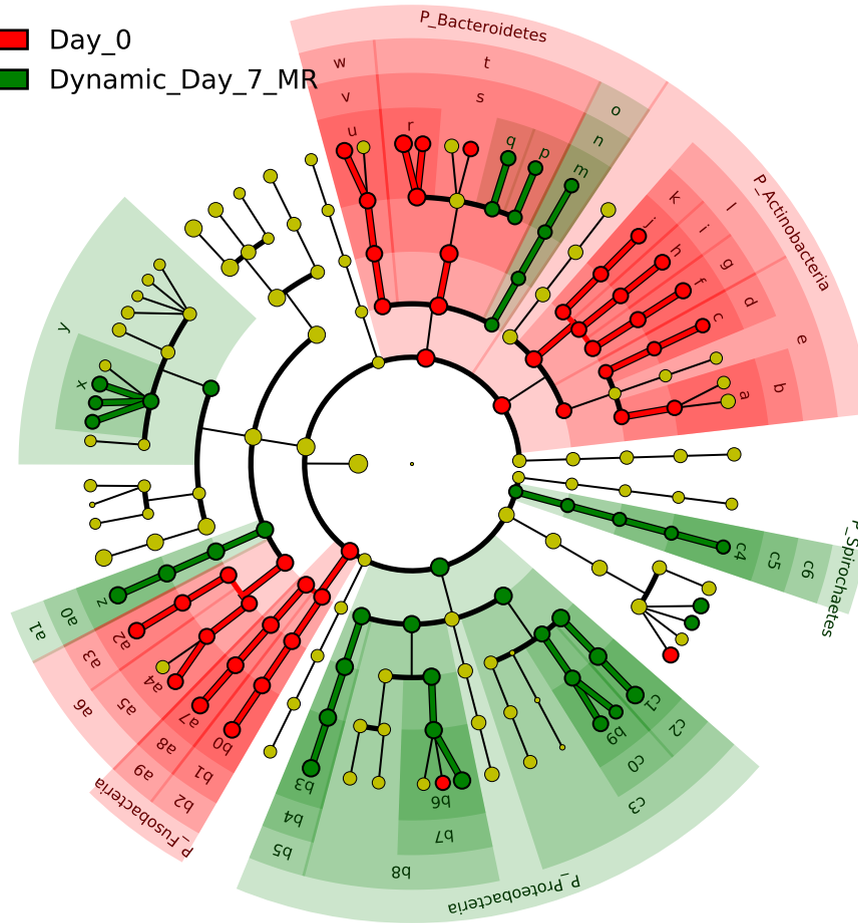


# Significantly Represented Taxa

■ Day\_0  
■ Dynamic\_Day\_7\_MR



- 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\_Bacteroidetes\_F\_1\_1
- n: O\_Bacteroidetes\_O\_1\_1
- o: C\_Bacteroidetes\_C\_1\_1
- p: F\_Bacteroidaceae
- q: F\_Bacteroidales\_F\_2\_2
- r: F\_Prevotellaceae
- s: O\_Bacteroidales
- t: C\_Bacteroidia
- u: F\_Flavobacteriaceae
- v: O\_Flavobacteriales
- w: C\_Flavobacteriia
- x: F\_Peptostreptococcaceae
- y: O\_Clostridiales
- z: F\_Erysipelotrichaceae
- a0: O\_Erysipelotrichales
- a1: C\_Erysipelotrichia
- a2: F\_Selenomonadaceae
- a3: O\_Selenomonadales
- a4: F\_Veillonellaceae
- a5: O\_Veillonellales
- a6: C\_Negativicutes
- a7: F\_Fusobacteriaceae
- a8: O\_Fusobacteriales
- a9: C\_Fusobacteria
- b0: F\_Leptotrichiaceae
- b1: O\_Fusobacteriales
- b2: C\_Fusobacteriia
- b3: F\_Sphingomonadaceae
- b4: O\_Sphingomonadales
- b5: C\_Alphaproteobacteria
- b6: F\_Neisseriaceae