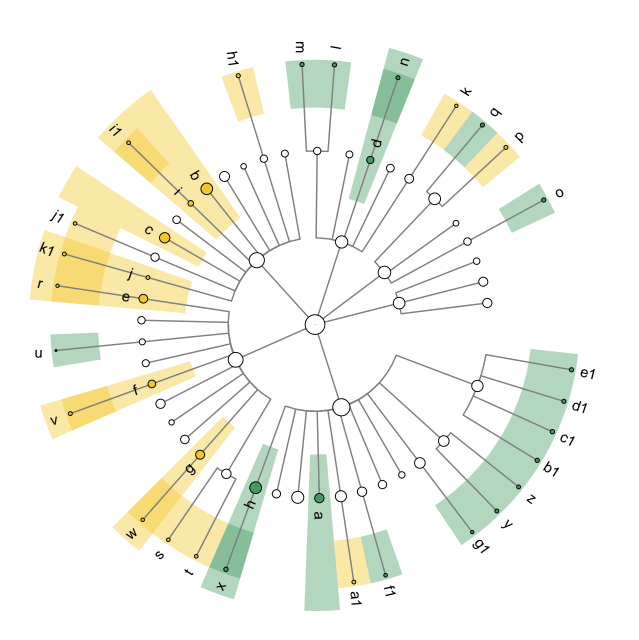
The current LDA threshold is 2



- a: L2__Energy_metabolism
- b: L2__Endocrine_system
- c: L2__Immune_system
- d: L2__Cellular_community__prokaryotes
- e: L2__Cancer_overview
- f: L2__Endocrine_and_metabolic_disease
- g: L2__Neurodegenerative_disease
- h: L2__Amino_acid_metabolism
- i: L2__Environmental_adaptation
- j: L2__Sensory_system
- k: L3__Necroptosis
- 1: L3__Bacterial_chemotaxis
- m: L3__Flagellar_assembly
- n: L3__Biofilm_formation__Vibrio_cholerae
- o: L3__ABC_transporters
- p: L3__cGMP__PKG_signaling_pathway
- q: L3__Two__component_system
- r: L3__Viral_carcinogenesis
- s: L3__Arrhythmogenic_right_ventricular_cardiomyopathy
- t: L3__Diabetic_cardiomyopathy
- u: L3__beta__Lactam_resistance
- v: L3 Insulin resistance
- w: L3__Parkinson_disease
- x: L3__Lysine_biosynthesis
- y: L3__Lipopolysaccharide_biosynthesis

- z: L3__O__Antigen_nucleotide_sugar_biosynthesis
- al: L3__Ether_lipid_metabolism
- b1: L3__Nicotinate_and_nicotinamide_metabolism
- c1: L3__Pantothenate_and_CoA_biosynthesis
- d1: L3__Ubiquinone_and_other_terpenoid__quinone_biosynthesis
- e1: L3__Vitamin_B6_metabolism
- f1: L3__Phosphonate_and_phosphinate_metabolism
- g1: L3__Chlorocyclohexane_and_chlorobenzene_degradation
- h1: L3__Adrenergic_signaling_in_cardiomyocytes
- il: L3__Circadian_entrainment
- j1: L3__Synaptic_vesicle_cycle
- k1: L3__Olfactory_transduction