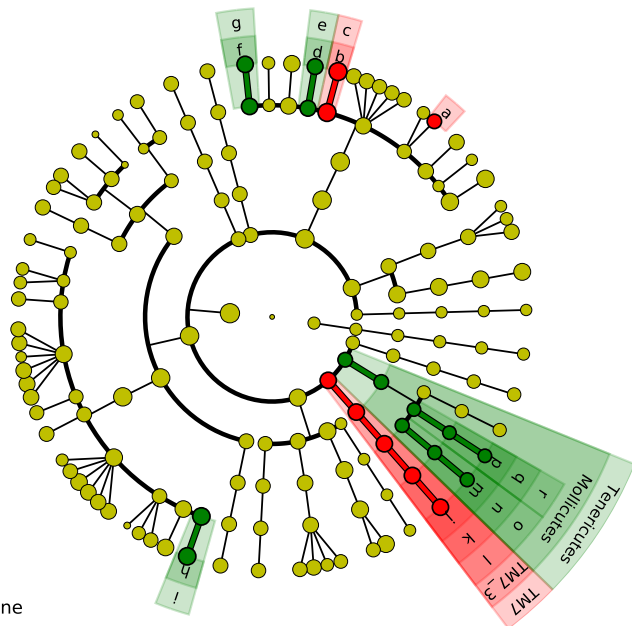
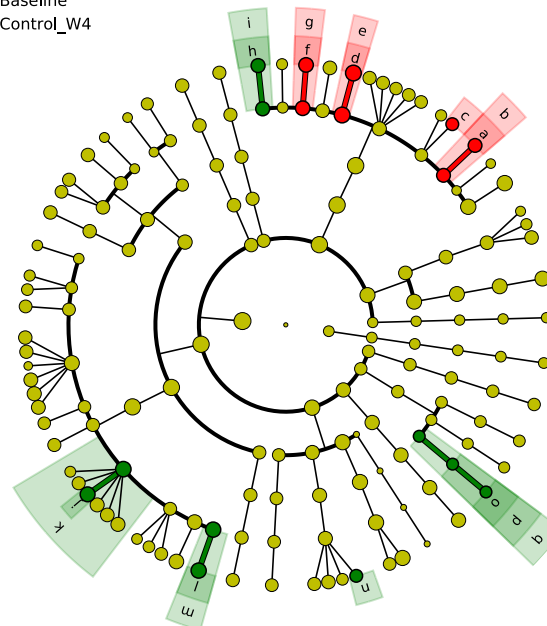


A Baseline
Control_W1



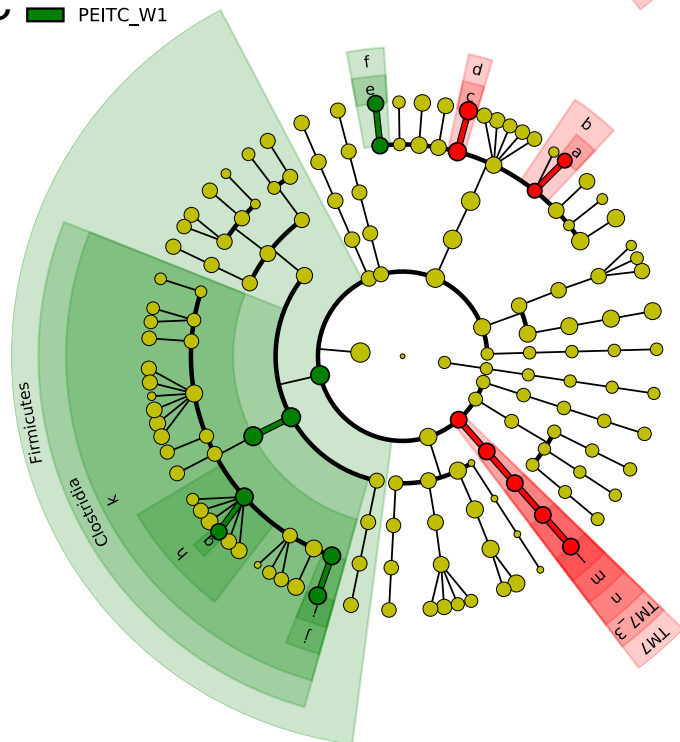
a: Prevotella
b: g
c: S24_7
d: Odoribacter
e: _Odoribacteraceae_
f: g2
g: f2
h: g2
i: f2
j: g
k: F16
l: CW040
m: Anaeroplasma
n: Anaeroplasmataceae
o: Anaeroplasmatales
p: g
q: Mycoplasmataceae
r: Mycoplasmatales

B Baseline
Control_W4



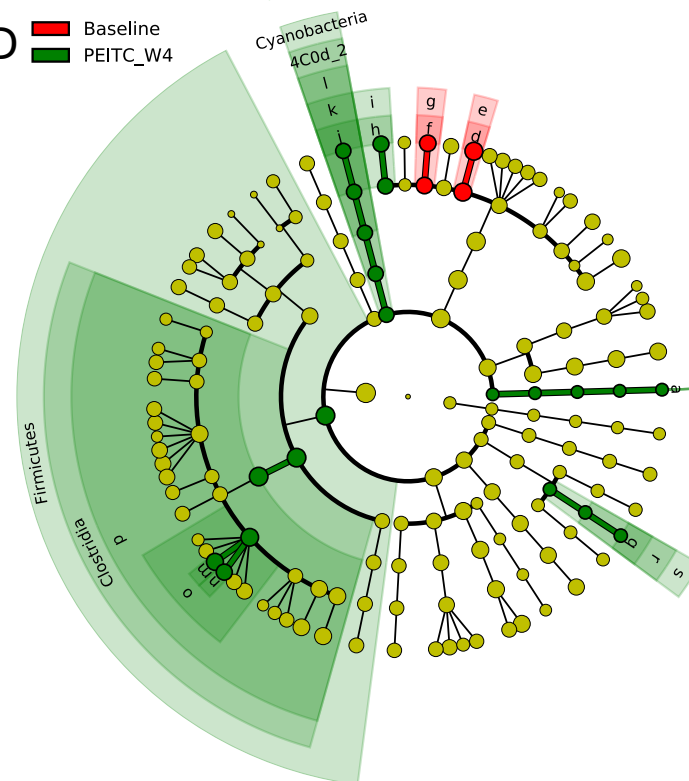
a: Parabacteroides
b: Porphyromonadaceae
c: Prevotella
d: g
e: S24_7
f: _Prevotella_
g: _Paraprevotellaceae_
h: g2
i: f2
j: Oscillospira
k: Ruminococcaceae
l: g2
m: f2
n: g2
o: Anaeroplasma
p: Anaeroplasmataceae
q: Anaeroplasmatales

C Baseline
PEITC_W1



a: Prevotella
b: Prevotellaceae
c: g
d: S24_7
e: g2
f: f2
g: Ruminococcus
h: Ruminococcaceae
i: g2
j: f2
k: Clostridiales
l: g
m: F16
n: CW040

D Baseline
PEITC_W4



a: g
b: Ellin6075
c: RB41
d: g
e: S24_7
f: _Prevotella_
g: _Paraprevotellaceae_
h: g2
i: f2
j: g
k: f
l: YS2
m: Oscillospira
n: Ruminococcus
o: Ruminococcaceae
p: Clostridiales
q: g
r: Mycoplasmataceae
s: Mycoplasmatales