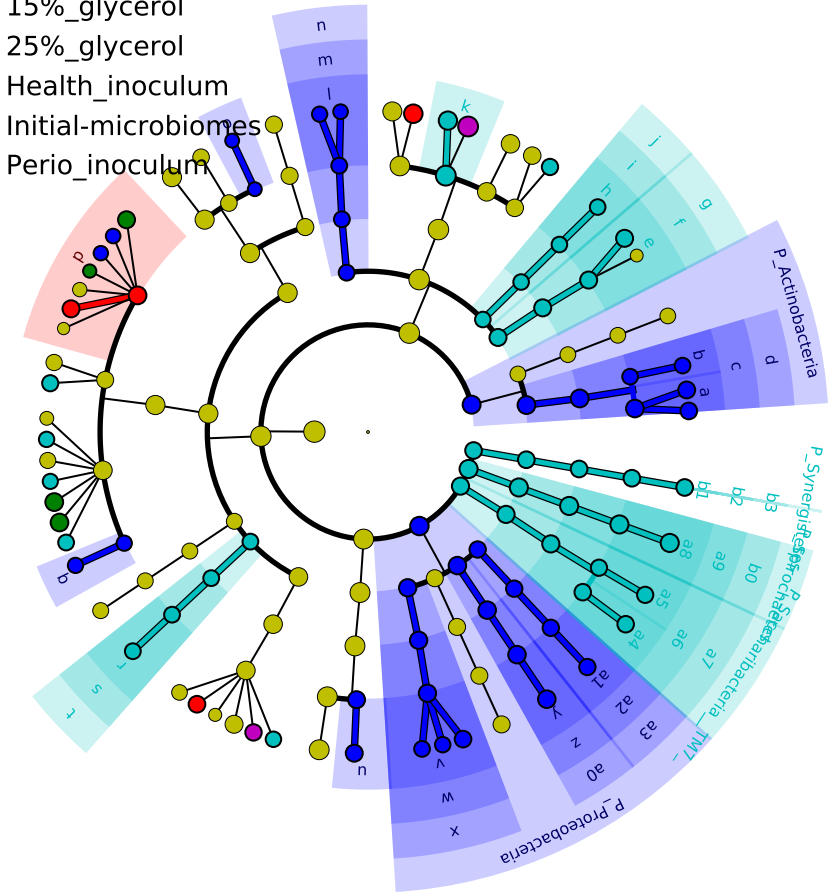


Significantly Represented Taxa

- █ 15%_glycerol
- █ 25%_glycerol
- █ Health_inoculum
- █ Initial-microbiomes
- █ Perio_inoculum



- a: *F_Acinomycetaceae*
- b: *F_Micrococcaceae*
- c: *O_Acinomycetales*
- d: *C_Actinobacteria*
- e: *F_Bacteroidetes_F_1*
- f: *O_Bacteroidetes_O_1*
- g: *C_Bacteroidetes_C_1*
- h: *F_Bacteroidetes_F_2*
- i: *O_Bacteroidetes_O_2*
- j: *C_Bacteroidetes_C_2*
- k: *F_Porphyromonadaceae*
- l: *I_Flavobacteriaceae*
- m: *O_Flavobacteriales*
- n: *C_Flavobacteriia*
- o: *F_Aerococcaceae*
- p: *F_Lachnospiraceae_XIV*
- q: *F_Ruminococcaceae*
- r: *F_Mycoplasmataceae*
- s: *O_Mycoplasmatales*
- t: *C_Mollicutes*
- u: *F_Leptotrichiaceae*
- v: *F_Neisseriaceae*
- w: *O_Neisseriales*
- x: *C_Betaproteobacteria*
- y: *F_Campylobacteraceae*
- z: *O_Campylobacterales*
- a0: *C_Epsilonproteobacter*
- a1: *F_Pasteurellaceae*
- a2: *O_Pasteurellales*
- a3: *C_Gammaproteobacte*
- a4: *F_TM7_F_1*
- a5: *F_TM7_F_2*
- a6: *O_TM7_O_1*
- a7: *C_TM7_C_1*
- a8: *F_Spirochaetaceae*
- a9: *O_Spirochaetales*
- a10: *C_Spirochaet*
- b1: *F_Synergistaceae*
- b2: *O_Synergistales*
- b3: *C_Synergistia*