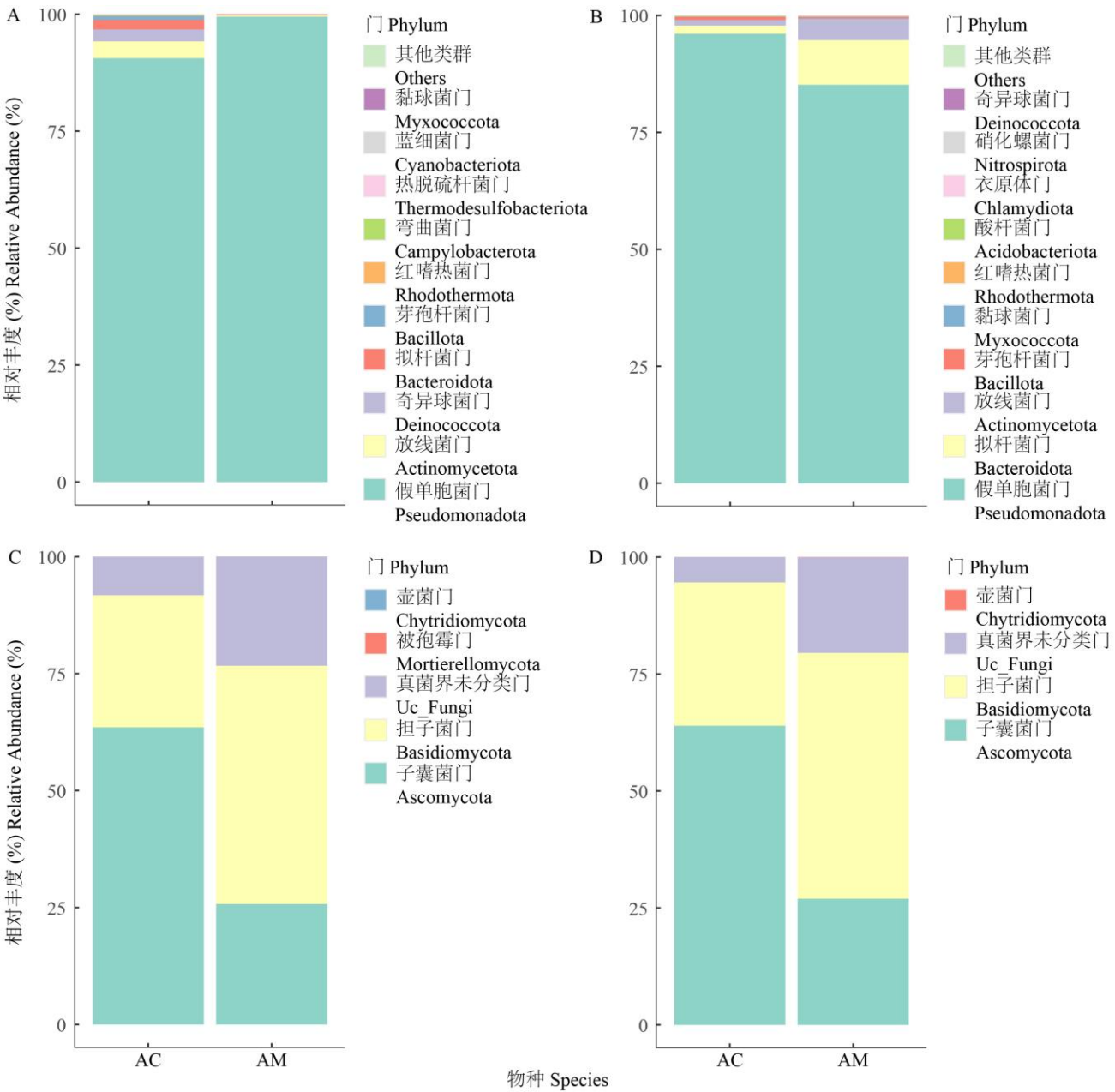


饶朝康, 唐亮 (2026). 不同潮位红树植物叶际微生物群落特征及其影响因素. 植物生态学报, 50, 987-1002. DOI: 10.17521/cjpe.2025.0421

RAO CK, TANG L (2026). Characteristics and drivers of mangrove phyllosphere microbial communities across different tidal elevations. *Chinese Journal of Plant Ecology*, 50, 987-1002. DOI: 10.17521/cjpe.2025.0421 <http://www.plant-ecology.com/CN/10.17521/cjpe.2025.0421>

附录III 不同植物宿主附生和内生细菌和真菌群落中相对丰度前10的门
Supplement III Relative abundance of the top 10 dominant bacterial and fungal phyla in epiphytic and endophytic communities across different plant hosts



A和B分别为附生和内生细菌群落中相对丰度前10的门。C和D分别为附生和内生真菌群落中相对丰度前10的门。LT, 低潮位; MT, 中潮位; HT, 高潮位; Uc, 未分类。

A, B, Relative abundance of the top 10 dominant bacterial phyla in epiphytic and endophytic communities, respectively. C, D, Relative abundance of the top 10 dominant fungal phyla in epiphytic and endophytic communities, respectively. AC, *Aegiceras corniculatum*; AM, *Avicennia marina*; Uc, unclassified.