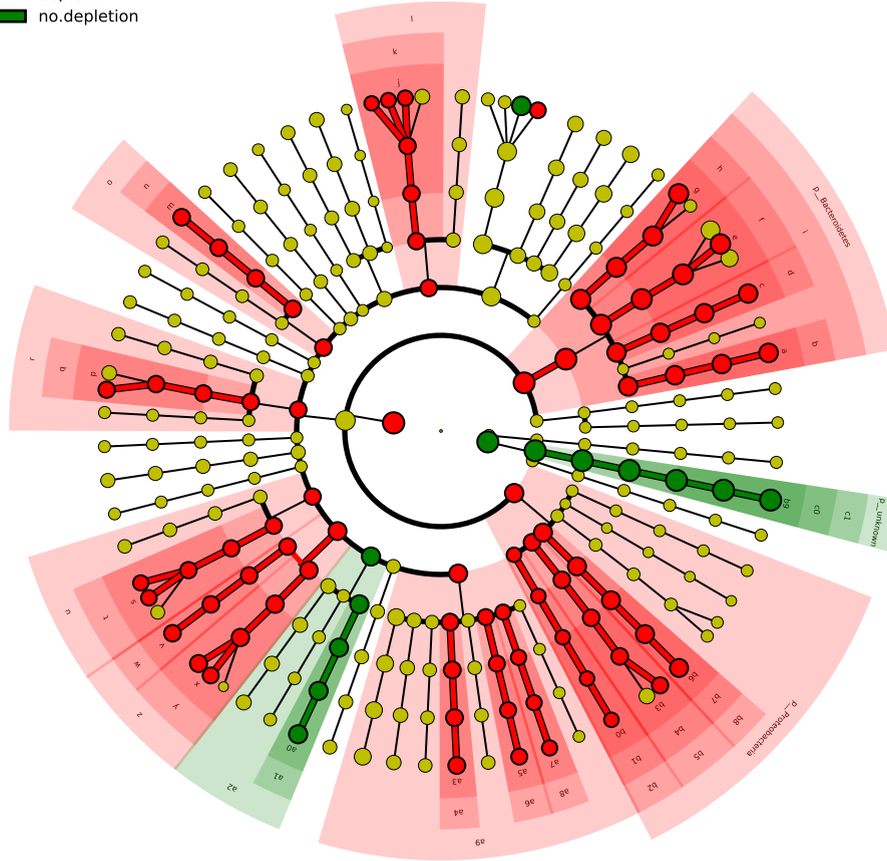


Cladogram

█ depletion
█ no.depletion



- █ a: x_unknown
- █ b: s_Bacteroides_caccae
- █ c: x_unknown
- █ d: s_Bacteroides_ovatus
- █ e: x_unknown
- █ f: s_Bacteroides_vulgatus
- █ g: x_unknown
- █ h: s_Bacteroides_xylanisolvens
- █ i: g_Bacteroides
- █ j: x_unknown
- █ k: x_unknown
- █ l: g_Clostridium
- █ mc: x_unknown
- █ n: s_Eisenbergiella_massiliensis
- █ o: g_Clostridium
- █ p: x_unknown
- █ q: s_Clostridium_boleae
- █ r: g_Lachnospiraceae_bacterium
- █ s: x_unknown
- █ t: s_unknown
- █ u: g_Oscillibacter
- █ v: x_unknown
- █ w: s_uncultured_Roseburia_sp
- █ x: x_unknown
- █ y: s_unknown
- █ z: g_Roseburia
- █ a0: x_unknown
- █ a1: s_uncultured_Ruminococcus_sp
- █ a2: g_Ruminococcus
- █ a3: x_unknown
- █ a4: s_Lachnospiraceae_bacterium
- █ a5: x_unknown
- █ a6: s_uncultured_Clostridiales_bacterium
- █ a7: x_unknown
- █ a8: s_uncultured_Lachnospiraceae_bacterium
- █ a9: g_unknown
- █ b0: x_unknown
- █ b1: s_unknown
- █ b2: g_Aceibacter
- █ b3: x_unknown
- █ b4: s_Cupriavidus_metalldurans
- █ b5: g_Cupriavidus
- █ b6: x_unknown
- █ b7: s_Deiftia_tsuruhataensis
- █ b8: g_Deiftia
- █ b9: x_unknown
- █ c0: s_Blastocystis_hominis
- █ c1: g_Blastocystis