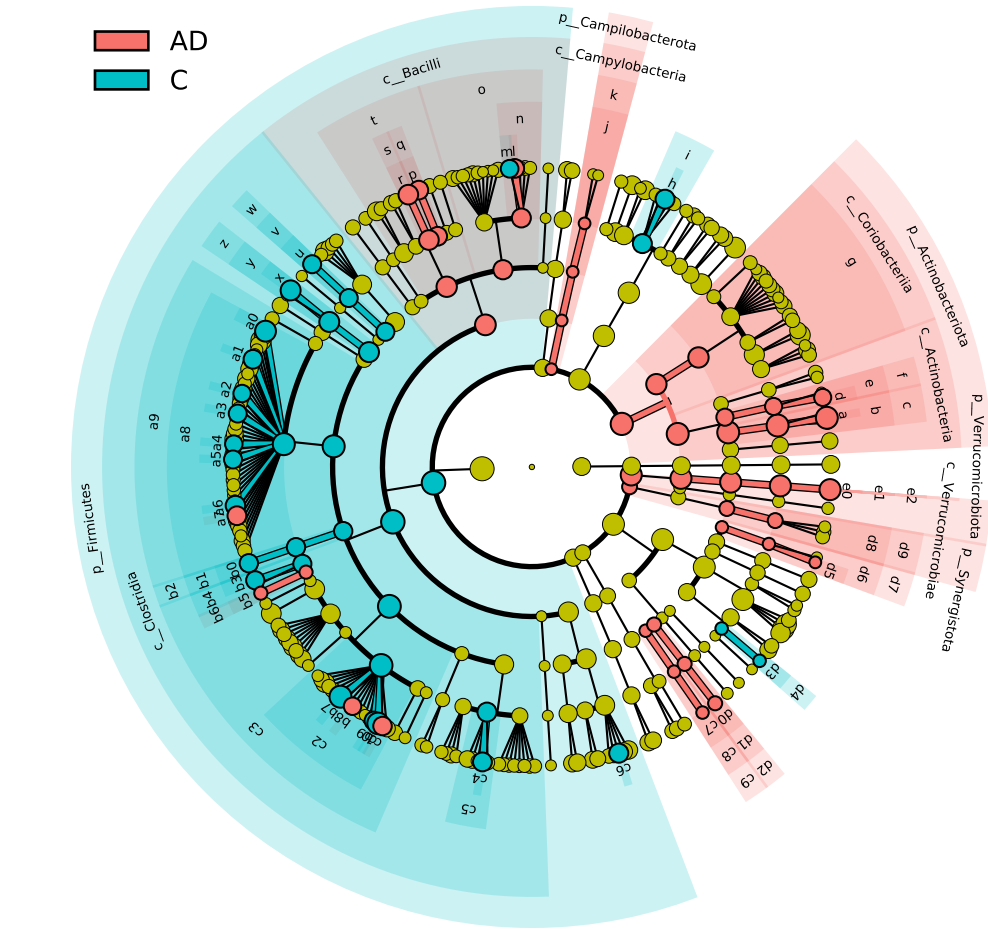


AD  
C



- |                                  |                                     |  |                          |
|----------------------------------|-------------------------------------|--|--------------------------|
| a: g_Bifidobacterium             | u: g_Clostridia_UCG_014             | b4: f_Butyricocaceae                   | d4: f_Oxalobacteraceae   |
| b: f_Bifidobacteriaceae          | v: f_Clostridia_UCG_014             | b5: g_Clostridium_methylpentosum_group | d5: g_Photobacterium     |
| c: o_Bifidobacteriales           | w: o_Clostridia_UCG_014             | b6: f_Clostridium_methylpentosum_group | d6: f_Vibrionaceae       |
| d: g_Corynebacterium             | x: g_Clostridium_sensu_stricto_1    | b7: g_Faecalibacterium                 | d7: o_Vibrionales        |
| e: f_Corynebacteriaceae          | y: f_Clostridiaceae                 | b8: g_Incertae_Sedis                   | d8: f_Synergistaceae     |
| f: o_Corynebacteriales           | z: o_Clostridiales                  | b9: g_Ruminococcus                     | d9: o_Synergistales      |
| g: o_Coriobacteriales            | a0: g_Agathobacter                  | c0: g_Subdoligranulum                  | e0: g_Akkermansia        |
| h: g_Prevotella                  | a1: g_Coprococcus                   | c1: g_UBA1819                          | e1: f_Akkermansiaceae    |
| i: f_Prevotellaceae              | a2: g_Eubacterium_ruminantium_group | c2: f_Ruminococcaceae                  | e2: o_Verrucomicrobiales |
| j: f_Arcobacteraceae             | a3: g_Fusicatenibacter              | c3: o_Oscillospirales                  |                          |
| k: o_Campylobacteriales          | a4: g_Lachnospira                   | c4: g_Romboutsia                       |                          |
| l: g_Erysipelatoclostridium      | a5: g_Lachnospiraceae_NK4A136_group | c5: f_Peptostreptococcaceae            |                          |
| m: g_Erysipelotrichaceae_UCG_003 | a6: g_Roseburia                     | c6: g_Dialister                        |                          |
| n: f_Erysipelatoclostridiaceae   | a7: g_Ruminococcus_gnavus_group     | c7: g_Uncultured                       |                          |
| o: o_Erysipelotrichales          | a8: f_Lachnospiraceae               | c8: f_Hyphomonadaceae                  |                          |
| p: g_Enterococcus                | a9: o_Lachnospirales                | c9: o_Caulobacteriales                 |                          |
| q: f_Enterococcaceae             | b0: g_Monoglobus                    | d0: g_Pelagibacterium                  |                          |
| r: g_Lactobacillus               | b1: f_Monoglobaceae                 | d1: f_Devoxiaceae                      |                          |
| s: f_Lactobacillaceae            | b2: o_Monoglobales                  | d2: o_Rhizobiales                      |                          |
| t: o_Lactobacillales             | b3: g_Butyricoccus                  | d3: g_Oxalobacter                      |                          |

