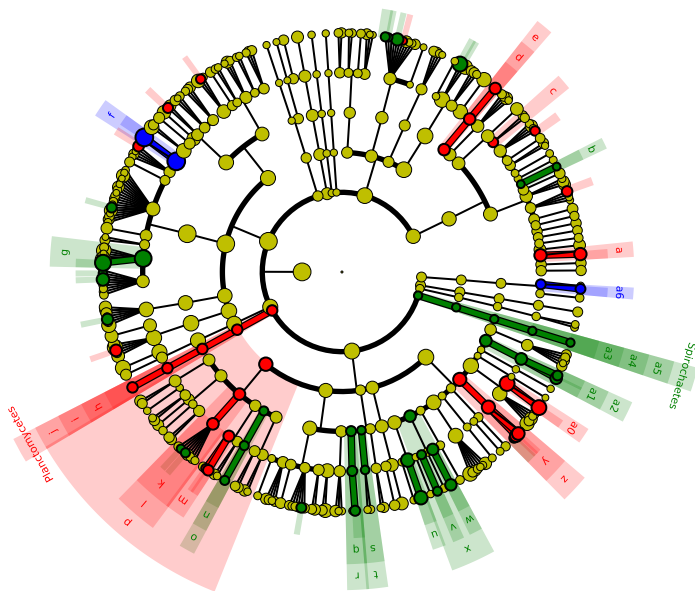


Cladogram

█ Cl
█ II
█ Tc



- | | |
|--|---|
| █ a: Corynebacteriaceae
█ b: Mycobacteriaceae
█ c: Pseudonocardiaeae
█ d: Rubrobacteraceae
█ e: Rubrobacterales
█ f: Clostridiaceae
█ g: Peptostreptococcaceae
█ h: Planctomycetaceae
█ i: Planctomycetales
█ j: Planctomycetia
█ k: Rhodobacteraceae
█ l: Rhodobacterales
█ m: Acetobacteraceae
█ n: Rickettsiaceae
█ o: Rickettsiales
█ p: Alphaproteobacteria
█ q: Rhodocyclaceae | █ r: Rhodocyclales
█ s: Bdellovibrionaceae
█ t: Bdellovibrionales
█ u: Succinivibrionaceae
█ v: Colwelliaceae
█ w: Pseudoalteromonadaceae
█ x: Alteromonadales
█ y: Pasteurellaceae
█ z: Pasteurellales
█ a0: Pseudomonadaceae
█ a1: Vibrionaceae
█ a2: Vibrionales
█ a3: Brevinimataceae
█ a4: Spirochaetales
█ a5: Spirochaetes
█ a6: Verrucomicrobiaceae |
|--|---|