

A detailed phylogenetic tree showing the relationships between various species of the genus *Passiflora*. The tree is rooted at the bottom left with *Hydnocarpus hainanensis* MH667433 and *Salix alba* FN689366. The main clade consists of numerous *Passiflora* species, many of which are labeled with accession numbers (e.g., DQ123353, FJ670182, KM895824). A legend on the right indicates that white circles represent 'inconnu' (unknown) and black circles represent 'campanulée tube'. The tree shows a complex branching pattern with many closely related species.

