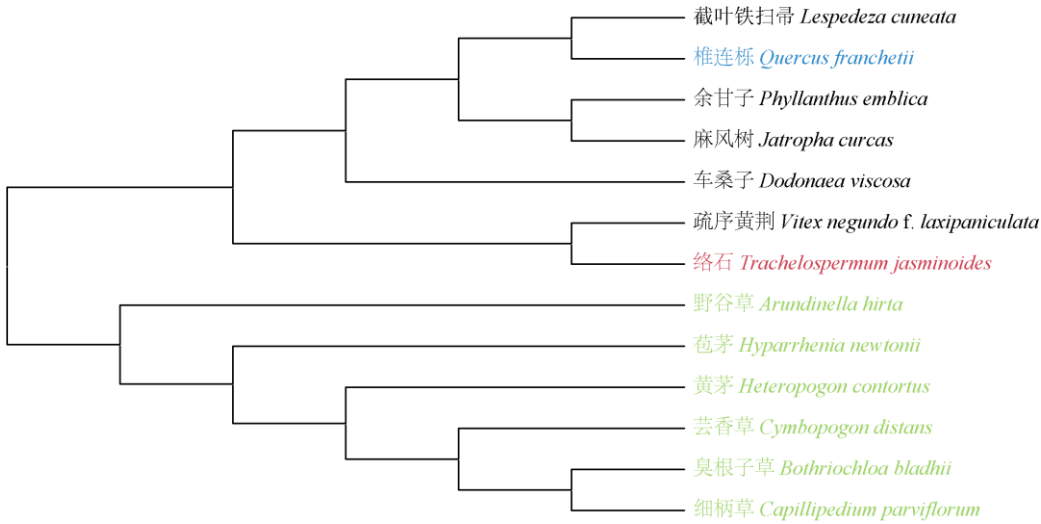


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附录II 金沙江干热河谷采样地点植物的系统发育关系
Supplement II Phylogenetic relationships of plants in dry-hot valley region of Jinsha River



蓝色为乔木幼树, 绿色为草本植物, 黑色为灌木植物, 红色为藤本。
Blue is tree sapling, green are herbs, black are shrubs, and red is climber.