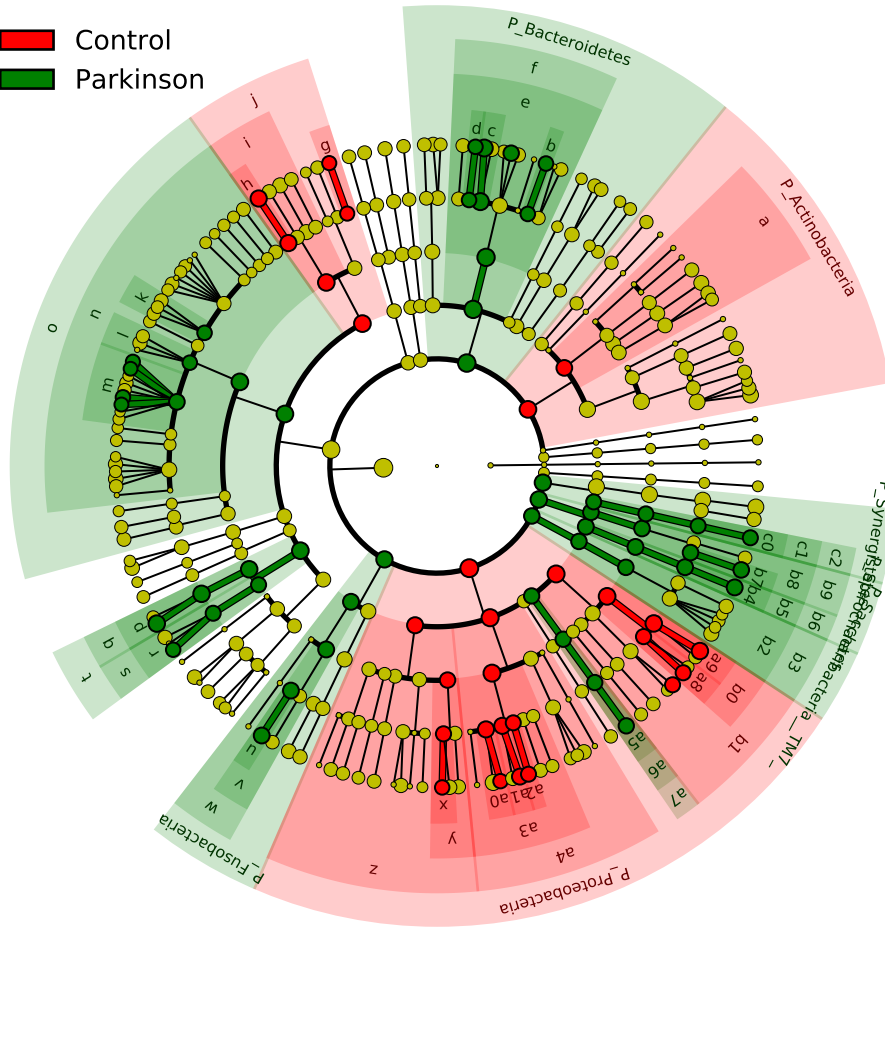


# Significantly Represented Taxa

Control  
Parkinson



a: C\_Actinomycetia  
b: F\_Bacteroidales\_F\_2\_  
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\_Peptoniphilaceae  
m: F\_Peptostreptococcaceae  
n: O\_Clostridiales  
o: C\_Clostridia  
p: F\_Selenomonadaceae  
q: O\_Selenomonadales  
r: F\_Veillonellaceae  
s: O\_Veillonellales  
t: C\_Negativicutes  
u: F\_Fusobacteriaceae  
v: O\_Fusobacteriales  
w: C\_Fusobacteria  
x: F\_Sphingomonadaceae  
y: O\_Sphingomonadales  
z: C\_Alphaproteobacteria  
a0: F\_Burkholderiaceae  
a1: F\_Comamonadaceae  
a2: F\_Comamonadaceae  
a3: O\_Burkholderiales  
a4: C\_Betaproteobacteria  
a5: F\_Campylobacteraceae  
a6: O\_Campylobacteriales  
a7: C\_Epsilonproteobacteria  
a8: F\_Moraxellaceae  
a9: F\_Pseudomonadaceae  
b0: O\_Pseudomonadales  
b1: C\_Gammaproteobacteria  
b2: O\_Saccharibacteria\_T  
b3: C\_Saccharibacteria\_T  
b4: F\_Spirochaetaceae  
b5: O\_Spirochaetales  
b6: C\_Spirochaetes