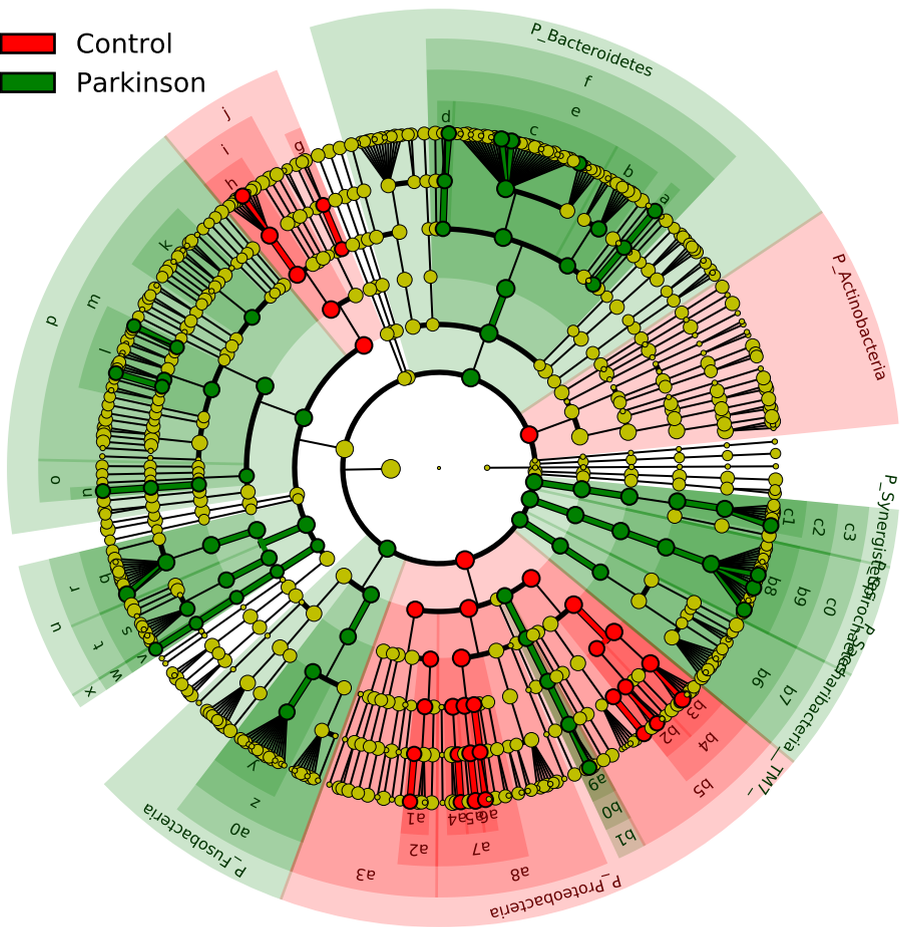


# Significantly Represented Taxa

Control  
Parkinson



- a: F\_Bacteroidales\_F\_2\_
- b: F\_Porphyrimonadaceae
- c: F\_Prevotellaceae
- d: F\_Tannerellaceae
- e: O\_Bacteroidales
- f: C\_Bacteroidia
- g: F\_Gemellaceae
- h: F\_Streptococcaceae
- i: O\_Lactobacillales
- j: C\_Bacilli
- k: F\_Lachnospiraceae\_XIV
- l: F\_Peptostreptococcaceae
- m: O\_Clostridiales
- n: F\_Peptostreptococcaceae
- o: O\_Eubacteriales
- p: C\_Clostridia
- q: F\_Selenomonadaceae
- r: O\_Selenomonadales
- s: F\_Veillonellaceae
- t: O\_Veillonellales
- u: C\_Negativicutes
- v: F\_Peptoniphilaceae
- w: O\_Tissierellales
- x: C\_Tissierellia
- y: F\_Fusobacteriaceae
- z: O\_Fusobacteriales
- a0: C\_Fusobacteriia
- a1: F\_Sphingomonadaceae
- a2: O\_Sphingomonadales
- a3: C\_Alphaproteobacteria
- a4: F\_Burkholderiaceae
- a5: F\_Comamonadaceae
- a6: F\_Comamonadaceae
- a7: O\_Burkholderiales
- a8: C\_Betaproteobacteria
- a9: F\_Campylobacteraceae
- b0: C\_Campylobacterales
- b1: C\_Epsilonproteobacteria
- b2: F\_Moraxellaceae
- b3: F\_Pseudomonadaceae
- b4: O\_Pseudomonadales
- b5: C\_Gammaproteobacteria
- b6: O\_Saccharibacteria\_TM7