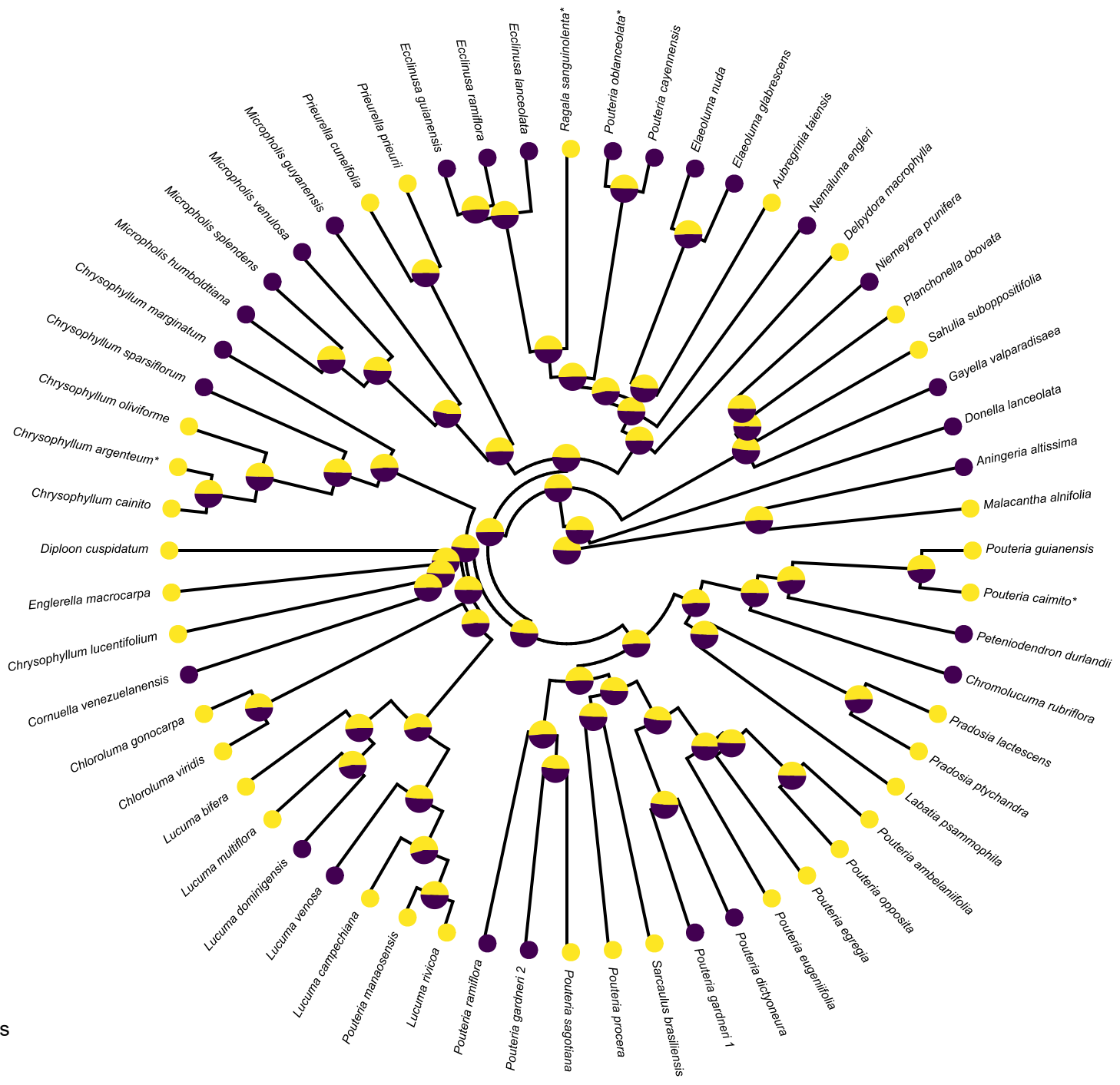
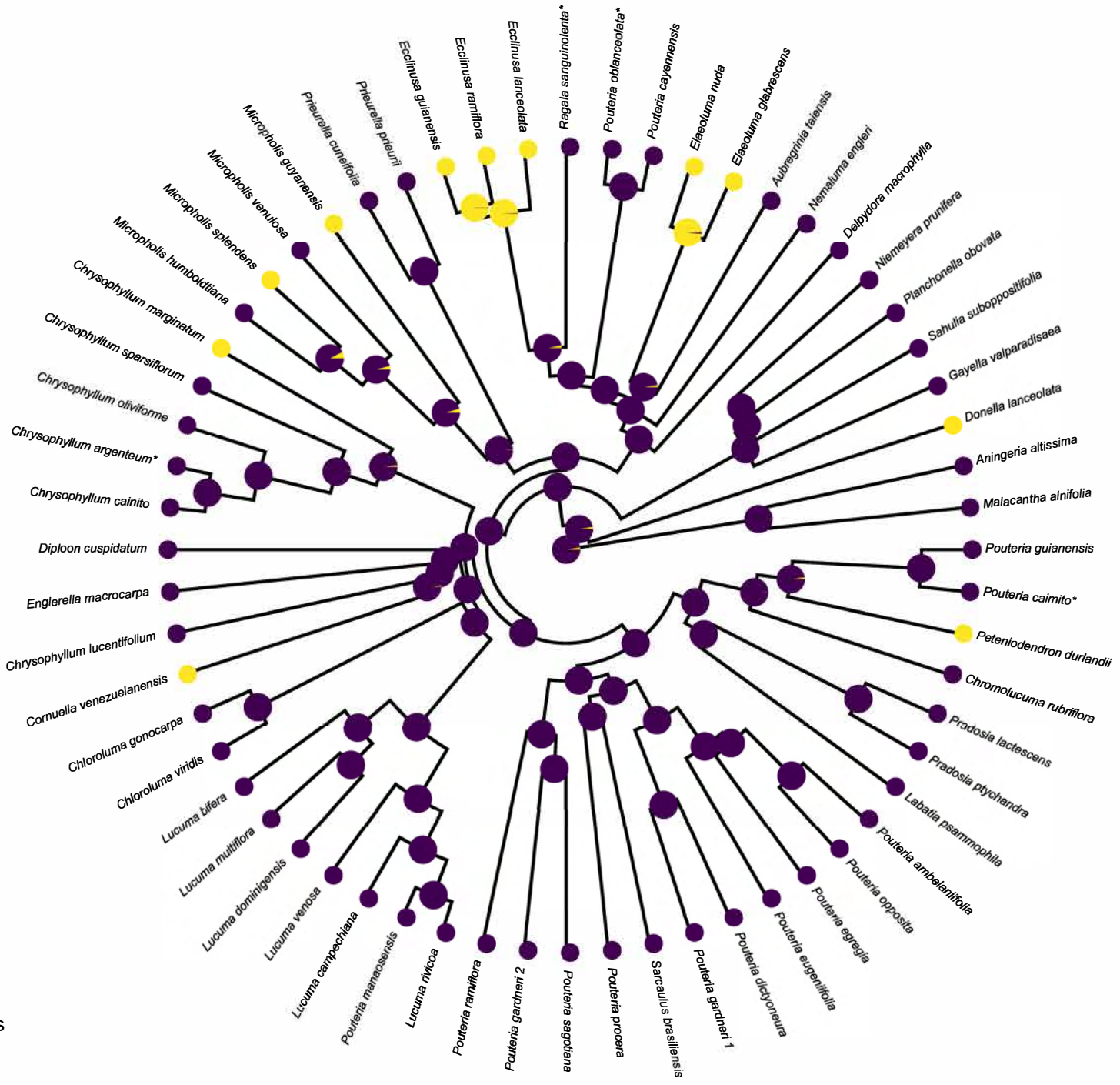


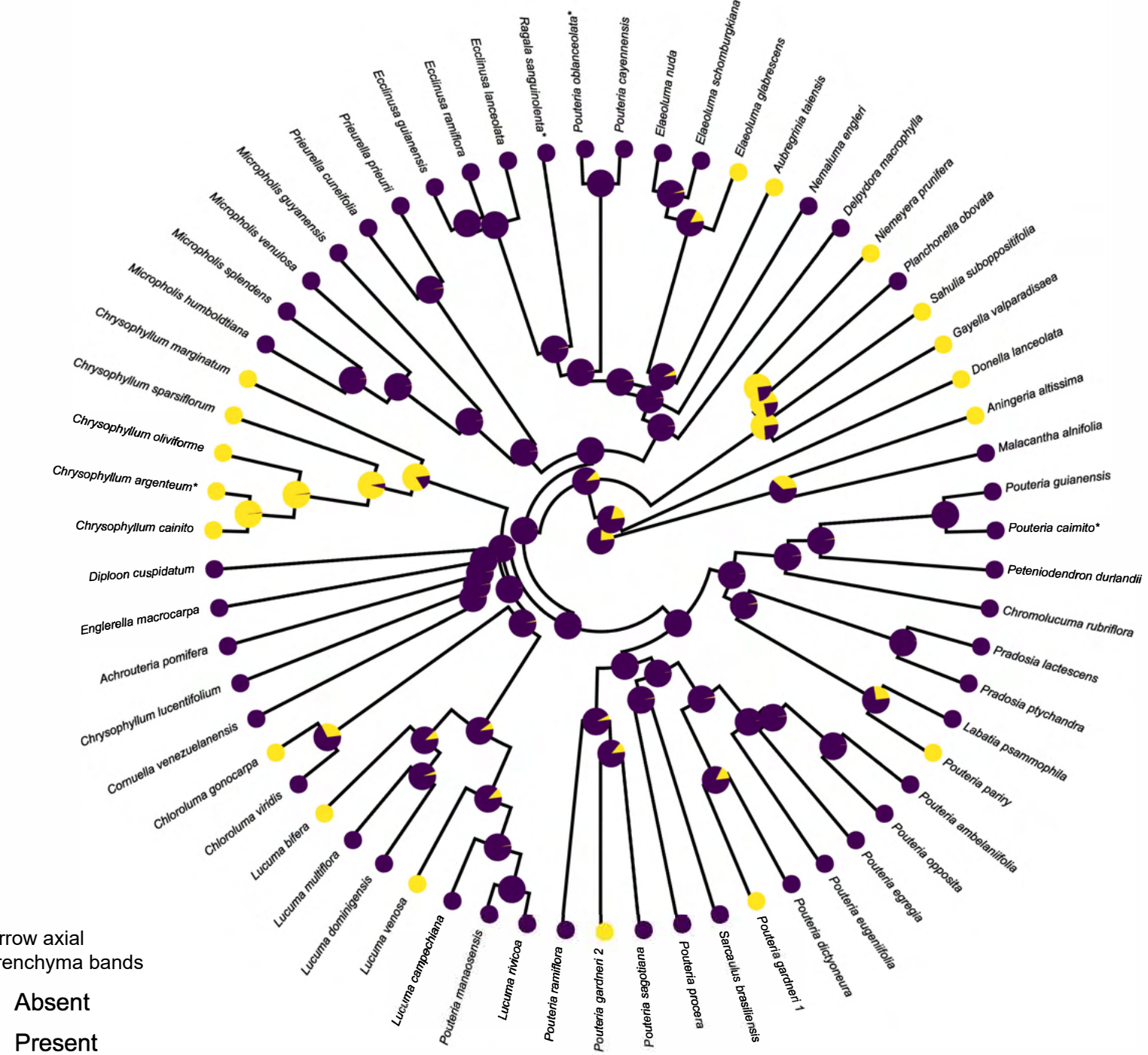
Two vessel-ray
pit types

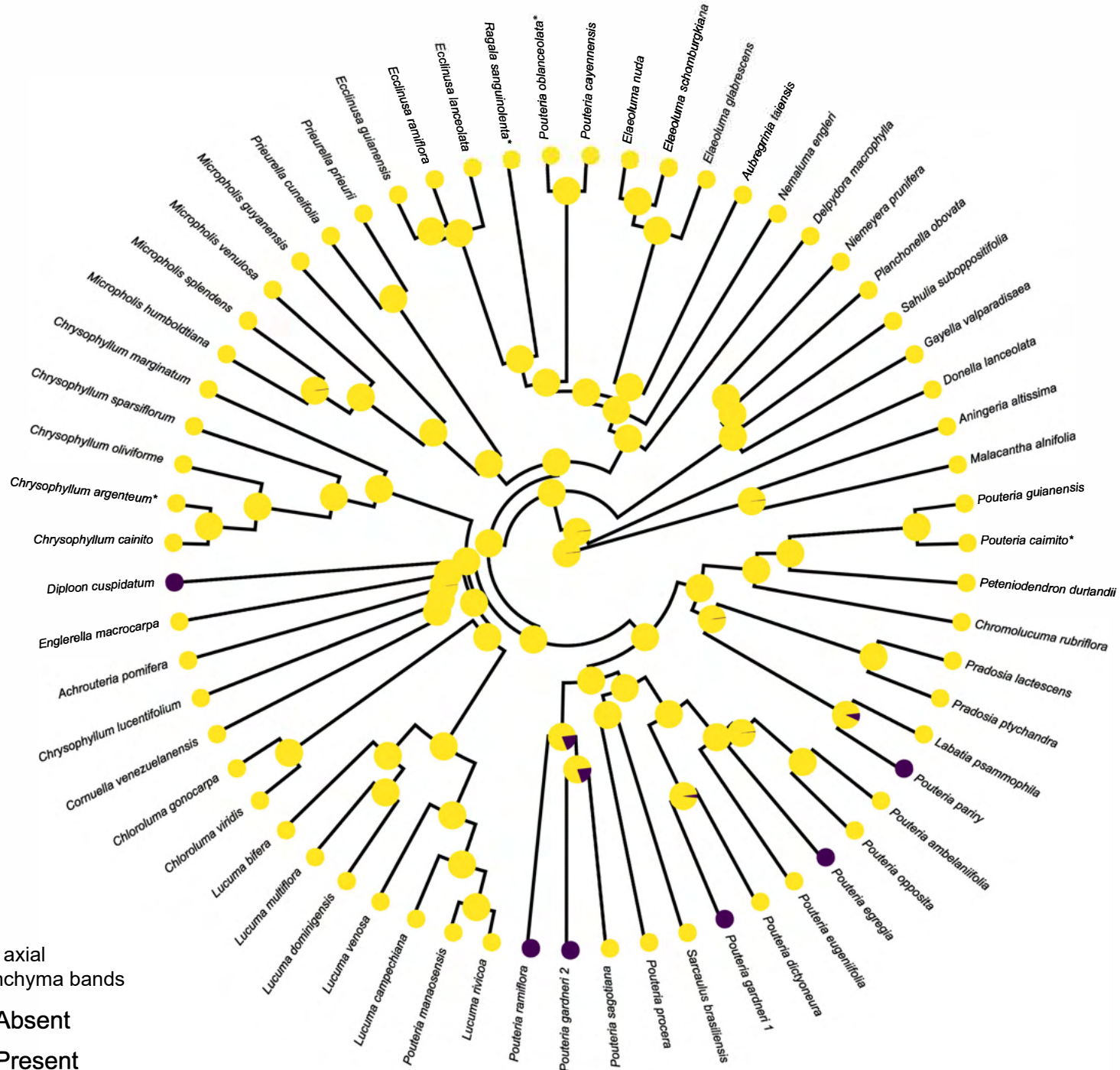
Yellow: Absent

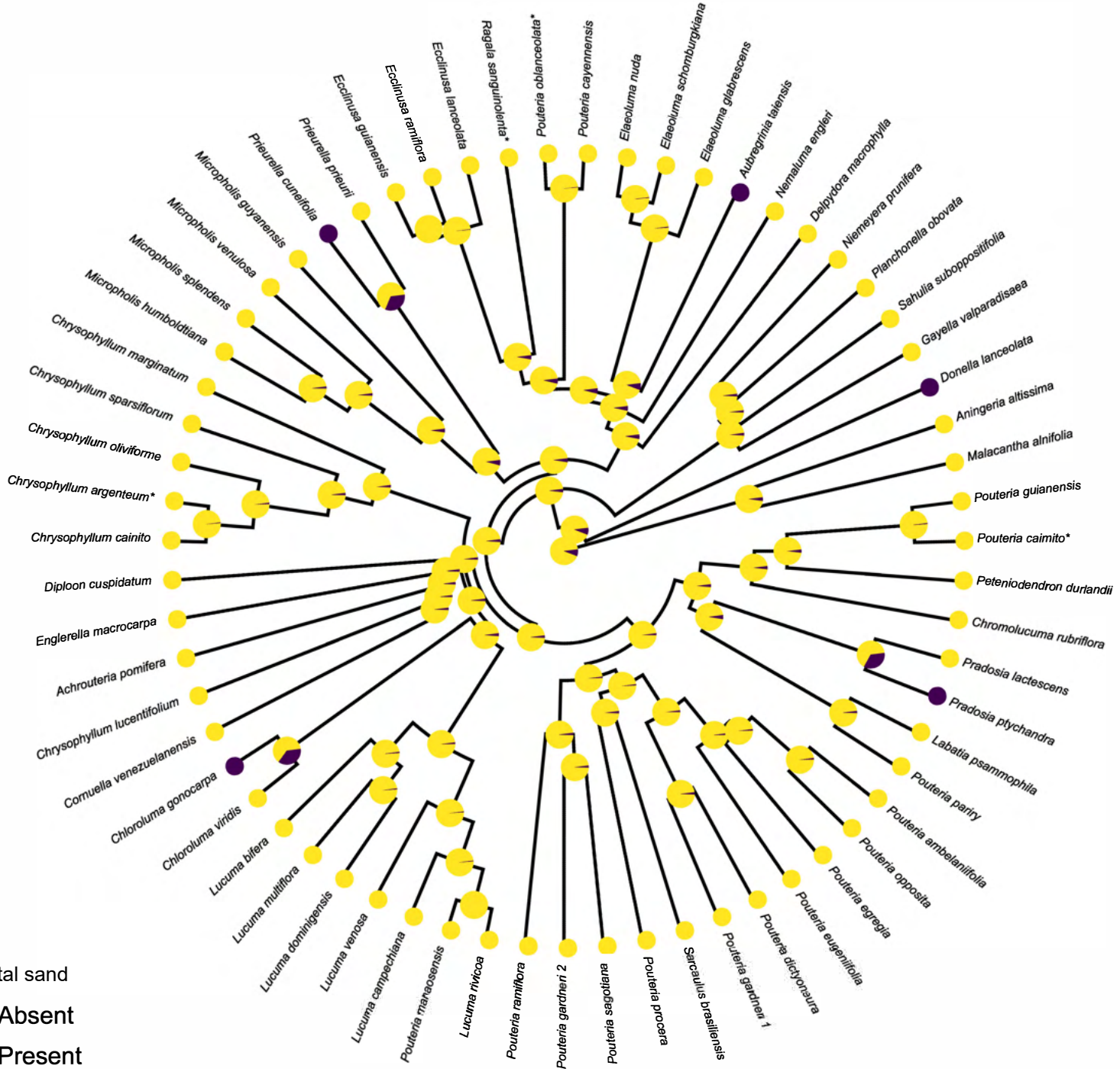
Purple: Present







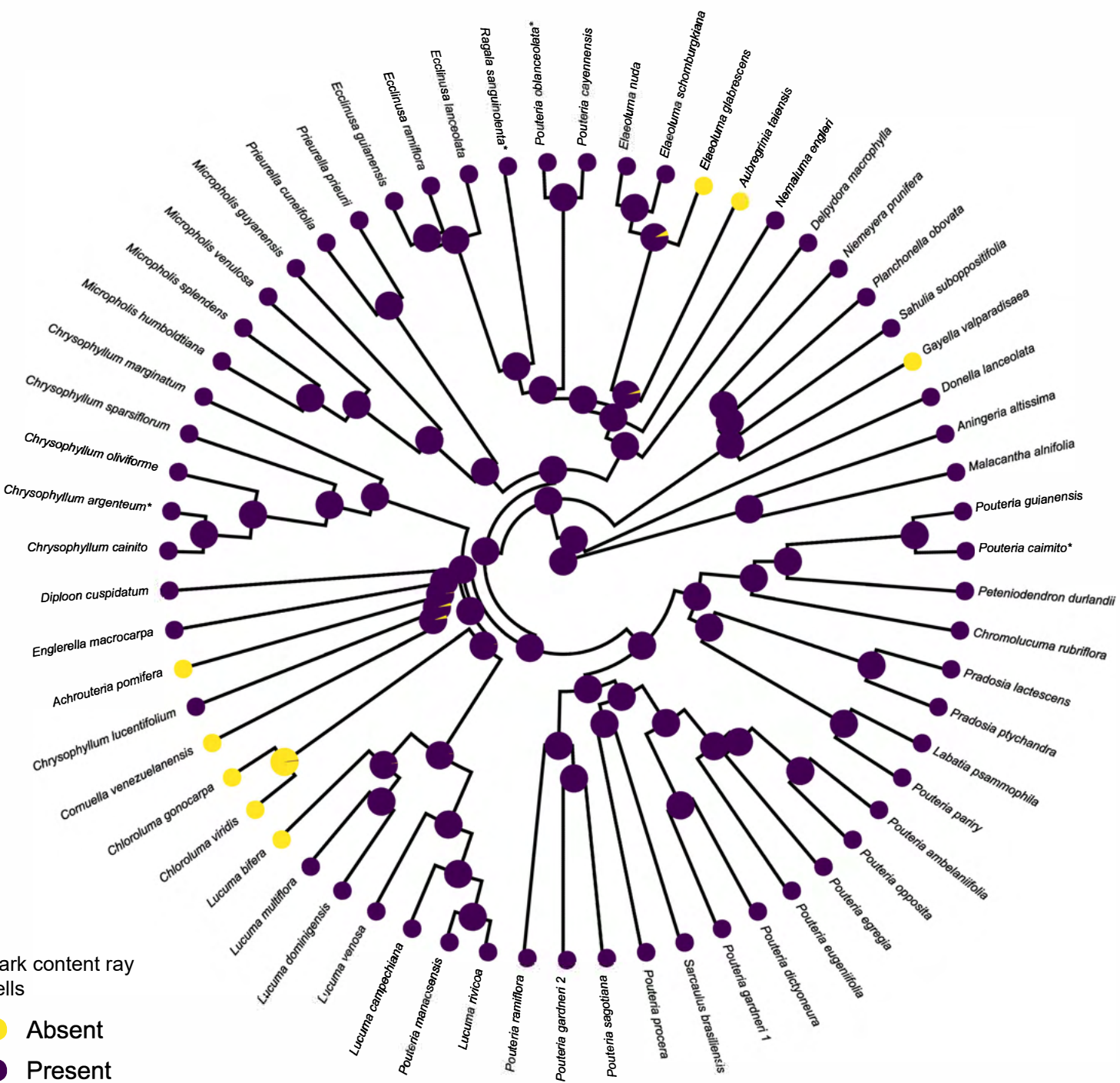


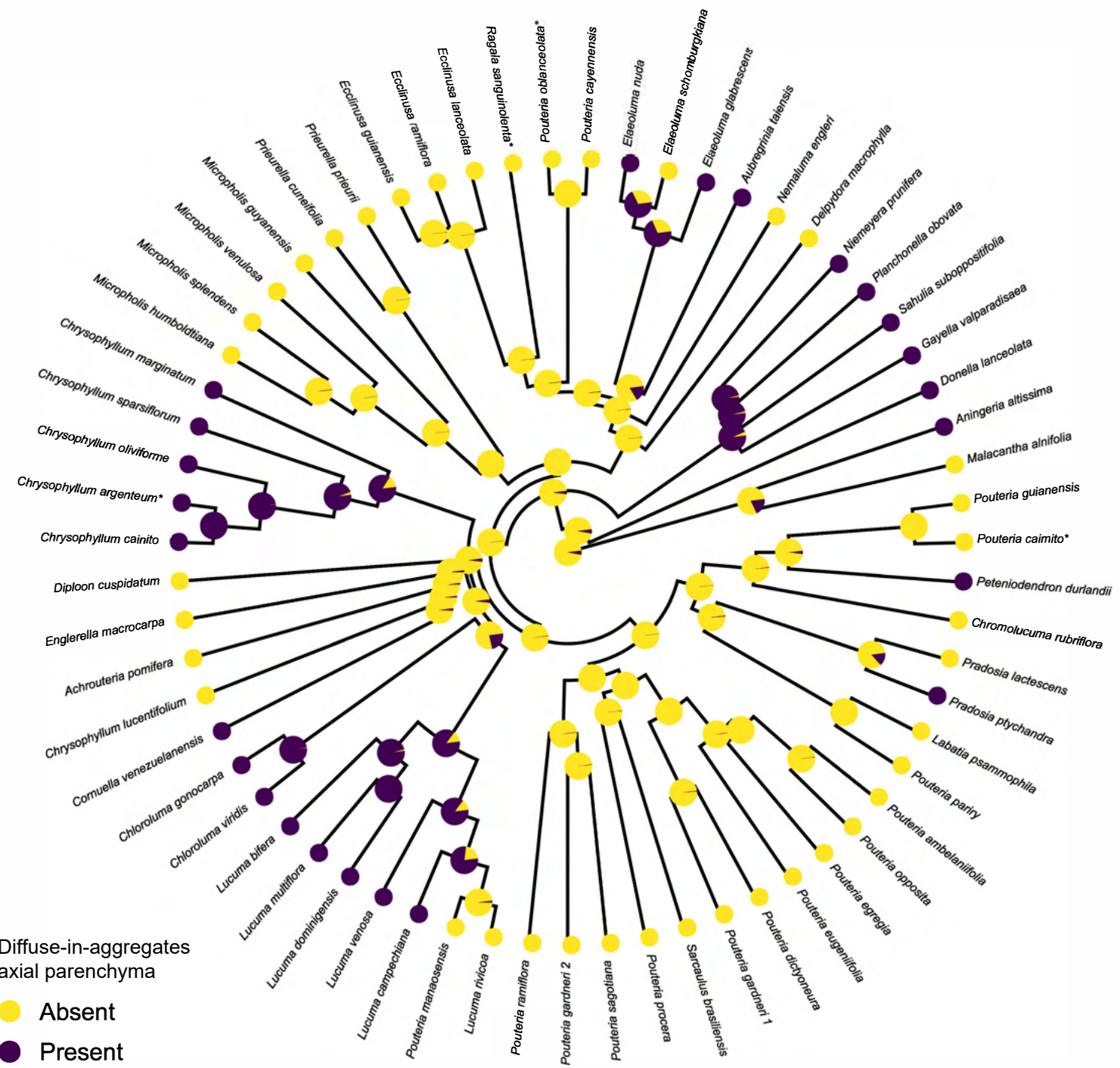


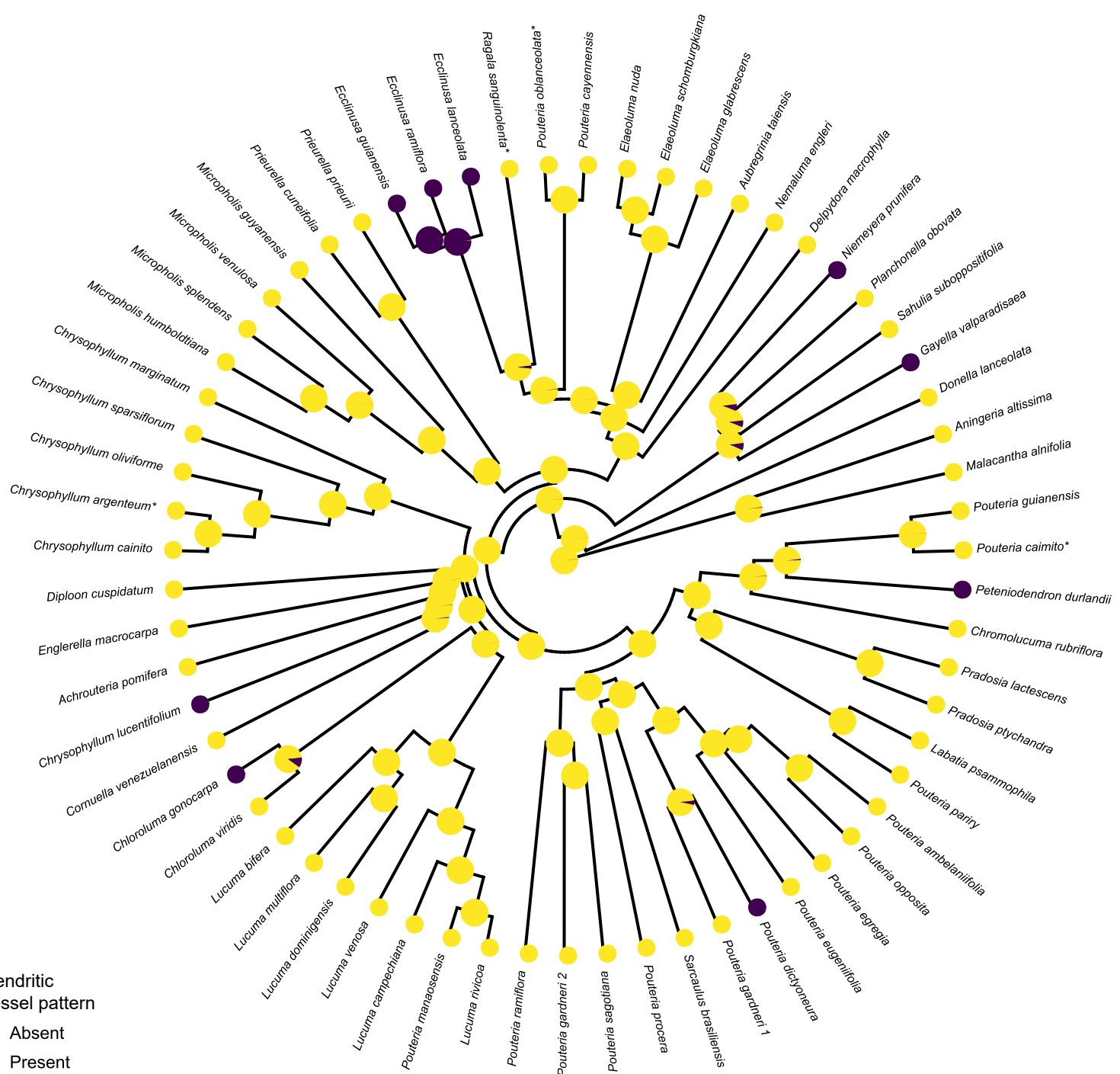
Crystal sand

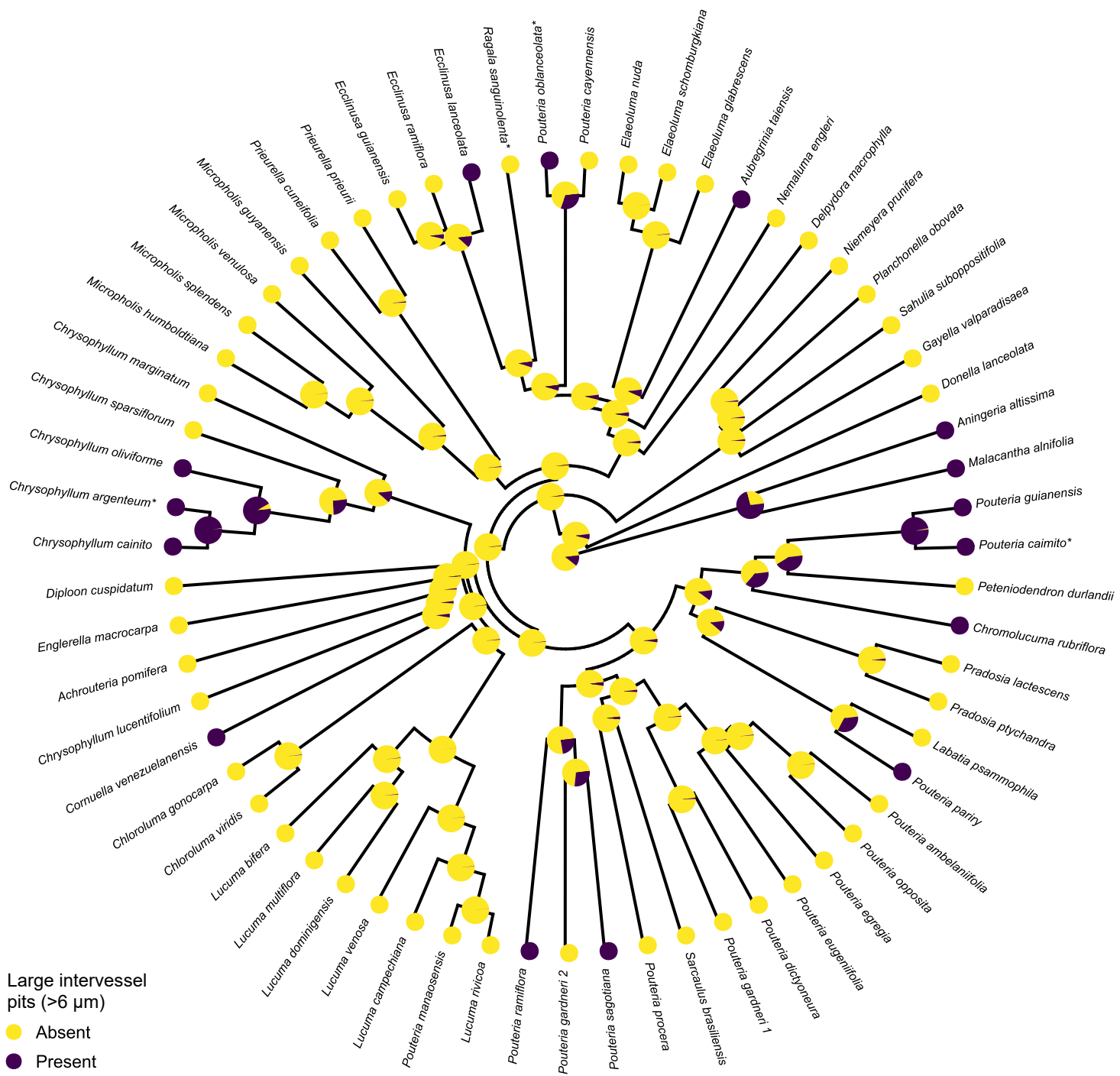
Yellow: Absent

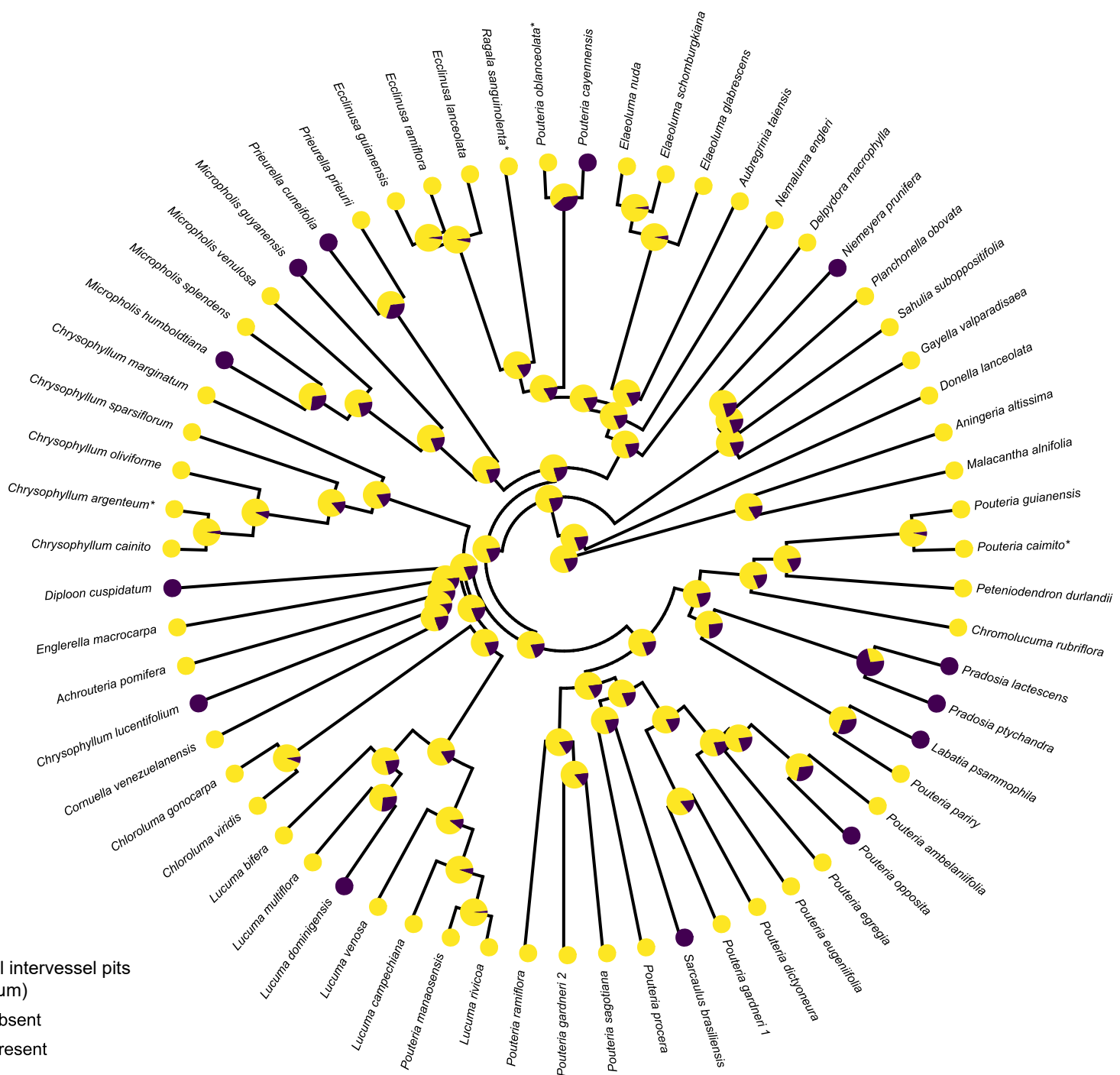
Purple: Present

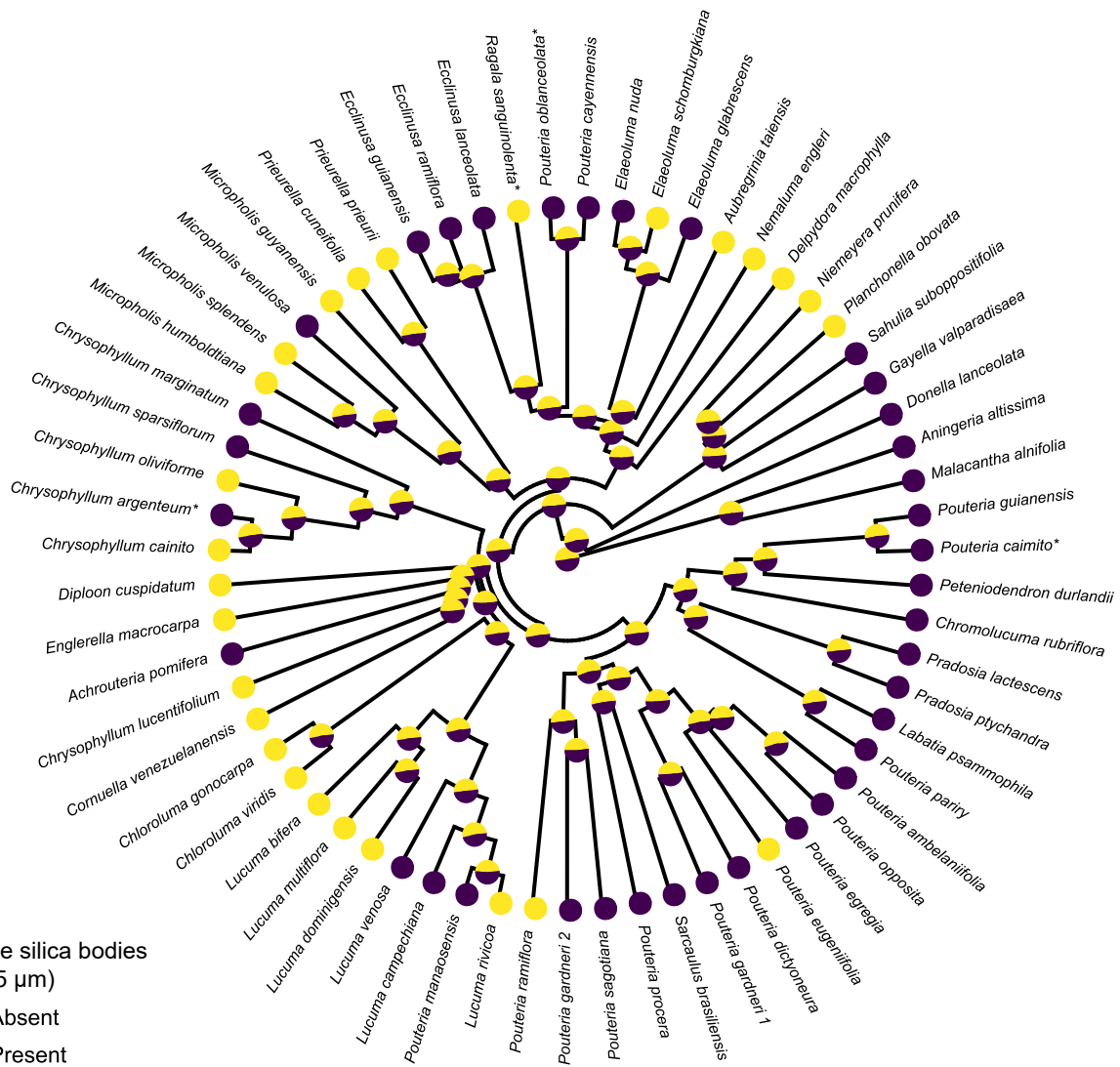


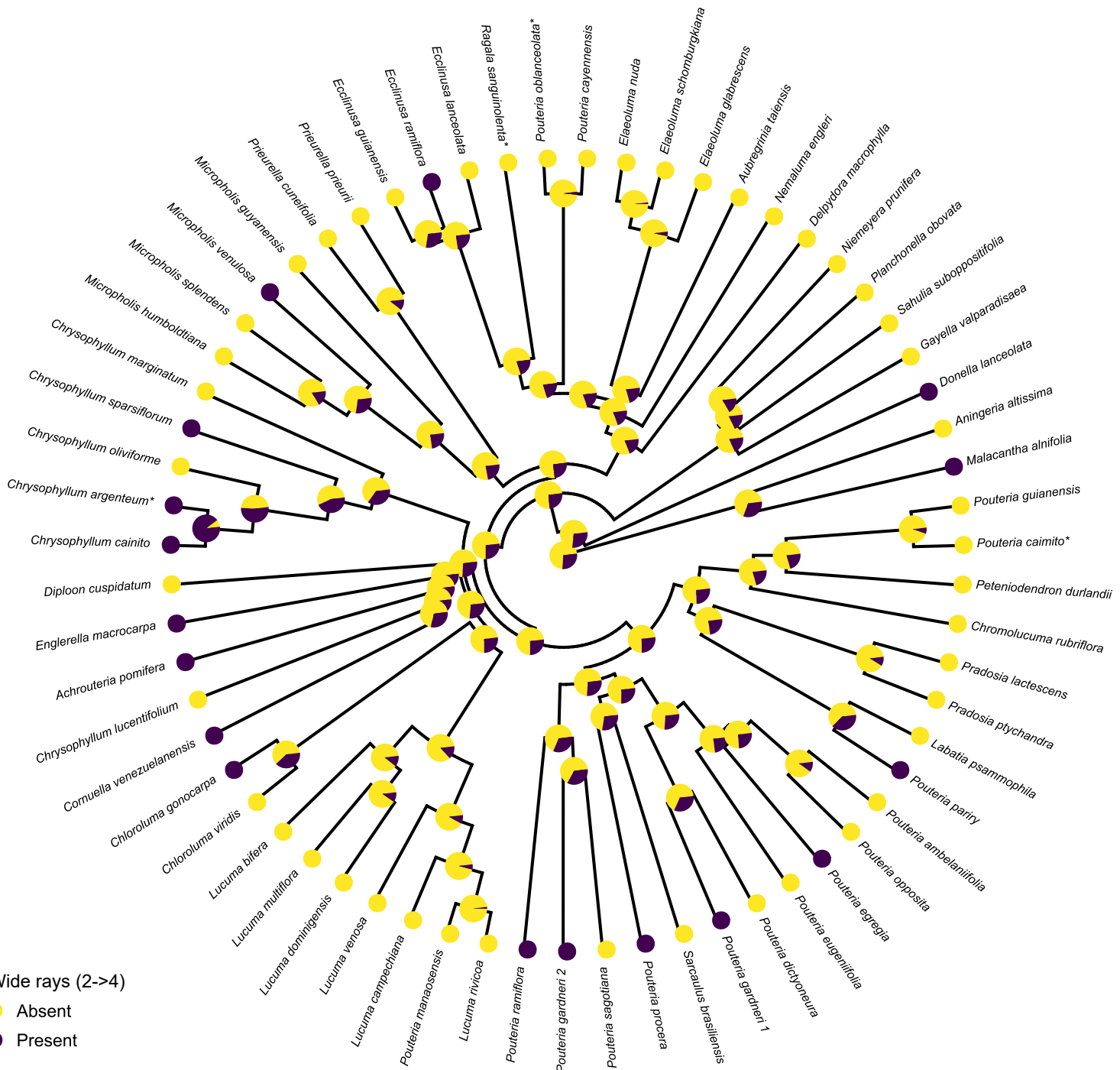


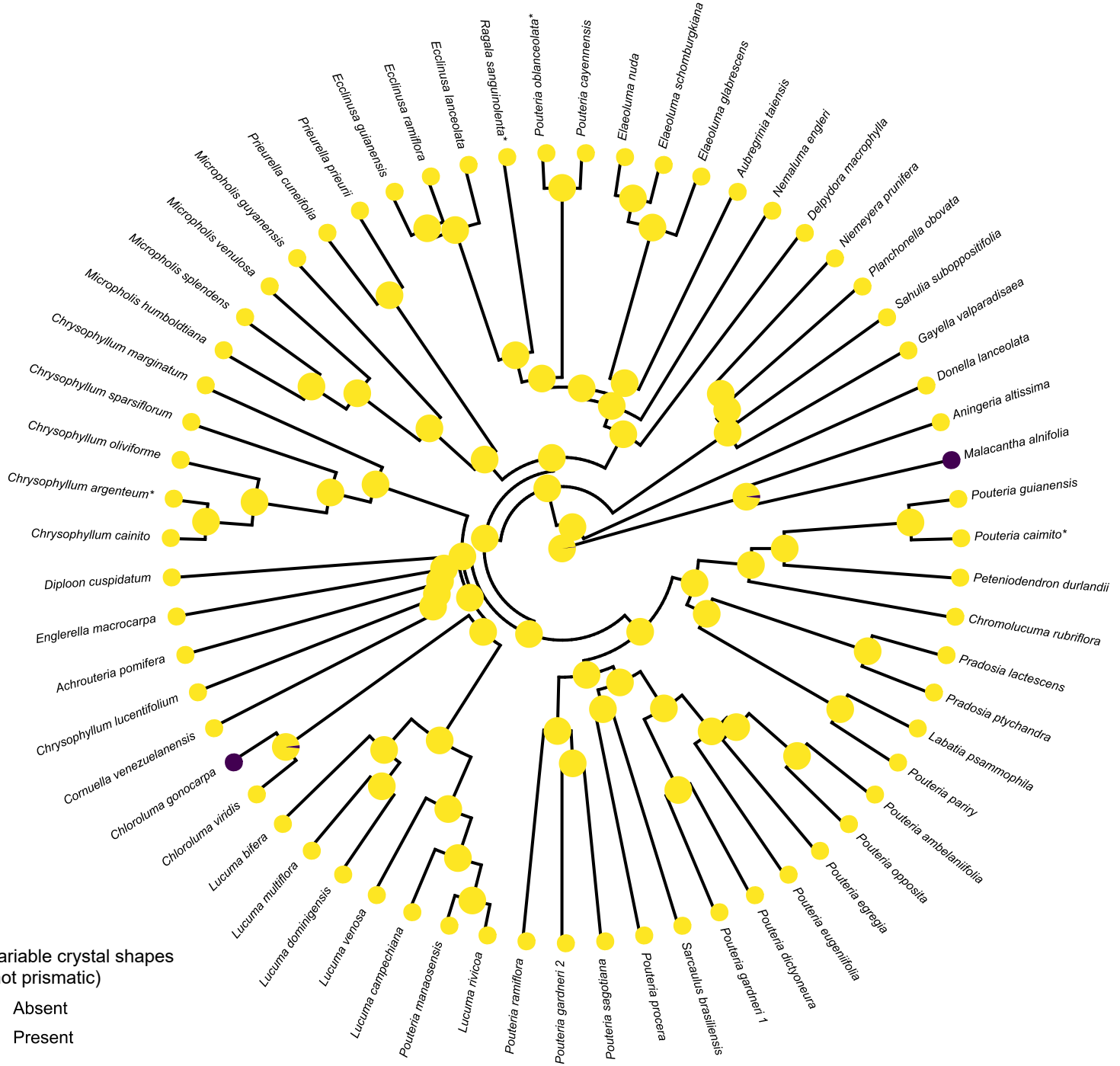


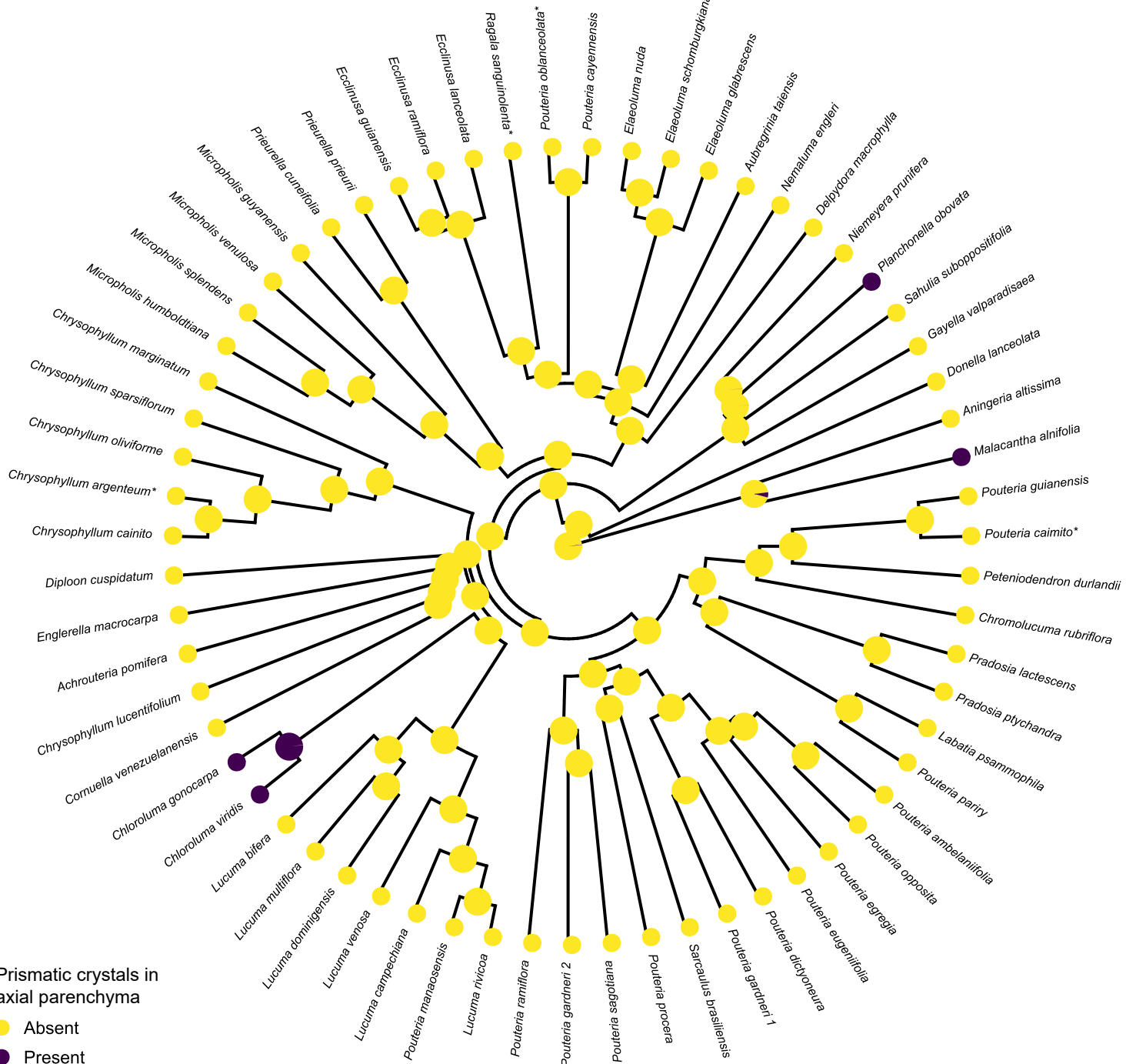


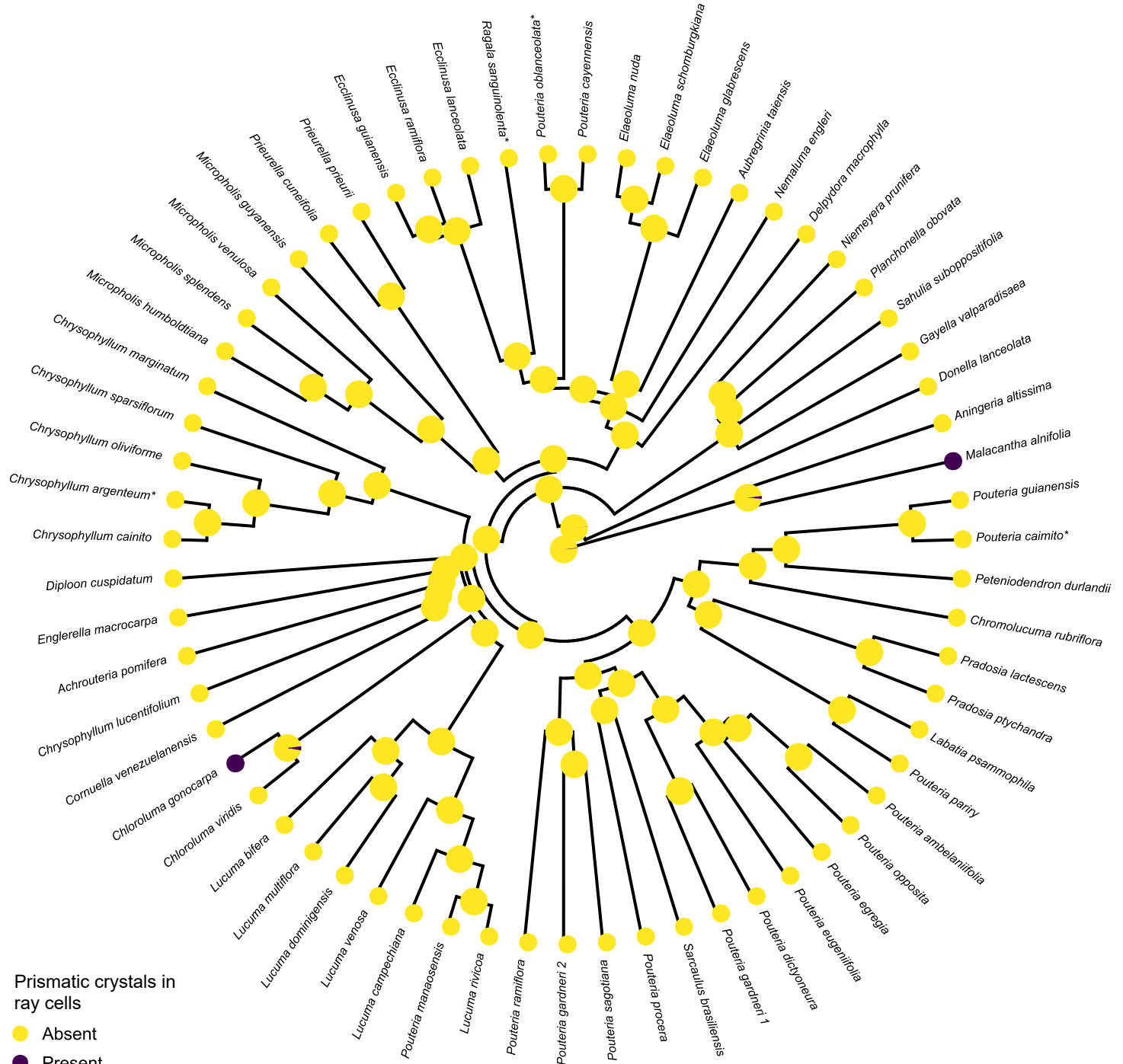


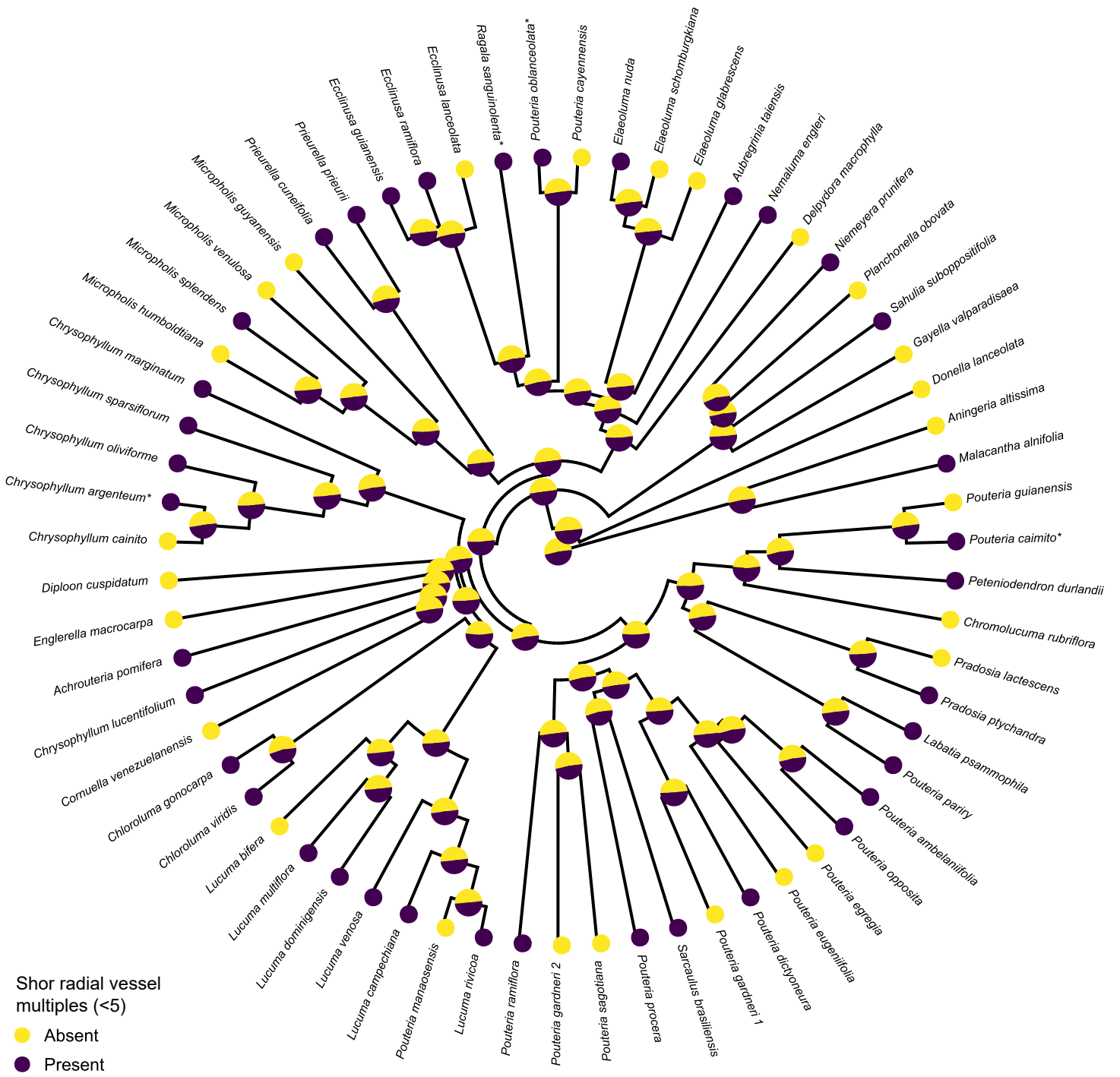


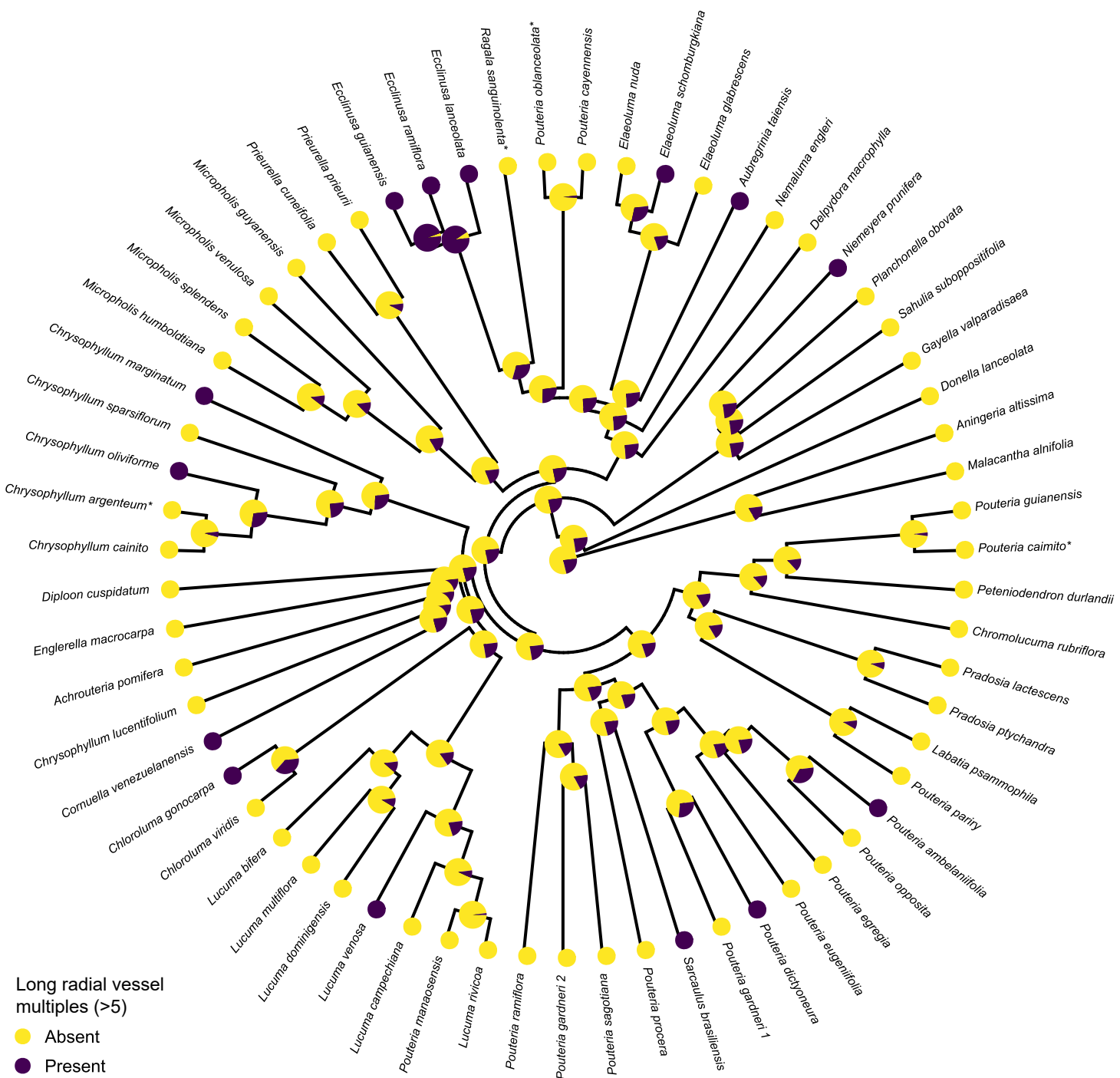


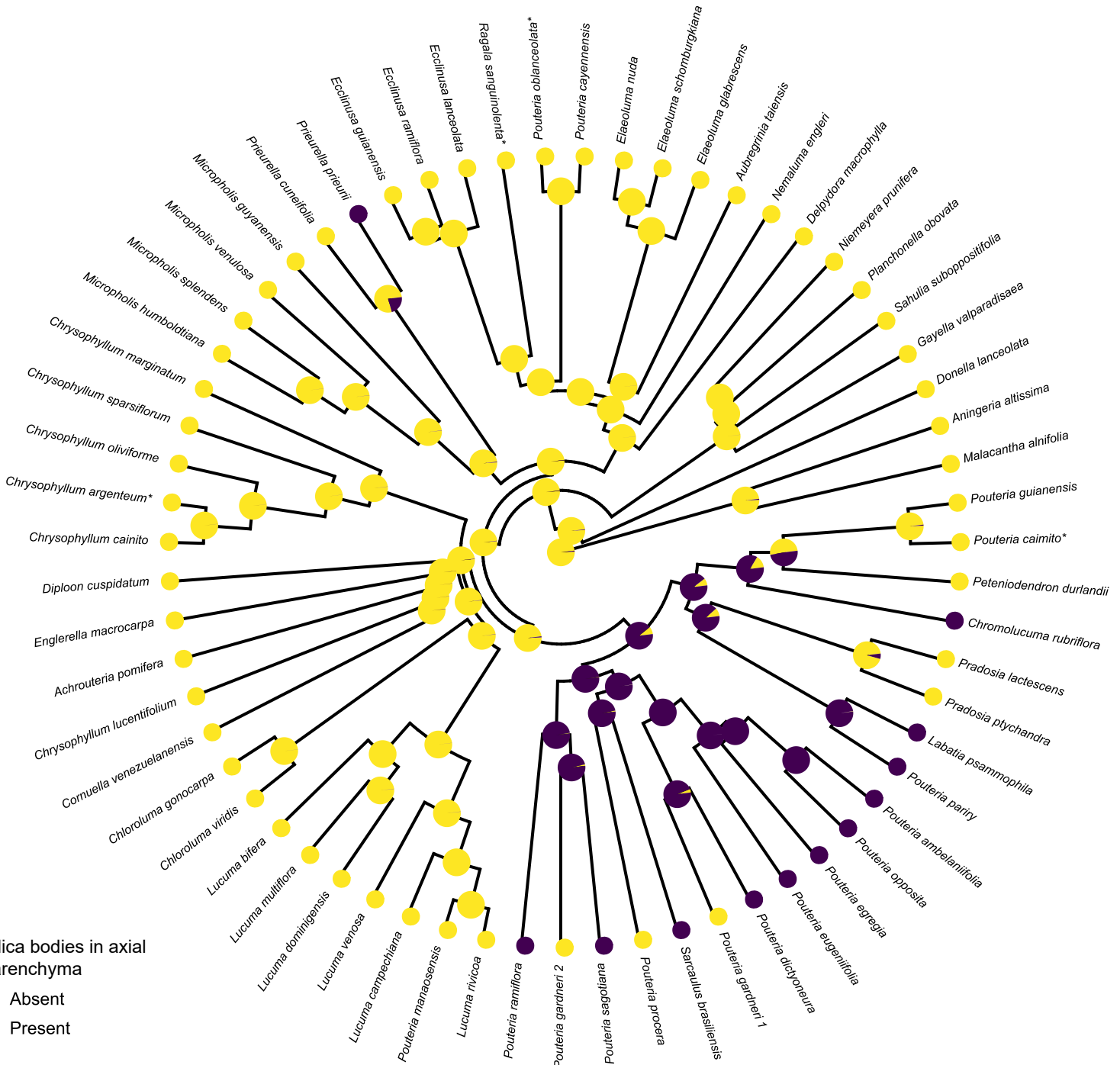


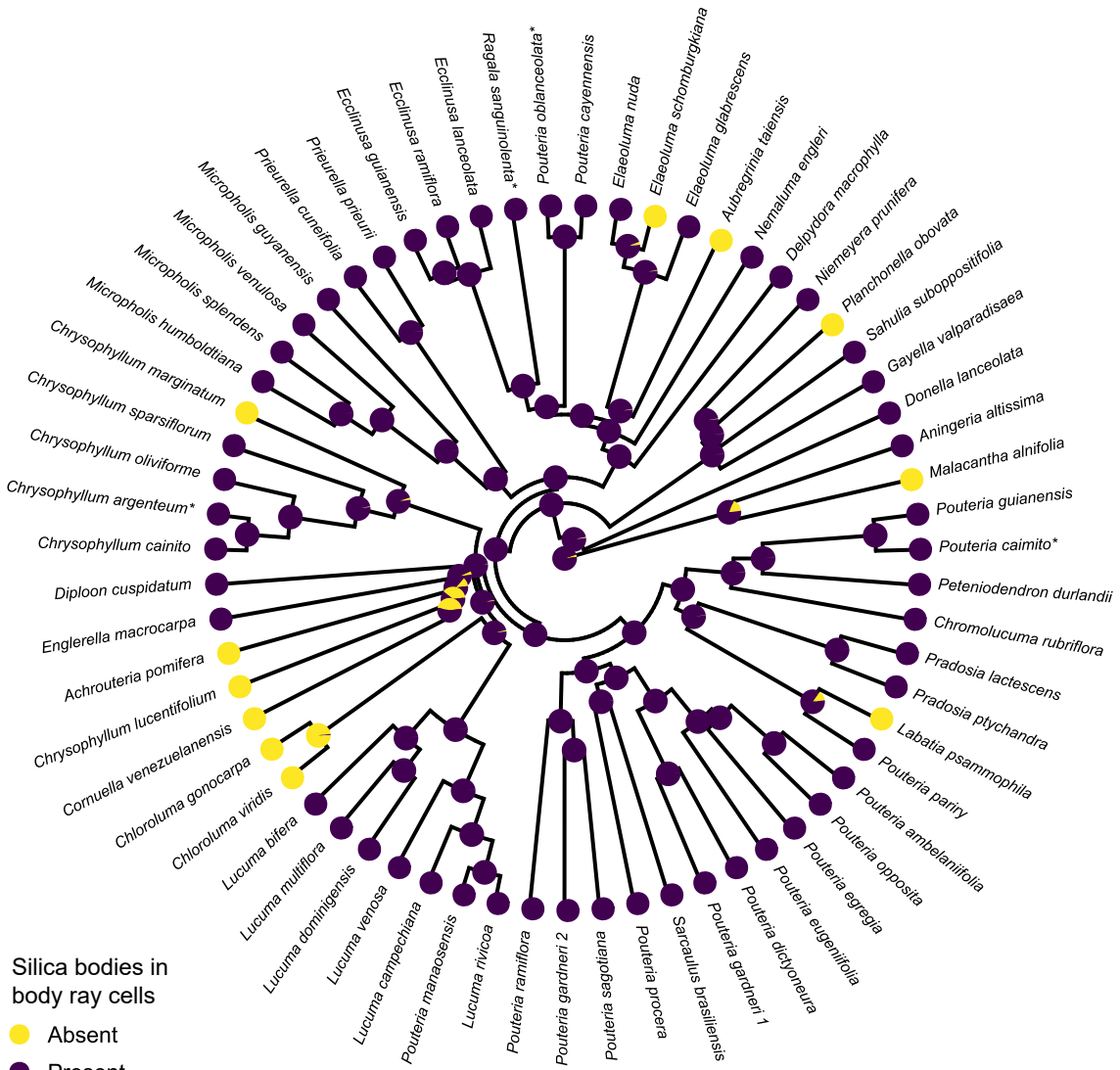


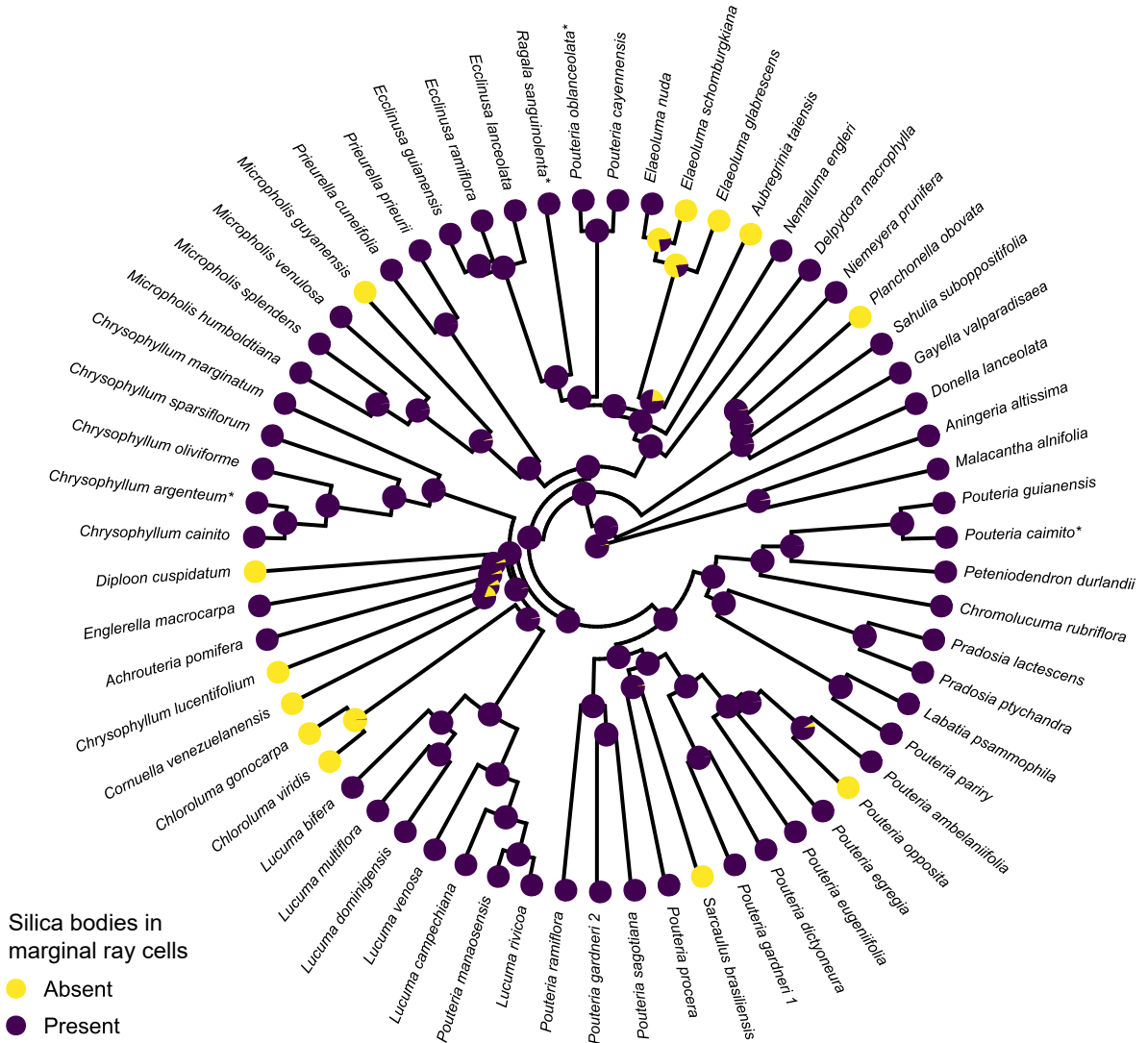


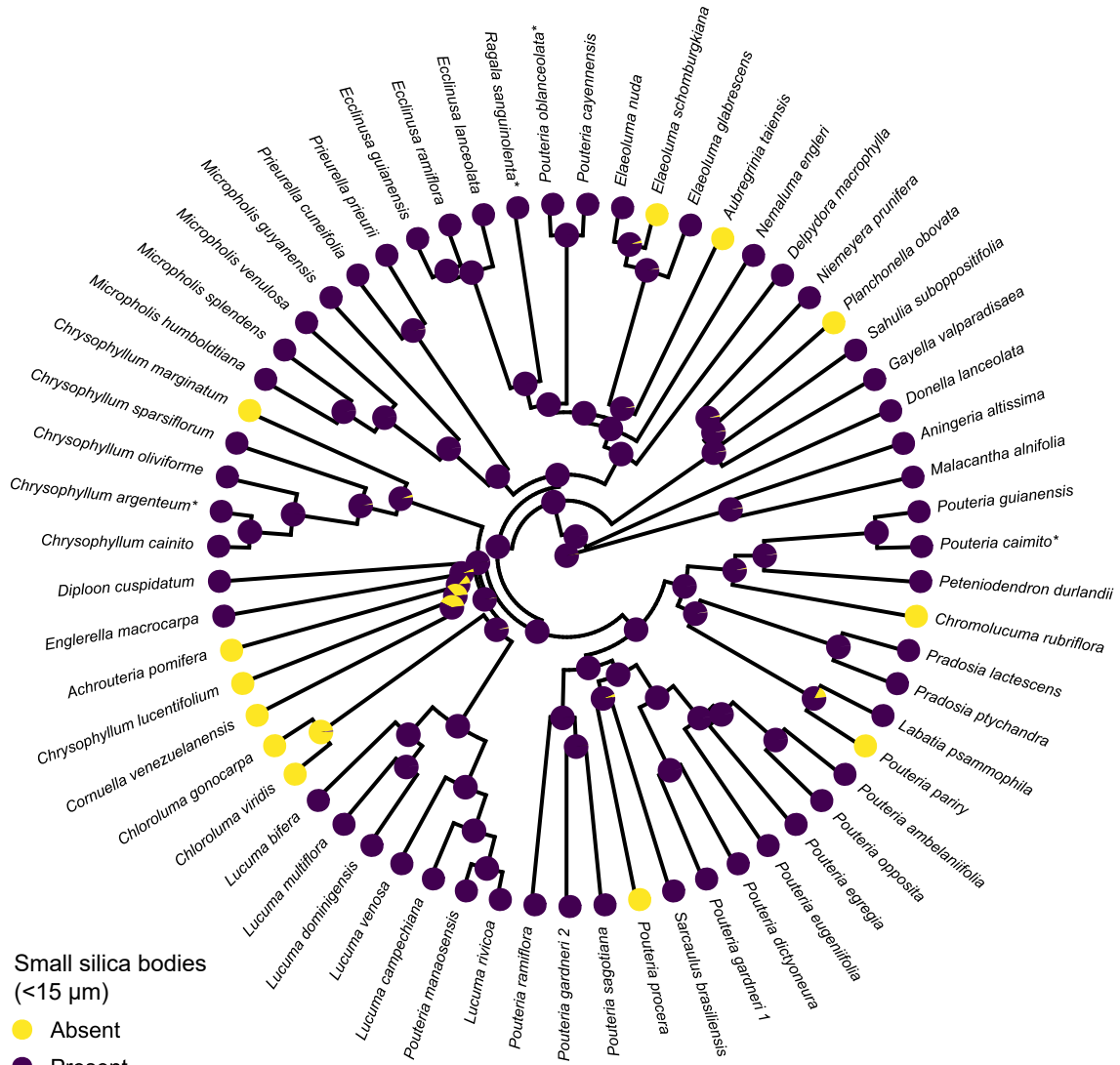


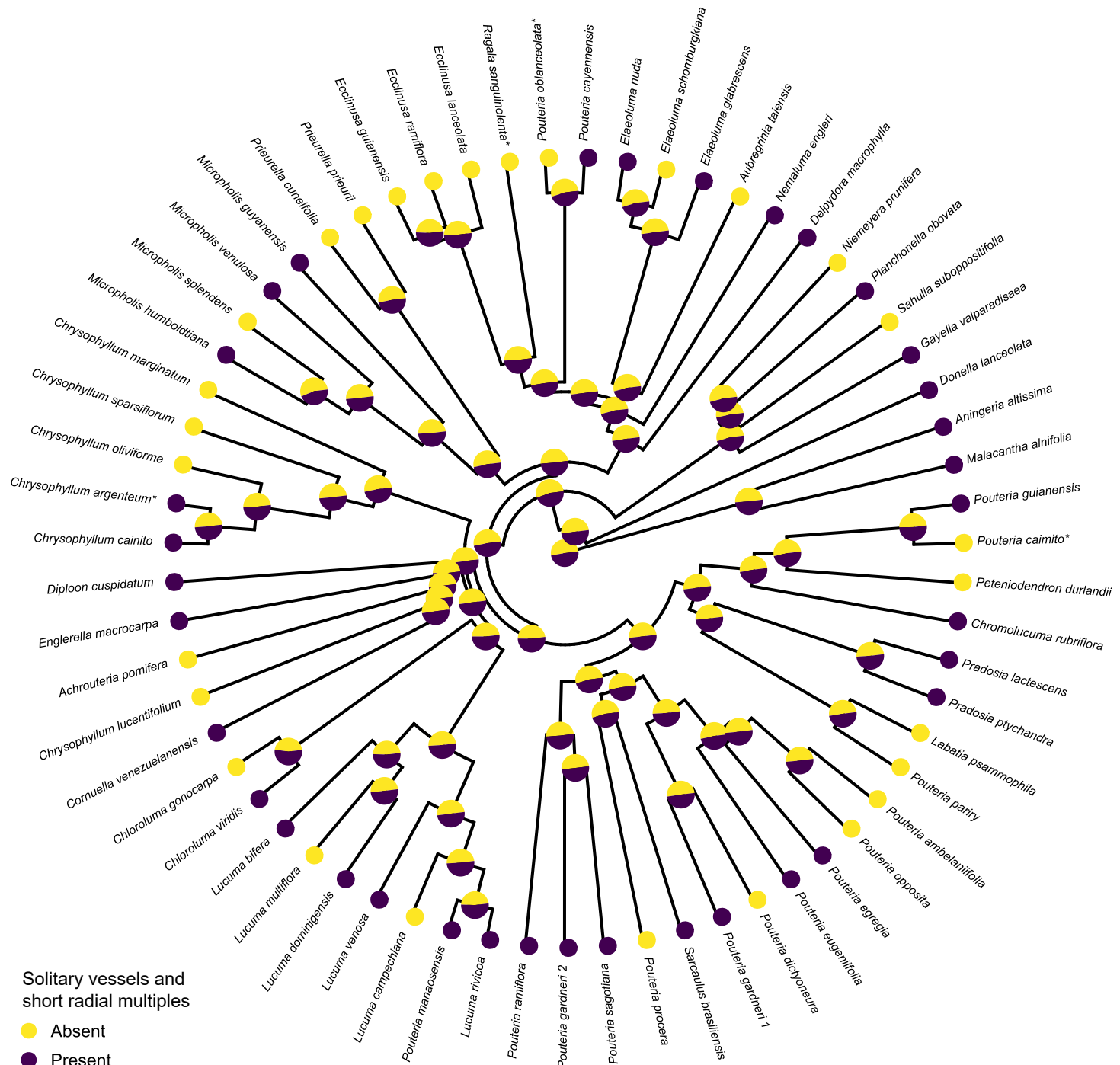


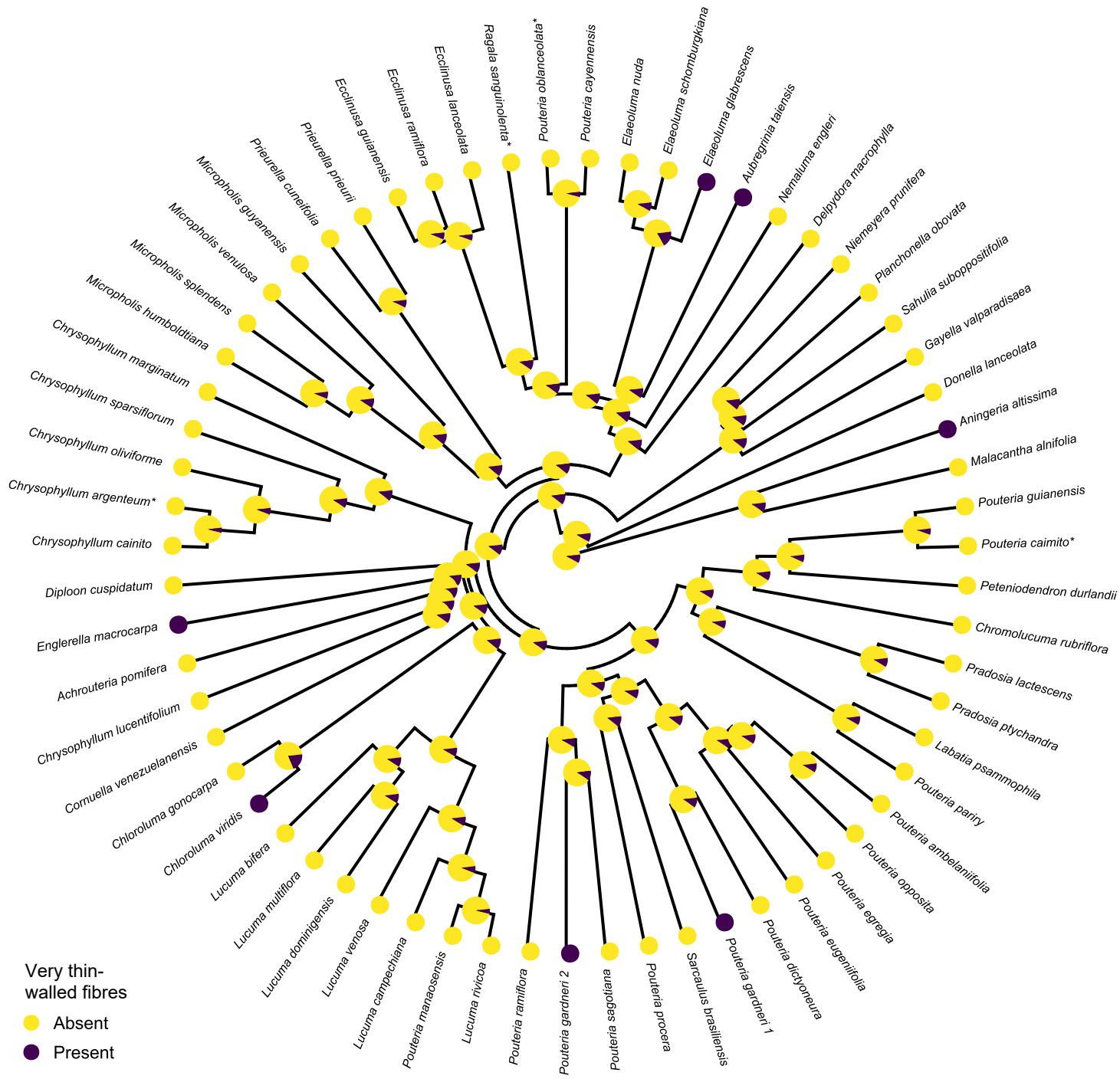


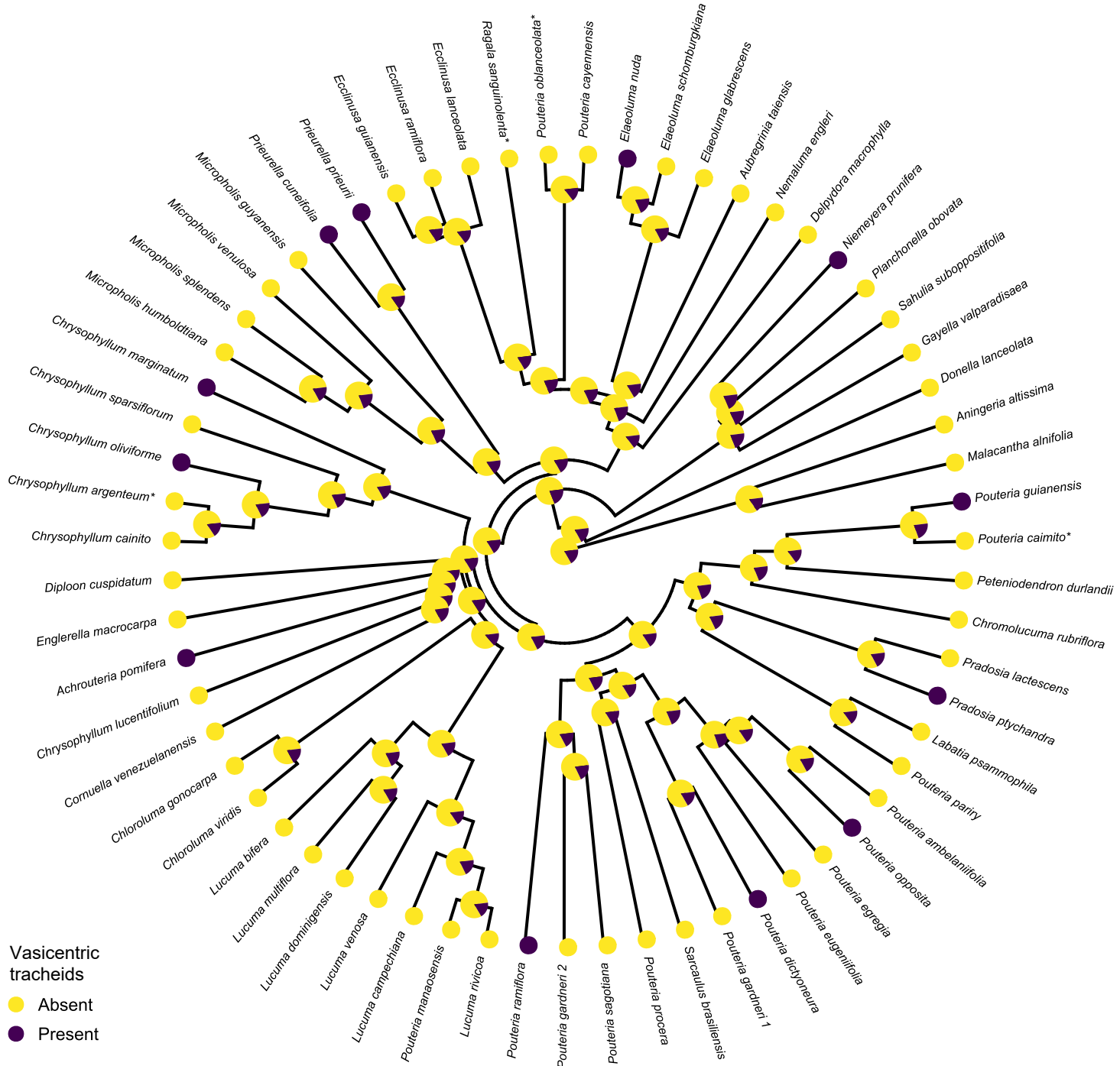


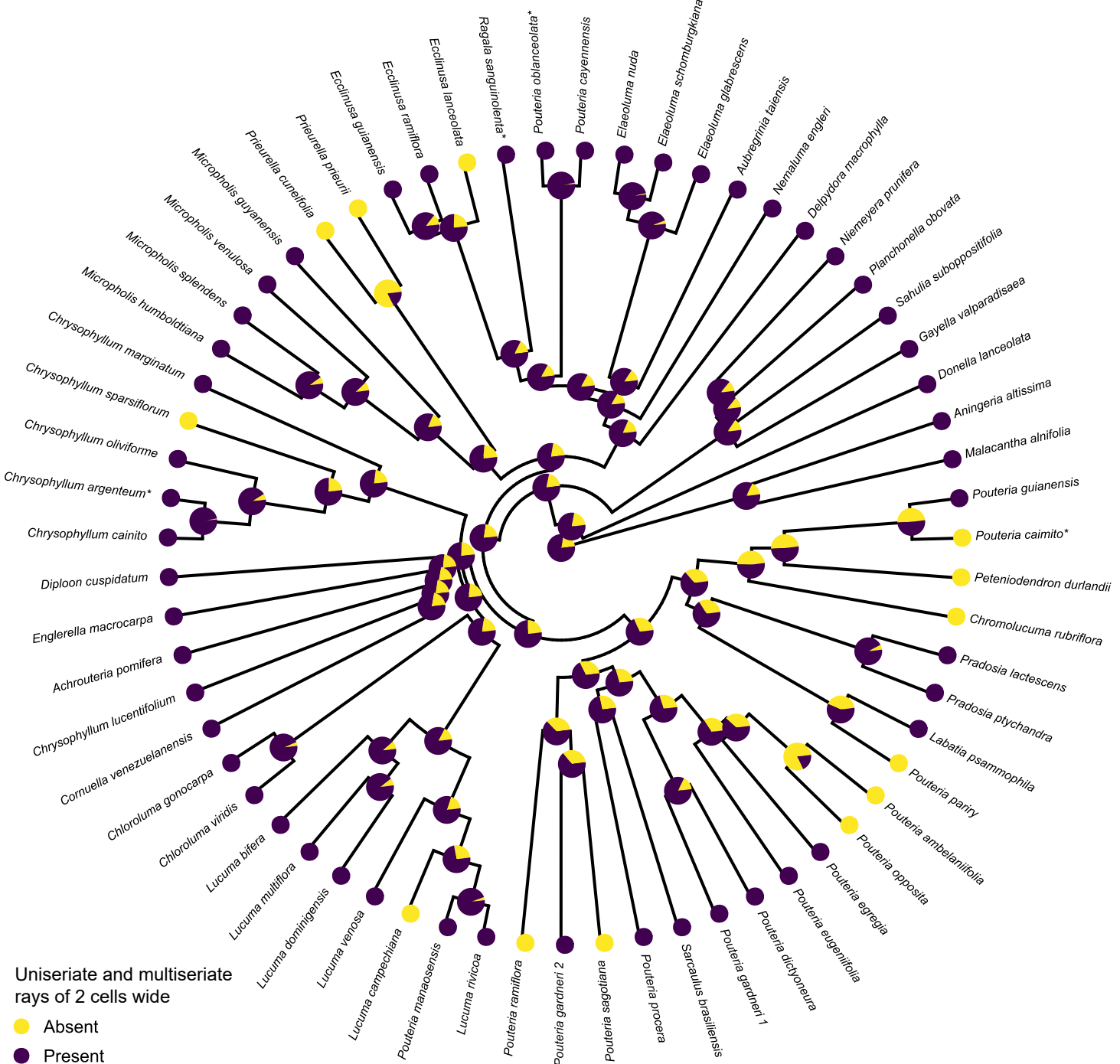


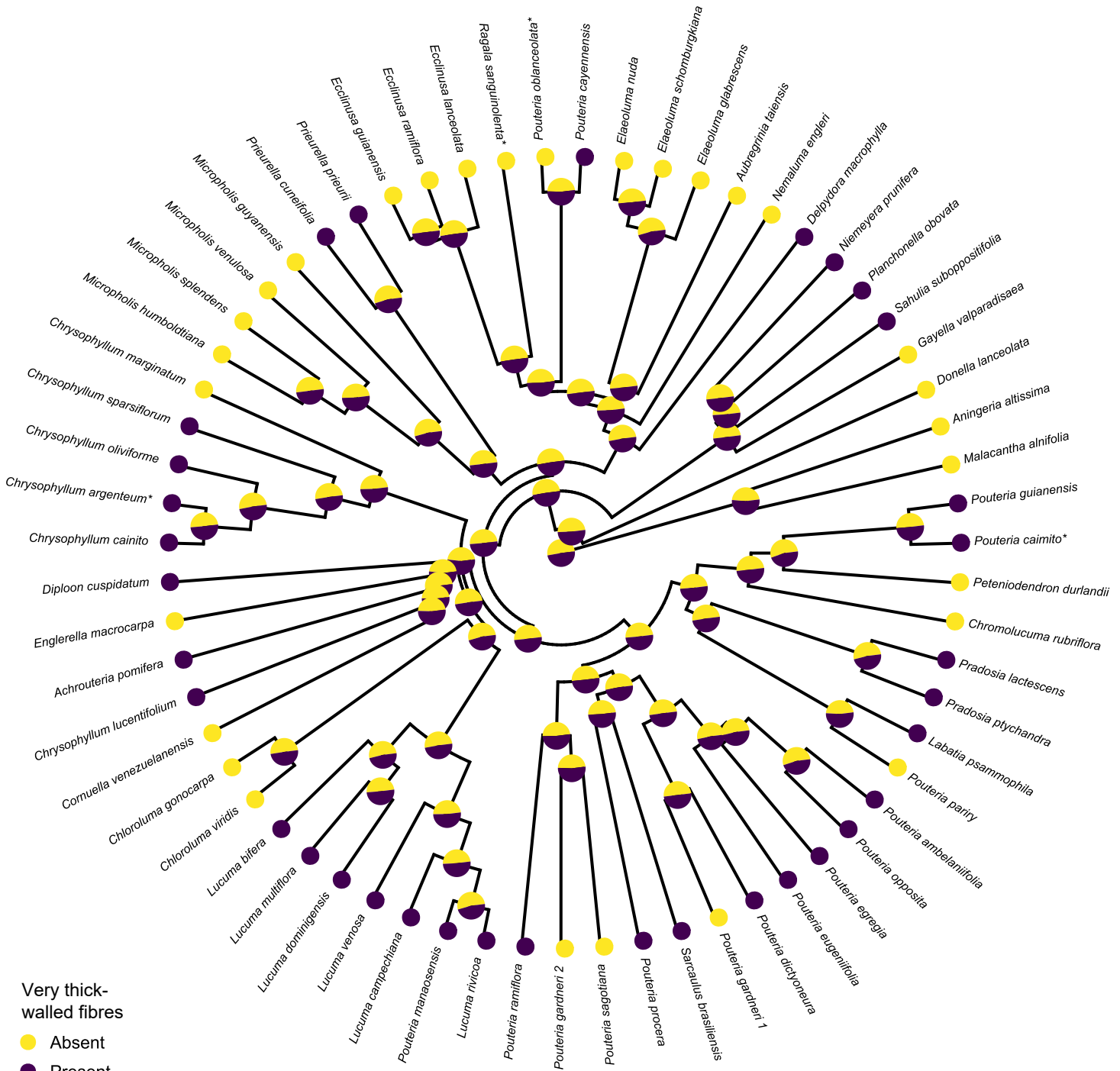


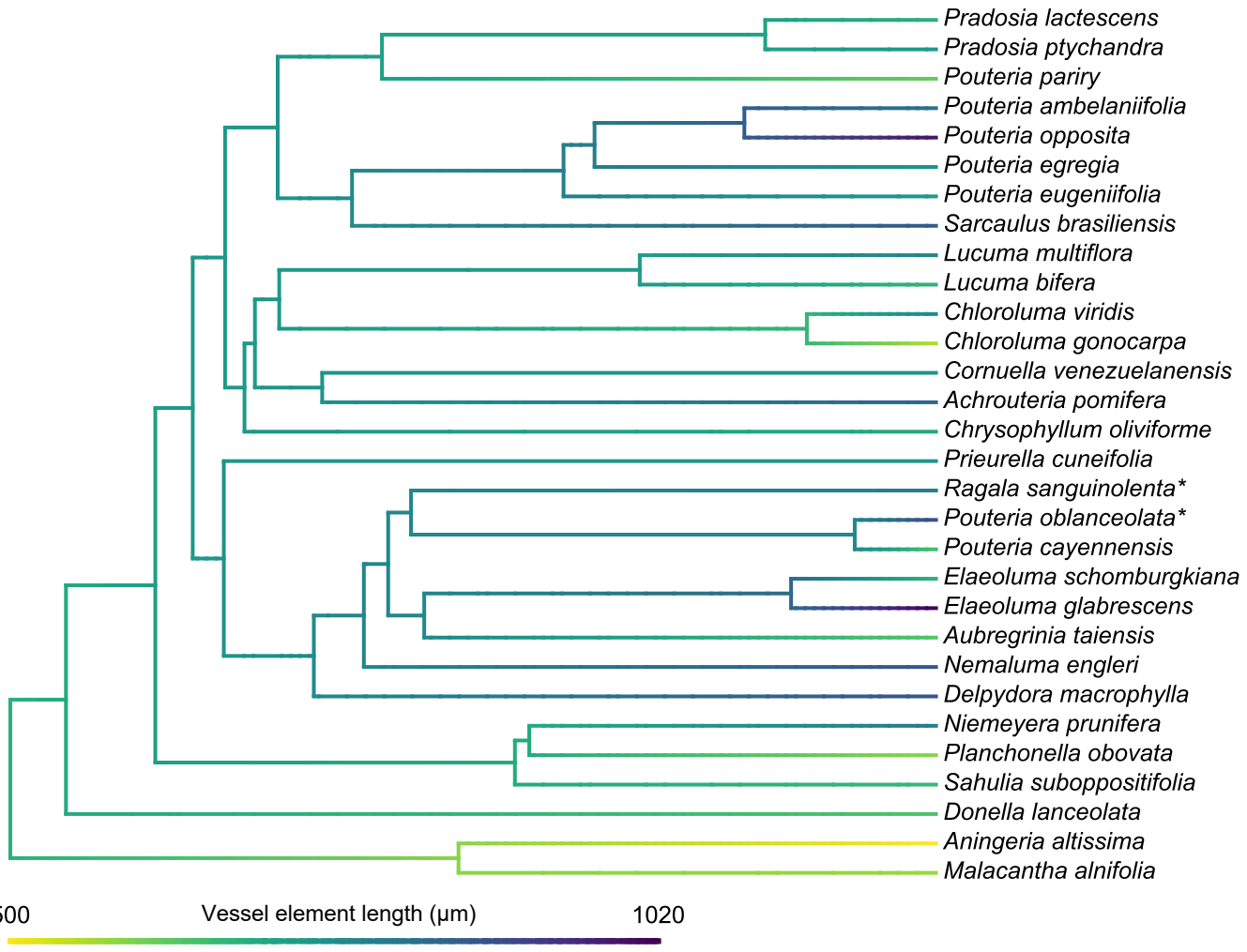


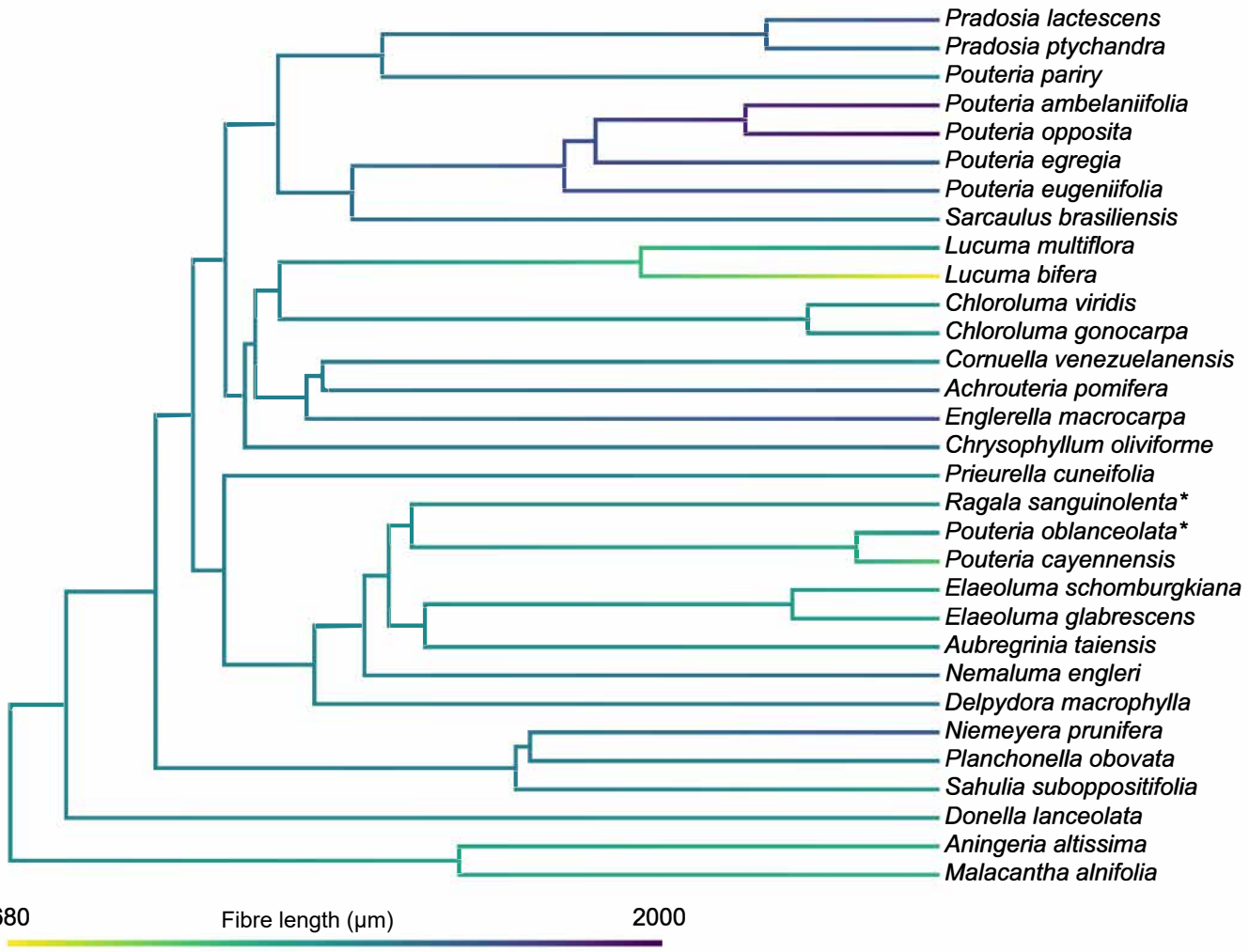


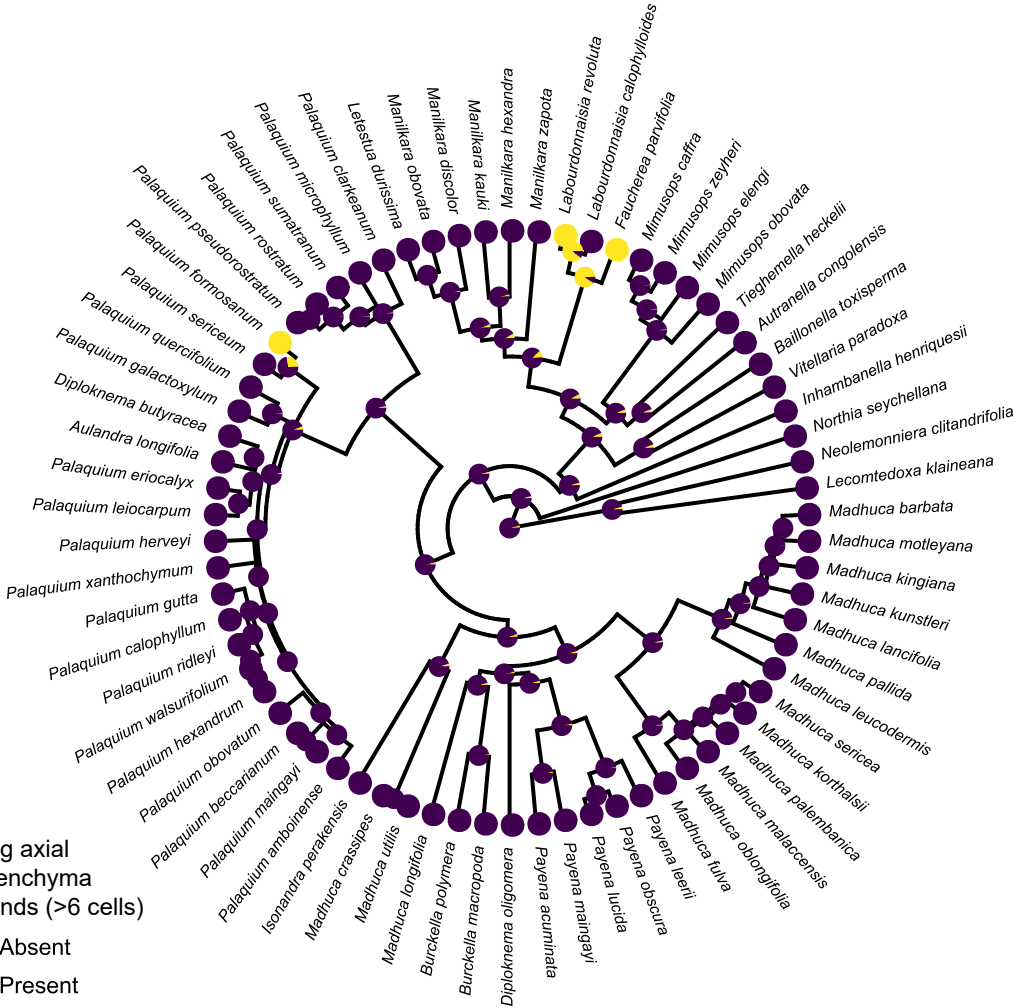


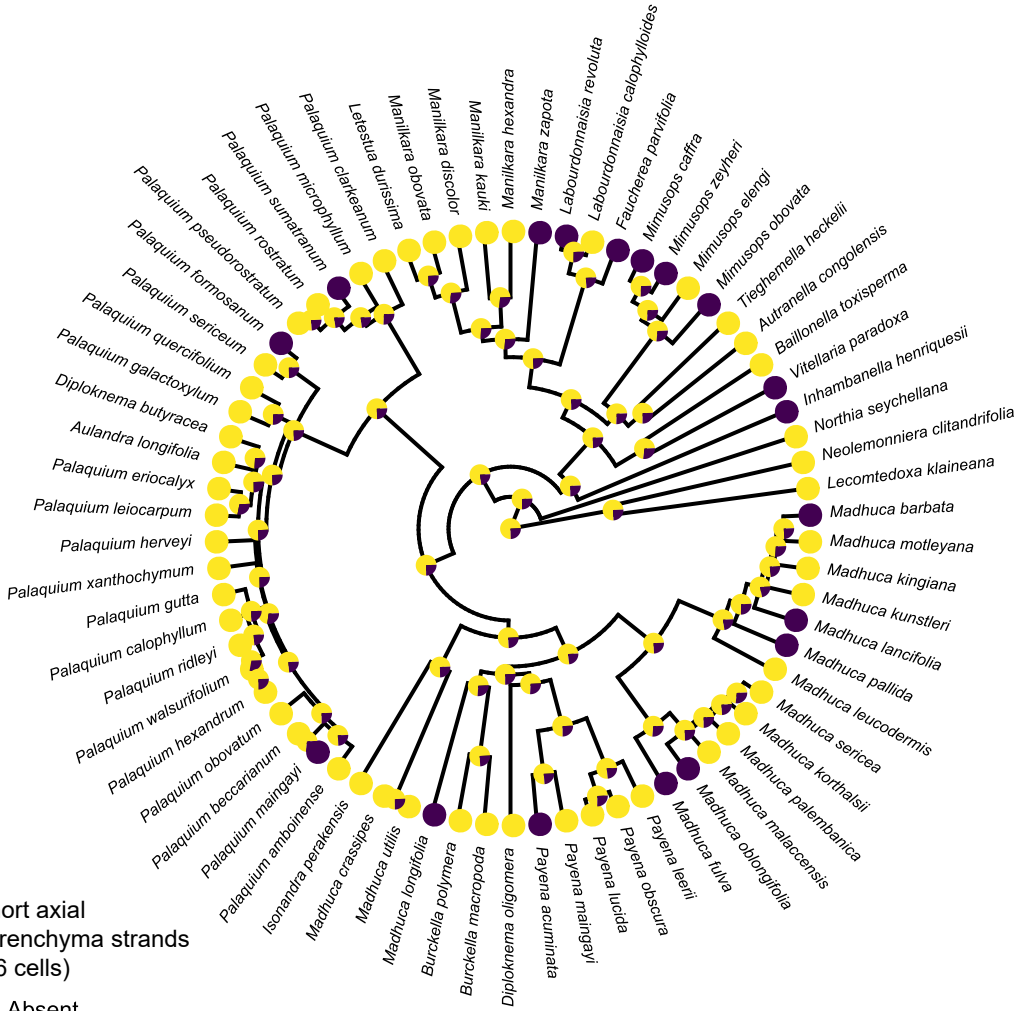


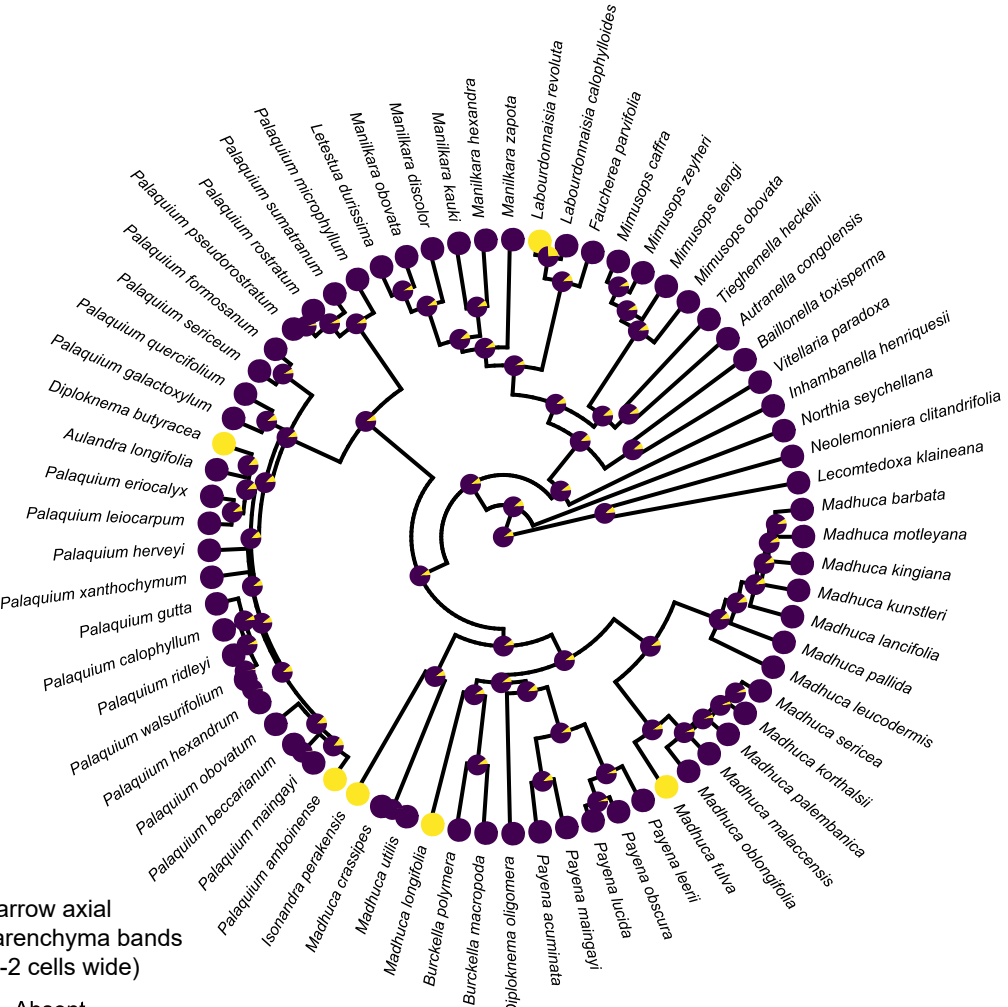








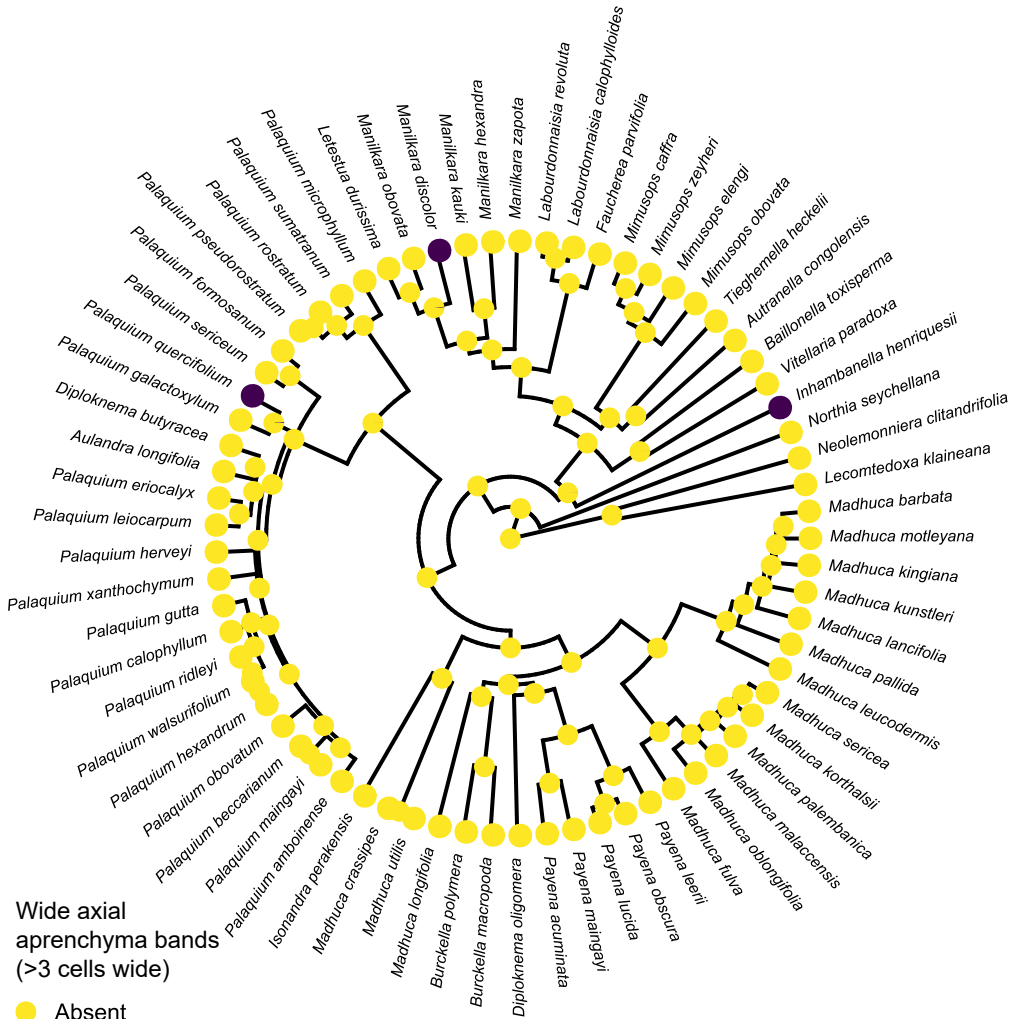




Narrow axial
parenchyma bands
(1-2 cells wide)

Absent

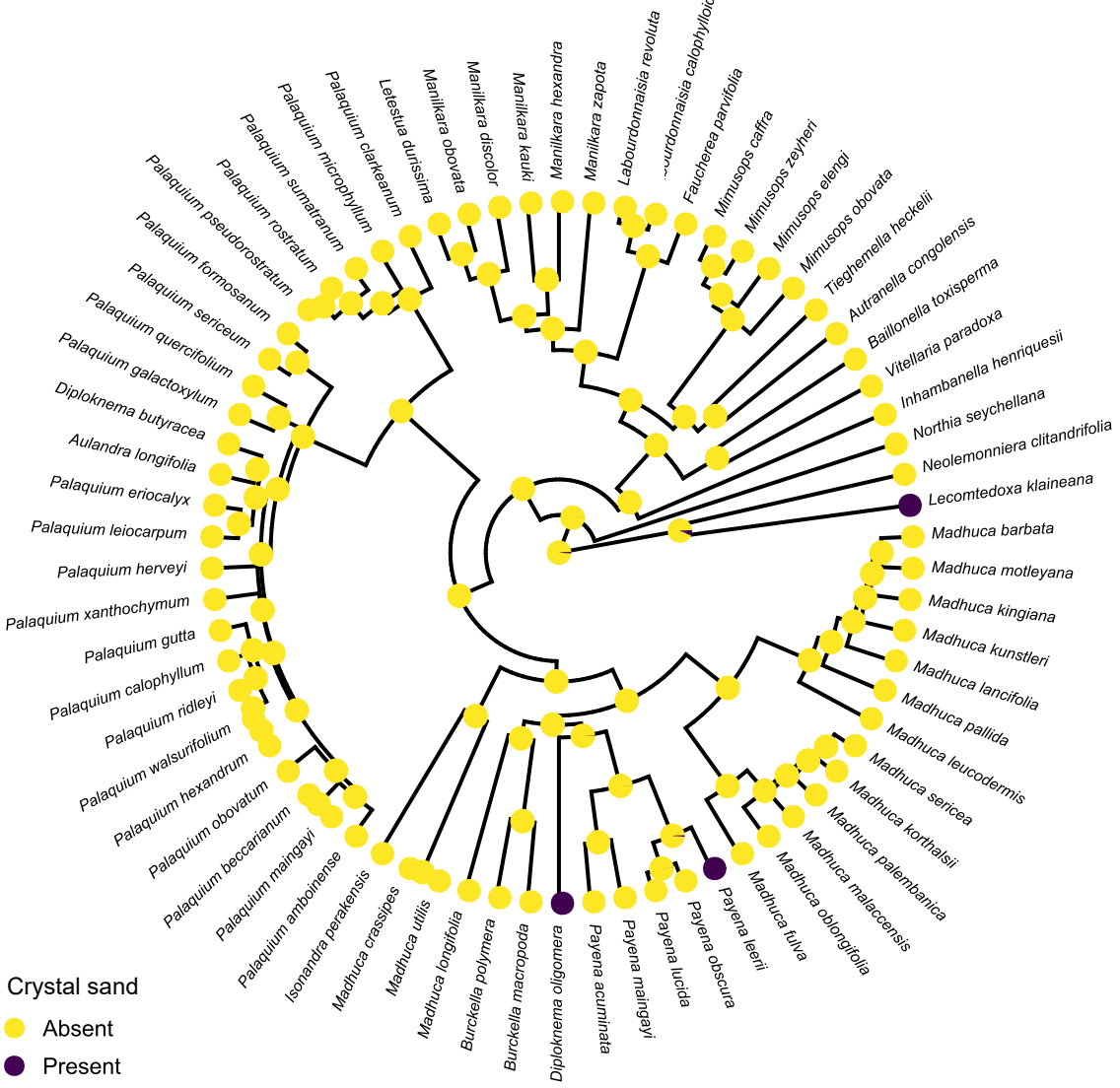
Present

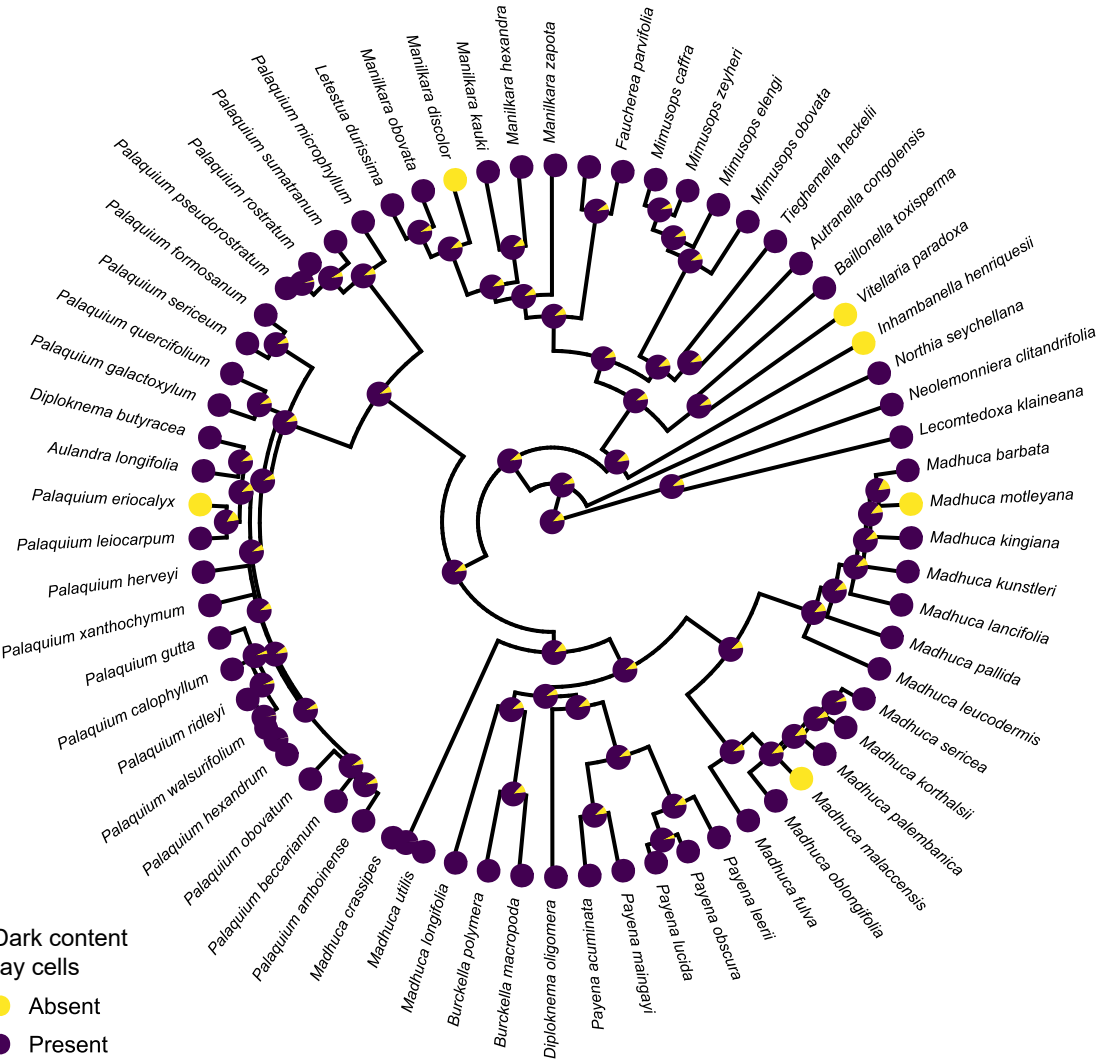


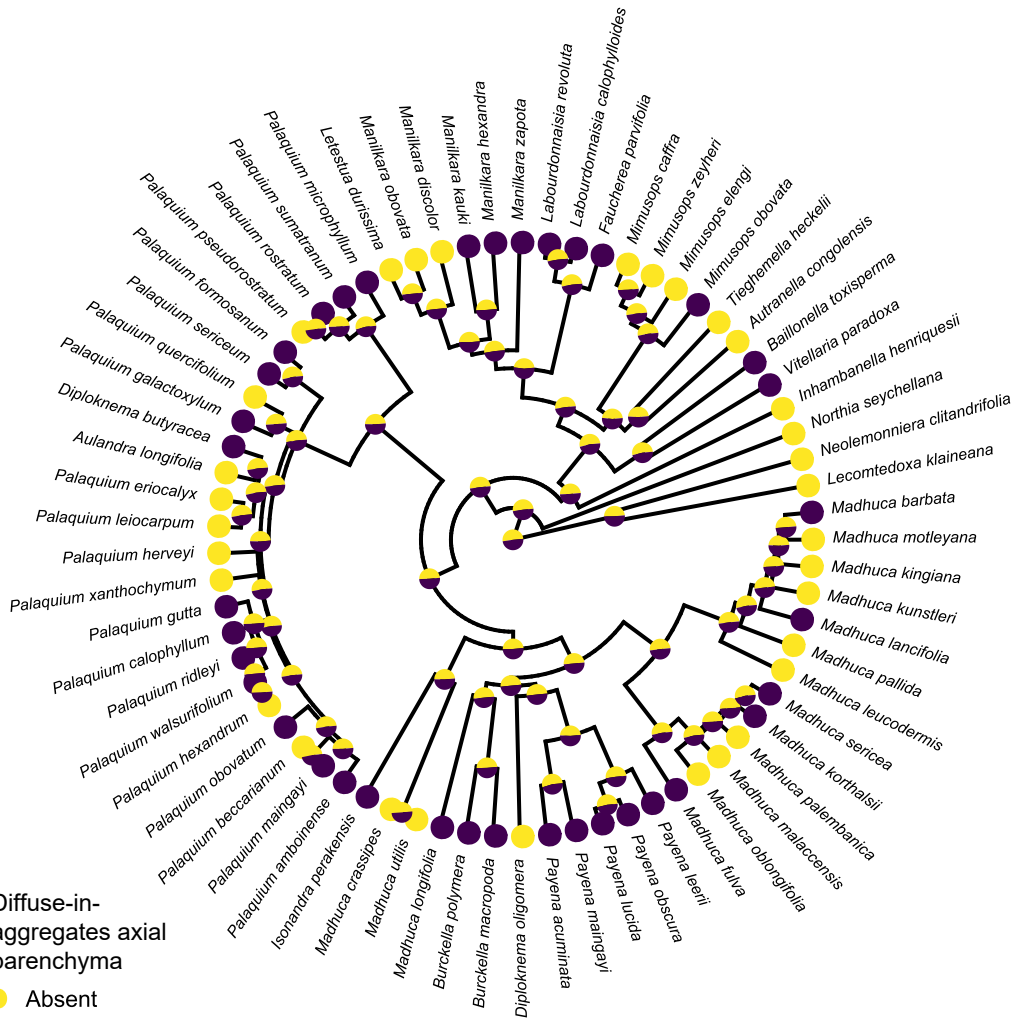
Wide axial
aprenchyma bands
(>3 cells wide)

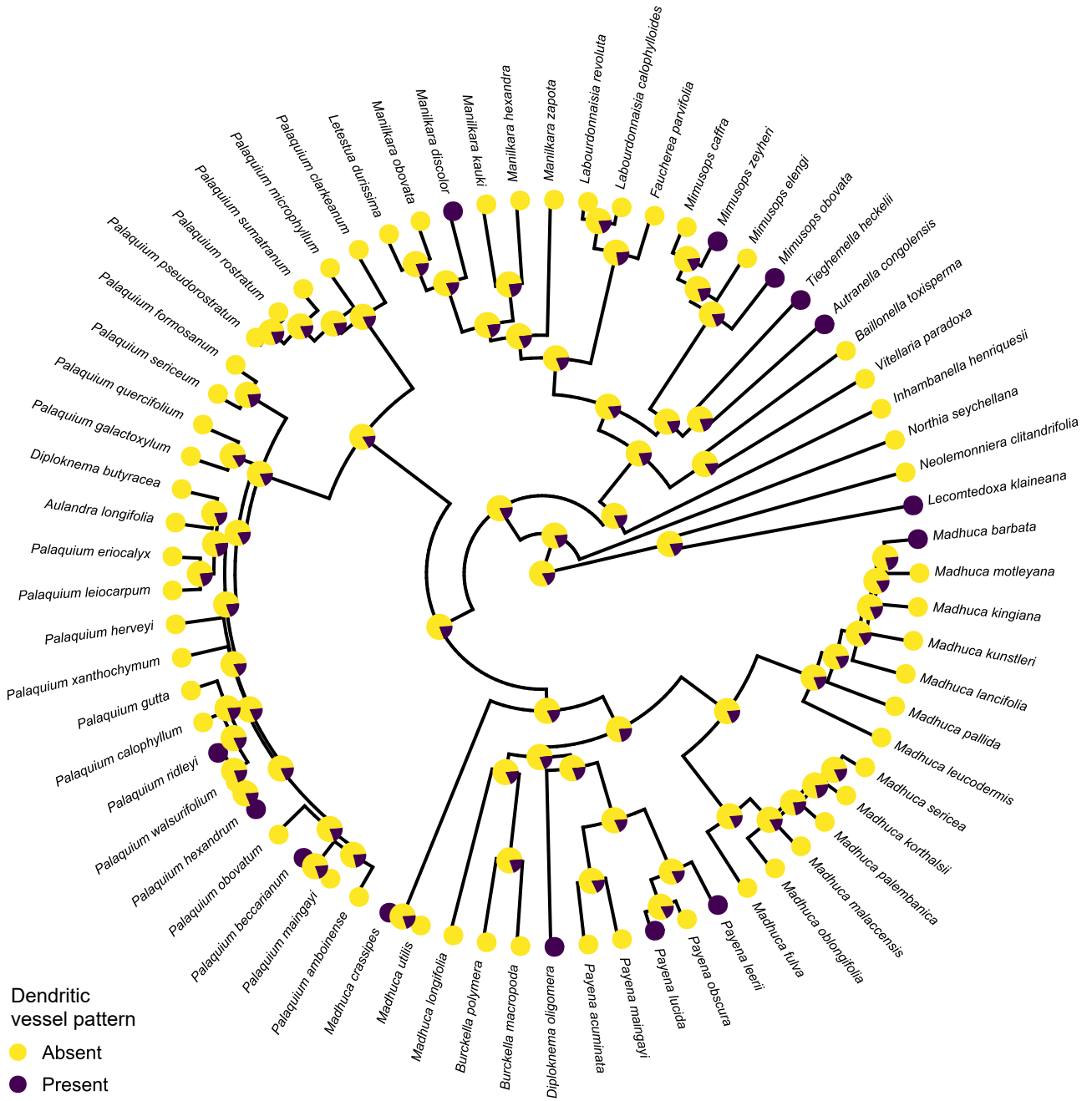
Absent

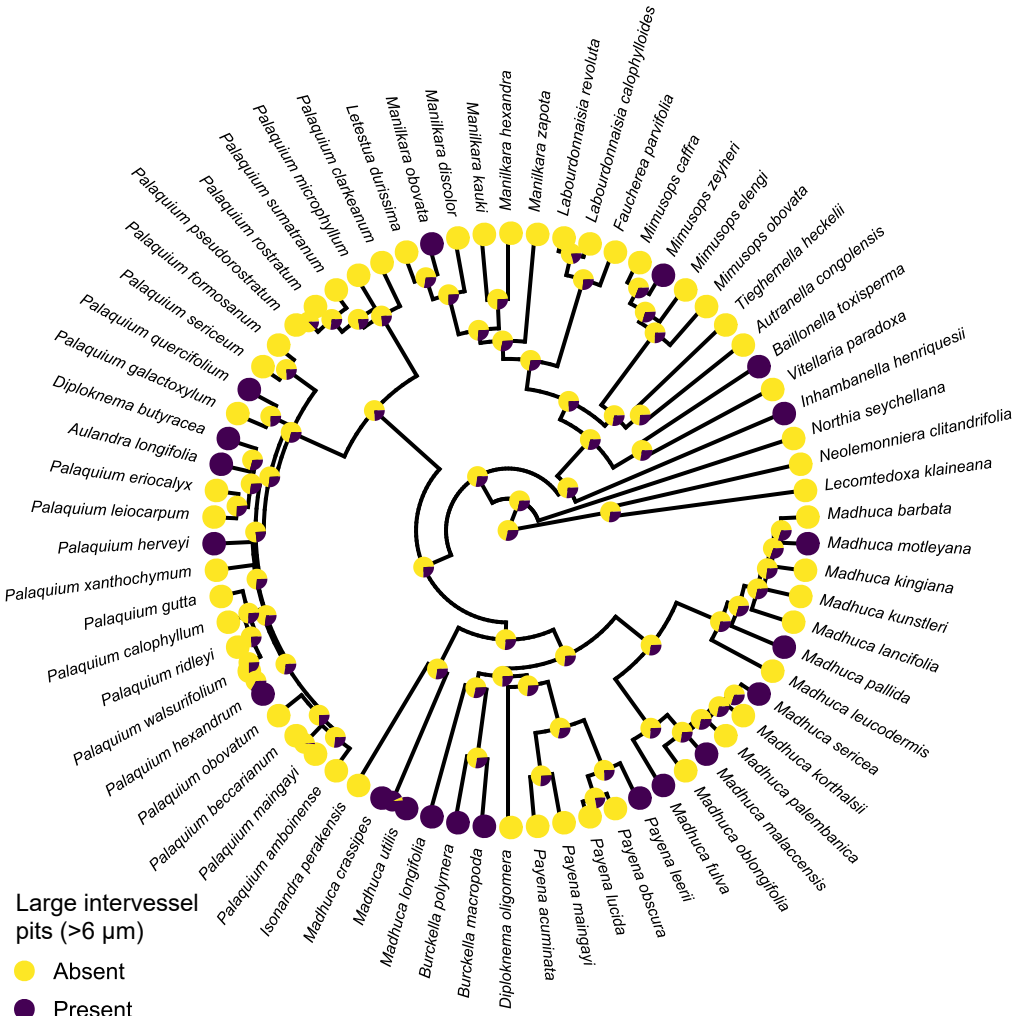
Present

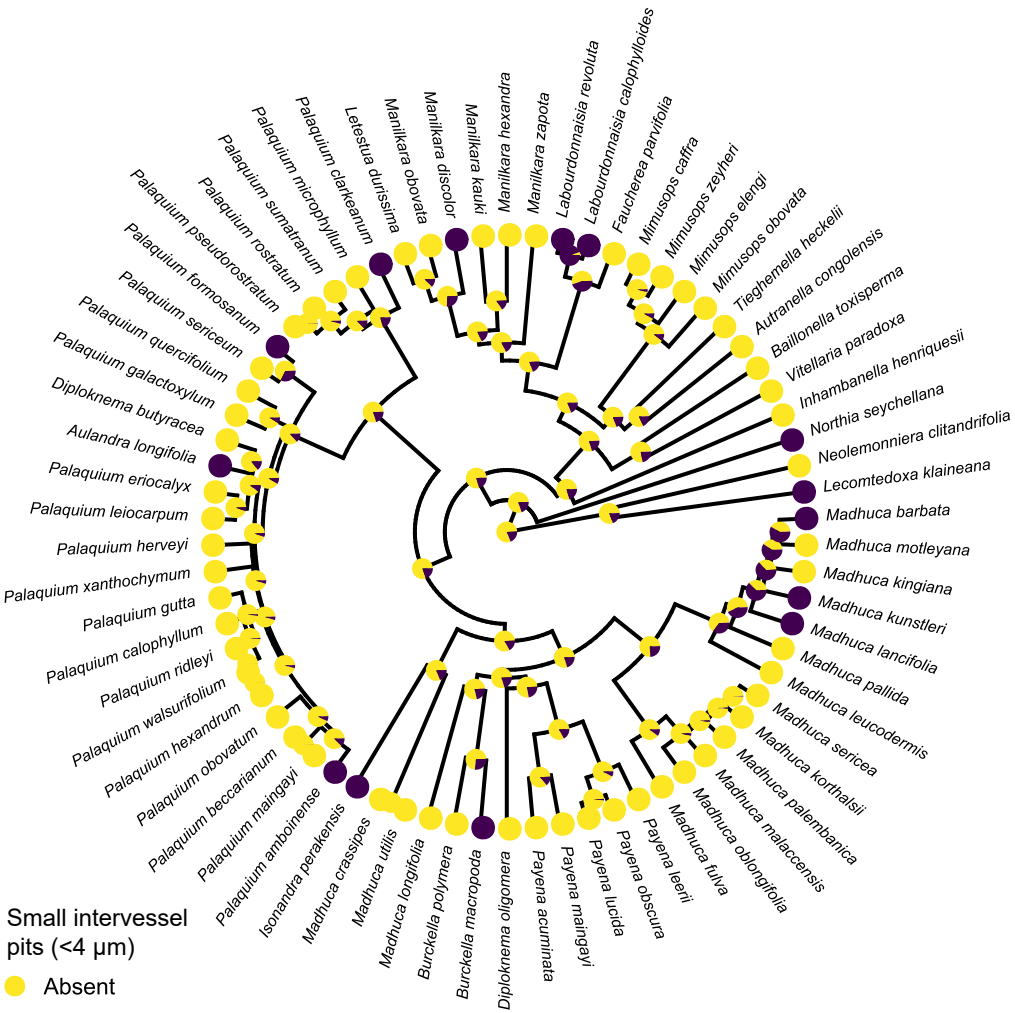


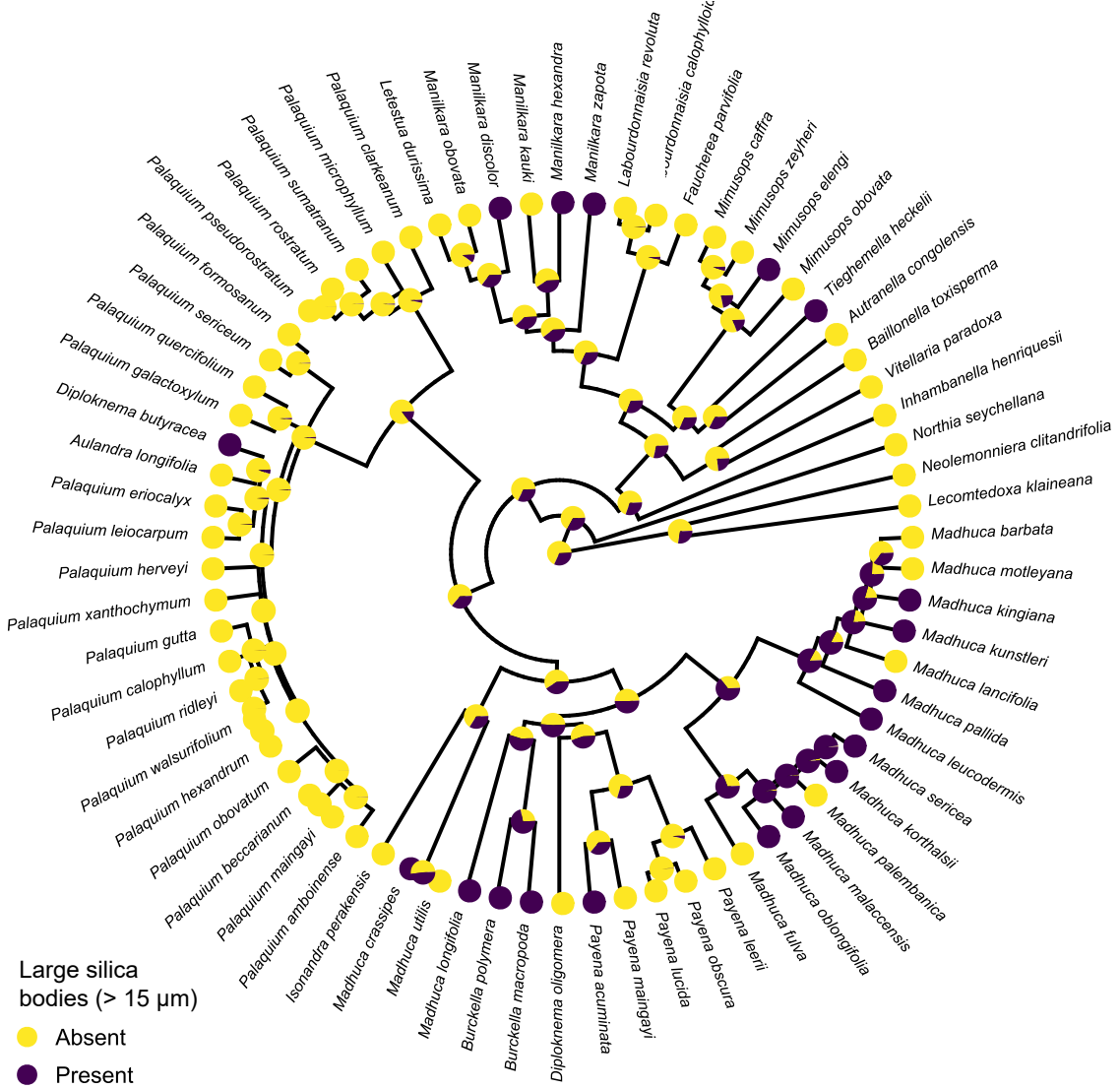


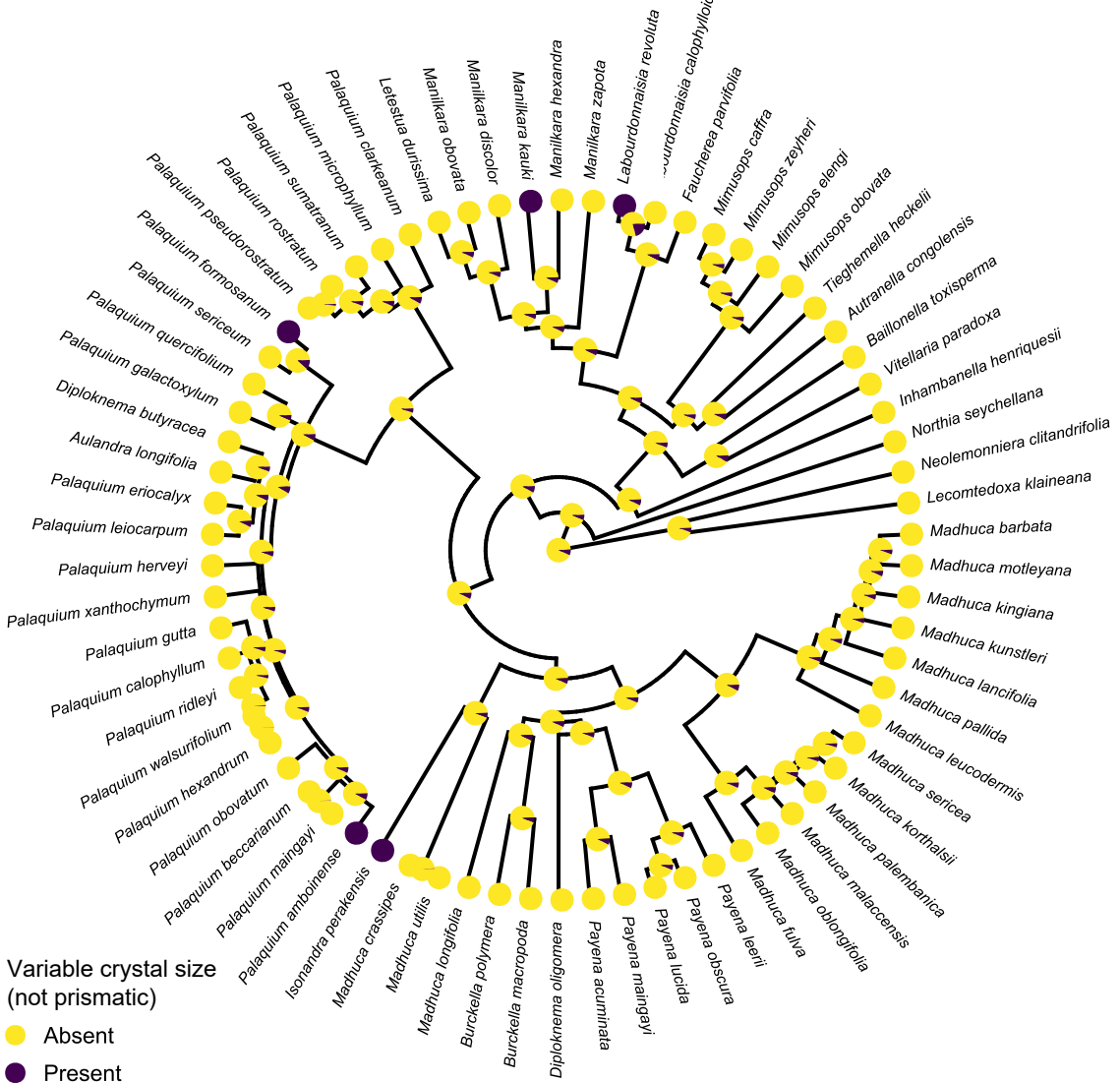


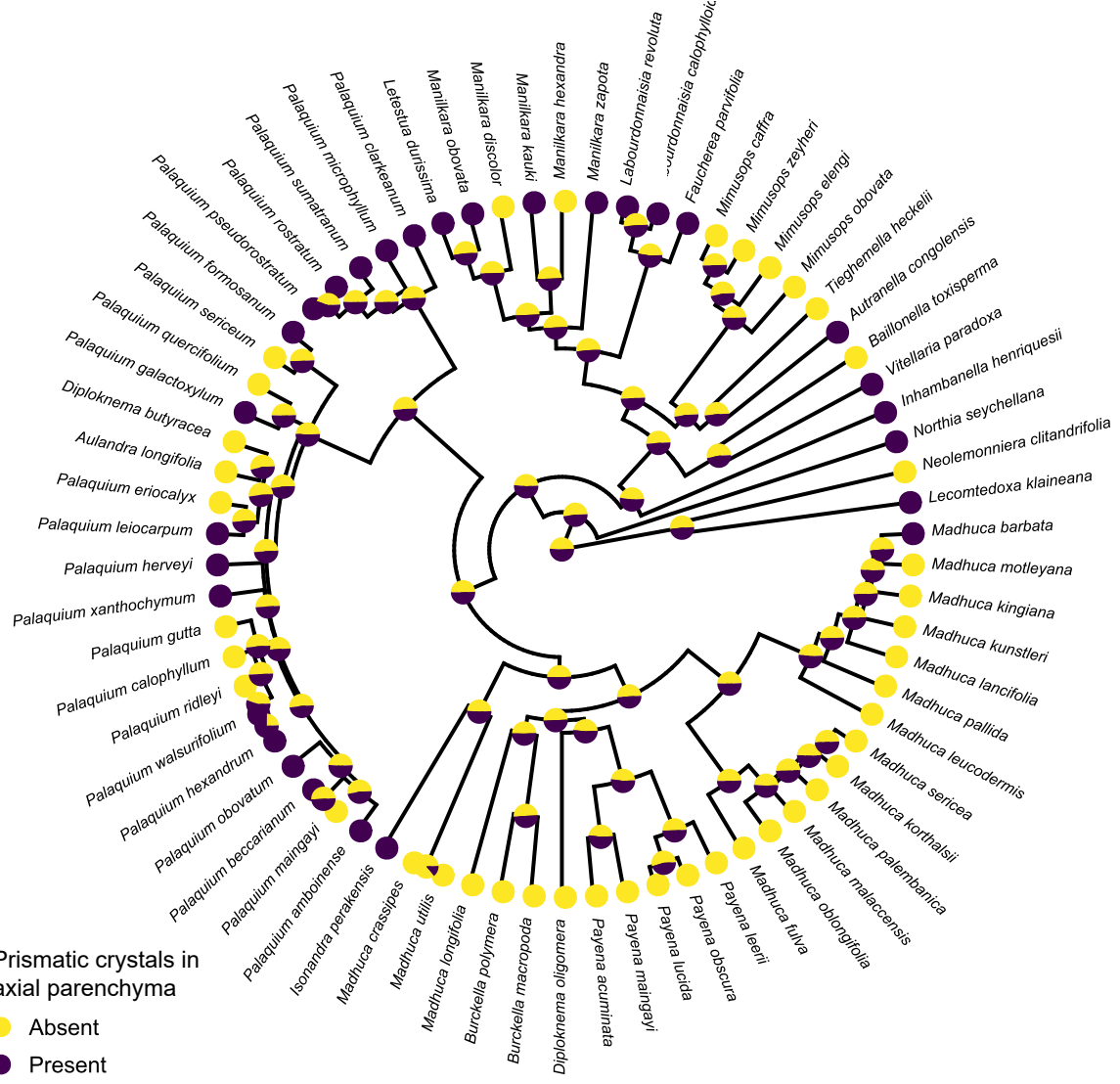


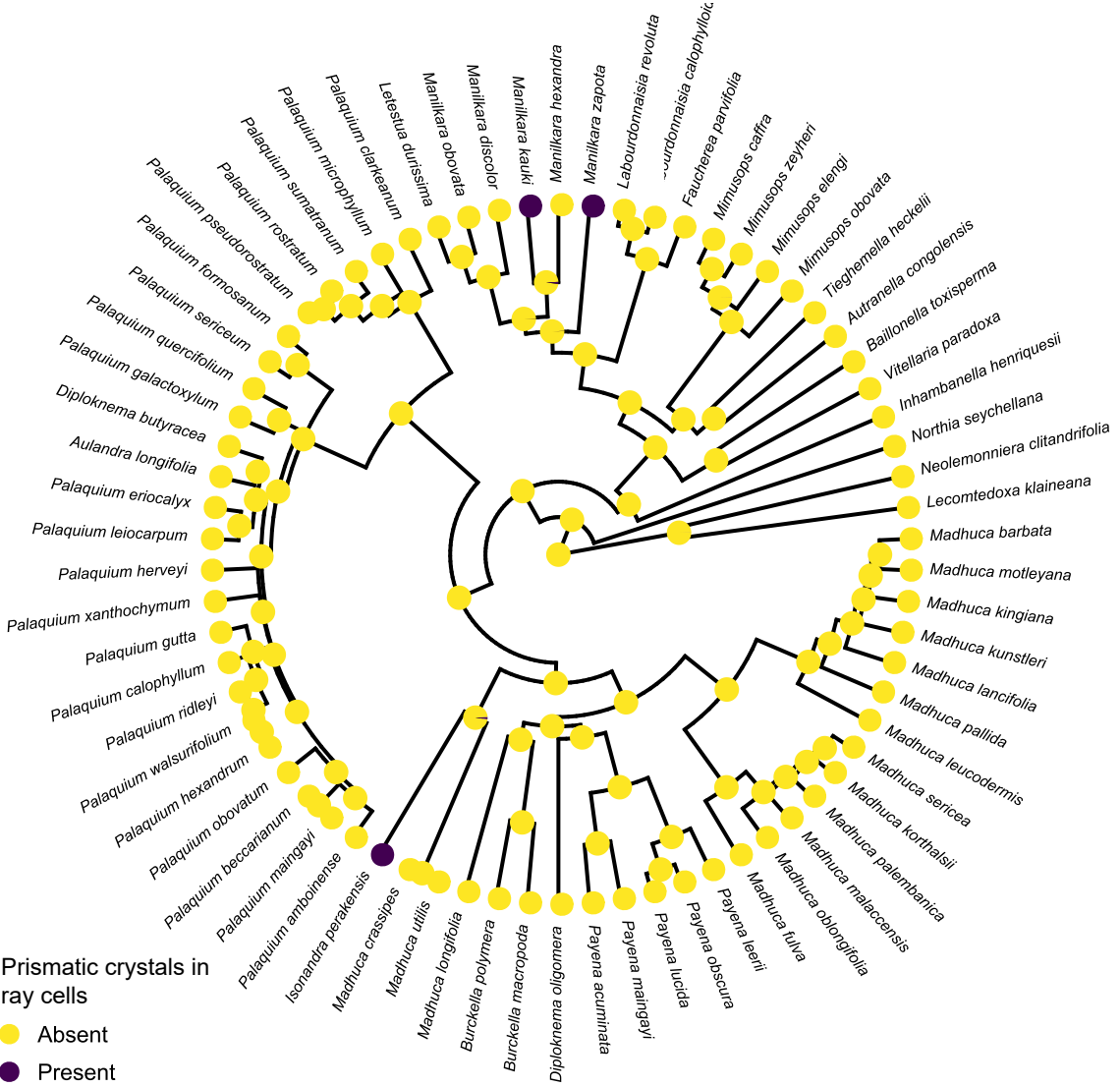


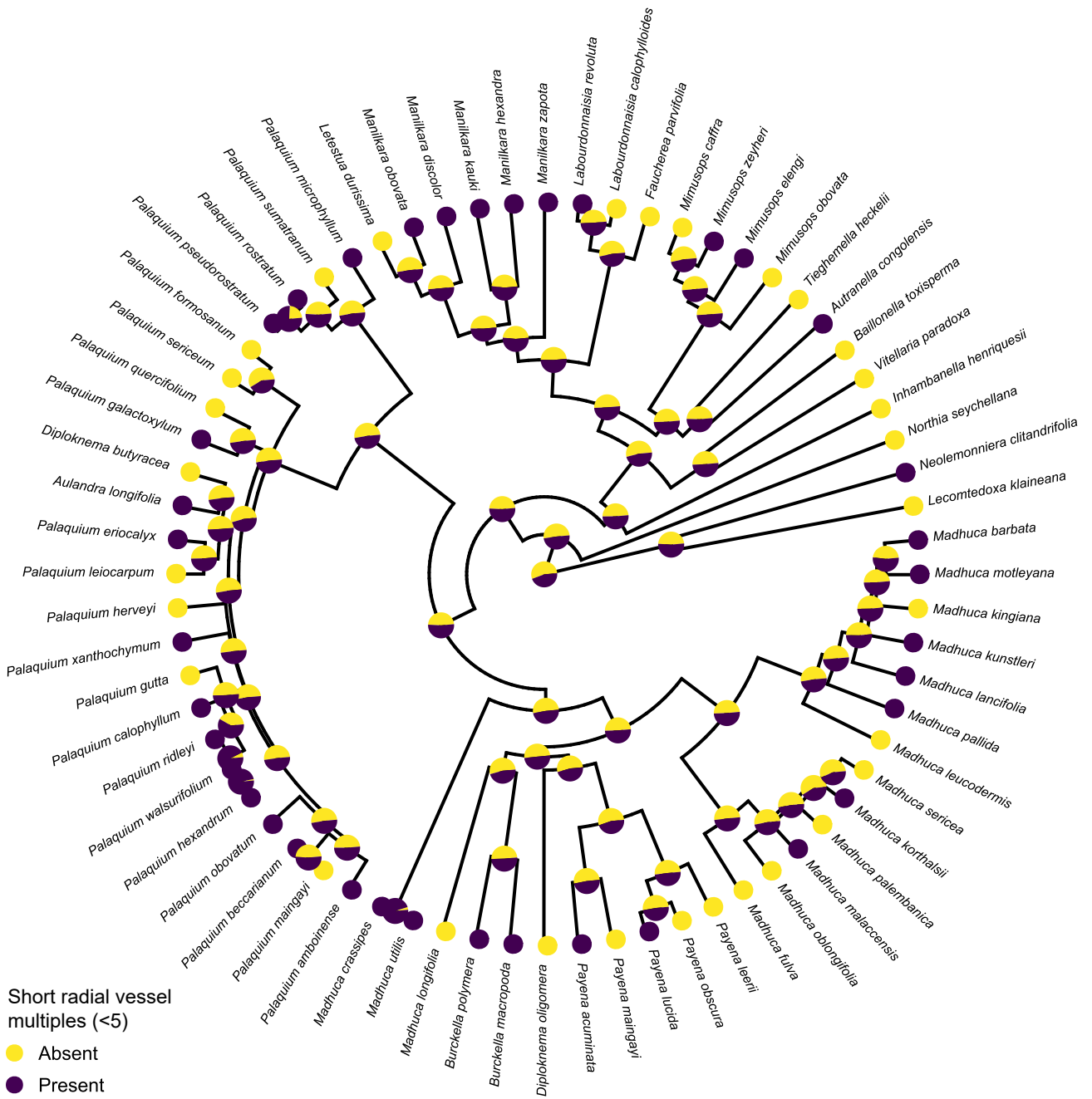


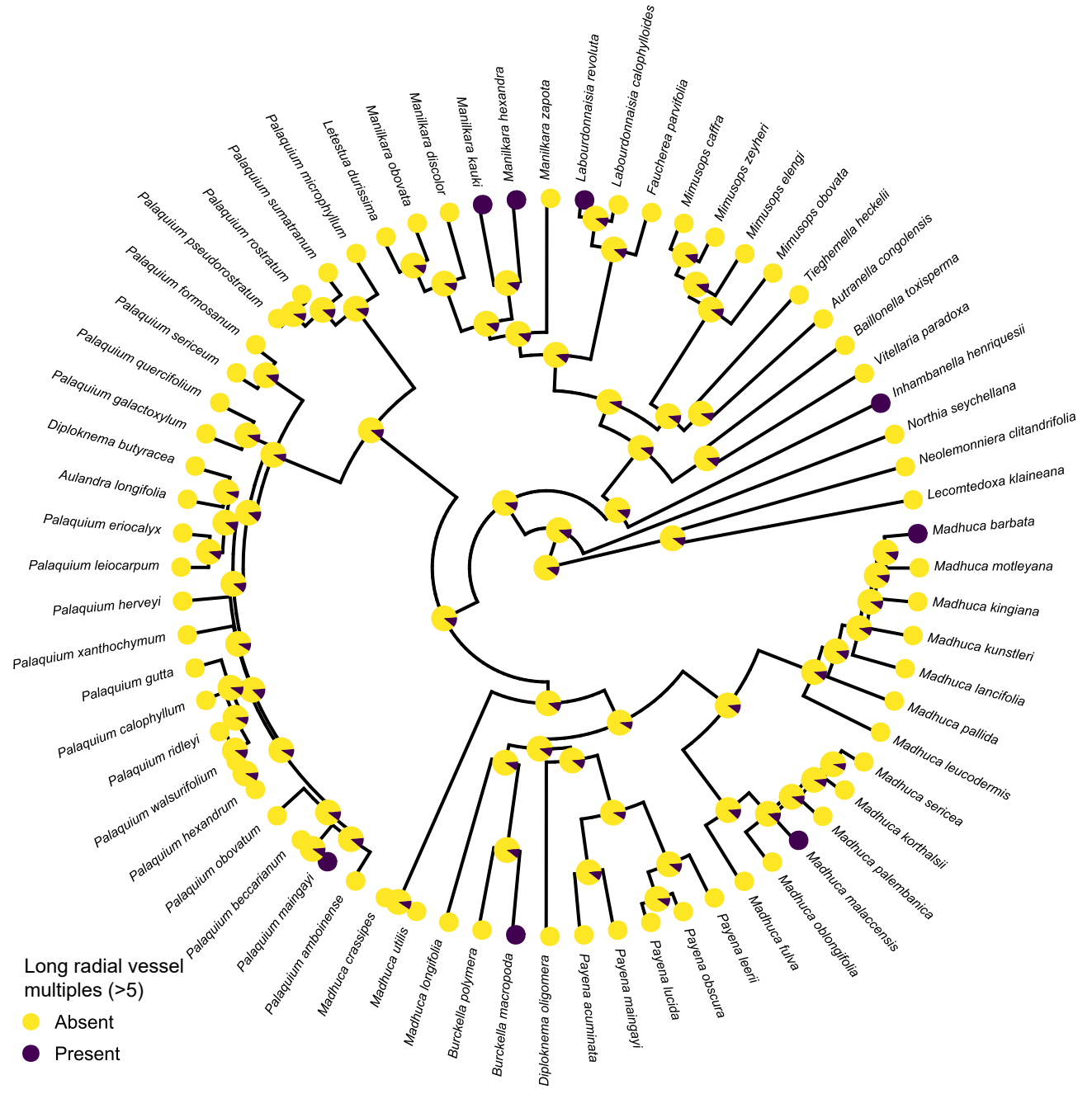


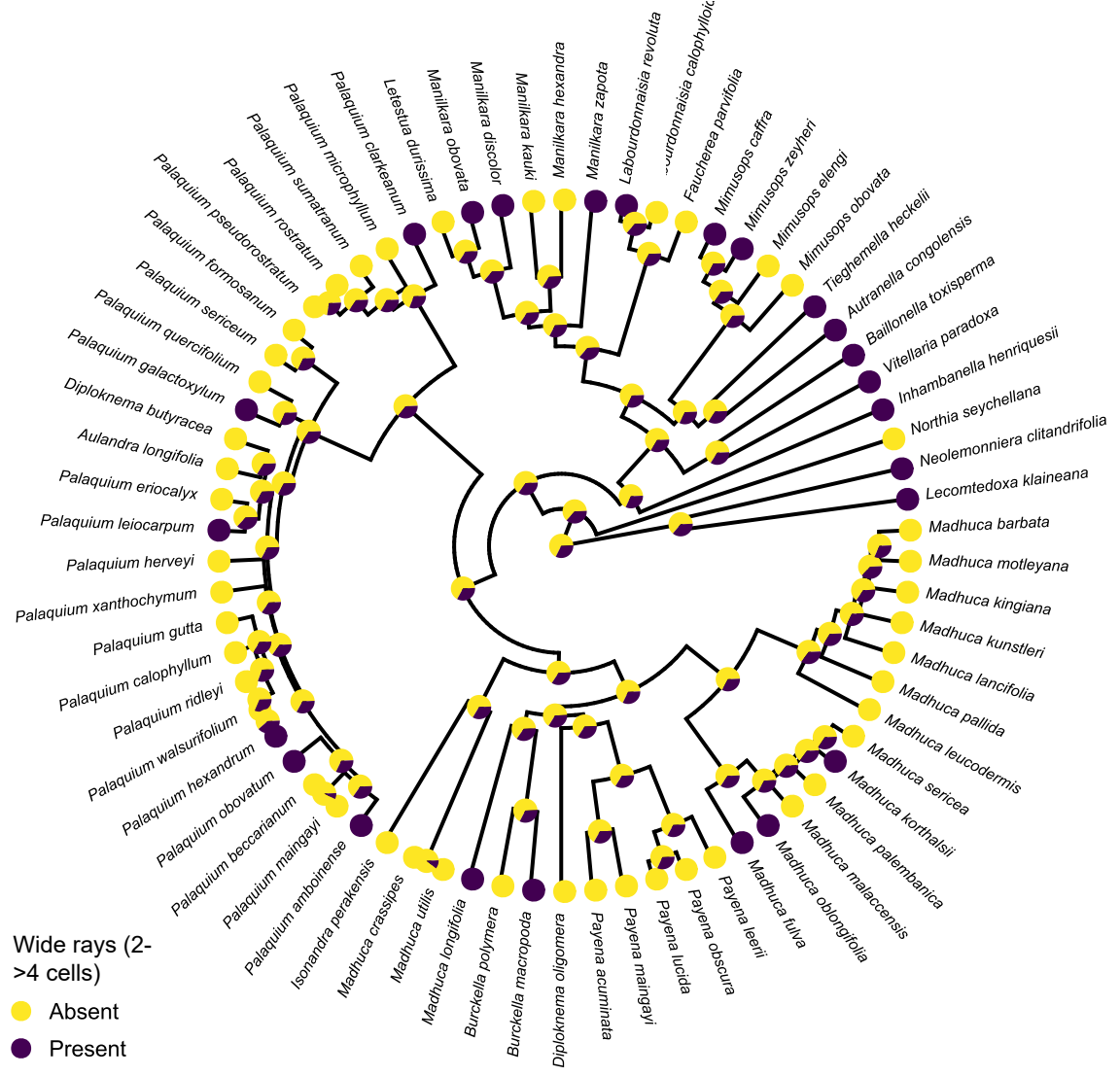


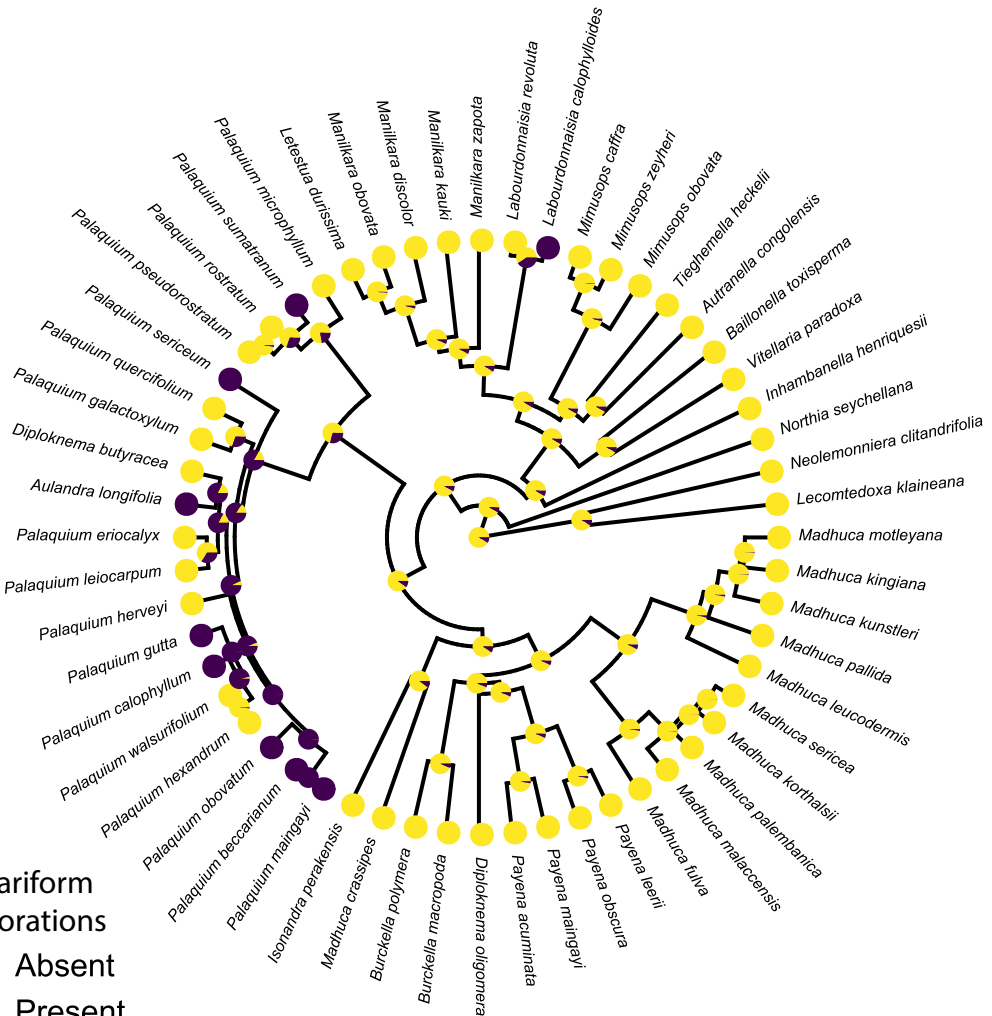






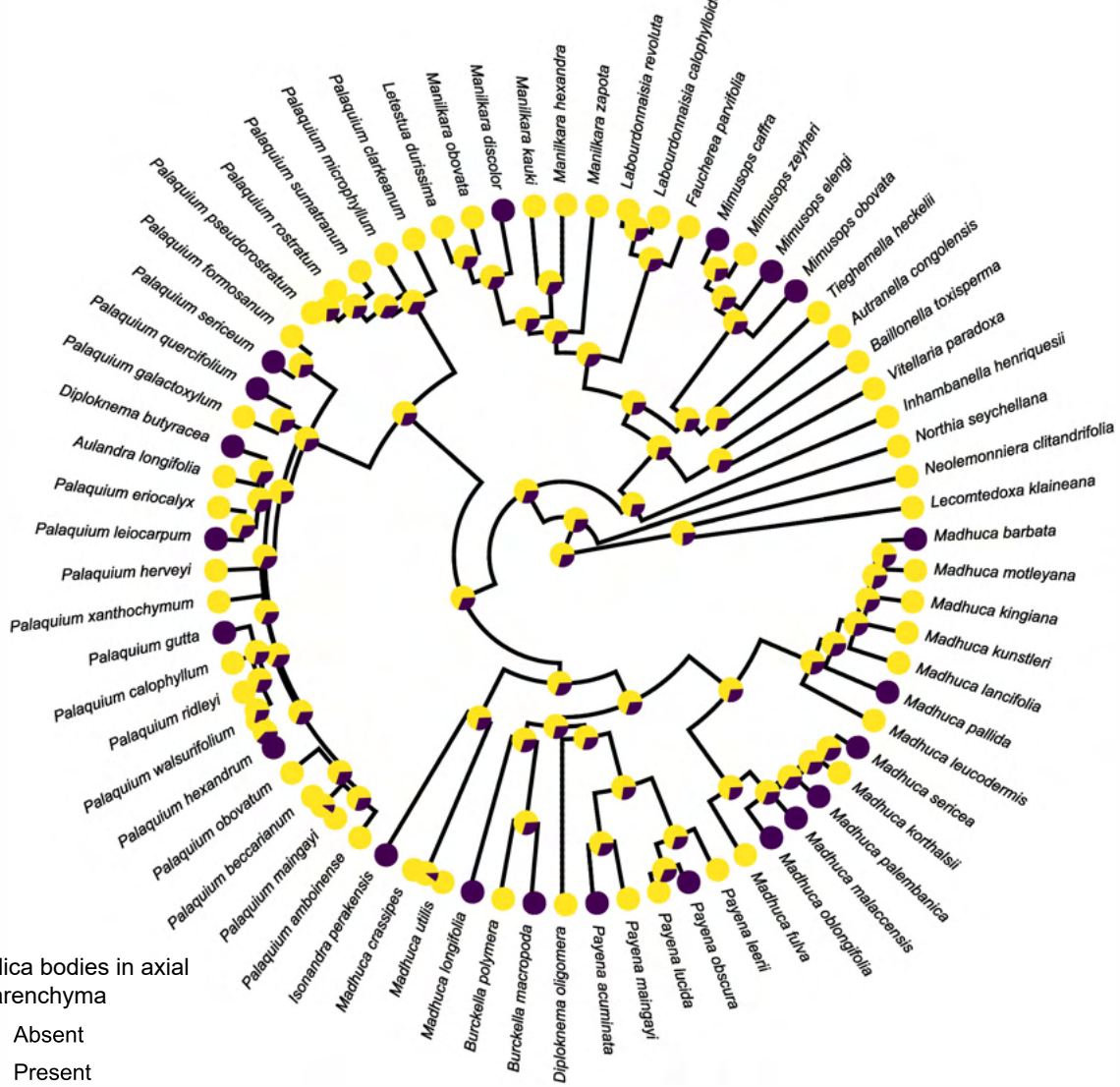


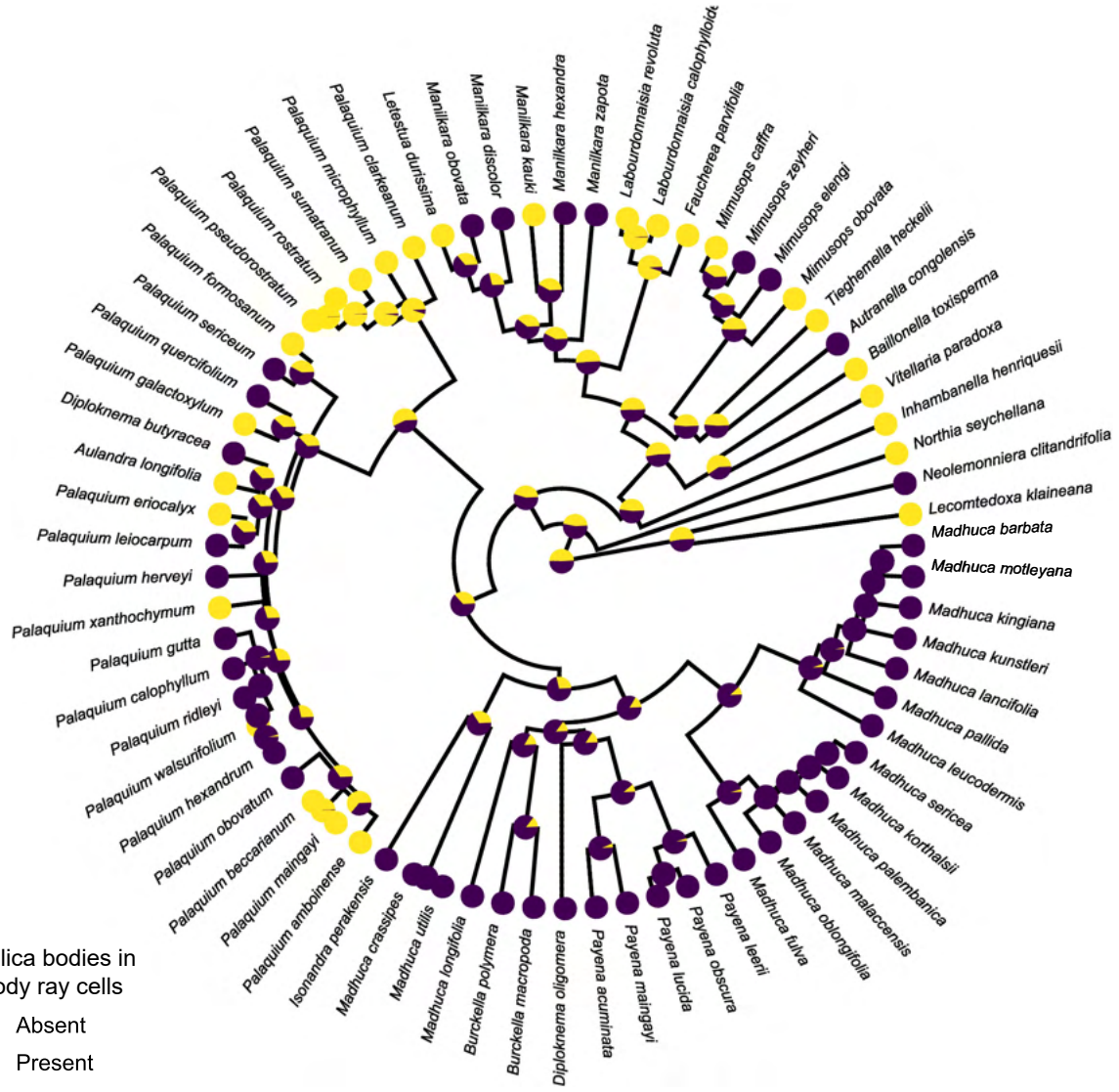


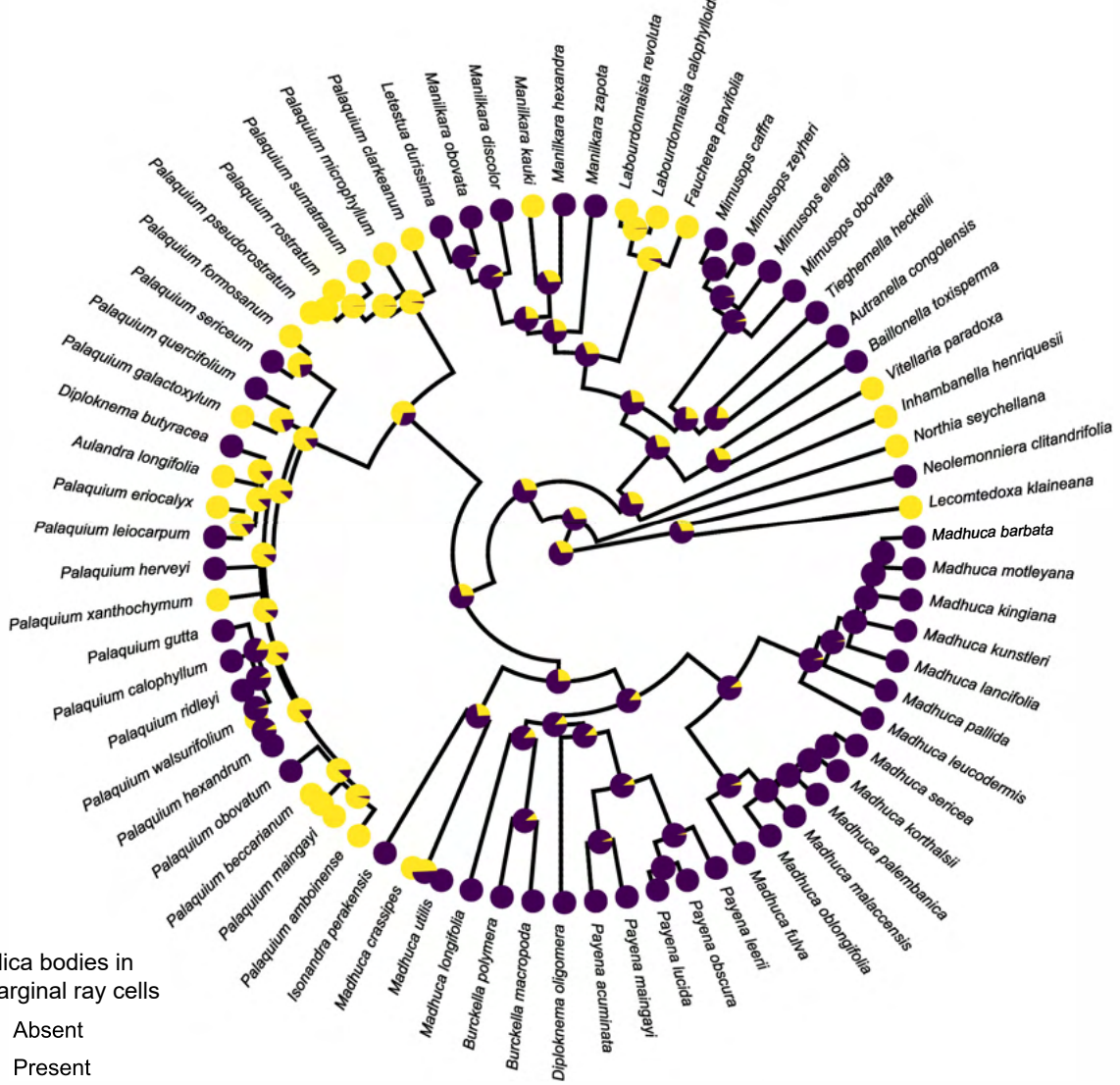


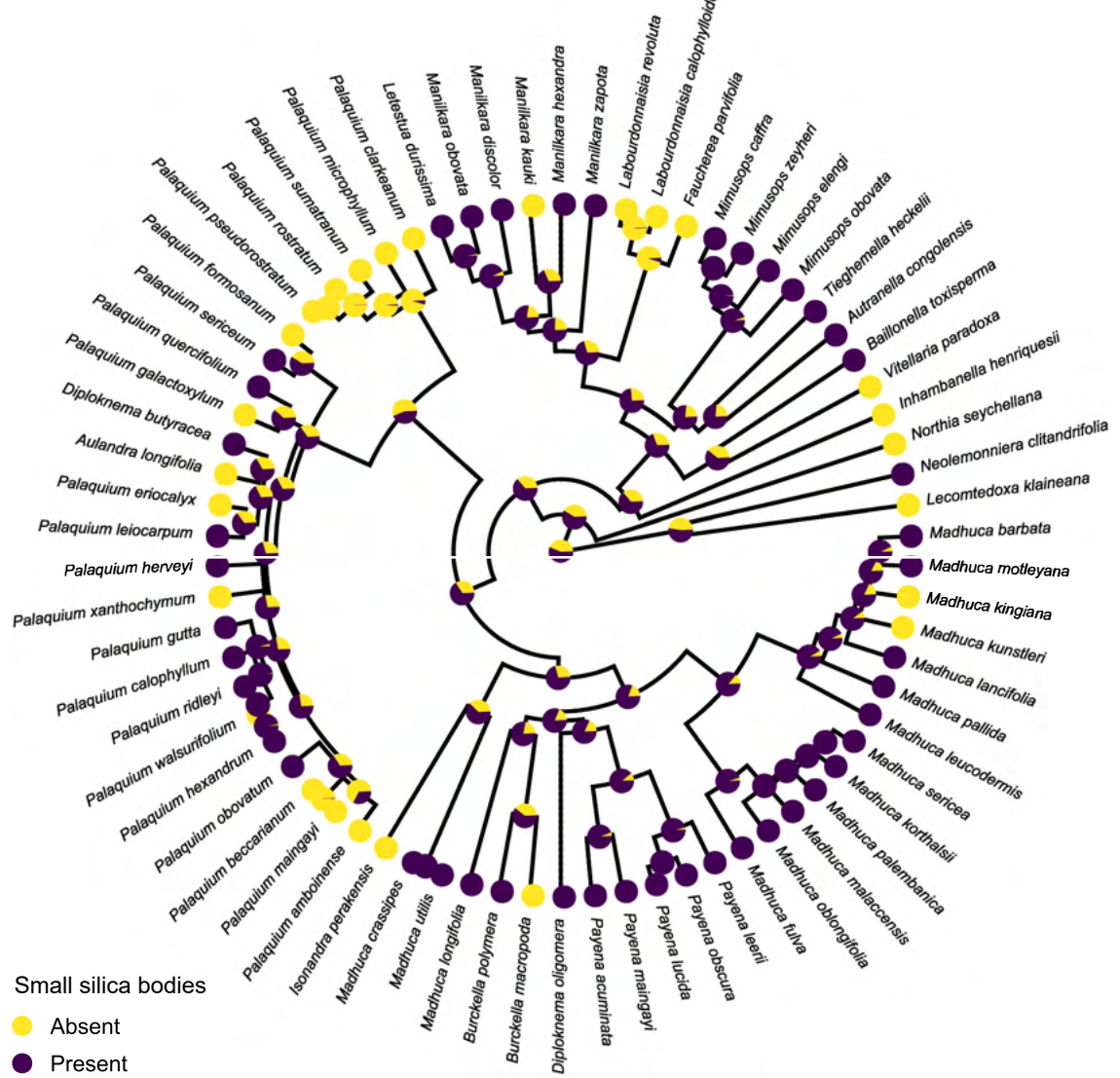
Scalariform
perforations

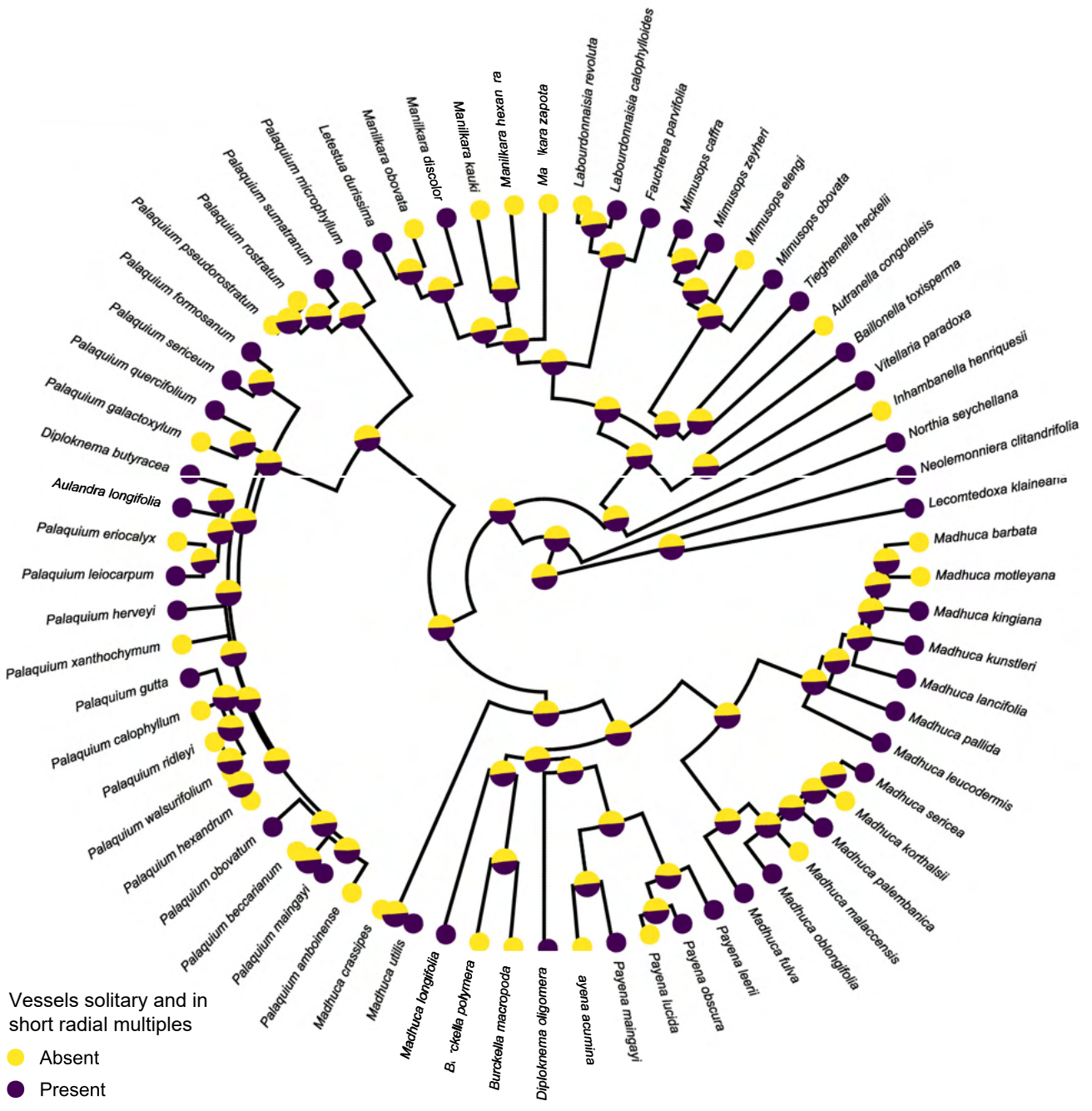
● Absent
● Present

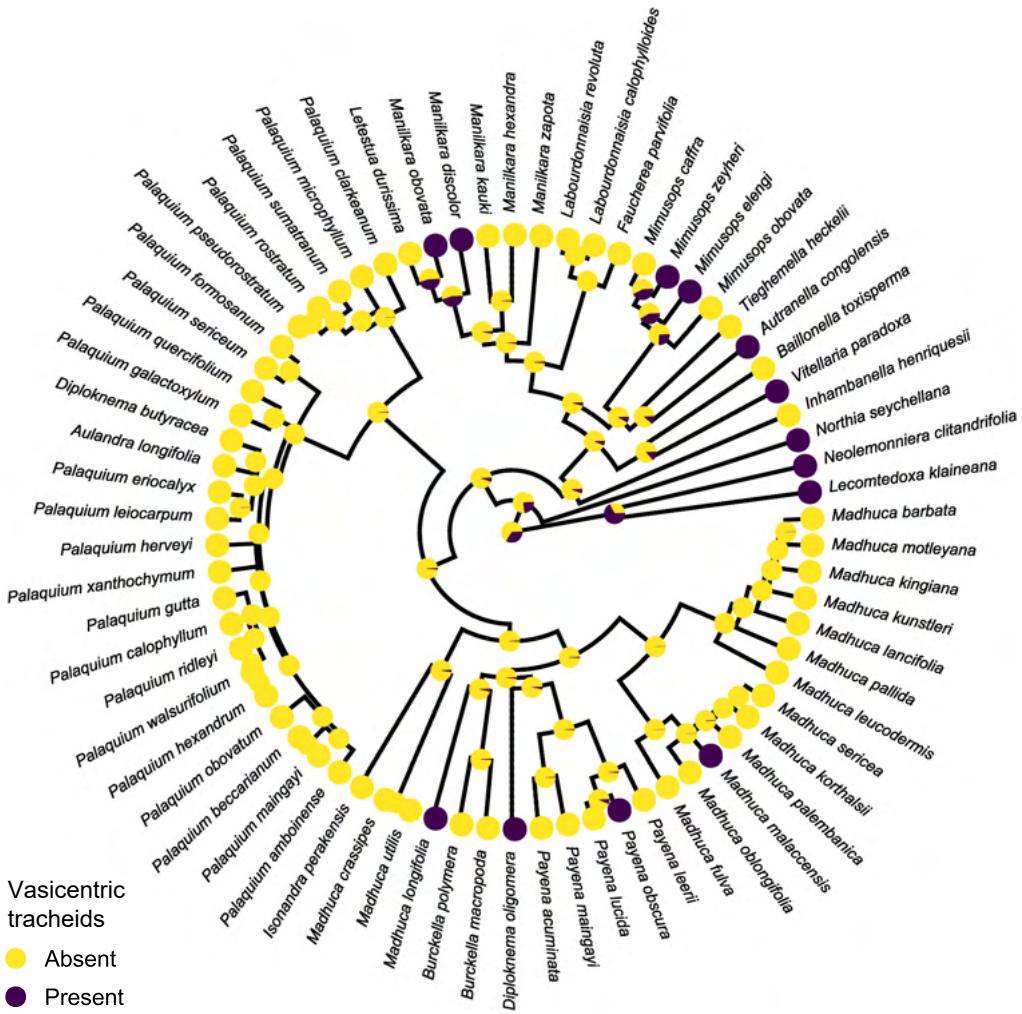


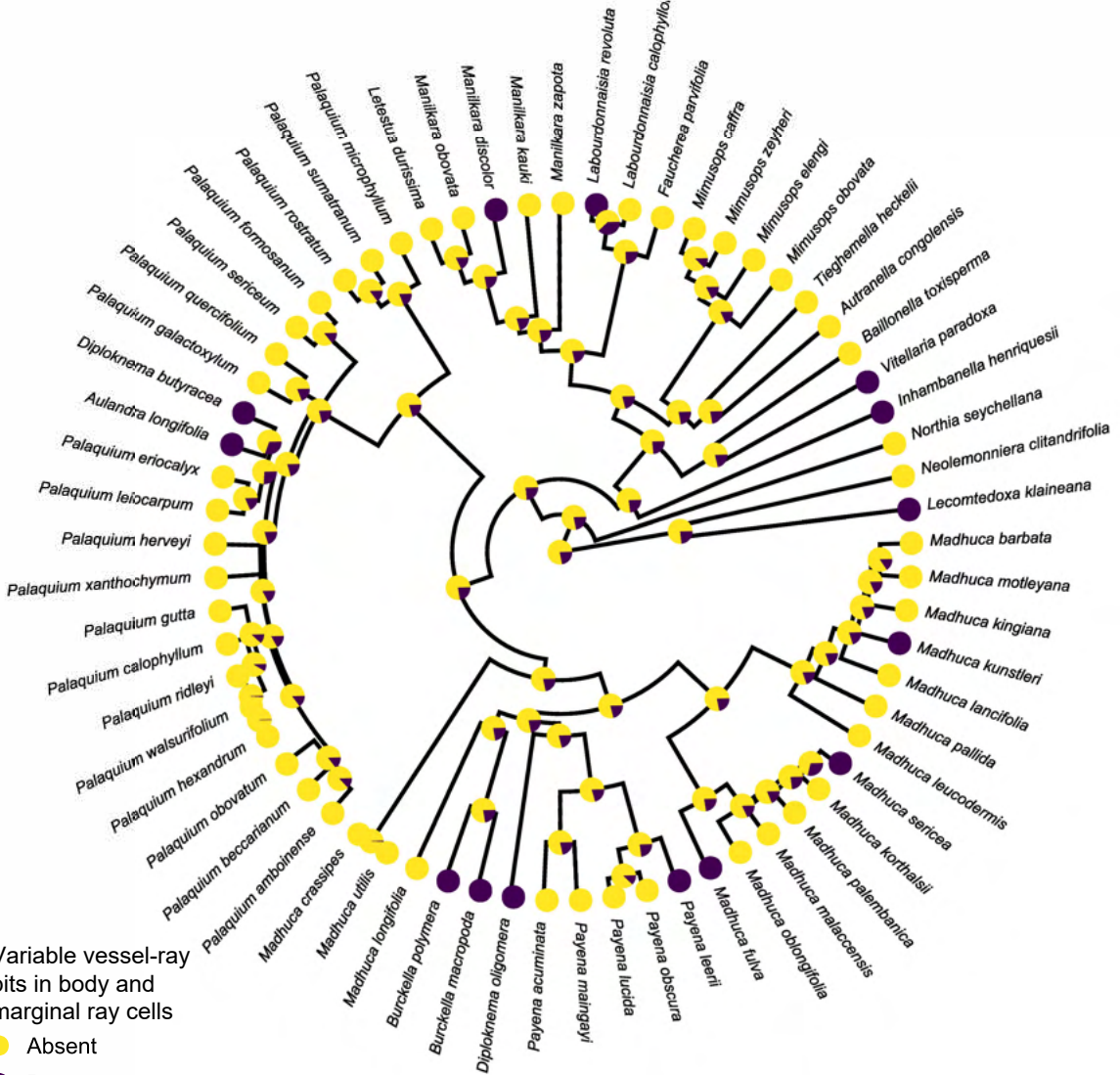


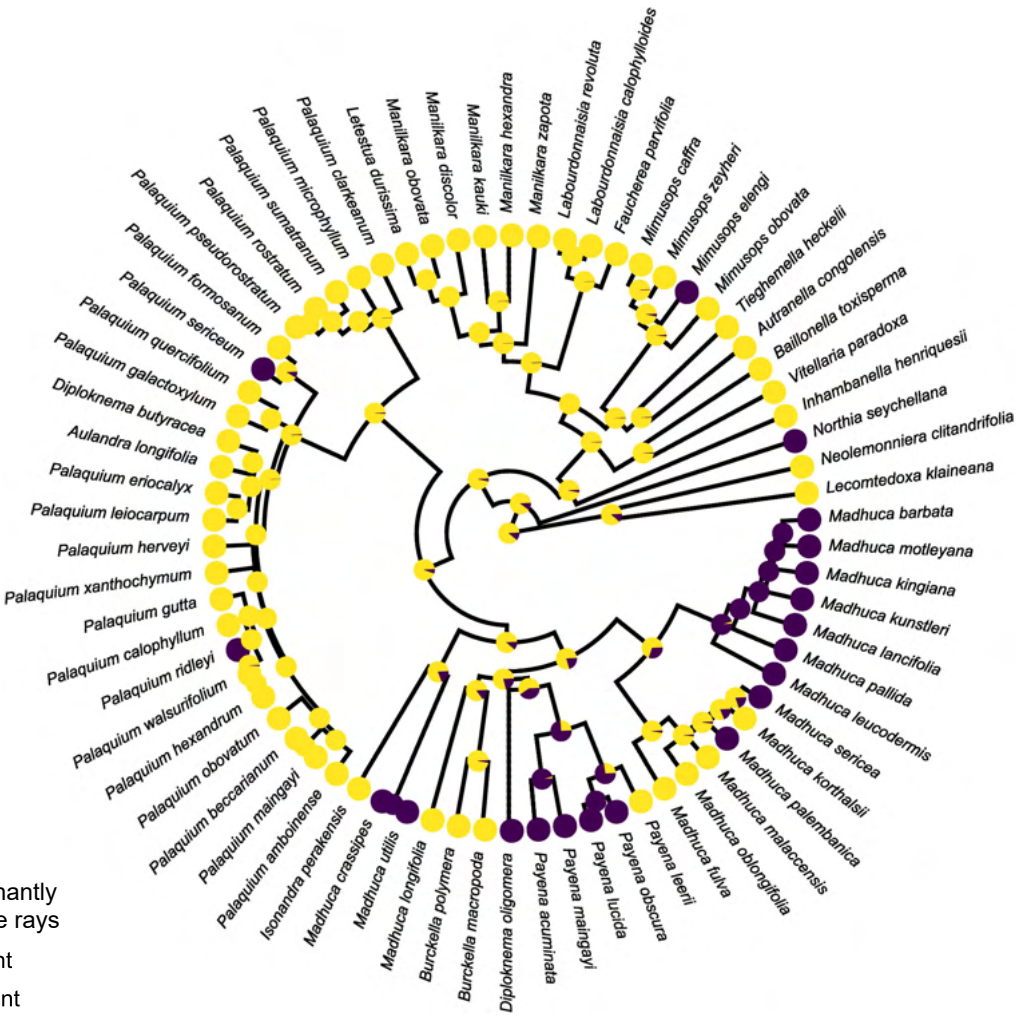












Predominantly
unisexual rays

Absent

Present

