

A circular phylogenetic tree with a central node from which numerous branches radiate outwards. The branches are colored in three distinct groups: grey, brown, and teal. The grey branches form the main structure, while the brown and teal branches represent specific lineages or clusters. The tree is densely packed with many small, terminal nodes, suggesting a large number of samples or taxa. The overall shape is roughly circular, with the branches extending to the perimeter of the image.

A circular phylogenetic tree diagram. The tree is rooted in the center and branches outwards. The branches are color-coded: many are grey, while others are teal or orange. The teal and orange branches are interspersed among the grey ones, suggesting different evolutionary lineages or groups. The tree has a complex, bushy structure with many terminal tips.

A circular phylogenetic tree diagram. The tree is rooted in the center and branches outwards. The branches are color-coded: some are teal, some are orange, and many are grey. The grey branches form the bulk of the tree, while the teal and orange branches represent specific lineages of interest. The tree is densely branched, with many small tips extending outwards.

MeJA 0.1

MeJA 1.0

