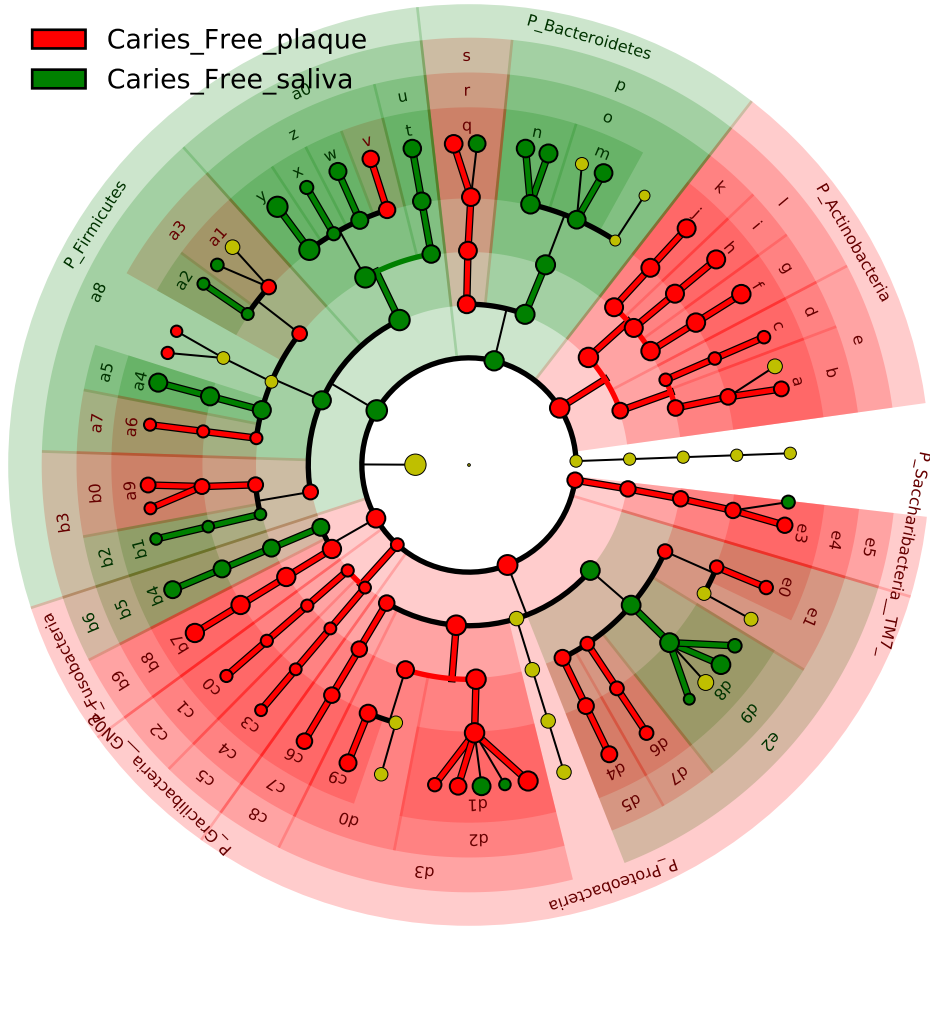


# Significantly Represented Taxa



- █ a: F\_Actinomycetaceae
- █ b: O\_Actinomycetales
- █ c: F\_Propionibacteriaceae
- █ d: O\_Propionibacteriales
- █ e: C\_Actinobacteria
- █ f: F\_Actinomycetaceae
- █ g: O\_Actinomycetales
- █ h: F\_Corynebacteriaceae
- █ i: O\_Corynebacteriales
- █ j: F\_Micrococcaceae
- █ k: O\_Micrococcales
- █ l: C\_Actinomycetia
- █ m: F\_Porphyromonadaceae
- █ n: F\_Prevotellaceae
- █ o: O\_Bacteroidales
- █ p: C\_Bacteroidia
- █ q: F\_Flavobacteriaceae
- █ r: O\_Flavobacteriales
- █ s: C\_Flavobacteriia
- █ t: F\_Gemellaceae
- █ u: O\_Bacillales
- █ v: F\_Aerococcaceae
- █ w: F\_Carnobacteriaceae
- █ x: F\_Enterococcaceae
- █ y: F\_Streptococcaceae
- █ z: O\_Lactobacillales
- █ a0: C\_Bacilli
- █ a1: F\_Lachnospiraceae\_X
- █ a2: F\_Ruminococcaceae
- █ a3: O\_Clostridiales
- █ a4: F\_Veillonellaceae
- █ a5: O\_Negativicutes
- █ a6: F\_multifamily
- █ a7: O\_multioorder
- █ a8: C\_Clostridia
- █ a9: F\_Selenomonadaceae
- █ b0: O\_Selenomonadales
- █ b1: F\_Veillonellaceae
- █ b2: O\_Veillonellales
- █ b3: C\_Negativicutes
- █ b4: F\_Fusobacteriaceae
- █ b5: O\_Fusobacteriales
- █ b6: C\_Fusobacteria