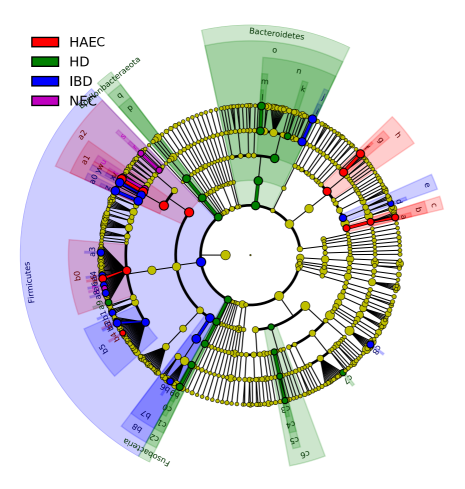
Cladogram



a: Actinomyces b: Actinomycetaceae c: Actinomycetales d: Atopobium e: Coriobacteriales f: Rothia g: Micrococcaceae h: Micrococcales i: Bacteroides j: Bacteroidaceae k: Marinifilaceae I: Parabacteroides m: Tannerellaceae n: Bacteroidales o: Bacteroidia p: Campylobacterales q: Campylobacteria r: Gemella s: Family XI t: Granulicatella u: Carnobacteriaceae v: Enterococcus w: Enterococcaceae x: Lactobacillus y: Lactobacillaceae z: Streptococcus a0: Streptococcaceae a1: Lactobacillales a2: Bacilli a3: Blautia a4: Hungatella a5: Lachnoclostridium a6: Lachnospiraceae_NK4A136_group a7: Oribacterium a8: Ruminococcus_gnavus_group a9: Tyzzerella_4 b0: Lachnospiraceae b1: Peptostreptococcus b2: Eubacterium coprostanoligenes group b3: Faecalibacterium b4: Ruminiclostridium 5 b5: Ruminococcaceae b6: Megasphaera b7: Selenomonadales b8: Negativicutes b9: Fusobacterium c0: Fusobacteriaceae c1: Fusobacteriales c2: Fusobacteriia c3: Bilophila c4: Desulfovibrionaceae c5: Desulfovibrionales c6: Deltaproteobacteria c7: Sutterella c8: Morganella