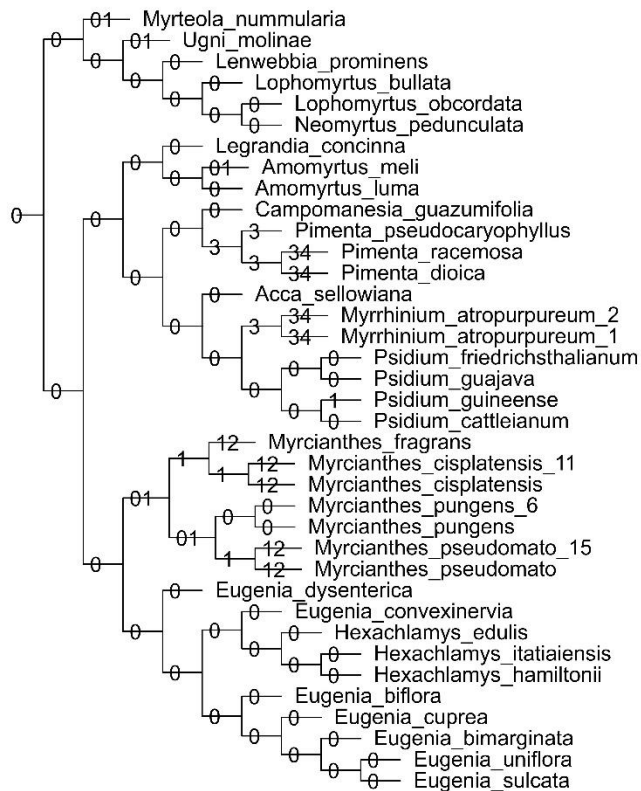
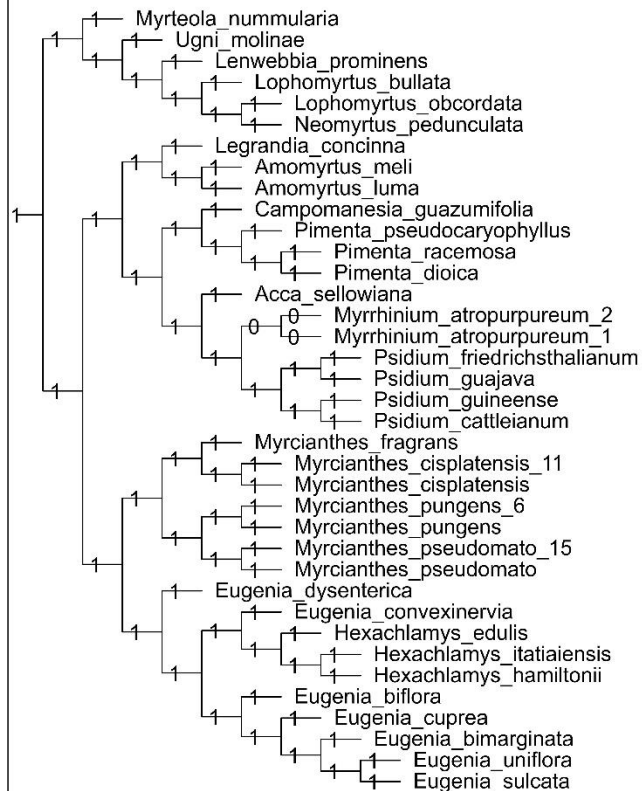


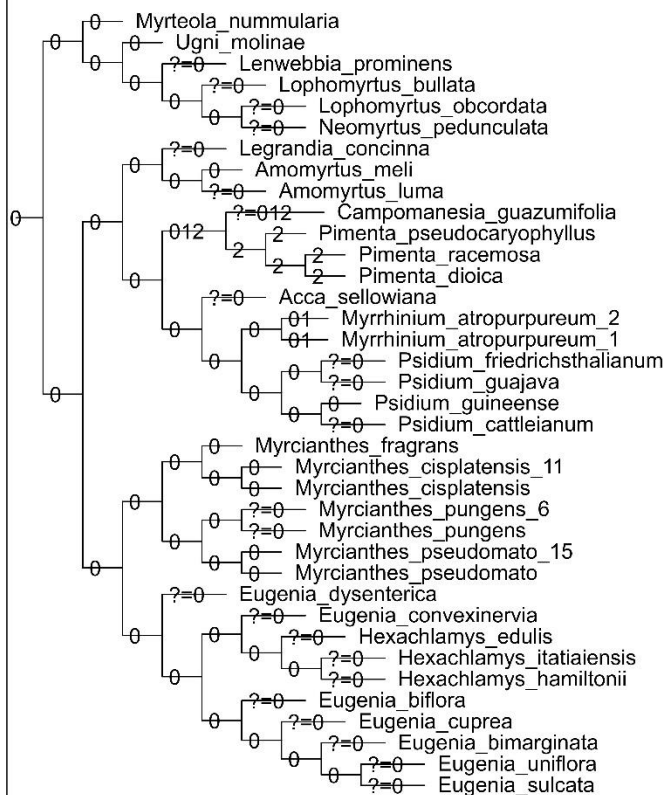
Char. 0: branching degree of the paracladium



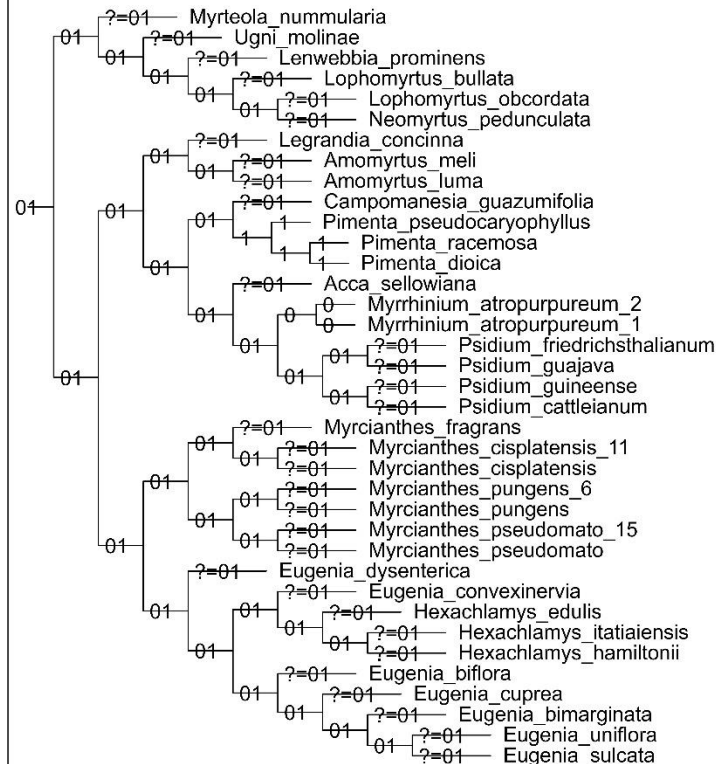
Char. 1: development of apical meristem of paracladium



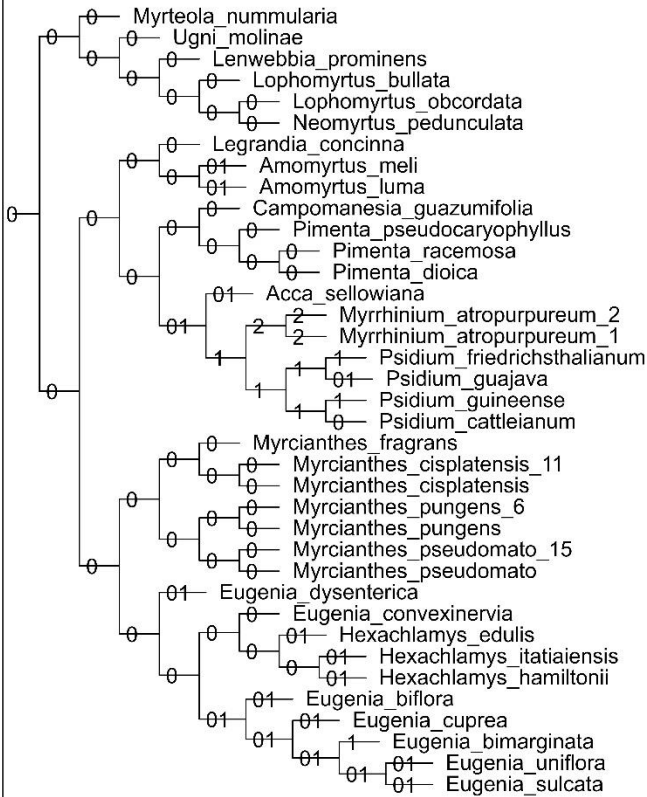
Char. 2: number of first order branching within the paracladium



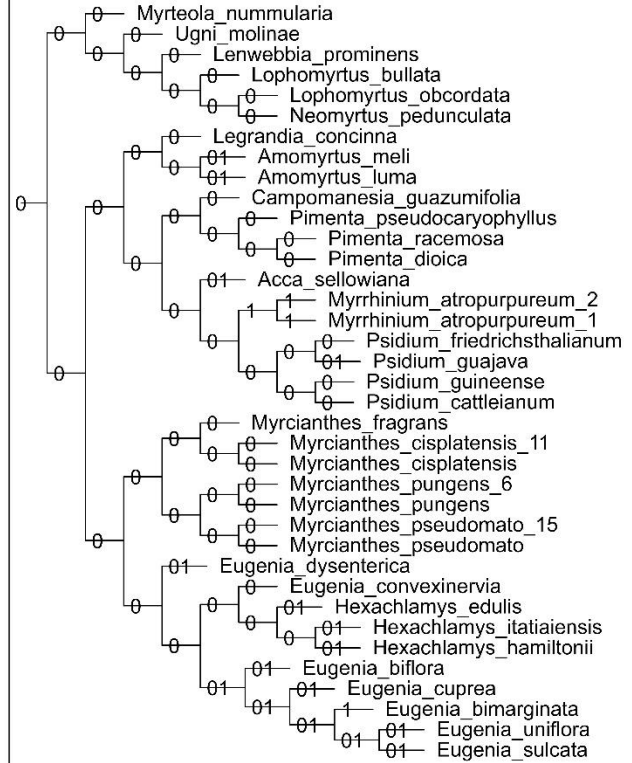
Char. 3: complexity of the first order branches within the paracladium



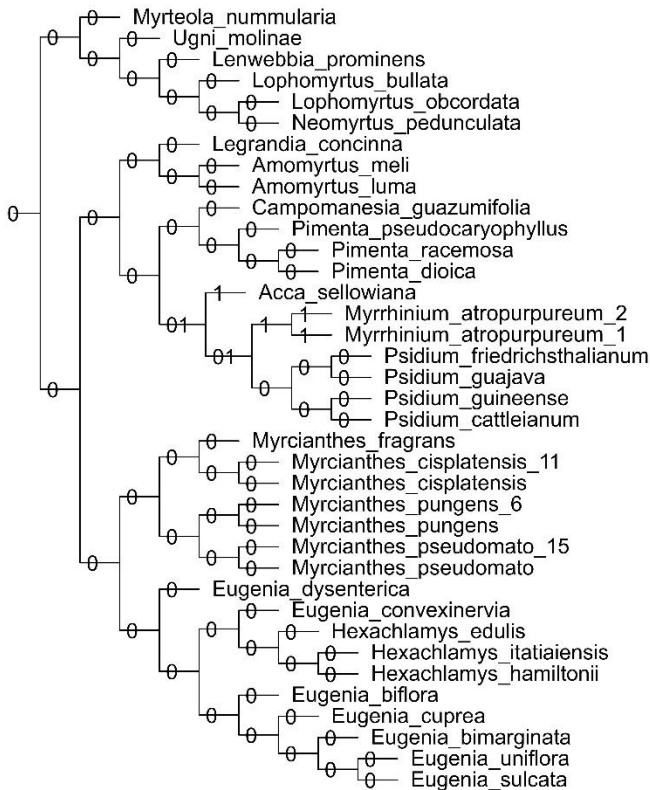
Char. 4: elongation of internodes of the floriferous branches



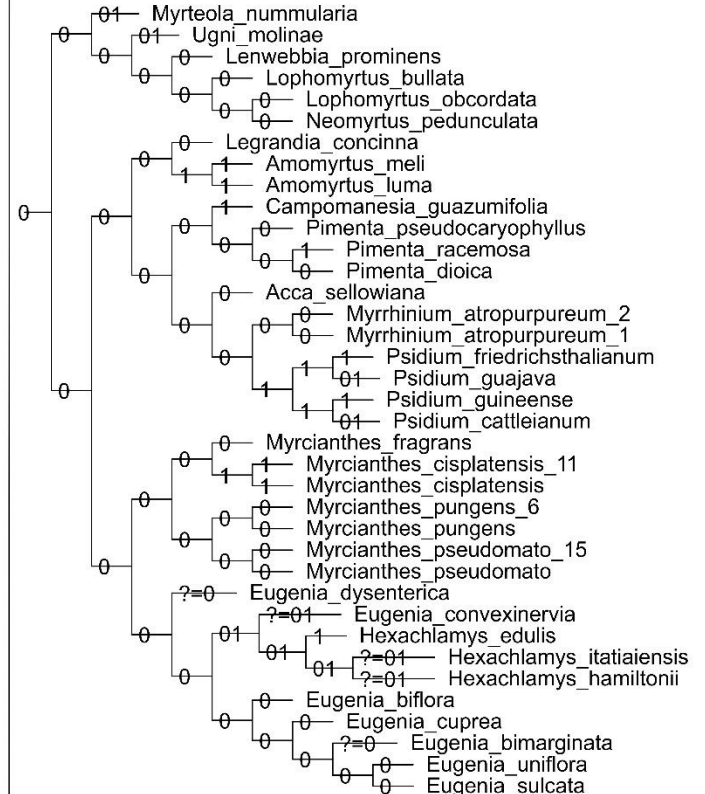
Char 5: type of foliage supporting the paracladio)



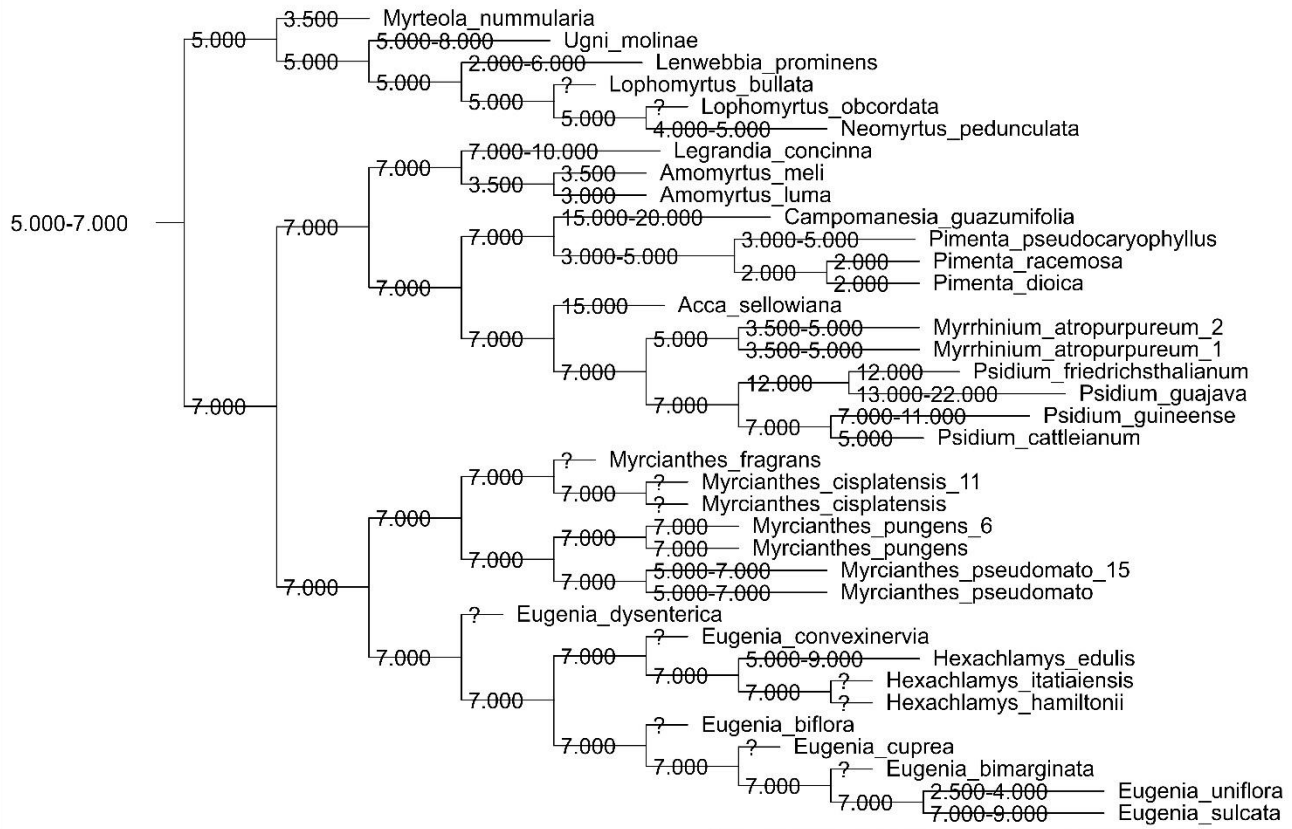
Char. 6: fleshy petal presence



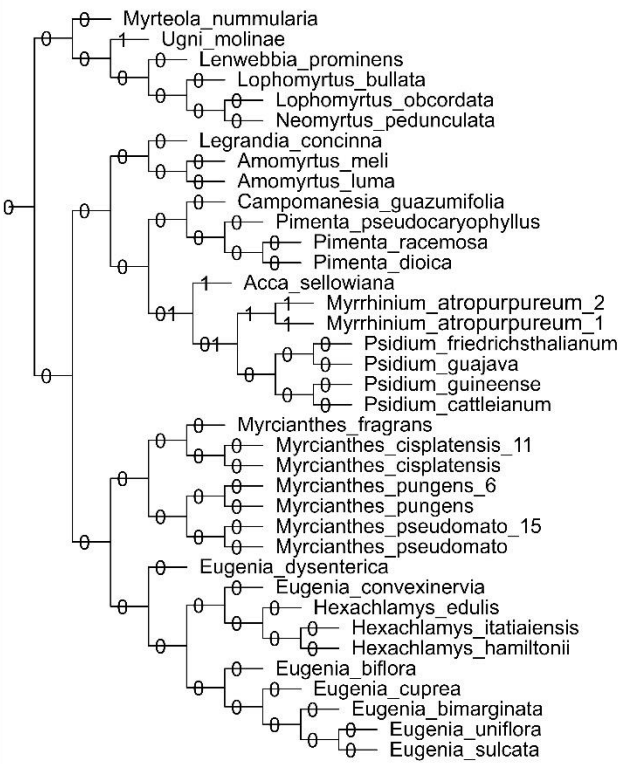
Char. 7: numbers of petals



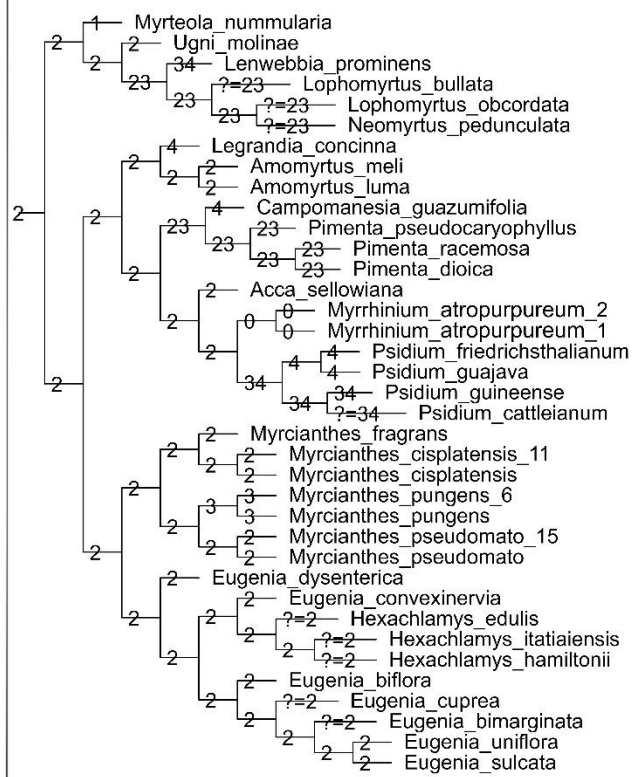
Char. 8: length of petals



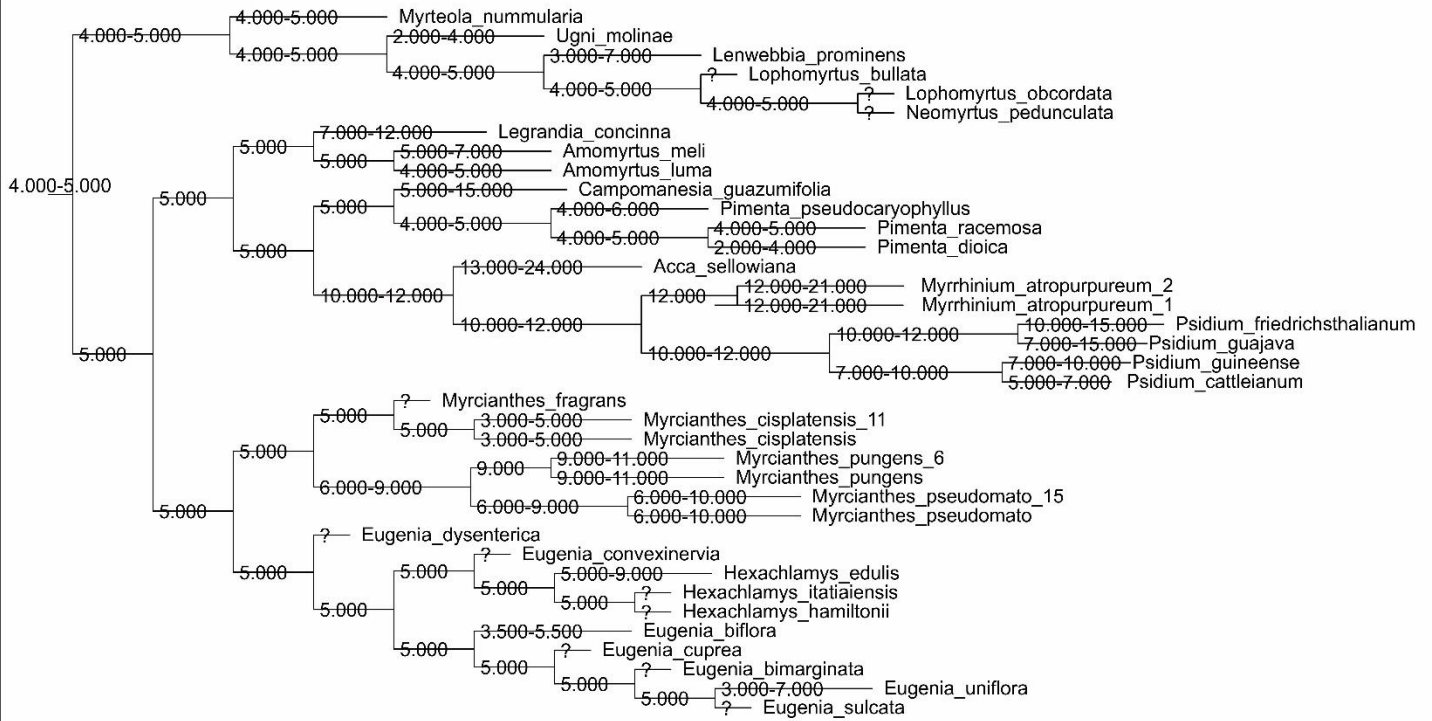
Char. 9: presence of pigments in petals



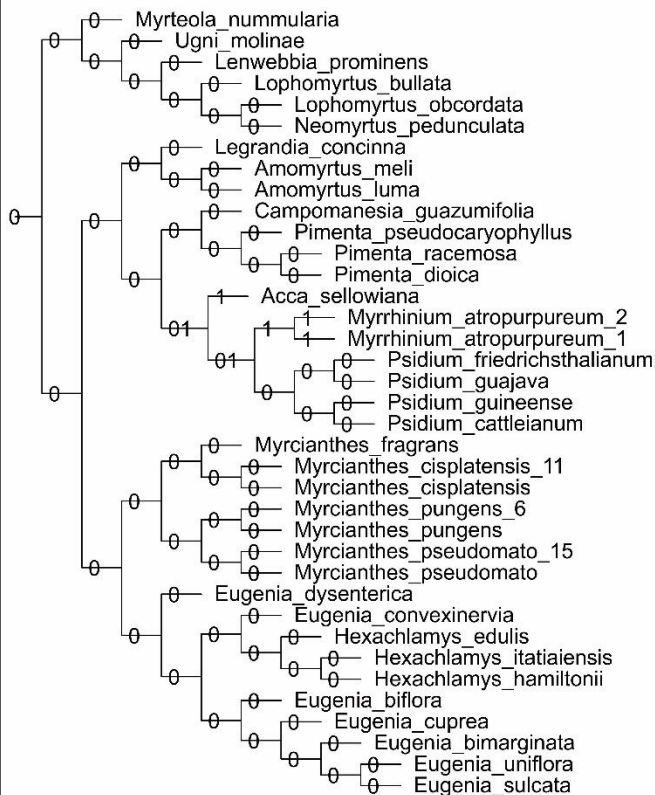
Char. 10: number of stamens



Char. 11: length of stamens



Char. 12: presence of purpureous pigments in filaments



Char. 13: Main pollination type

