

Research Article

Evolution of connective glands reveals a new synapomorphy for Malpighiaceae and the hidden potential of staminal glands for Malpighiales systematics

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Abstract

Connective glands are important morphological characters for the taxonomy of some genera of Malpighiaceae, with few recent studies having just elucidated these glands' anatomical and ecological functions. In order to test the systematic relevance of connective glands to the currently accepted phylogenetic informal clades of Malpighiaceae, we characterised the anatomy and/or histochemistry of two-thirds of Malpighiaceae genera and ten species from nine families of Malpighiales to test: 1. Do connective glands occur in the flowers of all informal clades of Malpighiaceae?; and 2. Are they taxonomically relevant to characterise those clades? We sampled 25 genera and 26 species of Malpighiaceae, processing their anthers using traditional anatomical methods and characterising their glands using light microscopy and SEM imaging. Selected species were subjected to histochemical tests, and an additional 21 genera and 33 species of Malpighiaceae and nine families (ten species) of Malpighiales were included in our sampling from the literature. Three anatomical characters were scored, coded and mapped using Maximum Likelihood methods onto the molecular phylogeny of Malpighiaceae. All sampled species of Malpighiaceae showed connective glands characterised as epidermal or trichomal elaiophores. Our character-mapping analyses recovered connective elaiophores as a new synapomorphy for Malpighiaceae. Different types of epidermal or trichomal elaiophores were recovered as homoplasies for the Christianella and Banisteriopsis clades and the genera Byrsonima, Camarea and Cottsia. Our analyses also recovered the glands' place of insertion in the stamen and the exudate type as potential new synapomorphies or homoplasies for the families of Malpighiales sampled. Our results propose the connective elaiophores as a new synapomorphy for Malpighiaceae and hypothesise the role that different staminal glands might play in the systematics of Malpighiales. Further comprehensive anatomical studies are still needed for the staminal glands of most families of this order to shed new light on the patterns recovered in our study.

Key words: Anther, character-mapping, flowering plants, Rosids, secretory epidermis

Introduction

Malpighiaceae (Malpighiales) are a family of flowering plants comprising 75 genera and 1,350 species of trees, shrubs, subshrubs and lianas distributed across tropical and subtropical regions of the world (Almeida et al. 2020; POWO 2023). The monophyly of this family has been corroborated by several molecular phylogenetic studies of the past two decades (Cameron et al. 2001; Davis et al. 2001; Davis and Anderson 2010; Almeida and van den Berg 2021; Almeida et al. 2023), but the monophyly of its subfamilies, most tribes, and several genera was not supported (Cameron et al. 2001; Davis et al. 2001; Davis and Anderson 2010; Almeida and van den Berg 2021). Since then, several new genera and generic synonymies have been gradually proposed to accommodate these newly identified lineages (Anderson 2006; Anderson and Davis 2007; Almeida and van den Berg 2021). Although no new classification system based on phylogenetic evidence has ever been proposed for Malpighiaceae, the family is currently divided into ten informally named clades: 1. Byrsonimoids, 2. Acridocarpoids, 3. Mcvaughioids, 4. Barnebyoids, 5. Ptilochaetoids, 6. Bunchosioids, 7. Hiraeoids, 8. Tetrapteroids, 9. Stigmaphylloids, and 10. Malpighioids (Davis and Anderson 2010; Almeida and van den Berg 2021; Almeida et al. 2023).

Neotropical Malpighiaceae show a conspicuous floral conservatism characterised by monosymmetric (i.e., zygomorphic), monoecious flowers with five sepals adnate at the base, abaxially (i.e., to the flower axis) bearing a pair of oil-secreting glands (i.e., elaiophores) near the base (sometimes absent from the anterior sepal or completely absent in few genera; Fig. 1). The five petals are free, clawed (i.e., narrowed at base), and divided into groups: four lateral petals and a single posterior petal slightly different from the lateral ones (i.e., in size, colour, shaped, posture, or margin; Fig. 1). The androecium comprises two whorls of (1-)5 stamens with eglandular filaments connate at base, connectives frequently glandular and hairy, with anthers basifixed and composed by two, rimose (porate in Coleostachys A.Juss.) pollen sacs (Fig. 1). The gynoecium consisting of a 3-carpellate and 3-locular ovary, the ovary showing primordial projections in the genera bearing ornamented mericarps (which will later fully develop into wings, winglets or setae); style (1-)3 usually free and long, cylindrical to flattened, eglandular and usually glabrous, with the apex truncate, rounded, uncinate or expanded (i.e., with a leaf-like projection); and each style with one, capitate or punctate, terminal or lateral stigma (Fig. 1). The fruits vary greatly, ranging from indehiscent fleshy (i.e., drupes), indehiscent dry (i.e., nuts), to dehiscent dry fruits splitting into three fruitlets (i.e., schizocarps) smooth or ornamented (i.e., winged or setose) mericarps (Anderson 1979; Almeida et al. 2020).

The floral conservatism of Malpighiaceae is the result of a 75-million-year mutualism with certain groups of bees that collect the non-volatile oil produced by their elaiophores (Michener 2007; Davis et al. 2014). The solitary female bees collect oil from elaiophores using their posterior legs for larval provisioning and breeding cell lining of their nests (Simpson and Neff 1981; Buchmann 1987; Vogel 1990; Michener 2007; Reis et al. 2007). Malpighiaceae are the oldest and most diversified flowering plants to offer oil as a floral reward to their pollinators (Renner and Schaeffer 2010). Their ancestor emerged ca. 75 million years ago alongside lineages of oil-collecting bees, and both remained on an exclusive



Figure 1. Diagram of a Malpighiaceae flower showing all informative floral organs. Upper left photograph of *Stigmaphyllon paralias* A.Juss. by Marco Pellegrini.

mutualism for at least 40 million years when new lineages of oil-offering angiosperms emerged (e.g., Iridaceae, Krameriaceae, and Plantaginaceae; Renner and Schaeffer 2010; Davis et al. 2014; Martins and Melo 2016). Neotropical species of Malpighiaceae are pollinated mainly by Centridini, Tapinotaspidini, and Tetrapediini bees (Vogel 1974; Alves-dos-Santos et al. 2007; Martins and Melo 2016). On the other hand, the Paleotropical species of Malpighiaceae show a conspicuous change in their pollination syndrome, from oil-offering to pollen-offering, since Centridini, Tapinotaspidini, and Tetrapediini bees are only found in the New World (Davis et al. 2014). These Old-World lineages mostly show actinomorphic, functionally dioecious flowers without oil-secreting glands or with glands reduced to 1–3 large nectaries similar in shape and anatomical structure to the elaiophores of Neotropical species (Anderson 1979; Davis et al. 2014; Guesdon et al. 2019).

Elaiophores are floral glands consisting of a uniseriate and columnar secretory epithelium with a thick cuticle and a parenchyma that is vascularised by xylem and phloem that produce and secrete non-volatile oils as a reward for their pollinators (Vogel 1974). Oil-secreting glands occur in 1500–2400 species of 11 families of monocots and eudicots, including Malpighiaceae. Most of these families only show a single type of elaiophore: 1. epidermal or 2. trichomal (Vogel 1974; Renner and Schaefer 2010). The monocot families Iridaceae and Orchidaceae are currently the only ones showing both epidermal and trichomal elaiophores (Renner and Schaefer 2010).

Over the past three decades, the epidermal elaiophores of Malpighiaceae have been anatomically and ecologically studied by different authors (Lobreau-Callen 1989; Simpson 1989; Subramanian et al. 1990; Vogel 1990; Cocucci et al. 1996; Carvalho et al. 2005; Araújo and Meira 2016; Possobom and

Machado 2017; Torretta et al. 2018; Avalos et al. 2020; Aliscioni et al. 2022). Nonetheless, elaiophores were only recently found in additional Malpighiaceae floral organs besides their sepals. Possobom et al. (2015) identified epidermal glands in the connectives of Diplopterys pubipetala (A.Juss.) W.R.Anderson & C.C.Davis and revealed the non-volatile lipidic nature (i.e., elaiophores) of the exudate of these staminal glands. Possobom et al. (2015) also hypothesised that the function of these staminal elaiophores is to increase pollen transfer efficiency and chemically attract pollinators. The occurrence of glandular projections in stamen's connectives of Malpighiaceae has been noticed by several authors since incredibly early in the taxonomy of several genera of this family (Anderson 1975, 1982, 1987, 1995; Gates 1982; Johnson 1986; Niedenzu 1928; Simpson 1989). Nonetheless, it was only recently that the structure, nature, and occurrence of staminal glands in Malpighiaceae had their systematic relevance properly tested in a phylogenetic context with the study of Arévalo-Rodrigues et al. (2020). These authors described the occurrence of staminal elaiophores for all analysed genera from the Stigmaphylloid clade and the outgroup species Byrsonima spicata (Cav.) DC.

Thus, aiming to better characterise the macro-evolutionary patterns of the connective glands of Malpighiaceae, we performed a broad micromorphological study, including 46 genera from nine of the ten informal clades of the family (*sensu* Almeida and van den Berg 2021). Our main goal was to identify the nature of the connective glands of 46 genera and 59 species of Malpighiaceae, from both the New and Old World, by characterising their anatomy, exudate, and tissue histochemistry. More specifically, we intended to answer the following questions: 1. Do staminal connective glands occur in the flowers of all ten informal clades of Malpighiaceae? 2. Are they taxonomically relevant to characterise those clades?

Methods

Plant material

Anthers of flowers at anthesis were sampled from herbarium specimens or collected in the field and fixed in FAA 50 (Johansen 1940) for 25 genera and 26 species of Malpighiaceae (Table 1). Herbarium samples were submitted to a rehydration protocol, being boiled in distilled water for 15 minutes, treated with 2% potassium hydroxide for two hours at room temperature and washed in tap water, being posteriorly dehydrated in an alcoholic series and stored in ethanol 70% (modified from Smith and Smith 1942).

Light microscopy and histochemistry

Fixed or rehydrated samples were embedded using standard methods for Technovit historesin and sectioned at 2 µm thickness (Arévalo-Rodrigues et al. 2020). Sections were stained with toluidine blue/*p*-phenylenediamine (1% aqueous/1% isopropanol: methanol, 1:1) for identification of metachromasy/ phenolic compounds and lipid identification, respectively (Feder and O'Brien 1968; Kivimäenpää et al. 2004), and subsequently mounted in water slides for structural analyses under light microscopy.

Table 1. List of species investigated in micromorphological, anatomical, and histochemical studies. **T.** Trichomal elaiophores. **EU.** Epidermal unicellular elaiophores with vacuoles. **EO.** Epidermal overlapping elaiophores without vacuoles. **FA.** Fatty Acids. **Ph.** Phenolic compounds. **Ps.** Polysaccharides. ¹ Species sampled in this study. ² Species sampled by Arévalo-Rodrigues et al. (2020). ³ Species sampled by Lorenzo (1981). ⁴ Simpson (1989). ⁵ Aliscioni et al. (2019). ⁶ Miyashita et al. (1964). ⁷ Sanches et al. (2023). ⁸ Rao (1941). ⁹ Anderson (1980). ¹⁰ Paiva et al. (2019). ¹¹ Stevens (2001, onwards). ¹² Amaral et al. (2017). ¹³ Wurdack and Zartman (2019). ¹⁴ Crockett (2010). ¹⁵ Gama et al. (2016). ¹⁶Feng (2005). ¹⁷ Bonifácio et al. (2023).

Species	Voucher (Herbarium)	Clades	Anatomy	Histochemistry
Caryocar brasiliense Cambess. (Caryocaraceae) ¹⁰	Lombardi s.n. (BHCB53575)	-	EU	FA, Ph, Ps
Celastrales ¹¹	-	-	-	_
Clusia scrobiculata Benoist (Clusiaceae)12	Ribeiro 1838 (INPA)	-	EU	FA, Ph, Ps
Vantanea spiritu-sancti (Cuatrec.) K.Wurdack & Zartman (Humiriaceae) ¹³	Silva et al. 1436 (US)	-	EU	Ph, Ps
Hypericum perforatum L. (Hypericaceae) ¹⁴	_	_	EU	FA, Ph, Ps
Phyllanthus urinaria L. (Phyllanthaceae) ¹⁵	T.S.S. Gama 6 (MFS)	_	-	_
Picrodendraceae ¹¹	-	-	-	-
Anchietea frangulifolia (Kunth) Melch. (Violaceae) ¹⁶	Cuatrecasas 5477 (US)	-	EU	Ph
Bergia perennis F.Muell. (Elatinaceae) ¹⁷	Henshall 1479 (SP)	-	-	-
Elatine gratioloides A.Cunn. (Elatinaceae) ¹⁷	Latz 7536 (SP)	-	-	-
Byrsonima incarnata Sandwith ¹	Lima 05 (HUEFS)	Byrsonimoids	T, EU	FA, Ph, Ps
Byrsonima spicata (Cav.) DC. ²	Rodrigues 277 (SP)	Byrsonimoids	T, EU	absent
Galphimia australis Chodat ¹	Almeida 767 (HUEFS)	Byrsonimoids	EU	absent
Lophanthera lactescens Ducke ¹	Queiroz 5277 (HUEFS)	Byrsonimoids	EU	absent
Pterandra pyroidea A.Juss. ¹	Almeida 838 (JAR)	Byrsonimoids	EU	absent
Verrucularina glaucophylla (A.Juss.) Rauschert ¹	Almeida 606 (HUEFS)	Byrsonimoids	EU	absent
Burdachia duckei Steyerm. ¹	Giulietti 2591 (HUEFS)	Mcvaughioids	EU	absent
Mcvaughia sergipana Amorim & R.F.Almeida ¹	Amorim 8393 (HUEFS)	Mcvaughioids	EU	FA, Ph, Ps
Barnebya harleyi W.R.Anderson ¹	Harley 54284 (HUEFS)	Barnebyoids	EU	FA, Ph, Ps
Dinemandra ericoides A.Juss. ⁴	Simpson 8310141 (TEX)	Ptilochaetoids	EU	absent
Dinemagonum gayanum A.Juss. ⁴	Simpson 831082 (TEX)	Ptilochaetoids	EU	absent
Ptilochaeta bahiensis Turcz.1	Almeida 858 (JAR)	Ptilochaetoids	EU	FA, Ph, Ps
Bunchosia pernambucana W.R.Anderson ¹	Mello 10765 (HUEFS)	Bunchosioids	EU	FA, Ph, Ps
Thryallis latifolia Mart. ¹	Almeida 687 (HUEFS)	Bunchosioids	EU	absent
Tristellateia australasiae A.Rich.8	Rao s.n. (JCB)	Bunchosioids	EU	absent
Hiraea hatschbachii C.E.Anderson ¹	Almeida 548 (HUEFS)	Hiraeoids	EU	FA, Ph, Ps
Lophopterys floribunda W.R.Anderson & C.C.Davis ⁷	Sanches s.n. (UFV)	Hiraeoids	EU	FA, Ph, Ps
Alicia anisopetala (A.Juss.) W.R.Anderson ¹	Almeida 890 (JAR)	Tetrapteroids	EO	absent
Callaeum psilophyllum (A.Juss.) D.M.Johnson ¹	Almeida 724 (HUEFS)	Tetrapteroids	EO	absent
Callaeum psilophyllum (A.Juss.) D.M.Johnson ¹	Almeida 734 (HUEFS)	Tetrapteroids	EO	absent
Carolus chasei (W.R.Anderson) W.R.Anderson ¹	Almeida 585 (HUEFS)	Tetrapteroids	EU	absent
Christianella surinamensis (Koesterm.) W.R.Anderson ¹	Almeida 817 (HUEFS)	Tetrapteroids	EO	absent
Dicella bracteosa (A.Juss) Griseb.1	Cardoso 273 (HUEFS)	Tetrapteroids	EU	absent
Glicophyllum cardiophyllum (Nied.) R.F.Almeida ¹	Almeida 641 (HUEFS)	Tetrapteroids	EU	FA, Ph, Ps
Heteropterys aenea Griseb.1	Almeida 798 (HUEFS)	Tetrapteroids	EU	absent
Niedenzuella lasiandra (A.Juss.) R.F.Almeida ¹	Almeida 891 (RB)	Tetrapteroids	EU	absent
Tetrapterys phlomoides (Spreng.) Nied.1	Almeida 819 (HUEFS)	Tetrapteroids	EU	absent
Tricomaria usillo Hook. & Arn. ⁵	Aliscioni s.n. (CORD)	Tetrapteroids	EU	absent

Species	Voucher (Herbarium)	Clades	Anatomy	Histochemistry
Amorimia rigida (A.Juss.) W.R.Anderson ¹	Almeida 556 (HUEFS)	Malpighioids	EU	FA, Ph, Ps
Aspidopterys concava (Wall.) A.Juss. ¹	Merrill 11601 (US)	Malpighioids	EU	absent
Ectopopterys soejartoi W.R.Anderson ⁹	Soejarto 3399 (US)	Malpighioids	EU	absent
Malpighia glabra L. ⁶	Miyashita 269–2 (HAW)	Malpighioids	EU	absent
Mascagnia sepium (A.Juss.) Griseb. ¹	Almeida 822 (HUEFS)	Malpighioids	EU	absent
Triaspis mozambica A.Juss. ¹	Robertson 6540 (US)	Malpighioids	EU	absent
Aspicarpa harleyi W.R.Anderson ²	Hatschbach 67824 (HUEFS)	Stigmaphylloids	EO	absent
Banisteriopsis adenopoda (A.Juss.) B.Gates ²	Almeida 813 (HUEFS)	Stigmaphylloids	EO	absent
Banisteriopsis argyrophylla (A.Juss.) B.Gates ²	Almeida 808 (HUEFS)	Stigmaphylloids	EO	absent
Banisteriopsis laevifolia (A.Juss.) B.Gates ²	Almeida 658 (HUEFS)	Stigmaphylloids	EO	absent
Banisteriopsis malifolia (Nees and Mart.) B.Gates ²	Francener 1122 (SP)	Stigmaphylloids	EO	absent
Banisteriopsis multifoliolata (A.Juss.) B.Gates ²	Demuner 3629 (SP)	Stigmaphylloids	EO	absent
Banisteriopsis variabilis B.Gates ²	Almeida 815 (HUEFS)	Stigmaphylloids	EO	absent
Bronwenia megaptera (B.Gates) W.R.Anderson & C.C.Davis ²	Almeida 782 (HUEFS)	Stigmaphylloids	EU	absent
Camarea affinis A.StHil. ²	Almeida 760 (HUEFS)	Stigmaphylloids	Т	absent
Camarea humifusa W.R.Anderson ²	Pastore 2310 (HUEFS)	Stigmaphylloids	Т	absent
Cottsia gracilis (A.Gray) W.R.Anderson & C.C.Davis ²	Sperry 597 (US)	Stigmaphylloids	Т	absent
Diplopterys lutea (Griseb.) W.R.Anderson & C.C.Davis ²	Almeida 210 (SP)	Stigmaphylloids	EO	absent
Diplopterys pauciflora (G.Mey.) Nied. ²	de La Cruz 3134 (MG)	Stigmaphylloids	EU	absent
Gallardoa fischerii Hicken ²	Simon 891 (US)	Stigmaphylloids	EU	absent
Gaudichaudia albida Schltdl. & Cham. ²	A.R. Molina 23061 (US)	Stigmaphylloids	EO	absent
Gaudichaudia krusei W.R.Anderson ²	s. col. (US2367483)	Stigmaphylloids	EO	absent
Janusia guaranitica (A.StHil.) A.Juss. ³	Fulvio 164 (CORD)	Stigmaphylloids	EO	absent
Peixotoa hispidula A.Juss. ²	Almeida 818 (HUEFS)	Stigmaphylloids	EO	absent
Sphedamnocarpus galphimifolius (A.Juss.) Szyszyl. ²	Kimp 711 (US)	Stigmaphylloids	EO	absent
Sphedamnocarpus pruriens (A.Juss.) Szyszyl. ²	Strohback 53137 (US)	Stigmaphylloids	EU	absent
Stigmaphyllon abutifolium (A.Juss.) C.E.Anderson ²	Hosaka 3378 (US)	Stigmaphylloids	EU	absent
Stigmaphyllon blanchetii C.E.Anderson ²	Almeida 596 (HUEFS)	Stigmaphylloids	EU	FA, Ph, Ps
Stigmaphyllon grandifolium (A.Juss.) C.E.Anderson ²	Kajwski 803 (US)	Stigmaphylloids	EU	absent
Stigmaphyllon lalandianum A.Juss. ²	Almeida 816 (HUEFS)	Stigmaphylloids	EU	absent
Stigmaphyllon timoriense (DC.) C.E.Anderson ²	Gray 303 (US)	Stigmaphylloids	EU	absent

Regarding herbarium samples, it is possible to perform histochemical analysis of rehydrated samples, except for identifying low-weight lipophilic molecules, including phenolic-based molecules, essential oils, and alkaloids. Connective glands were histochemically characterised in ten genera, representing nine of the ten informal phylogenetic clades currently accepted for Malpighiaceae (Table 1). Additionally, not all rehydrated materials resulted in suitable samples for anatomical/histochemical analyses, aside from the reduced number of flowers in this study. To detect the main classes of compounds in the glands' exudate, we used copper acetate/rubeanic acid for fatty acids (Ganter and Jolles 1969), PAS reaction for total polysaccharides (McManus 1948), and ruthenium red or tannic acid and ferric chloride for mucilage (Gregory and Baas 1989; Pizzolato 1977). The digital images were acquired with an Olympus BX53 compound microscope equipped with an Olympus I-Colour 5 digital camera and Image Pro Express 6.3 software.

Scanning electron microscopy

Fixed anther samples from all 25 genera and 26 species of Malpighiaceae sampled (Table 1) were fully dehydrated using 100% ethanol, rinsed in a hexamethyldisilane (HMDS) series (33.3, 50.0, and 66.6% v/v in 100% ethanol), and then rinsed three times in 100% HMDS for 1 min each to dry the material (Jeger et al. 2009). Chemically dried and herbarium samples were mounted on stubs, sputter-coated with gold using a Leica ACE200 system, and viewed using a JEOL JSM 741F scanning electron microscope at 10 kV. All SEM-analysed specimens were imaged and compared with the micromorphology of the genera analysed for anatomy and histochemistry under light microscopy.

Character coding and mapping

Character coding followed the recommendations of Sereno (2007) for morphological analyses. Primary homology hypotheses (i.e., Ad doc hypothesis; De Pinna 1991; Ochoterena et al. 2019) were proposed for a total of 46 genera and 59 species of Malpighiaceae: 25 genera and 26 species sampled in this study, and 21 genera and 33 species of Malpighiaceae and nine families of Malpighiales sampled from the specialised literature (Tables 1, 2). Three micromorphological characters were scored, coded, and optimised (i.e. ancestral state reconstruction analysis) using the Maximum Likelihood criterium implemented on Mesquite 2.73 (Maddison and Maddison 2009) on a trimmed consensus tree from the molecular phylogeny of Malpighiaceae published by Davis and Anderson (2010; TreeBase accession 10998), evidencing a single tip per genus and the ten informal clades proposed by de Almeida and van den Berg (2021).

Results

The connectives of all species analysed under light microscopy and SEM showed elaiophores within their lining tissue (Fig. 2A–G, I–K, Table 1). We classified these connectives into three distinct morphotypes: 1. trichomal, composed of secretory papillae in some species of *Byrsonima*, *Camarea*, and *Cottsia* (Fig. 2H, Table 1); 2. epidermal, comprising unicellular globose cells with vacuoles showing polyphenols with different aspects (i.e., granulose, dense, or both), and also the occurrence of many lipid droplets inside them in 33 genera of Malpighiaceae (Fig. 2A–E, Table 1); and 3. epidermal, comprising overlapping globose epidermal cells mainly found in ten genera of Malpighiaceae (Fig. 2F–G, Table 1). The histochemical analyses identified the occurrence of fatty acids (Fig. 2I, Table 1), polysaccharides (Fig. 2J, Table 1), and phenolic compounds (Fig. 2K, Table 1) inside the glandular tissue from the connectives of the analysed genera, and presumably, the secretion of these staminal glands is heterogeneous.

Three micromorphological characters were scored and coded for our sampling (see Table 2). Unicellular globose cells were recovered as the ancestral state in Malpighiaceae connectives, being retained in most lineages of this family (Fig. 3). Secretory papillae were recovered as a homoplasy in the connectives of *Byrsonima*, *Cottsia* and *Camarea* (Fig. 3). Overlapping globose cells were also recovered as a homoplasy for the most recent common ancestor of



Figure 2. Staminal elaiophores of Malpighiaceae species **A** smooth globose cells comprise all the connectives of *Lophanthera lactescens* **B** in *Niedenzuella lasiandra*, non-secretory trichomes occur in all the anther epidermis, while in **C** *Carolus chasei*, they permeate only the anther's edge **D** *Pterandra pyroidea*. Detail of the exudate of the globose epidermal cells (arrowhead in D, F) **E** the unicellular globose epidermal cells have a dense vacuole in *Amorimia rigida*; note the cuticle detachment (arrow). (**F–I**) *Callaeum psilophyllum*. The latter species have elaiophores formed by overlapping globose epidermal cells with a dense vacuole in the connective **F**, **G** and unicellular trichomal elaiophores in the anther epidermis **H** The unicellular trichomal elaiophores exhibit lipid droplets in the protoplast **H**. **J**, **K** *Bunchosia pernambucana* **I–K** fatty acids, polysaccharides and phenolic compounds constitute the secretion inside the cell. el = elaiophores; em = endothecium; t = trichomes; va=vacuole. SEM (**A–D**, **F**). TBO+*p*-phe (**E**, **G–H**). AA (**J**). PAS (**J**). VR (**K**). Scale bars: 250 μm (**B**); 200 μm (**A**, **C**); 100 μm (**D**, **F**); 50 μm (**E**, **G–K**).



Figure 3. Character-mapping analysis showing the evolution of the three identified types of connective elaiophores by this study in Malpighiaceae. Gray dots represent not applicable (missing data) character states.

the *Christianella* and *Banisteriopsis* clades, within the Tetrapteroids and Stigmaphylloids, respectively (Fig. 3). Glandular connectives were recovered by us as the ancestral state for Malpighiales (Fig. 4). Glandular filaments were recovered as a synapomorphy for Caryocaraceae (Fig. 4). Eglandular stamens were recovered as homoplastic synapomorphies for Elatinaceae, the Euphorbioids (represented in our analysis by Picrodendraceae + Phyllanthaceae), and Celastrales (Fig. 4). Regarding the nature of the staminal gland exudate, glandular connectives producing non-volatile oils were recovered as a synapomorphy for Malpighiaceae (Fig. 5), while glandular filaments producing non-volatile oils were recovered as a synapomorphy for Caryocaraceae (Fig. 5). Glandular connectives producing resin were recovered as a probable synapomorphy of the Clusioids (Clusiaceae + Hypericaceae; Fig. 5). Finally, glandular connectives producing nectar were recovered as a probable synapomorphy of the Salicoids (Humiriaceae + Violaceae).



Figure 4. Character-mapping analysis showing the evolution of the three identified types of stamen glands and their respective place of insertion (i.e., on filaments, on connectives or entirely eglandular) by this study in Malpighiaceae. Gray dots represent not applicable (missing data) character states.

Discussion

Evolution of connective elaiophores in Malpighiaceae

The glandular connectives observed in this study in all analysed species of Malpighiaceae were characterised as elaiophores, occurring as epidermal cells or papillae (i.e., trichomal elaiophores). The connective elaiophores described in this study were mainly formed by globose cells, with distinct anatomical features from those found in the sepals, as reported by Arévalo-Rodrigues et al. (2020; Fig. 6). Sepal elaiophores are composed of a palisade



Figure 5. Character-mapping analysis showing the evolution of the four identified types of stamen glands exudate (i.e., oil gland, resin gland, nectar gland or eglandular) in Malpighiales. Grey dots represent missing data, and black dots represent not applicable character state (i.e., taxa with eglandular stamens, which do not produce any exudate, being coded as not applicable).

epidermis bearing a thick cuticle with vascularised parenchyma (Vogel 1974; Castro et al. 2001; Possobom et al. 2015; Araújo and Meira 2016; Possobom and Machado 2017; Aliscioni et al. 2022). Alternatively, connective elaiophores of Malpighiaceae comprise only one or two layers of globose epidermal cells or papillae (Possobom et al. 2015; Arévalo-Rodrigues et al. 2020; Avalos et al. 2020; Fig. 6). Nonetheless, trichomal elaiophores (i.e., papillae) in the connectives of Malpighiaceae have only recently been reported (Arévalo-Rodrigues et al. 2020). Despite epidermal and trichomal elaiophores sometimes co-occurring in the same plant organ (Pansarin et al. 2009), their occurrence in the same family is uncommon in flowering plants, being only reported for Malpighiaceae, Iridaceae, Orchidaceae, Plantaginaceae and Scrophulariaceae so far (Vogel 1974, 1984; Vogel and Machado 1991; Cosacov et al. 2009; Renner and Schaefer 2010).

The heterogeneous connective elaiophore secretion produced in Malpighiaceae comprises a mixture of lipids, polysaccharides and phenolic compounds. The same exudate composition was found in the glandular connectives of Diplopterys pubipetala, Stigmaphyllon bonariense (Hook. & Arn.) C.E.Anderson, and S. jatrophifolium A.Juss. (Possobom et al. 2015; Avalos et al. 2020). A heterogeneous secretion mainly comprising non-volatile oils and polysaccharides is also produced by epidermal cells in the sepal elaiophores of Malpighiaceae (Vogel 1974; Lobreau-Callen 1989; Vinson et al. 1997; Castro et al. 2001; Possobom and Machado 2017; Aliscioni et al. 2022). This heterogeneous composition grants the exudate better fluidity, facilitating its collection by pollinators (Pansarin et al. 2009) being also observed in the nectar and stigmatic secretions of other flowering plant families, including Malpighiaceae (Endress 1994; Fahn 2000; Aliscioni et al. 2018). This fluid exudate of connective glands in Malpighiaceae resembles the fluid resin secreted by the connective glands of Calophyllaceae and the filaments of Clusiaceae and future in depth histochemistry studies should shed some light into their homology (Amaral et al. 2017; Cabral et al. 2021). Additionally, phenolic compounds show a central role as antioxidants and are secondarily astringent and toxic (Bruneton 1999; Simões et al. 2004), protecting floral resources from pathogens. Monoeca bees have been reported to collect pollen with the anthers' exudate (Possobom et al. 2015). The connective elaiophores have the primary function of adhering pollen grains to the pollinator's body, but they might also show a secondary chemical attraction function for these oil-collecting bees (Possobom and Machado 2017; Avalos et al. 2020).

The character-mapping analysis recovered unicellular globose cells (i.e., epidermal elaiophores) producing mainly non-volatile oil in the connectives of Malpighiaceae as a new synapomorphy for this family. This result was only possible due to our comprehensive analysis sampling 46 genera (out of 75) from nine of the ten informal phylogenetic clades currently recognised in Malpighiaceae (see Almeida and van den Berg 2021; Almeida et al. 2023). In fact, unicellular 2-branched hairs, conspicuous sepal elaiophores and clawed petals are already recognised as morphological synapomorphies for Malpighiaceae (APG IV 2016; Stevens 2001, onwards), with connective elaiophores proposed here as a fourth morphological synapomorphy for this family. Nonetheless, additional anatomic, histochemical and SEM studies sampling all the remaining genera of Malpighiaceae (see Table 2 for additional information) are still needed to better explore the evolutionary patterns of connective elaiophores structure and exudate composition in this family.

Table 2. Morphological matrix, including two morphoanatomical characters and a single histochemical character, scored and coded based on our results and the specialised literature. **Character 1**. Stamen, connective, elaiophore, type: (0) Trichomal, (1) Epidermal unicellular elaiophores with vacuoles, (2) Epidermal overlapping elaiophores without vacuoles, (?) missing data. **Character 2**. Stamen, gland, position: (0) filaments, (1) connectives, (2) absent. **Character 3**. Stamen, gland, exudate, type: (0) oil, (1) resin, (2) nectar, (-) not applicable, (?) missing data. Taxa highlighted in bold represent phylogenetic outgroups.

Genera/Families	Character 1	Character 2	Character 3
Caryocaraceae	-	0	0
Celastrales	_	2	_
Clusiaceae	-	1	1
Humiriaceae	-	1	2
Hypericaceae	-	1	1
Phyllanthaceae	_	2	_
Picrodendraceae	-	2	_
Violaceae	-	1	2
Bergia L. (Elatinaceae)	-	2	_
Elatine L. (Elatinaceae)	_	2	-
Acmanthera (A.Juss.) Griseb.	?	?	?
Acridocarpus Guill., Perr. & A.Rich.	?	?	?
Adelphia W.R.Anderson	?	?	?
Alicia W.R.Anderson	2	1	0
Amorimia W.R.Anderson	1	1	0
Aspicarpa Rich.	2	1	0
Aspidopterys A.Juss. ex Endl.	1	1	0
Banisteriopsis C.R.Rob.	2	1	0
Barnebya W.R.Anderson & B.Gates	1	1	0
Blepharandra Griseb.	?	?	?
Brachylophon Oliv.	?	?	?
Bronwenia W.R.Anderson & C.C.Davis	1	1	0
Bunchosia Rich. ex Kunth	1	1	0
Burdachia A.Juss.	1	1	0
Byrsonima Rich. ex Kunth	0/1	1	0
Calcicola W.R.Anderson	?	?	?
Callaeum Small	2	1	0
Camarea A.StHil.	0	1	0
Carolus W.R.Anderson	1	1	0
Caucanthus Forssk.	?	?	?
Christianella W.R.Anderson	2	1	0
Coleostachys A.Juss.	?	?	?
Cordobia Nied.	?	?	?
Cottsia Dubard & Dop	0	1	0
Diacidia Griseb.	?	?	?
Diaspis Nied.	?	?	?
Dicella Griseb.	1	1	0
Digoniopterys Arènes	?	?	?

Genera/Families	Character 1	Character 2	Character 3
Dinemagonum A.Juss.	1	1	0
Dinemandra A.Juss.	1	1	0
Diplopterys A.Juss.	1/2	1	0
Echinopterys A.Juss.	?	?	?
Ectopopterys W.R.Anderson	1	1	0
Excentradenia W.R.Anderson	?	?	?
Flabellaria Cav.	?	?	?
Flabellariopsis R.Wilczek	?	?	?
Gallardoa Hicken	1	1	0
Galphimia Cav.	1	1	0
Gaudichaudia Kunth	2	1	0
Glandonia Griseb.	1	1	0
Glicophyllum R.F.Almeida	1	1	0
Heladena A.Juss.	?	?	?
Henleophytum H.Karst.	?	?	?
Heteroptervs Kunth	1	1	0
Hintage Garth	2	2	2
	1	1	0
	2	1	0
	2	2	2
	?	?	: 2
	? 1	?	?
	1	1	0
Lopnopterys A.Juss.	1	1	0
Madagasikaria C.C.Davis	?	?	?
Malpighia L.	1	1	0
Malpighiodes Nied.	?	?	?
Mascagnia (Bertero ex DC.) Bertero	1	1	0
Mcvaughia W.R.Anderson	1	1	0
Mezia Schwacke ex Nied.	?	?	?
Microsteira Baker	?	?	?
Mionandra Griseb.	?	?	?
Niedenzuella W.R.Anderson	1	1	0
Peixotoa A.Juss.	2	1	0
Psychopterys W.R.Anderson & S.Corso	?	?	?
Pterandra A.Juss.	1	1	0
Ptilochaeta Turcz.	1	1	0
Rhynchophora Arènes	?	?	?
Spachea A.Juss.	?	?	?
Sphedamnocarpus Planch. ex Benth. & Hook. f.	1/2	1	0
Stigmaphyllon A.Juss.	1	1	0
Tetrapterys Cav.	1	1	0
Thryallis Mart.	1	1	0
Triaspis Burch.	1	1	0
Tricomaria Gillies ex Hook. & Arn.	1	1	0
Tristellateia Thouars	1	1	0
Verrucularina Rauschert	1	1	0



Figure 6. Comparison between staminal and sepal elaiophores of a Malpighiaceae flower **A** transversion section of an anther of *Stigmaphyllon blanchetii* C.E.Anderson **B** longitudinal section of sepal elaiophore of *Mcvaughia sergipana* Amorim & R.F.Almeida. Flower of *Heteropterys oberdanii* Amorim is shown in a side view, evidencing the location of elaiophores in different organs (**A** modified from Arévalo-Rodrigues et al. 2020; **B** modified from Almeida et al. 2019; photograph of *H. oberdanii* by R.F.Almeida).

Evolution of staminal glands in Malpighiales

Based on our sampling, the character-mapping analysis recovered glandular connectives as a possible synapomorphy for Malpighiales, one of Rosids' major extant orders, with 42 families and ~16,000 species with a mostly pantropical distribution, exhibiting remarkable morphological and ecological diversity (Xi et al. 2012). However, further studies focusing on characterising glandular tissue in the stamens of most families comprising Malpighiales are still needed. In fact, we were only able to sample nine out of the 42 families currently accepted in this order (see Table 1). Although strongly monophyletic, relationships between Malpighiales families remain elusive, and no consensus has

been reached even in the phylogenomic era (Davis et al. 2005; Wurdack and Davis 2009; Xi et al. 2012; Cai et al. 2019). Even though unambiguous morphological synapomorphies have not been proposed yet for Malpighiales, the order is generally characterised by a combination of homoplastic characters (i.e., paracytic stomata, leaf-blades with toothed margins, diverse extrafloral glands, ovules with thin, slender nucelli and endothelium, and dry stigmas; Stevens 2001, onwards), possibly including staminal glands.

The character-mapping analysis also recovered different types of staminal gland exudate as possible synapomorphies for some major clades of Malpighiales. This order currently comprises four major clades (i.e., Clusioids, Euphorbioids, Malpighioids, and Salicoids) recognised by different studies (Xi et al. 2012; Cai et al. 2019). However, no synapomorphies have ever been proposed for these four major clades of Malpighiales (Xi et al. 2012; Stevens 2001, onwards). The most recent common ancestor for the Clusioids had resin connective glands recovered in our analysis as a possible synapomorphy for this clade. Several types of exudates are secreted by the connective glands of Clusioids, such as wax and resins in Callophyllaceae (Crockett 2010), Clusiaceae (Crockett 2010; Amaral et al. 2017), and Hypericaceae (Crockett 2010). Currently, the Clusioids only show basifixed anthers as a homoplastic morphological character uniting its members (Silva-Batista et al. 2021).

The Euphorbioids had eglandular stamens recovered as a possible homoplasy shared with Elatinaceae and Podostemaceae in our analysis probably representing a reversal due to the specialised aquatic life form. The Euphorbioids are currently circumscribed by homoplastic characters such as plants often monoecious, flowers small, often imperfect, and 3-merous or not, ovules 1-2/carpel, inner integument usually thicker than outer, epitropous, fruit a part-septicidal + loculicidal capsule/schizocarp, cotyledons longer and broader than radicle (Stevens 2001, onwards). The Euphorbioids comprise five additional families (i.e., Euphorbiaceae, Ixonanthaceae, Linaceae, Peraceae, and Rafflesiaceae) that had never had their stamens anatomically studied, focusing on glandular tissues. In fact, most of these families are pantropically distributed or are difficult to analyse due to their rarity (i.e., Rafflesiaceae; POWO 2023; Stevens 2001, onwards). Further studies are urgently needed in these Euphorbioid families to corroborate the absence of staminal glands in this major clade of Malpighiales.

In our analysis, the Malpighioids (Malpighiales) had oil glandular stamens recovered as a possible synapomorphy. This major clade of Malpighiales had only three (out of 11) of its families anatomically explored regarding staminal glands. Malpighiaceae has already been the subject of staminal glands anatomical studies by several authors (Possobom et al. 2015; Arévalo-Rodrigues et al. 2020; Avalos et al. 2020; this study). On the other hand, Elatinaceae comprises only two genera, *Bergia* and *Elatine*, which were recently sampled in a comprehensive anatomical study by Bonifácio et al. (2023) and seemed to present, indeed, eglandular stamens in most of its species, except for *Elatine lindbergii* Rohrb. These authors performed histochemical tests for *E. lindbergii* indicating the presence of phenolic compounds, but they failed to test the exudate of these glands for lipids. This family is also an aquatic family, just like Podostemaceae, even though not that morphologically specialised and having cleistogamous (sometimes flowering underwater) and/or apomictic flowers. Caryocaraceae have also been anatomically studied by several authors

regarding their staminal glands (Dickison 1990; Matthews and Endress 2011; Sousa-Paiva et al. 2019). In fact, the Malpighioids (Malpighiales) show few circumscribing homoplasies, such as gynoecium with longitudinal bulges above the placentae, outer integument 3–7 cells across, and inner integument 5–10 cells across (Stevens 2001, onwards). Nonetheless, further studies are still needed on the eight remaining families of the Malpighioids to test the relevance of staminal oil glands as possible synapomorphies or homoplasies circumscribing this major clade of Malpighiales.

Finally, the Salicoids had nectar connective glands recovered as a synapomorphy in our analysis. Nectar connective glands have recently been suggested as a new morphological synapomorphy for Humiriaceae (Wurdack and Zartman 2019). However, this exudate is also recorded in the filament or connective glands of Violaceae within the Salicoids (Feng 2005; Wurdack and Zartman 2019). In fact, only persistent endosperm has ever been proposed as a morphological homoplasy to circumscribe the Salicoids, making the nectar connective glands reported in this study a prominent character to further explore in this group (Stevens 2001, onwards). Classical morphological studies had long suggested that there was a group that included Salicaceae, Achariaceae, Violaceae, Flacourtiaceae, and Passifloraceae and its segregates, Malesherbiaceae and Turneraceae, in part because of their common possession of parietal placentation, some sort of corona or scales in the flower, nectaries outside the stamens, etc. (e.g. Cronquist 1981). However, additional studies in members of Achariaceae, Goupiaceae, Passifloraceae s.lat., and Salicaceae s.lat. are still needed to better explore the presence, structure, and nature of connective glands in these Salicoid families.

Conclusions

Connective elaiophores are proposed, for the first time, as a new synapomorphy for Malpighiaceae based on the characterisation and evolution of 46 genera of this family. Different types of connective glands (i.e., epidermal or trichomal elaiophores) were recovered as homoplasies for the *Christianella* and *Banisteriopsis* clades (i.e., overlapping globose epidermal elaiophores) and the genera *Byrsonima*, *Camarea* and *Cottsia* (i.e., trichomal elaiophores). Their position in the stamens (i.e., connectives or filaments) and exudate type were useful in evidencing evolutionary patterns within the Malpighiales sampling used in this study. Nonetheless, connective and filament glands in Malpighiales are yet to be evolutionarily studied in a broad context or even synoptically surveyed since only nine families (from 36) have any anatomical information available in the literature. Our results only represent the first glance at the potential of these staminal glands in aiding the systematics of Malpighiales and its major clades.

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Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

Conceptualization: RFA. Data curation: PCG, GAR. Formal analysis: PCG, RFA. Funding acquisition: PCG, ILM. Investigation: GAR. Methodology: GAR, RFA, PCG. Project administration: PCG. Resources: PCG, ILM. Supervision: PCG. Writing - original draft: RFA. Writing - review and editing: GAR, ILM, PCG.

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Data availability

All of the data that support the findings of this study are available in the main text.

References

- Aliscioni SS, Gotelli M, Torretta JP (2018) Structure of the stigma and style of *Callaeum psilophyllum* (Malpighiaceae) and its relation with potential pollinators. Protoplasma 255: 1433–1442. https://doi.org/10.1007/s00709-018-1245-x
- Aliscioni SS, Gotelli M, Torretta JP (2019) Gynoecium with carpel dimorphism in *Tricomaria usillo*, comparison with other genera of the Carolus clade (Malpighiaceae). Protoplasma 256: 1133–1144. https://doi.org/10.1007/s00709-019-01373-3
- Aliscioni SS, Gomiz NE, Agüero JI, Torretta JP (2022) Structural diversity of elaiophores in Argentine species of Malpighiaceae: morphology, anatomy, and interaction with pollinators. Protoplasma 259: 789–807. https://doi.org/10.1007/s00709-021-01699-x
- Almeida RF, Guesdon IR, Pace MR, Meira RMS (2019) Taxonomic revision of *Mcvaughia* W.R.Anderson (Malpighiaceae): notes on vegetative and reproductive anatomy and the description of a new species. PhytoKeys 117: 45–72. https://doi.org/10.3897/ phytokeys.117.32207
- Almeida RF, Francener A, Pessoa C, Sebastiani R, Oliveira YR, Amorim AMA, Mamede MCH (2020) Malpighiaceae. Flora e Funga do Brasil. Jardim Botânico do Rio de Janeiro. https://floradobrasil.jbrj.gov.br/FB155 [Accessed on 6 July 2023]
- Almeida RF, van den Berg C (2021) Molecular phylogeny and character mapping support generic adjustments in the Tetrapteroid clade (Malpighiaceae). Nordic Journal of Botany 39(1): 1–25. https://doi.org/10.1111/njb.02876

- Almeida RF, Pellegrini MOO, Morais IL, Simão-Bianchini R, Rattanakrajang P, Cheek M, Simões ARG (2023) Barking up the wrong tree: The dangers of taxonomic misidentification in molecular phylogenetic studies. Plant Ecology and Evolution 156(2): 146–159. https://doi.org/10.5091/plecevo.101135
- Alves-dos-Santos I, Machado IC, Gaglianone MC (2007) História natural das abelhas coletoras de óleo. Oecologia Brasiliensis 11(4): 544–557. https://doi.org/10.4257/ oeco.2007.1104.06
- Amaral MCE, Bittrich V, Endress PK, Stevens PF (2017) The unique morphology of resin-producing multilocellate anthers and their evolution in *Clusia* (Clusiaceae). Botanical Journal of the Linnean Society 184(1): 79–93. https://doi.org/10.1093/botlinnean/box015
- Anderson WR (1975) The taxonomy of *Acmanthera* (Malpighiaceae). Contributions from the University of Michigan Herbarium 11: 41–50.
- Anderson WR (1979) Floral conservatism in Neotropical Malpighiaceae. Biotropica 11(3): 219–223. https://doi.org/10.2307/2388042
- Anderson WR (1980) *Ectopopterys*, a new genus of Malpighiaceae from Colombia and Peru. Contributions from the University of Michigan Herbarium 14: 11–15.
- Anderson CE (1982) A monograph of the genus *Peixotoa* (Malpighiaceae). Contributions from the University of Michigan Herbarium 15: 1–92.
- Anderson WR (1987) Notes on Neotropical Malpighiaceae II. Contributions from the University of Michigan Herbarium 16: 55–108.
- Anderson CE (1995) Revision of *Thryallis* (Malpighiaceae). Contributions from the University of Michigan Herbarium 25: 137–166.
- Anderson WR (2006) Eight segregates from the neotropical genus *Mascagnia* (Malpighiaceae). Novon 16: 168–204. https://doi.org/10.3417/1055-3177(2006)16[168:ESFT-NG]2.0.CO;2
- Anderson WR, Davis CC (2007) Generic adjustments in neotropical Malpighiaceae. Contributions from the University of Michigan Herbarium 25: 137–166.
- APG (2016) An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG IV. Botanical Journal of the Linnean Society 181(1): 1–20. https://doi.org/10.1111/boj.12385
- Araújo JS, Meira RMSA (2016) Comparative anatomy of calyx and foliar glands of *Banisteriopsis* C.B. Rob. (Malpighiaceae). Acta Botanica Brasílica 30(1): 112–123. https://doi.org/10.1590/0102-33062015abb0248
- Arévalo-Rodrigues G, de Almeida RF, Cardoso-Gustavson P (2020) Anatomy of staminal glands in the Stigmaphylloid clade sheds light into new morphotypes of elaiophores and osmophores in Malpighiaceae. Plant Systematics and Evolution 306(3): 56. https://doi.org/10.1007/s00606-020-01680-w
- Avalos AA, Pablo TJ, Lattar EC, Ferrucci MS (2020) Structure and development of anthers and connective glands in two species of *Stigmaphyllon* (Malpighiaceae): are heteromorphic anthers related to division of labour? Protoplasma 257: 1165–1181. https://doi.org/10.1007/s00709-020-01497-x
- Bonifácio SKV, Amorim AMA, Oliveira DMT (2023) Floral anatomy points to autogamy as a possible evolutionary path in Elatinaceae (Malpighiales). Plant Systematics and Evolution 309: 34. https://doi.org/10.1007/s00606-023-01872-0
- Bruneton J (1999) Pharmacognosy: phytochemistry medicinal plants. 2nd edn. Intercept, Hampshire, 1119 pp.
- Buchmann SL (1987) The ecology of oil flowers and their bees. Annual Review of Ecology and Systematics 18(1): 343–369. https://doi.org/10.1146/annurev. es.18.110187.002015

- Cabral FN, Trad RJ, Amorim BS, Maciel JR, Amaral MCE, Stevens P (2021) Phylogeny, divergence times, and diversification in Calophyllaceae: Linking key characters and habitat changes to the evolution of Neotropical Calophylleae. Molecular Phylogenetics and Evolution 157: 107041. https://doi.org/10.1016/j.ympev.2020.107041
- Cai L, Xi Z, Amorim AMA, Sugumaran M, Rest JS, Liu L, Davis CC (2019) Widespread ancient whole-genome duplications in Malpighiales coincide with Eocene global climatic upheaval. The New Phytologist 221(1): 565–576. https://doi.org/10.1111/nph.15357
- Cameron KM, Chase MW, Anderson WR, Hills HG (2001) Molecular systematics of Malpighiaceae: Evidence from plastid *rbcL* and *matK* sequences. American Journal of Botany 88: 1847–1862. https://doi.org/10.2307/3558361
- Carvalho PD, Borba EL, Luchese AM (2005) Variação no número de glândulas e produção de óleo em flores de *Stigmaphyllon paralias* A.Juss. (Malpighiaceae). Acta Botanica Brasílica 19(2): 209–214. https://doi.org/10.1590/S0102-33062005000200002
- Castro MA, Vega AS, Múlgura ME (2001) Structure and ultrastructure of leaf and calyx glands in *Galphimia brasiliensis* (Malpighiaceae). American Journal of Botany 88(11): 1935–1944. https://doi.org/10.2307/3558420
- Cocucci AA, Holgado AM, Anton AM (1996) Estúdio morfológico y anatômico de los eleóforos pedicelados de *Dinemandra ericoides*, Malpighiácea endêmica del desierto de Atacama, Chile. Darwiniana 34: 183–192.
- Cosacov A, Sérsic AN, Sosa V, De-Nova JA, Nylinder S, Cocucci AA (2009) New insights into the phylogenetic relationships, character evolution, and phytogeographic patterns of *Calceolaria* (Calceolariaceae) American Journal of Botany 96: 2240–2255. https://doi.org/10.3732/ajb.0900165
- Crockett SL (2010) Essential oil and volatile components of the genus *Hypericum* (Hypericaceae). Natural Product Communications 5(9): 1493–1506. https://doi. org/10.1177/1934578X1000500926
- Cronquist A (1981) An integrated system of classification of flowering plants. Columbia University Press, New York, 248–250.
- Davis CC, Anderson WR (2010) A complete generic phylogeny of Malpighiaceae inferred from nucleotide sequence data and morphology. American Journal of Botany 97(12): 2031–2048. https://doi.org/10.3732/ajb.1000146
- Davis CC, Webb COL, Wurdack KJ, Jaramillo CA, Donoghue MJ (2005) Explosive radiation of Malpighiales supports a mid-Cretaceous origin of modern tropical rain forests. American Naturalist 165(3): E36–E65. https://doi.org/10.1086/428296
- Davis CC, Anderson WR, Donoghue MJ (2001) Phylogeny of Malpighiaceae: Evidence from chloroplast *ndhF* and *trnl-F* nucleotide sequences. American Journal of Botany 88: 1830–1846. https://doi.org/10.2307/3558360
- Davis CC, Schaefer H, Xi Z, Baum DA, Donoghue MJ, Harmon LJ (2014) Long-term morphological stasis maintained by a plant-pollinator mutualism. Proceedings of the National Academy of Sciences of the United States of America 111(16): 5914–5919. https://doi.org/10.1073/pnas.1403157111
- De Pinna MCC (1991) Concepts and tests of homology in the cladistic paradigm. Cladistics 7(4): 367–394. https://doi.org/10.1111/j.1096-0031.1991.tb00045.x
- Dickison WC (1990) A study of the floral morphology and anatomy of the Caryocaraceae. Bulletin of the Torrey Botanical Club 117(2): 123–137. https://doi. org/10.2307/2997051
- Endress PK (1994) Diversity and evolutionary biology of tropical flowers. Cambridge University Press, Cambridge.

- Fahn A (2000) Structure and function of secretory cells. Advances in Botanical Research 31: 37–75. https://doi.org/10.1016/S0065-2296(00)31006-0
- Feder N, O'Brien TP (1968) Plant microtechnique: Some principles and new methods. American Journal of Botany 55(1): 123–139. https://doi. org/10.1002/j.1537-2197.1968.tb06952.x
- Feng M (2005) Floral morphogenesis and molecular systematics of the family Violaceae. Ph.D. Dissertation. Ohio University.
- Gama TSS, Cordeiro I, Demarco D (2016) Floral structure and development reveal presence of petals in *Phyllanthus* L. (Phyllanthaceae). International Journal of Plant Sciences 177(9): 749–759. https://doi.org/10.1086/688639
- Ganter P, Jolles G (1969) Histochimie normale et pathologique. Gautier Villars, Paris, 1517 pp.
- Gates B (1982) *Banisteriopsis* and *Diplopterys* (Malpighiaceae). Flora Neotropica Monographs 30: 1–237.
- Gregory M, Baas P (1989) A survey of mucilage cells in vegetative organs of the dicotyledons. Israel Journal of Botany 38: 125–174.
- Guesdon IR, Amorim AMA, Meira RMSA (2019) Functional role and evolutionary contributions of floral gland morphoanatomy in the Paleotropical genus *Acridocarpus* (Malpighiaceae). PLoS ONE 14(9): e0222561. https://doi.org/10.1371/journal.pone.0222561
- Jeger RN, Lichtenfeld Y, Peretz H, Shany B, Vago R, Baranes D (2009) Visualisation of the ultrastructural interface of cells with the outer and inner surface of coral skeletons. Journal of Electron Microscopy 58(2): 47–53. https://doi.org/10.1093/jmicro/dfp005 Johansen DA (1940) Plant microtechnique. McGraw-Hill, New York.
- Johnson DM (1986) Revision of the Neotropical genus *Callaeum* (Malpighiaceae). Systematic Botany 11(2): 335–353. https://doi.org/10.2307/2419124
- Kivimäenpää M, Jonsson AM, Stjernquist I, Sellden G, Sutinen S (2004) The use of light and electron microscopy to assess the impact of ozone on Norway spruce needles. Environmental Pollution 127(3): 441–453. https://doi.org/10.1016/j.envpol.2003.08.014
- Kubitzki K (2014) The families and genera of vascular plants XI: Flowering Plants, Eudicots, Malpighiales. Springer-Verlag, Berlin, 268 pp. https://doi.org/10.1007/978-3-642-39417-1
- Lobreau-Callen D (1989) Les Malpighiaceae et leurs pollinisateurs. Coadaptation ou coévolution. Bulletin du Muséum National d'Histoire Naturelle, Section B, Adansonia 11: 79–94.
- Lorenzo E (1981) Sobre la inflorescencia, morfologia floral y embriologia de *Janusia guaranitica* (Malpighiaceae). Kurtziana 14: 101–124.
- Maddison WP, Maddison DR (2009) Mesquite: a modular system for evolutionary analysis. Version 2.7. http://mesquiteproject.org [Accessed on 28 September 2022]
- Martins AC, Melo GAR (2016) The new world oil-collecting bees *Centris* and *Epicharis* (Hymenoptera, Apidae): Molecular phylogeny and biogeographic history. Zoologica Scripta 45(1): 22–33. https://doi.org/10.1111/zsc.12133
- Matthews ML, Endress PK (2011) Comparative floral structure and systematics in Rhizophoraceae, Erythroxylaceae and the potentially related Ctenolophonaceae, Linaceae, Irvingiaceae and Caryocaraceae (Malpighiales). Botanical Journal of the Linnean Society 166(4): 331–416. https://doi.org/10.1111/j.1095-8339.2011.01162.x
- McManus JFA (1948) Histological and histochemical uses of periodic acid. Stain Technology 26(3): 99–108. https://doi.org/10.3109/10520294809106232

- Myashita RK, Nakasone HY, Lamoureux CH (1964) Reproductive morphology of Acerola (*Malpighia glabra* L.). Technical Bulletin from the Hawaii Agricultural Experiment Station 63: 1–33.
- Michener CD (2007) The Bees of the World. 2nd edn., John Hopkins University Press, Baltimore, 992 pp. https://doi.org/10.56021/9780801885730
- Neff JL, Simpson BB (1981) Oil-collecting structures in the Anthophoridae (Hymenoptera): Morphology, function, and use in systematics. Journal of the Kansas Entomological Society 54: 95–123.
- Niedenzu F (1928) Malpighiaceae. In: Engler A., Das Pflanzenreich. IV. 141 (Heft 94): 642–674. H. R. Engelmann (J. Cramer), Weinheim, 877 pp.
- Ochoterena H, Vrijdaghs A, Smets E, Claben-Bockhoof R (2019) The search for common origin: Homology revisited. Systematic Biology 68(5): 767–778. https://doi. org/10.1093/sysbio/syz013
- Paiva EAS, Dötterl S, De-Paula OC, Schlindwein C, Souto LS, Vitarelli NC, Silva CI, Mateus S, Alves-dos-Santos I, Oliveira DMT (2019) Osmophores of *Caryocar brasiliense* (Caryocaraceae): A particular structure of the androecium that releases an unusual scent. Protoplasma 256(4): 971–981. https://doi.org/10.1007/s00709-019-01356-4
- Pansarin LM, Castro MM, Sazima M (2009) Osmophores and elaiophores of *Grobya amherstiae* (Catasetinae, Orchidaceae) and their relation to pollination. Botanical Journal of the Linnean Society 159(3): 408–415. https://doi.org/10.1111/j.1095-8339.2009.00953.x
- Pizzolato TD (1977) Staining of *Tilia* mucilage with Mayer's tannic acid ferric chloride. Bulletin of the Torrey Botanical Club 104(3): 277–279. https://doi.org/10.2307/2484311
- Possobom CCF, Machado SR (2017) Elaiophores in three Neotropical Malpighiaceae species: A comparative study. Plant Systematics and Evolution 304(1): 15–32. https://doi.org/10.1007/s00606-017-1443-6
- Possobom CCF, Guimarães E, Machado SR (2015) Structure and secretion mechanisms of floral glands in *Diplopterys pubipetala* (Malpighiaceae), a Neotropical species. Flora (Jena) 211: 26–39. https://doi.org/10.1016/j.flora.2015.01.002
- POWO (2023) Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet. http://www.plantsoftheworldonline.org/ [Accessed on 6 July 2023]
- Rao AMS (1941) Structure and development of the ovules and embryo-sacs of *Malpighia coccifera* L. and *Tristellateia australis* L. Journal of the Indian Botanical Society 18: 393–404.
- Reis MG, Faria AD, Alves-dos-Santos I, Amaral MCE, Marsaioli AJ (2007) Byrsonic acid — The clue to floral mimicry involving oil-producing flowers and oil-collecting bees. Journal of Chemical Ecology 33(7): 1421–1429. https://doi.org/10.1007/s10886-007-9309-y
- Renner SS, Schaefer H (2010) The evolution and loss of oil-offering flowers: New insights from dated phylogenies for plants and bees. Philosophical Transactions of the Royal Society of London, Series B, Biological Sciences 365(1539): 423–435. https://doi.org/10.1098/rstb.2009.0229
- Sanches MM, Guesdon IR, Meira RMSA (2023) Diversity and functional roles of floral glands in Malpighiaceae: insights in *Lophopterys floribunda* W.R.Anderson & C.Davis. Protoplasma, online first. https://doi.org/10.1007/s00709-023-01871-5
- Sereno PC (2007) Logical basis for morphological characters in phylogenetics. Cladistics 23(0): 565–587. https://doi.org/10.1111/j.1096-0031.2007.00161.x

- Silva-Batista IC, Costa FGCM, Assunção TS, Koschnitzke C, Vieira RC, Bove CP (2021) First report of osmophores and wet stigma in Podostemaceae with notes on floral biology and pollination of *Weddellina squamulosa* Tul. Flora 278: 151799. https://doi. org/10.1016/j.flora.2021.151799
- Simões CMO, Schenkel EP, Gosmann G, Mello JCP, Mentz LA, Petrovick P (2004) Farmacognosia: da planta ao medicamento. 5a Ed. Editora da UFSC, Florianópolis, 833 pp.
- Simpson BB (1989) Pollination biology and taxonomy of Dinemandra and Dinemagonum (Malpighiaceae). Systematic Botany 14(3): 408–426. https://doi.org/10.2307/2418932
- Simpson BB, Neff JL (1981) Floral rewards: Alternatives to pollen and nectar. Annals of the Missouri Botanical Garden 68(2): 301–322. https://doi.org/10.2307/2398800
- Smith FH, Smith EC (1942) Anatomy of the inferior ovary of *Darbya*. American Journal of Botany 29(6): 464–471. https://doi.org/10.1002/j.1537-2197.1942.tb10236.x
- Stevens PF (2001 onwards) Angiosperm Phylogeny Website: Malpighiales. http://www. mobot.org/MOBOT/research/APweb/orders/malpighialesweb.htm [Accessed on 27.09.2022]
- Subramanian RB, Arumugasamy K, Inamdar JA (1990) Studies in the secretory glands of *Hiptage sericea* (Malpighiaceae). Nordic Journal of Botany 10: 57–62. https://doi.org/10.1111/j.1756-1051.1990.tb01753.x
- Torretta JP, Aliscioni SS, González-Arzac A, Avalos AA (2018) Is the variation of floral elaiophore size in two species of *Stigmaphyllon* (Malpighiaceae) dependent on interaction with pollinators? Plant Ecology & Diversity 10(5–6): 403–418. https://doi.org/ 10.1080/17550874.2018.1434567
- Vinson SB, Williams HJ, Frankie GW, Shrum G (1997) Floral lipid chemistry of *Byrsonima crassifolia* (Malpighiaceae) and a use of floral lipid by *Centris* bees (Hymenoptera: Apidae). Biotropica 29(1): 76–83. https://doi.org/10.1111/j.1744-7429.1997.tb00008.x
- Vogel S (1974) Ölblumen und ölsammelnde Bienen. Tropische und Subtropische Pflanzenwelt 7: 283–547.
- Vogel S (1984) The *Diascia* flower and its bee An oil-based symbiosis in southern Africa. Acta Botanica Neerlandica 33: 509–518. https://doi.org/10.1111/j.1438-8677.1984. tb01842.x
- Vogel S (1990) History of Malpighiaceae in the light of pollination ecology. Memoirs of the New York Botanical Garden 55: 130–142.
- Vogel S, Machado IC (1991) Pollination of four sympatric species of Angelonia (Scrophulariaceae) by oil-collecting bees in NE Brazil. Plant Systematics and Evolution 178: 153–178. https://doi.org/10.1007/BF00937962
- Wurdack KJ, Davis CC (2009) Malpighiales phylogenetics: Gaining ground on one of the most recalcitrant clades in the angiosperm tree of life. American Journal of Botany 98(4): 704–730. https://doi.org/10.3732/ajb.0800207
- Wurdack KJ, Zartman CE (2019) Insights on the systematics and morphology of Humiriaceae (Malpighiales): Androecial and extrafloral nectary variation, two new combinations, and a new *Sacoglottis* from Guyana. PhytoKeys 124: 87–121. https://doi. org/10.3897/phytokeys.124.34679
- Xi Z, Ruhfel BR, Schaefer H, Amorim AMA, Sugumaran M, Wurdack KJ, Endress PK, Matthews ML, Stevens PF, Mathews S, Davis CC (2012) Phylogenomics and a posteriori data partitioning resolve the Cretaceous angiosperm radiation Malpighiales. Proceedings of the National Academy of Sciences of the United States of America 109(43): 17519–17524. https://doi.org/10.1073/pnas.1205818109