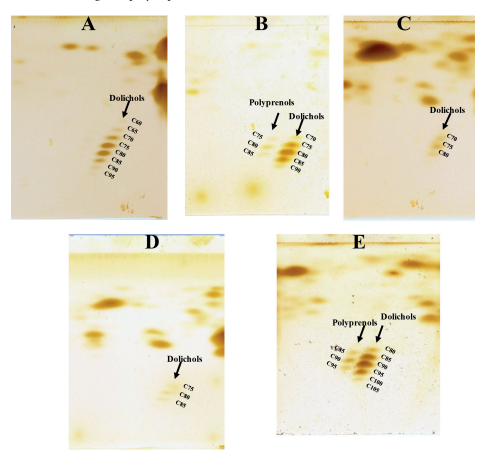


Diversity of polyisoprenoids in ten Okinawan mangroves (Appendix)

Supplementary Fig. 1. Two-plate TLC of polyisoprenoids from *B. gymnorrhiza* leaves (A), yellow leaves of *B. gymnorrhiza* (B), *E. agallocha* leaves (C), *H. littoralis* leaves (D), *K. obovata* leaves (E), and *R. stylosa* leaves (F). The carbon number refers to the carbon-chain length of polyisoprenoid alcohols



Supplementary Fig. 2. Two-plate TLC of polyisoprenoids from *A. marina* roots (A), *B. gymnorrhiza* roots (B), *E. agallocha* roots (C), *He. littoralis* roots (D), and *K. obovata* roots (E). The carbon number refers to the carbon-chain length of polyisoprenoid alcohols