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Navigating through chemical space and evolutionary time across the Australian continent in plant genus *Eremophila*

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SUMMARY

*Eremophila* is the largest genus in the plant tribe Myoporeae (Scrophulariaceae) and exhibits incredible morphological diversity across the Australian continent. The Australian Aboriginal Peoples recognize many *Eremophila* species as important sources of traditional medicine, the most frequently used plant parts being the leaves. Recent phylogenetic studies have revealed complex evolutionary relationships between *Eremophila* and related genera in the tribe. Unique and structurally diverse metabolites, particularly diterpenoids, are also a feature of plants in this group. To assess the full dimension of the chemical space of the tribe Myoporeae, we investigated the metabolite diversity in a chemo-evolutionary framework applying a combination of molecular phylogenetic and state-of-the-art computational metabolomics tools to build a dataset involving leaf samples from a total of 291 specimens of *Eremophila* and allied genera. The chemo-evolutionary relationships are expounded into a systematic context by integration of information about leaf morphology (resin and hairiness), environmental factors (pollination and geographical distribution), and medicinal properties (traditional medicinal uses and antibacterial studies), augmenting our understanding of complex interactions in biological systems.

Keywords: *Eremophila*, Scrophulariaceae, metabolomics, Myoporeae, phylogeny, diterpenoid, serrulatane, viscidane.

INTRODUCTION

The large, cosmopolitan plant family Scrophulariaceae sensu stricto contains eight tribes including the Myoporeae. Myoporeae contains seven genera, with *Eremophila* being the largest genus in the tribe (approximately 230 species and 58 subspecies). *Eremophila* exhibits incredible morphological diversity throughout the Eremean (arid) biome, which covers approximately 70% of the Australian continent. Indigenous people of the Australian mainland – the Australian Aboriginal Peoples – recognize *Eremophila* species as important sources of traditional medicine (Chinnock, 2007; Richmond, 1993; Richmond and Ghisalberti, 1994). Aboriginal Peoples use a range of *Eremophila* species and preparation methods, though use of leaves is documented...
most commonly. Ethnomedicine can be a key guide to bioactive natural products and potential drug leads (Gyllenhaal et al., 2012; Ngo et al., 2013). Chemical exploration of Eremophila and closely related species was pioneered by Emilio Ghisalberti and colleagues in the 1970s (Ghisalberti et al., 1975). A plethora of unique and structurally diverse metabolites belonging to the family of terpenoids have subsequently been uncovered (Biva et al., 2016; Gericke et al., 2020; Kjaerulf et al., 2020; Ndi et al., 2007a; Pedersen et al., 2020; Sadgrove et al., 2021; Singab et al., 2013; Tahtah et al., 2016; Wubshet et al., 2016) (Figure 1). Extracts from Eremophila species have been tested for antiviral (Semple et al., 1998), antibacterial (Ndi et al., 2007b; Palombo and Semple, 2001, 2002), and anticancer (Mijailovic et al., 2006) activity, and show inhibitory activity of ion channels (Rogers et al., 2002). Isolated serrulatane- and viscidane-type diterpenoids exhibit antimalarial (Kumar et al., 2018), antibacterial (Algreiby et al., 2018; Barnes et al., 2013; Biva et al., 2019; Liu et al., 2006; Mon et al., 2015; Ndi et al., 2007a, 2007c), antidiabetic (Tahtah et al., 2016; Wubshet et al., 2016), and antiinflammatory (Liu et al., 2006; Mon et al., 2015) properties. The presence and biosynthesis of interesting metabolites in species of Myoporeae have previously been demonstrated (Gericke et al., 2020; Kjaerulf et al., 2020; Kracht et al., 2017; Kumar et al., 2018; Ndi et al., 2007b; Pedersen et al., 2020; Tahtah et al., 2016; Wubshet et al., 2016) and recent phylogenetic studies have revealed complex evolutionary relationships between genera in the tribe (Fowler et al., 2020, 2021). Still only a fraction of species within the Myoporeae have had their metabolites investigated. Based on the rich source of bioactive molecules this group has proven to be, it is expected that further investigation will yield many more novel molecules with potential as pharmaceuticals.

Plant diterpenoids represent a rich source of bio-based pharmaceuticals and constitute the foundation of many drug development success stories (Mafu and Zerbe, 2018), such as paclitaxel (Taxol) (Engels et al., 2008), ingenol mebutate (Picato) (Ogbourne and Parsons, 2014), and forskolin (e.g., ForsLean) (Pateraki et al., 2017). Despite evidence of diterpenoids as high-value compounds, only a small fraction of plant species have been thoroughly investigated in drug discovery campaigns (Harvey et al., 2015; Sharma and Sarkar, 2013). The hunt for novel plant-derived pharmaceuticals is not a trivial task given the immense number of unknown metabolites present in any given species. Emerging tools that can help in this challenge are in silico dereplication methodologies that can illuminate this chemical ‘dark matter’ found in plants (da Silva et al., 2015). One such tool is molecular networking, an approach which greatly enhances the chemical annotation of metabolomics data and allows a streamlined hypothesis-driven targeting of metabolites in contrast to the traditional ‘grind and find’ model (Aron et al., 2020; Fox Ramos et al., 2019; Kang et al., 2019; Wang et al., 2016). Molecular networking further enables integration of functional annotations, such as biological, taxonomic, and geographical data (Ernst et al., 2019b; Olivon et al., 2017, 2018). This multilayered approach facilitates the dereplication of large metabolite datasets associated with interesting functionalities and thus improves our understanding of biological systems in which they are found.

In this study, we have investigated the chemo-evolutionary relationships in the plant tribe Myoporeae by applying phylogenetics and state-of-the-art computational metabolomics to a dataset of 281 leaf samples of Eremophila and allied genera. Information about leaf morphology (resin and hairiness), environmental factors (pollination and geographical distribution), and medicinal properties (traditional medicinal uses and antibacterial studies) is combined with natural product chemistry, qualified by use of a large spectral dataset of 76 reference compounds. This allows for plant chemistry to be considered in a systematic context that augments our understanding of interactions in biological systems and facilitates targeted drug discovery. This research has been conducted under Australia’s access and benefit-sharing laws which are consistent with obligations under the Nagoya Protocol (Secretariat of the Convention on Biological Diversity, 2011).

RESULTS AND DISCUSSION

Chemo-evolutionary relationships in Myoporeae

In this study, molecular phylogenetics using data from high-throughput DNA sequencing was integrated with plant metabolomics utilizing state-of-the-art molecular networking tools to elucidate chemo-evolutionary relationships by exploring metabolite diversity and evolution across the diverse tribe Myoporeae (Figure S1). Our uniquely comprehensive sampling included 291 specimens, representing six genera and approximately 80% of the species in the tribe (Table S1). We assessed metabolite diversity in Myoporeae using untargeted high-resolution mass spectrometry (MS³ and MS²) to generate a molecular network via a feature-based molecular networking pipeline (Nothias et al., 2020). This approach relies on the modified cosine score-based matching of MS² fragments (combines fragment m/z and mass shift by the precursor mass difference) (Wang et al., 2016), and thereby spectral features will be structurally assigned to each other based on set thresholds, such as the cosine score (here 0.8) and the minimum number of matched fragments (here eight). Cosine score-based matching of spectral features is the most widely used method in current untargeted metabolomics studies, providing an exhaustive structural comparison of large spectral datasets. In general, cosine score-based methods efficiently reveal similar spectra, but are less suited to handle highly modified molecules. Furthermore, spectral
networking and library matching for dereplication strongly depend on the chosen parameters and algorithms used, and thus need to be adjusted carefully. Spectral features that do not match these networking requirements remain as singletons and do not partake in downstream spectral cluster-based tools such as Network Annotation.
Within our dereplication efforts, we were able to validate the presence of 37 compounds from our in-house database containing 76 unique reference compounds previously identified in Myoporeae species (level 1 identification) (Table S3). The lack of 39 compounds is most likely due to the different origin and treatment (dried versus fresh) of the plant material used in this study. However, we found 11 reference compounds (30%) to be localized among the selected 100 chemical families, comprising serrulatane and viscide diterpenoids, flavonoids, and verbascoside, thus representing the major chemical constituents found in *Eremophila* species (Singab et al., 2013).

Clear phylogenetic patterns, with closely related species having similar chemical profiles, were revealed when metabolic clusters and phylogenetic analyses were compared in the form of a tanglegram (Figure 3). A tanglegram is used to directly compare dendrograms, while an untanglement algorithm reveals similar clusters of specimens on both sides, which in this study displays chemo-evolutionary relationships (Galili, 2015). Hereby, an entanglement factor evaluates the similarity of the compared dendrograms with '0' displaying perfect congruency and '1' a full mismatch. Chemical similarity among specimens was assessed based on binary presence/absence information of chemical families and using hierarchical cluster analysis. Here we decided on a metabolite inclusion threshold of '1', which means that a specimen holds a chemical family if at least one respective spectral feature could be detected in its extract above a peak signal intensity of 10 000. Tanglegram analyses based on increased inclusion factors (2, 3, and 5) were generated and display a higher level of entanglement and a lower degree of connections of equal clustering with increasing inclusion thresholds (Figure S3e–g, Table S4). While we can still detect tanglegram metabolic cluster (TMC) A and B with an inclusion factor of ‘2’, this pattern fades when raising it further, which is also visualized within a heatmap representing the total number of features present of each chemical family (Figure S4). A fast metabolic flux that does not accumulate many compounds of a given chemical family as well as unique modifications of the same structural backbone in different specimens could be the underlying reasons for this frequently observed low abundance of features from the same chemical family. This further underlines the importance of describing this highly diversified chemical space to obtain insight into the chemical similarity between Myoporeae specimens. The binary assignment of spectral features facilitates the interpretation of large and diverse spectral datasets. While maintaining spectral quality by applying a reasonable threshold, in some cases spectral features could still fall just below it and thus will be falsely assigned as absent. Since chemo-evolutionary relationships comprise many different features, these should not be affected by these individual
cases. Nevertheless, we advise a final more detailed assessment of the spectral data of interest after applying the presented processing pipeline.

The phylogenetic analysis identified eight major lineages (labeled phylogenetic clades A–H) and the metabolic cluster analysis identified two distinct TMCs, A and B (Figure 3). This clustering is evident in metabolic cluster analyses based on 100 chemical families as well as the full metabolite dataset containing the isolated 10,696 individual spectral features (Figure S3a), giving rise to similar chemo-evolutionary patterns observed in respective tanglegrams. Thereby, the tanglegram based on 100 chemical families is slightly more entangled (entanglement factor 0.24 versus 0.19) and has a different degree of detected groups of equally clustered specimens (13 versus 20) (Table S4). Both tanglegrams display a similar structure, in particular within TMC B, while the separation of TMC A into A1–3 and A4–6 becomes more evident when applying the entire spectral dataset. This underlines that the selected 100 chemical families harbor the overarching chemo-evolutionary information within the Myoporeae metabolome, while neglected spectral features are still meaningful. The latter is also reflected when analyzing a tanglegram based on the detected 4586 singletons, which still expresses some chemo-evolutionary trends mostly in members of clades H14 and H10, indicating remaining information within these spectral features (Figure S3d).

TMC A includes the majority of *Eremophila* diversity, all allied genera, and both outgroup species (*Leucophyllum*) (Table 1). Morphologically, species producing metabolic features characteristic of TMC A are highly diverse, being variously insect- or bird-pollinated and having hairy or glabrous and resinous or non-resinous leaves. Geographically, species of TMC A are represented across the full distribution of the tribe, throughout Australia’s arid and semi-arid zones, but also including temperate, subtropical,
Figure 3. Molecular network-based tanglegram analysis showing chemo-evolutionary relationships in Myoporeae. The left side displays the Bayesian inference nuclear ribosomal DNA phylogeny. All bifurcating branches have strong support (posterior probability ≥ 0.95); all nodes with support < 0.95 have been collapsed. All phylogenetic clades are labeled (clades A–H), and major ones are highlighted by color code. The right side displays the metabolic cluster analysis that was conducted based on the presence or absence of the 100 largest chemical families within the generated molecular network of Myoporeae. Therein, tanglegram metabolic clusters (TMCs) are indicated. The tanglegram analysis connects the same specimens by a line, which is colored when equal clustering of specimens is present in both analyses. Selected species with varying interspecific chemical variation are highlighted within the metabolic cluster analysis, with square indicating E. duttonii, diamond indicating E. alternifolia, and circle indicating E. deserti.
Metabolic network analysis of the Eremophila genus

Table 1 Summary of morphological, environmental, and medicinal attributes between major tanglegram metabolic clusters (TMCs). Attributes are evaluated between the two dominant TMCs, A and B, which are based on the presence/absence of the 100 largest chemical families found within the investigated Myoporeae-associated molecular network.

| TMC A                        | TMC B                        |
|------------------------------|------------------------------|
| Total no. of species         | 130 (+2 outgroup species)    |
| Genera represented, no. of species in brackets | Bontia (1)                     |
|                              | Calamphoreus (1)              |
|                              | Diocorea (1)                  |
|                              | Glycocyris (1)                |
|                              | Eremophila (114)              |
|                              | Myoporum (12)                 |
| No. of resinosous-non-resinous taxa (duplicate specimens removed) | 45:99 (31% resinosous:69% non-resinous) | 86:18 (83% resinosous:17% non-resinous) |
| No. of taxa with hairy leaves:glabrous leaves (duplicate specimens removed) | 90 hairy:54 glabrous (62%:38%) | 76 hairy:28 glabrous (73%:27%) |
| No. of insect-bird-pollinated species (duplicate specimens removed) | 111:36 (75% insect:25% bird) | 67:37 (64% insect:36% bird) |
| Documented traditional use    | 10 species                   |
| Documented antimicrobial activity | 8 species (of total 51 taxa tested [8 + 43]) | 25 species (of total 37 taxa tested [25 + 12]) |

and non-Australian members. Notably, the majority of species found in TMC A1 correspond to species placed in phylogenetic clades A–G, which are considered to be potentially early diverging lineages of the tribe, sister to phylogenetic clade H. From a biogeographic perspective, species in TMC A1 exhibit a distinctly non-arid distribution that sets them apart from all other clusters. In contrast, species harboring features characterizing TMC B are a subset of Eremophila species from three main lineages of phylogenetic clade H (subclades H11, H12, and H14). Species sharing the chemical characteristics of TMC B are also morphologically diverse (bird- and insect-pollinated, hairy and glabrous leaves) and are more likely to have some particular traits: within the TMC B taxa, 83% of the species have resinous leaves whereas this only applies to 31% of the TMC A taxa. Species in TMC B occur largely in Australia’s central arid zone, with particularly high species diversity in the Northwest (TMC B1) and Southwest (TMC B2) of Western Australia relative to species associated with TMC A chemistry (Figure S5).

Plants are known to express a highly versatile chemistry throughout time and space (Kessler and Kalske, 2018). This metabolic variability should be considered when plants are sampled for chemical analysis; such data display a chemical snapshot from a sample at a given state of plant ontogeny and influenced by growth conditions and environmental challenges and time. Although metabolite modification and concentration may fluctuate drastically between individuals of the same species, we suggest that plants with a similar metabolome contain the same structural scaffolds, and thus basal chemical relationships can still be deduced. To assess and account for such variation, our dataset intentionally contains duplicate collections for over 50 species, as many species exhibit considerable morphological variation and wide geographic distributions that in some cases span thousands of kilometers. For some species that are supported as monophyletic, an overarching similarity in their metabolic profiles was observed. For example, Eremophila alternifolia (TMC A1) and Eremophila duttonii (TMC B1) are extremely widespread in distribution (Figure S6) and yet despite spatial and temporal variation in specimen collection (collections were made at different times of day and year), each species forms a unique chemical cluster in the metabolic cluster analysis seen in Figure 3. In other instances the converse of the above scenario is observed, whereby well-supported monophyletic species were found to be chemically quite diverse as seen in placement of individuals of the same species in separate TMCs. A good example of this can be seen in the examined specimens of Eremophila deserti, another widespread species with considerable within-species morphological variation. Each of the three E. deserti specimens are placed in a different TMC (A1, A2, and A5), indicating considerable chemical variation within the species (Figure 3). By tracing the corresponding metabolite profiles among the global molecular network of Myoporeae, we observed commonly shared features as well as individual clusters of structurally related features for each specimen (Figure S7). This characterized E. deserti specimen MJ82384 as having an altered contingent of flavones (chemical families 17, 34, and 52), whereas E. deserti specimen RMF204 had a terpenoid-enriched chemical profile with sesquiterpenes grouped into chemical family 7 and monoterpenes into chemical family 47 (Figure S8). In contrast, the metabolite diversity of E. deserti specimen RMF228 showed a rather wide contingent of features touching multiple chemical families of different classes, including terpenes and flavones. The distinct localization of E. deserti specimens within separated TMCs compared to E. alternifolia and E. duttonii specimens was also detected in metabolic
cluster analyses conducted on the full metabolite dataset based on binary assignment as well as absolute peak signal intensity (Figure S3a,c). This highlights the need for further work to move into the main drivers of such intraspecific chemical variation, e.g., by analysis of transcriptomes from different stages of plant ontogeny or following abiotic or biotic stresses, or looking for biogeographic genetic structuring within a species. Nevertheless, focusing the observed chemical space towards families of structurally related metabolites within a molecular network allowed us to mitigate these effects in the presented metabolomic analysis, while capturing important relevant relationships among a large set of species.

Heatmap analyses integrating the observed chemical space with phylogenetic relationships in Myoporeae were used to explore possible associations between plant chemistry, resin production, and geography. This approach shows a clear phylogenetic signal, with specific groups of chemical families (heatmap metabolic clusters [HMCs]) found to be associated with phylogenetic clades (Figure 4). HMCs V, VIII, IX, and X show strong phylogenetic signatures in the heatmap, and the dereplication approach revealed a dominance of terpenoid-related chemistry in these clusters, typically associated with serrulata and/or viscidate diterpenoids. The complete lack of these chemical families in outgroup species, despite the dominance amongst many clades of Eremophila suggests that this chemistry may be unique and highly specialized within Myoporeae. Specifically, HMC IX chemistry is dominant in phylogenetic subclades H11 and H12 and is largely absent from other lineages. While also dominant in phylogenetic clades H11 and H12, HMC VIII chemistry extends to early diverging lineages (clades A–G) and HMC X extends to clade H14. Interestingly, HMC V is largely unique to phylogenetic clade H14.

Resin chemistry as a key strategy to adapt to the Eremean zone

To relate chemoevolutionary relationships to specific plant and environmental characteristics, as well as to biological activity, we enhanced the heatmap analysis with metadata on leaf resin and hairiness, pollinator types, geographic distributions, traditional medicinal usage, and reported activities against human Gram-positive bacterial pathogens (Table S1). This revealed a strong association between HMC IX and X chemistry and the formation and accumulation of leaf resin in phylogenetic clades H11–H14 (Figure 4). Independent generalized linear models for each HMC–metadata combination showed that resinous leaves are significantly associated with both HMC IX (manyglm, \( P = 0.001 \)) and X (manyglm, \( P = 0.001 \)) (Table S5). The species in these two HMCs directly correspond to the main members of TMC B with a high frequency of leaf resin relative to TMC A. We hypothesize that HMC IX and X chemistry is a main driver of tangled-gram clustering patterns, based on its predominant presence in TMC B (Table S6). The abovementioned general linear model analysis revealed an overall highly significant influence of the presence of leaf resin towards individual HMCs. A global permutational multivariate analysis of variance (PERMANOVA) analysis supports this strong overall association between leaf resin and chemical diversity in the dataset, with leaf resin explaining a relatively high degree of variation (8.2\%, adonis, \( F = 25.8, P = 0.001 \)). However, those results could be affected by non-homogeneous dispersion of the data. In fact, specimens without leaf resin are significantly more dispersed (betadisper, \( P = 0.018 \)), indicating an increased chemical diversity compared to plants with resinous leaves, which are more specialized (Table S7). Notably, no strong associations between leaf chemistry and leaf hairiness nor pollination syndrome are evident (explained variances of 1.4\% [adonis, \( F = 4.16, P = 0.001 \)] and 1.1\% [adonis, \( F = 3.32, P = 0.002 \)], respectively). Univariate testing based on a generalized linear model and subsequent indicator species analysis revealed five chemical families that are significantly associated with bird pollination (Table S8). Those families included a large group of flavonoids (chemical family 9) that harbors the identified 7-O-methylated flavonoid cirsimaritin (compound KU036-6-1).

Future work is needed to explore the presence of these compounds in other plant organs (i.e., flowers, fruits) and a possible correlation to pollination strategy (i.e., guiding birds through flower color) (Panche et al., 2016).

The majority of species in Myoporeae (i.e., phylogenetic clade H) are, with few exceptions including Bontia, Myoporum, and a small number of Eremophila species, distributed in arid/semi-arid regions of Australia (Figure S9, for a visual representation of a number of major climatic variables in Australia see Figure S10). The complex evolutionary history and spatially heterogenous nature of Australia’s arid zone is now being recognized (Byrne et al., 2008; Murphy et al., 2019), although dividing the arid biome into smaller areas for biogeographic analysis remains problematic (Ebach and Murphy, 2020). In the present study, clear geographic patterns emerge between phylogenetic clades A–H (Figure S9). While phylogenetic clade H is clearly widespread and mainly arid in distribution, the early diverging lineages of the phylogeny (clades A–G) have more coastal/mesic distributions. Within phylogenetic clade H, differences in species distributions between subclades are observed (Figure S11) that can be attributed to the different patterns between the dominant HMC of the heatmap analysis. For example, species in phylogenetic clades H2, H4, H6, H7, H11, and H12 are all distributed in the central arid region of Australia, compared to other subclades that occur in more peripheral Southern or Eastern arid regions. The central arid phylogenetic clades
share the unique HMC IX and X chemistry associated with leaf resin, which is largely absent from other lineages. One exception to this is phylogenetic clade H14, which does show some HMC X chemistry and is also mostly resinous but occurs in the Southwest arid region of Western Australia. Unlike all central arid-distributed phylogenetic sub-clades, H14 also exhibits unique HMC V chemistry not seen anywhere else in the tribe. The exceptional association of HMC V chemistry with clade H14 is considered in greater detail below.

From the observed chemo-evolutionary relationships, we envision a chemistry-based adaptive evolution of species, particularly from phylogenetic clades H2, H4, H6, H7, H11, and H12, associated with the presence of leaf resin. Further molecular work is needed to resolve relationships between these clades, but they may constitute a single evolutionary lineage adapted for the central/Western arid region of Australia. The large number of closely related species in phylogenetic clades H11 and H12 in particular, paired with short branch lengths and a lack of resolution...
between species relative to other lineages of the phylogeny, suggests that recent and rapid speciation may be responsible for the species diversity. The association between these species and the unique HMC IX- and X-related serrulatane- and viscidane-type diterpenoids, possibly all localized within the leaf resins (Gericke et al., 2020), may have afforded an essential adaptive advantage in the arms race against arid zone herbivores and pathogens, augmenting the number of specialized diterpenoids formed (Becerra, 2007; Richards et al., 2015). A recent chemo-evolutionary adaptation study in the cosmopolitan Euphorbia genus advocated that greater herbivory pressure resulted in a highly diversified content of toxic diterpenoids in the Afro-Eurasian geographic region, where specialized herbivores co-occur, in contrast to the Americas, where specialized herbivores are absent (Ernst et al., 2019b). Evidence suggests that the Australian arid biome is relatively recent in origin and developed within the past 5–10 million years (Byrne et al., 2008; Crisp et al., 2004).

The contrasting geographic species distributions between the largely non-arid phylogenetic clades A–G at the base of the phylogeny and the mainly arid distribution of phylogenetic clade H (Figure S11) support a hypothesis of a relatively recent diversification of Myoporeae in the arid biome coinciding with the evolution of the unique diterpenoid chemistry represented in HMC IX, X, and V. Following diversification into the arid biome, evolution of a resinous protective layer on the leaf surfaces may offer the additional adaptive advantage of reducing water loss via evapotranspiration and protecting leaves from UV and thermal damage by increased reflection of the solar irradiation (Langenheim, 2004). Species without leaf resin may utilize spines and hairiness to deter insects as an alternative to the presence of terpenoids. In addition, the pores in the cell wall may also be fewer or smaller to limit water loss. Species in phylogenetic clades H3 and H10 lack leaf resin and the associated terpene chemistry discussed above. However, these species are characterized with the predominant presence of leaf hairiness and with an additional set of chemistry present in HMC III and IV, respectively. Both HMCs comprise chemical families related to terpenoids as well, in particular monoterpeneoid derivatives such as the identified reference compound iroid glucoside and globularin found in chemical family 3 of HMC III, which are known insect deterrents (Dobler et al., 2011).

Chemo-evolutionary relationships of serrulatane- and viscidane-type diterpenoids across Myoporeae

We found prenol lipids as the dominant chemical identity within the Myoporeae molecular network, representing 56% of the nodes (1913 nodes) within the 100 largest chemical families. Indeed, the importance of terpenoid-related metabolism in Myoporeae is suggested by the prevalence and patterns of occurrence of chemical families containing serrulatane- and viscidane-type diterpenoids in several clades (Figure 4). To further investigate this highly diverse family of diterpenoids (Singab et al., 2013), we focused on all chemical families within the connected molecular network associated with either serrulatane or viscidane chemistry. Our analysis led to dereplication of 30 distinct chemical families with these diterpenoid scaffolds, involving 1444 nodes (29% of the connected molecular network). Notably, no overlap of these diterpenoid classes within a chemical family was found, despite the structural similarity of the core structures based on a prenyl tail attached to a bicyclic head. Heatmap (Figure S12) and tanglegram analyses (Figure S3b) of this specific chemical space revealed a bloom of metabolite diversity among phylogenetic clades H2, H4, H6, H7, and H11–H14. This stands in contrast to the less diversified chemistry found in other species of clad H and in clades A–G. This result supports the observed division of species into TMC A and B and emphasizes their role as important factors in understanding chemo-evolutionary relationships within Myoporeae. The analysis corroborates the co-occurrence of serrulatane and viscidane diterpenoids with the presence of leaf resin, suggesting important physiological roles of the presence of these compounds at the leaf surface. This finding is supported by our recent study, which investigated the underlying biosynthetic pathways in Eremophila lucida, Eremophila drummondii, and Eremophila denticulata subsp. trisulcata (Gericke et al., 2020), showing that serrulatane and viscidane diterpenoids are concentrated at the resinous leaf surface and synthesized within specialized glandular trichomes embedded within the epidermis. The physiological roles of these diterpenoids are not yet known but could potentially be involved in pathogen defense due to their antibacterial properties (Veneziani et al., 2017) or UV protection based on either absorption- or resin-mediated increased leaf reflectance (Dudek et al., 2016).

Phylogenetic clade H14 presents a unique chemical signature, which specifically comprises HMC V (Figure 4). Two of the dominant chemical families found in HMC V (10 and 22) were dereplicated as serrulatane diterpenoid-related. Both chemical families show a similar network topology, with a few nodes being found in several species of varying phylogenetic background, besides multiple nodes solely represented by phylogenetic clade H14 (Figure 5). Substructural motif blooms were found within these two chemical families, indicating chemical diversification of 7,8,16-trihydroxyserrulat-19-oic acid (compound KU006-14) and 8-hydroxyserrulat-14-en-19-oic acid (compound KU036-12) of chemical families 10 and 22, respectively. Besides some reliable high-level dereplication events, the wide range of metabolite masses and the presence of Eremophila-specific substructural motifs indicate a large unknown chemical space of serrulatane chemistry,
which has yet to be annotated. Based on the chemical information about serrulatane diterpenoids determined within these two chemical families, we attempted to annotate unknown substructural motifs using the combined information from the biochemical reaction prediction tool MetWork (Beauxis and Genta-Jouve) and the in silico MS² spectrum prediction tool CFM-ID (Djoumbou-Feunang et al., 2019). With this approach we were able to suggest a substructure for the ‘Eremophila motif 440’ that is predominantly present in chemical family 10 and likely relates to the double hydroxylated carboxylic acid of the bicyclic ring present in serrulatane diterpenoids (Figure S13a). This suggested substructural motif overlaps with the MS2LDA spectra and predicted biochemical reactions based on annotated serrulatane diterpenoid structures present in this chemical family. Hereby we found that motif 440 is lost upon dehydroxylation at the aromatic ring, underlying these specific modifications as the inherent characteristics of this motif (Figure S13b). The insufficient dereplication within chemical families 10 and 22 did not allow us to annotate further substructural motifs; however, future chemical annotation of metabolites in Eremophila

Figure 5. In-depth analysis of selected serrulatane diterpenoid-related chemical families.
Detailed analysis of serrulatane diterpenoid-related chemical families 10 and 22. On the left, chemical families are displayed with detected metabolite mass (Da) information for each node as well as individual dereplication events, which are highlighted with selected spectrometric and structural information. In addition, MS2LDA-based substructure analysis is shown by color coded pie charts on each node, which point out areas of shared spectral motifs. On the right side, investigated chemical families harboring information about phylogenetic clade associations are shown, as displayed for every node with colored pie charts. Also the total amount of occurrences of each putative metabolite in the dataset is presented for every node.
related species shall help revealing the nature of these motifs, which display diverse spectral information with gain and loss of small and large fragments (Figure S14). Most of the species within phylogenetic clade H14 have resinous leaves, as do other species from clades H11 and H12 that also correspond to the diterpenoid-enriched TMC B. The majority of species placed in clade H14 are part of TMC B2, with seven species falling in various parts of TMC A as the exceptions. Species within TMC B2 have resinous leaves, while six of the seven species placed in TMC A have non-resinous leaves. The sole exception to this is *Eremophila substilfloccosa* subsp. *subfloccosa*, which has resinous leaves and is found in TMC A3. When specifically focusing the metabolic cluster analysis on all chemical families within the connected molecular network associated with serrulatane and viscidane chemistry, *E. substilfloccosa* subsp. *subfloccosa* does in fact localize within the resinous members of phylogenetic clade H14 (Figure S3b). Furthermore, none of the non-resinous species found in clade H14 share features from the serrulatane-related chemical families in HMC V (10 and 22), underlining the relationship between serrulatane formation and accumulation of leaf resins.

Phylogenetic clade H14 stands out as an interesting group within tribe Myoporeae because it harbors morphologically highly diverse *Eremophila* species, a unique chemical signature, and strongly associated antibacterial properties. Notably, there are no published instances of traditional medicinal use for any species of *Eremophila* placed in clade H14. Both phylogenetic and metabolic cluster analyses support the unexpected placement of morphologically diverse species from three different sections of *Eremophila* (sensu (Chinnock, 2007)) in phylogenetic clade H14. Two of these sections (*Stenochilus* and *Virides*) comprise morphologically similar species, while the third section (*Australophilae*) contains species that vary considerably from the other two. Morphologically, species in clade H14 have not previously been considered as closely related; however, strong phylogenetic support for this lineage, paired with the unique metabolome identified in the current study, has allowed these relationships to be revealed. This case underlines the utility of combining molecular phylogenetics and metabolite profiling: the observed distribution of particular chemical families supported unexpected phylogenetic relationships and furthermore raises questions about the potential interplay between specialized metabolism and species diversification for future investigation (Afzan et al., 2019).

**The molecular networking approach facilitates discovery of novel specialized metabolites**

Our approach guides drug isolation efforts by narrowing the large number of metabolites from a plant tribe down to chemical families and predicting chemical classification. This information can be used to target unknown chemical analogues within chemical families with known bioactivities of interest. In addition, functional annotation with the results of antimicrobial assays of crude plant extracts can guide the selection process to uncover novel chemical families not previously considered. A univariate test based on a generalized linear model including tested specimens revealed chemical families significantly associated with antibacterial activity that are solely from the terpenoid-enriched HMC V and X. A subsequent indicator species analysis further associated these families with positive activity, highlighting them as interesting targets for antibacterial drug discovery (Table S8). When focusing on bioactive serrulatane- and viscidane-type diterpenoids, many of the chemical families are not well structurally dereplicated and are thus excellent targets for drug discovery. In fact, 20 out of 30 chemical families that are part of this particular chemical space contain no level 1 identified metabolite, providing a source of unknown serrulatane or viscidane analogues (Figure S12). To maximize investigated chemical diversity while minimizing drug isolation efforts, we can use the heatmap analysis to identify ideal species for sampling. Using this approach, five plant species (*Eremophila galeata*, *Eremophila enata*, *Eremophila spectabilis* subsp. *brevis*, *Eremophila margarethae*, and *Eremophila glabra* subsp. Paynes Find) out of a total 206 species were shown to cover up to 18% of the observed chemical space of viscidane- and serrulatane-type diterpenoids, accounting for 1444 respective features in total. Other well-dereplicated chemical families have been chemically classified and should be explored to further enrich our knowledge of the highly diverse diterpenoid structures present. For example, chemical family 10 was found to contain the highly oxygenated serrulatane compound KU006-14 besides other identified analogues (Figure 5). KU006-14 was only found in seven of the 23 total species in phylogenetic clade H14, and thus represents a specific branch of the serrulatane-related chemical space. Compound KU006-14 is identical to 7,8,16-trihydroxyserrulat-19-oic acid, which we previously isolated from *E. drummondii*, and carries a hydroxylation at C-16 as a desired target for substitutions to obtain derivatives with increased Type 2 antidiabetic activity (Wubshet et al., 2016). Thus the C-16 positioned 3-methylbutanoyl ester drastically decreased the IC50 of PTP1B inhibition from 1260 ± 560 μM (KU006-14) to 3.44 ± 0.88 μM (Wubshet et al., 2016). A feature with the corresponding mass ([M+H]+) of 435.2739 Da) to this chemical analogue can be found in chemical family 10 in close proximity to compound KU006-14. Further exploration of chemical family 10-associated diterpenoids and subsequent testing for their antidiabetic activities may reveal the presence of even better drug candidates in other species of phylogenetic clade H14. Additional synthetic functionalization may further extend the potential biological activity
of compound KU006-14-related metabolites. This has been documented for the close analogue 3,7,8-trihydroxyxerrulat-14-en-19-oic acid (Kumar et al., 2017). This compound did not show any antimalarial activity, whereas a number of derived amides did.

Our results show how our molecular networking pipeline can aid in the identification of both plant species and chemical families with potential as sources of new bioactive molecules. Chemical families with low levels of metabolite identification based on in silico spectral support are easily determined and represent a prime source to unfold the rich chemical ‘dark matter’ in Myoporeae (da Silva et al., 2015). A single example is chemical family 5, which includes 110 nodes and was dereplicated as fatty acid-related. Notably, this prediction is solely based on level 3a identifications, and therefore warrants research to identify the structures of some of the features in the molecular network. The median mass of 332.2732 Da and the retention time of 17.8 min of this chemical family are comparable with known diterpenoids in this study and further suggest an interesting source for potential drug candidates. Additionally, this chemistry is mainly localized to species of phylogenetic clades A–G, indicating its role in specialized metabolism. Notably, the resinous Glycocystis beckeri and Myoporum bateae contribute significantly to the chemical space in chemical family 5 and thus represent suitable targets for investigation. Additionally, these two species also harbor flavone-related features from chemical family 11, which accumulate mostly in clades A–G.

Australian Aboriginal Peoples use herbal extracts from some Eremophila species as integrated components of their traditional medicine (Chinnock, 2007; Richmond, 1993; Richmond and Ghisalberti, 1994). These herbal extracts contain a multiplicity of bioactive natural products that individually or in combination could provide the perceived curative effects. In an attempt to begin to associate the presence of specific bioactive natural products or combinations thereof to the beneficial effects, species with documented Aboriginal uses were highlighted in our current study. To underline this approach, measured antibacterial effects of herbal extracts against human pathogenic bacterial species and of individual isolated natural products were also integrated into this investigation (Table S1). Traditional medicinal uses of herbal extracts were widespread throughout Myoporeae. Interestingly, no use of Eremophila species from phylogenetic clade H14 was found in the literature. This contrasts with the number of reports documenting a high abundance of herbal extracts and isolated diterpenoids possessing antibacterial activity within this subclade (Lydiard and Greatrex, 2018; Ndí et al., 2007b). This could indicate that the diversity of serrulatanes in clade H14 somehow is associated with negative effects in traditional medicine. However, the use of plants within Aboriginal traditional medicine is likely to be underreported in the literature. It is recognized that much traditional knowledge was lost with the break-up of traditional societies and the denial of access to land and natural resources for Aboriginal Peoples following the British colonization of Australia (Smith, 1991; Zola and Gott, 1992). Furthermore, some traditional custodians may have chosen not to have this information recorded in the public domain. Therefore, the absence of recorded traditional use of Eremophila species in clade H14 does not mean that some of these species were not used by a specific group at some point in time. Nevertheless, from the records it is clear that E. alternifolia had and continues to have a prominent medicinal role (Richmond, 1993; Singab et al., 2013; Smith, 1991), and it is recognized in our current study for its rich flavone-related chemistry. A second prominent species is Eremophila cuneifolia (Richmond, 1993; Singab et al., 2013) with a distinct elevated compound diversity in terpenoid-related chemical families 23 and 95, which are mostly absent in other species. Thus, successful functional annotations to a specific molecular network could enable assignment of metabolites present to specific biological activities, morphological traits, and geographical distributions and enable targeted drug discovery approaches (Fox Ramos et al., 2019; Nothias et al., 2018).

CONCLUSION

The present study highlights the power of combining large-scale molecular networking and phylogenetic analyses to investigate chemo-evolutionary diversification that involves specialized diterpenoid chemistry associated with resin development in Myoporeae. By integrating functional annotations in our analysis, we hypothesize that this specialized chemistry may complement the transpiration barrier function of the resin with pathogen and herbivore defense as well as UV protection. To shed further light on the broader area of arid zone ecosystem evolution, ecological and phylogenetic information for associated insects could be integrated into the chemo-evolutionary framework developed here for Myoporeae. A number of studies have shown several insect groups that occur almost exclusively with Eremophila (Cassis and Symonds, 2008; Symonds and Cassis, 2014). Further research in this area may help us to understand the links between chemistry and species radiation (both plants and insects) as well as regional and fine-scale patterns of diversification.

Despite great progress in illuminating the chemical space of Myoporeae, there are still chemical families of unknown character waiting to be elucidated. Our study shows the state-of-the-art computational tools that can be used to target drug discovery approaches by giving an idea about the identity of the observed chemical space. Furthermore, this information can be correlated with transcriptomics, genomics, or proteomics data to elucidate the underlying biosynthetic machinery for chemical families of...
interest (Fox Ramos et al., 2019). Additionally, the chemical component of the present study focused solely on leaf chemistry. However, ongoing research in *Eremophila* and other plant groups has revealed that other plant organs may also be rich sources of distinct bioactive metabolites. An example is the antimalarial microthecaline A, a novel quinoline-serrulatane alkaloid, which was found in roots of *Eremophila microtheca* and *Myoporum insulare* (Kjaeruff et al., 2020; Kumar et al., 2018).

By establishing a chemo-evolutionary framework and enriching it with functional annotations, we present a systematic outline of chemistry and evolution in Myoporeae and lay foundations for further interdisciplinary research. We encourage the use and further extension of this dataset through functional annotations to explore chemo-evolutionary relationships and to select compelling chemical families for natural product isolation to describe the unknown aspects of Myoporeae chemistry. Furthermore, we provide the exhaustive library of 76 reference compound spectra isolated from Myoporeae species to the natural products community to help annotating this interesting chemistry in other metabolomics studies.

Eremophilas are culturally important plants for many of Australia’s First Peoples, the Aboriginal peoples. If you use the information here provided to make commercial products, we urge you to strongly consider benefit sharing with the Aboriginal communities or groups in the areas where these species grow. We acknowledge that this work took place on the lands of Aboriginal peoples who are the custodians of this land, and acknowledge and pay our respects to their Elders past and present.

**EXPERIMENTAL PROCEDURES**

**Collection of plant material**

Leaf tissue and herbarium voucher specimens were collected from field and cultivated collections from across Australia. A cultivated specimen of *Bontia daphnoides* was sent from Fairchild Tropical Botanic Garden, Florida. Collection details, herbarium voucher numbers, and GenBank accession numbers are provided in Table S1. Leaf material was picked fresh and stored immediately after collection at the South Florida Botanic Garden, Florida. Collection details, herbarium voucher (https://www.qiagenbioinformatics.com/) with default settings. The same silica dried leaf material was used for *Myoporum insulare* (Kjaeruff et al., 2020; Kumar et al., 2018).

**Library preparation**

Total genomic DNA was isolated using a modified cetyltrimethylammonium bromide protocol (Shepherd and McLay, 2011). Library preparation was completed ‘in-house’, using a version of the sample preparation protocol outlined in Schuster et al. (2018). Samples were sequenced using both Illumina HiSeq2000 (2 × 125 bp) and Illumina NextSeq500 (2 × 150 bp) sequencing platforms, based at AgriBioSciences (La Trobe University) and the Walter and Eliza Hall Institute (WEHI) in Melbourne, Australia. Raw read data of total genomic DNA were assembled using CLC Genomics Workbench version 8.5.1 (www.clcbio.com) with default settings. Resulting contigs were imported into Geneious version 9.1.8 (http://www.geneious.com) (Kearse et al., 2012), where the nuclear ribosomal cistron was constructed for each sample, initially using the partial internal transcribed spacer (ITS)/external transcribed spacer (ETS) sequence available for *Eremophila macdonnelli* on GenBank (DQ444239) as a reference. Contigs were mapped to *E. macdonnelli* using custom sensitivity settings; gaps allowed were set to a maximum of 20% per read, the maximum gap size was 3000, and 2–3 iterations were used. Total raw reads were then mapped back to the consensus sequence and a final consensus sequence extracted using a consensus threshold of 75% to confirm sequence accuracy. Nuclear ribosomal ciston length varied between samples from 5976 to 7863 base pairs. Differences in sequence lengths were largely due to read coverage of the ETS/non-transcribed spacer (NTS) regions. All samples contained complete coverage of 18S, ITS1, 5.8S, ITS2, and 26S nuclear ribosomal DNA regions. Sequences were aligned in Geneious using the MAFFT pairwise alignment plug-in (MAFFT version 7.222; Katoh and Standley, 2013) with default settings. The alignment was assessed by eye and any adjustments were made manually. After exclusion of poorly aligned sequence ends, the 291 nuclear ribosomal sequences resulted in an aligned matrix of 6588 bp. This alignment is available in TreeBase (study accession number S16197). Phylogenetic analysis was completed using MrBayes version 2.3 (Ronquist et al., 2012). The alignment was partitioned into six character sets representing coding ribosomal DNA sequences (18S, 5.8S, and 28S genes) and intergenic spacer sequences (ITS1, ITS2, and ETS-NTS). Models of evolution for each partition were estimated using the Bayesian information criterion in IQ-TREE version 1.6.12 (Nguyen et al., 2015). Where exact models were not available in MrBayes equivalent models were selected (18S: GTR+I+G; 5.8S: K2P-I+G, 26S: GTR+I+G, ITS1: SYM+G, ITS2: SYM+I+G, NTS: GTR+I+G). The Bayesian inference analysis was run for 15 million generations with unlinked partitions and a tree sampling frequency of 1000 to estimate posterior probabilities. The average standard deviation of split frequencies reached a value less than 0.01 during this analysis, with convergence of Markov chain Monte Carlo chains checked in Tracer version 1.6 (rambaut et al., 2018). First, 25% of the trees were discarded as burn-in, then a consensus tree was generated, and Bayesian posterior probabilities were estimated for nodes from the consensus tree (Figure S15).

**Metabolite analysis**

Ground and dried leaf tissues were extracted with 50% acetonitrile (supplemented with 2 ppm forskolin), while shaking incubation at 25°C for 2 h. Acetonitrile extract was further extracted using a 0.22-μm 96-well filter plate (Merck Millipore, Darmstadt, Germany) and analyzed using an Ultimate 3000 UHPLC: Focused system (Dionex Corporation, Sunnyvale, CA, USA) coupled to a Bruker Compact ESI-QTOF-MS (Bruker, Billerica, MA, USA) system. Samples were separated on a Kinetex XB-C18 column (100 × 2.1 mm internal diameter, 1.7 μm particle size, 100 Å pore size; Phenomenex Inc., Torrance, CA, USA) maintained at 40°C with a flow rate of 0.3 ml min⁻¹ and a mobile phase consisting of 0.05% (v/v) formic acid in water (solvent A) and 0.05% (v/v) formic acid in acetonitrile (solvent B). The LC method was as follows: 0–1 min, 10% B; 1–23 min, linear increase from 10 to 100% B; 23–25 min, 100% B; 25–25.5 min, 100–20%; 25.5–30.5 min, linear decrease to 10% B. Mass spectra were acquired in positive ion mode over a scan range of m/z 50–120 with the following ESI and MS settings: capillary voltage, 4000 V; end plate offset, 500 V; dry gas temperature, 220°C; dry gas flow, 8 L min⁻¹; nebulizer pressure, 2 bar; in-source collision-induced dissociation (CID) energy, 0 eV; hexapole radiofrequency, 50 Vpp; quadrupole ion energy, 4 eV; collision cell energy, 7 eV.
Samples were further subjected to untargeted LC-MS/MS using a collision cell energy of 27 eV. Quality control samples were prepared from a pool of different extract samples and run after a sequence of 22 samples as well as before and after the total run. Raw chromatogram data were calibrated using an internal sodium formate standard and subsequently exported in .mzML format using DataAnalysis 4.1 (Bruker). Further processing of the raw chromatogram data was conducted using MZmine2 (v.2.5.3) (Pliskal et al., 2010). At first, a signal intensity noise cutoff of 1000 and 100 was applied to MS1 and MS2 data, respectively. In addition, only scans between 0.5 and 24 min retention time were considered. Chromatograms have been built using the ‘ADAP chromatogram builder’ with an intensity threshold of 20 000. The generated extracted ion chromatograms were deconvoluted into individual peaks using the ‘local minimum search’ module. After isotopes were removed, the feature list was aligned using the ‘joint aligner’ tool using a m/z tolerance of 0.006 Da (10 ppm) and a retention time tolerance of 0.1 min. Subsequently, individual metabolites were identified by comparing them to MS2 data of an in-house spectral database (level 1 identification includes m/z, retention time, and MS2 similarity). This library includes 76 reference compounds commercially sourced or isolated from different Eremophila species during prior studies (Pedersen et al., 2020; Zhao et al., 2019; Zhao et al., unpublished data) (Table S3), which were analyzed with the same MS system as described above. Missing data points were added using the ‘gap filler’ tool and afterwards intensities below 1000 were set to 0 by applying a peak filter. The resulting peak list was further subjected to a quality control that was conducted by a principal component analysis comprising all species and quality control samples on top of the gap-filled (but not peak-filtered) peak list. In this projection, all quality control samples are found in close proximity, indicating reliable data acquisition over time (Figure S16). Finally, background features that were shared between the samples and quality controls were removed manually, which includes the internal standard forskolin as well (data kept for normalization). The generated peak list was exported twice, as a .csv file (containing peak signal intensity) for further processing in R script and via the ‘GNPS-FBMN export’ module for subsequent upload to the GNPS server. A detailed description of the MZmine2 processing parameters used can be found in Table S9. A molecular network was created with the Feature-Based Molecular Networking workflow (Nothias et al., 2020) on GNPS (https://gnps.ucsd.edu) (Wang et al., 2016). The data were filtered by removing all MS2 fragment ions within ±50-Da of the precursor m/z. MS2 spectra were window-filtered by choosing only the top six fragment ions in the ±50-Da window throughout the spectrum. The precursor ion mass tolerance was set to 0.02 Da and the MS2 fragment ion tolerance to 0.02 Da. A molecular network was then built where edges were filtered to have a cosine score above 0.8 and more than eight matched peaks. Furthermore, edges between two nodes were kept in the network if and only if each of the nodes appeared in each other’s respective top five most similar nodes. Finally, the maximum size of a chemical family was set to 0 (no size limitation) and the lowest scoring edges were removed from chemical families until the chemical family size was below this threshold. The spectra in the network were then searched against GNPS spectral libraries (Horai et al., 2010; Wang et al., 2016) as well as an in-house library including 76 reference spectra (level 2 identification includes MS2 similarity). The library spectra were filtered in the same manner as the input data. All matches kept between network spectra and library spectra were required to have a score above 0.7 and at least six matched peaks. The molecular networks were visualized using Cytoscape software (v3.7.2) (Shannon, 2003). To predict a consensus of chemical classification for individual chemical families, the NAP tool was applied to the generated molecular network (Da Silva et al., 2018). Thereby, multiple public in silico spectral databases were used, i.e., GNPS, SUPNAT, NPAAtlas, CHEBI, and DRUGBANK. Additionally, an Eremophila-specific in-house in silico fragmentation database was used that contains 293 metabolite structures that have been characterized in Eremophila species during prior studies (Pedersen et al., 2019, 2020; Singab et al., 2013; Zhao et al., 2019; Zhao et al., unpublished data). The in silico fragmentation-based dereplication results were categorized by their reliability, with SMILES from Fusion, Consensus, and MetFrag algorithms corresponding to level 3a, 3b, and 3c identification, respectively. Additionally, insight into substructural information was obtained using the MS2LDA motif search via the GNPS server. MS2LDA allows annotation of smaller substructures shared by metabolites of a chemical family within a molecular network (van der Hooft et al., 2016). Interpretation of novel ‘Eremophila motifs’ in chemical families 10 and 22 was based on the combined information of biochemical and MS2 spectrum predictions using the tools MetWork (Beauxis and Genta-Jouve) and CFM-ID 3.0 (Djoumbou-Feunang et al., 2019), respectively. For this, the spectral data for corresponding features were extracted from the GNPS analysis and uploaded to the MetWork server as a .mgf file and subsequently analyzed using default settings. Fragment spectrum predictions on annotated serrulatane diterpenoid structures were made using the CFM-ID webserver under the following settings: Spectra Type ‘ESI’, Ion Mode ‘Positive’, and Adduct Type ‘[M+H]+’. Eventually, the outputs from the different molecular network-based analyses (FBMN, NAP, and MS2LDA) were joined via the MolNetEnhancer (v15) workflow, which links the inferred structural information to increase the resulting chemical insight obtained from a spectral dataset (Ernst et al., 2019a). A detailed description of the molecular networking pipeline presented in this study can be found in Table S10. The MZmine2 pre-processed chromatogram data were further processed for downstream analysis using R script (v3.6.1). Thereby, the data were normalized to the median of the internal standard and sample weight. Subsequently, a signal intensity cutoff of 10 000 was applied and resulting features that had no occurrence anywhere were removed, resulting in a normalized data set of 10 696 features, removing 507 features in total that are mostly present as singletons within the molecular network (70%). Eventually, every peak signal intensity above 0 was assigned the value ‘1’ to create a binary matrix. To add the information gained from the molecular network, the 100 largest chemical families with at least nine nodes (Table S11) were isolated and combined with the processed chromatogram data to generate a new data matrix. In this way, a ‘continuous’ dataset that contains the number of features that are shared of a particular chemical family for each species was generated. Additionally, a ‘categorical’ dataset was generated that contains solely the value ‘1’ for a species that shares at least one node of a chemical family and ‘0’ for not having a single node (Figure 4). Based on the categorical dataset, a distance matrix was generated using Jaccard distance, which was subjected to a hierarchical cluster analysis using the ‘ward.d2’ agglomeration method. Using the ‘ape’ package (v5.3), this analysis was converted to a dendrogram, which was then compared to the dendrogram derived from the molecular phylogeny via a tanglegram analysis (‘dendextend’ package v1.12.0) (Galili, 2015). The resulting tanglegram was untangled using the ‘step2side’ algorithm, which utilizes a greedy stepwise rotation of the two dendrograms to find the best match, while the resulting rearranged molecular phylogeny was used for further heatmap analyses. Using the R package ‘ComplexHeatmap,’ a heatmap was generated based on the ‘categorical’ dataset using Jaccard distance and the ‘ward.d2’ agglomeration method.
method \((km = 10\ 000)\), which clusters the presence/absence of chemical families according to phylogenetic similarity, while the order of specimens in the phylogeny is fixed. A ‘continuous’ heat-map analysis is based on the cluster generated by the ‘categorical’ analysis and highlights the total number of putative metabolites from a chemical family for each specimen \(\text{(Figure S4)}\). Combined detailed information of tanglegram and heat-map analyses is found in Table S12. Additional information about chemical classification \(\text{(Tables S13 and S14)}\) and leaf morphology \(\text{(resin and hairiness)}\), environmental factors \(\text{(pollination and geographical distribution)}\), and medicinal properties \(\text{(traditional medicinal uses and antibacterial studies)}\) were aligned to the heat-map analyses. Another heat-map analysis focused solely on serrulatane and viscadin diterpenoid-related chemical families. In that regard, all chemical families \(\text{(down to two nodes)}\) that contain at least one corresponding dereplication hit of level \(1-3\text{c}\) were selected manually from the global molecular network \(\text{(Table S15, Table S16)}\). These 30 chemical families were subjected to a tanglegram analysis as described above \(\text{(Figure S3b)}\) as well as a heat-map analysis that clustered the ‘continuous’ chemical information using Euclidean distance and the ‘complete’ agglomeration method \(\text{(Figure S12)}\). Another tanglegram was conducted based on the presence or absence of all 10 696 individual metabolites after normalization \(\text{(Figure S3a)}\). To address the chemical identity of selected singleton features, we used the machine learning-based \(\text{in silico}\) structure prediction software \text{SIRIUS} with the following adjustments besides default settings: \text{SI-R}: FingerID – Bio Database and \([\text{M}+\text{H}], [\text{M}+\text{Na}], [\text{M}-\text{H2O}+\text{H}], \text{CSI:FingerID} – \text{Bio Database and [M-H]+, [M-Na], and [M-H2O-H] ionization; CANOPUS – default settings} \text{(Duhrkop et al., 2015, Duhrkop et al., 2019, 2021)}.

**Statistical analysis**

To test for overall significant differences of functional annotations among the investigated specimens, we used the non-parametric permutational multivariate statistical test \text{PERMANOVA} \text{(Anderson, 2001)}. This method uses a dissimilarity metric to calculate differences between annotation object classes. For \text{PERMANOVA}, the null hypothesis is that the metric centroid does not differ between groups. Using \text{R script}, \text{PERMANOVA} was performed with the \text{adonis2} \text{() function from the vegan package} \text{(Oksanen et al., 2019)}. This analysis was based on the above described categorical dataset, for which the dissimilarity metric was generated by the \text{vegdist()} function using Jaccard distance. \text{PERMANOVA} is sensitive to differences in data dispersion within groups and may therefore confuse within-group variation with among-group variation \text{(Anderson and Walsh, 2013)}. To test if groups differed in their dispersion, we used the \text{betadisper()} function with the null hypothesis that the average within-group dispersion is the same in all groups. In each test, the number of permutations was set to 999. For all analyses, we considered a \(P\)-value threshold of \(\leq 0.05\) significant. We conducted these tests on the full dataset \(\text{(100 chemical families)}\) to test the significance of individual functional annotations such as leaf resin, leaf hairiness, antibacterial activity, pollination, biogeography, and general clades \(‘O’:\) outgroup, \(‘AG’:\) clades A to G, \(‘H3’:\) clade H3, \(‘H10’:\) clade H10, \(‘H11’:\) clade H11, \(‘H12’:\) clade H12, \(‘H14’:\) clade H14, and \(‘H’:\) remaining clade H-associated taxa), whereby specimens with missing values were excluded. Since records for Aboriginal usage are scarce, we excluded it from all statistical analyses. We used generalized linear models to test for significant differences of functional annotations among the investigated specimens within an HMC background \(\text{(Warton et al., 2012)}\). Individual models were generated for each HMC-annotation combination using the \text{clogloc} model, while excluding specimens with missing functional annotation. Each test was conducted using the \text{anova.manyglm()} function from the \text{mvabund} package \text{(Wang et al., 2020)}. In each test, the number of bootstrap iterations was set to 999 and we used the Monte Carlo resampling method. For all analyses, we considered a \(P\)-value threshold of \(\leq 0.05\) significant. To assess individual chemical families as overall significant drivers for a functional annotation, a subsequent univariate test was conducted for the generated generalized linear models to receive individual \(P\)-values. An additional indicator species analysis using the \text{indivd()} function \text{(labdsv package; Roberts, 2019)} was applied to indicate the direction of annotation \(\text{(level)}\) for each chemical family \(\text{(Table S8)}\).

**Visualizing species geographic distributions**

Geographic distribution maps representing species present in tanglegram metabolite clusters or phylogenic clades were generated using species occurrence records downloaded from the Australasian Virtual Herbarium \(\text{(https://avh.ala.org.au)}\). All species occurrence records used in mapping figures are available from DOI links provided below. Species distributions were overlaid on the \text{Crisp and Cook} \text{(2013)} published map of Australian biomes \(\text{(Crisp and Cook, 2013)}\), and any species spanning two or more of these biomes was assessed as widespread for mapping purposes. To allow for the clear visualization of biogeographic results and mitigate the effects of widespread taxa swamping the biogeographic patterns, widespread species \(‘E. alternifolia, Erempophila bignoniiflora, E. deserti, Erempophila latrobei subsp. glabra, Erempophila longifolia, Erempophila michellii, Erempophila maculata subsp. maculata, Erempophila polyclada, Myoporum acuminatum, and Myoporum montanum’\) were removed from maps \(\text{(as per Murphy et al., 2019)}\).

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s spectral data processing and quality check as well as subsequent molecular networking analysis. All reference compounds derived from *Eremophila* species were isolated, structurally characterized, and provided by DS. OG established the in-house reference compound and *in silico* spectral databases and performed dereplication of the molecular network including the MS2LDA substructural analysis. OG established the computational pipeline to establish and analyze the chemo-evolutionary framework in Myoporeae and wrote all scripts used to conduct data processing as well as cluster, tanglegram, heatmap, and statistical analyses. Different authors provided information about functional annotations, leaf resin, hairiness, and pollination (RMF and BJB), antibacterial activity and traditional usage (RMF, SJS, and CPN), and biogeography (RMF and DJM). Species distribution mapping was completed by RMF, OG, RMF, and BLM wrote the manuscript. All authors discussed the results and contributed with comments during the writing process.

**CONFLICT OF INTERESTS**

The authors declare that there are no competing interests.

**DATA AVAILABILITY STATEMENT**

All DNA sequences included in the phylogenetic analysis for this manuscript have been submitted to GenBank (https://www.ncbi.nlm.nih.gov/genbank/) with accession numbers given in Table S1. The DNA sequence alignment and resulting tree have been submitted to TreeBase (https://www.treebase.org/treebase-web/home.html) and are available for reviewer consideration at http://purl.org/phylo/treebase/phylows/study/TB2:S26197 [accession code: 8f551ae848c6f3233d73a86cc9e8d1bd] as well as the underlying data matrices (tab separated) for the metabolite cluster analysis shown in Figure 3 and Figure S3 are provided within the digital supplement. Thereby individual spectral features are often indicated as follows: [compound ID] [mass] [retention time].

The molecular networking job can be publicly accessed at https://gnps.ucsd.edu/ProteoSAFe/status.jsp?task=f74d3374a7ba43eb8d58e5d2a312bf3.

The NAP job can be publicly accessed at https://proteomics2.ucsd.edu/ProteoSAFe/status.jsp?task=5980f6a229b94277b610a8e7d8c25827. The MS2LDA job can be publicly accessed at https://gnps.ucsd.edu/ProteoSAFe/status.jsp?task=8082c81331843c399af42164157ab043.

The spectral information derived from the 76 reference compounds used in this study is available at the GNPS spectral library under the CCMSLIB IDs given in Table S3. Underlying data for geographic distribution maps are available for:

- Figure S5 TMC A1: https://doi.ala.org.au/doi/10.26197/ala.337ac334-016c4-ad3-a8dd-f9ce79aef8a7
- Figure S5 TMC A2: https://doi.ala.org.au/doi/10.26197/ala.4693c8c5-cad1-4824-ba5f-c4d25aa38686
- Figure S5 TMC A3: https://doi.ala.org.au/doi/10.26197/ala.al2a8e032c-4bb3-49ed-936a-2ca83269b1a8
- Figure S5 TMC A4: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A5: https://doi.ala.org.au/doi/10.26197/ala.2a8e032c-4bb3-49ed-936a-2ca83269b1a8
- Figure S5 TMC A6: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A7: https://doi.ala.org.au/doi/10.26197/ala.2a8e032c-4bb3-49ed-936a-2ca83269b1a8
- Figure S5 TMC A8: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Underlying data for geographic distribution maps are available for:

- Figure S5 TMC A1: https://doi.ala.org.au/doi/10.26197/ala.337ac334-016c4-ad3-a8dd-f9ce79aef8a7
- Figure S5 TMC A2: https://doi.ala.org.au/doi/10.26197/ala.4693c8c5-cad1-4824-ba5f-c4d25aa38686
- Figure S5 TMC A3: https://doi.ala.org.au/doi/10.26197/ala.al2a8e032c-4bb3-49ed-936a-2ca83269b1a8
- Figure S5 TMC A4: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A5: https://doi.ala.org.au/doi/10.26197/ala.2a8e032c-4bb3-49ed-936a-2ca83269b1a8
- Figure S5 TMC A6: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A7: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A8: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Underlying data for geographic distribution maps are available for:

- Figure S5 TMC A1: https://doi.ala.org.au/doi/10.26197/ala.337ac334-016c4-ad3-a8dd-f9ce79aef8a7
- Figure S5 TMC A2: https://doi.ala.org.au/doi/10.26197/ala.4693c8c5-cad1-4824-ba5f-c4d25aa38686
- Figure S5 TMC A3: https://doi.ala.org.au/doi/10.26197/ala.al2a8e032c-4bb3-49ed-936a-2ca83269b1a8
- Figure S5 TMC A4: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A5: https://doi.ala.org.au/doi/10.26197/ala.2a8e032c-4bb3-49ed-936a-2ca83269b1a8
- Figure S5 TMC A6: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A7: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800
- Figure S5 TMC A8: https://doi.ala.org.au/doi/10.26197/ala.6ce9b49c-d67f-4242-83ef-495868db9800

Described data files are also found within the digital supplement in addition to all relevant tables from this study in machine-readable formats as well as compiled in one Excel sheet. In addition, all dendrograms used to generate tanglegrams (Newick format) as well as the underlying data matrices (tab separated) for the metabolic cluster analysis shown in Figure 3 and Figure S3 are provided within the digital supplement. Thereby individual spectral features are often indicated as follows: [compound ID] [mass] [retention time].

The following seven species were isolated, structurally characterized, and provided by DS. OG established the in-house reference compound and published by Society for Experimental Biology and John Wiley & Sons Ltd., *The Plant Journal*, (2021), 108, 555–578
Clade B: https://doi.ala.org.au/doi/10.26197/ala.3e0044f8-5383-4106-8fb4-ae0a3a2be0a6
Clade C: https://doi.ala.org.au/doi/10.26197/ala.2528df04-a91d-42b8-b8f0-f686bfc3f6f1
Clade D: https://doi.ala.org.au/doi/10.26197/ala.f82d15d5-f5a4-431b-b690-c193553d55c4
Clade E: https://doi.ala.org.au/doi/10.26197/ala.6cc5e4e9-8560-4d31-8550-6576c03b2b0
Clade F: https://doi.ala.org.au/doi/10.26197/ala.99838369-78e7-4de5-aac4-20eeea4e748
Clade G: https://doi.ala.org.au/doi/10.26197/ala.2d5c0411-960b-4d87-9e89-186032eb7ccb
Clade H: https://doi.ala.org.au/doi/10.26197/ala.2df885c-ff52-4b89-a900-b121ab789a66
Figure S11 Clade H1: https://doi.ala.org.au/doi/10.26197/ala.af62d761-7339-4933-88ae-0087fada84a0
Clade H2: https://doi.ala.org.au/doi/10.26197/ala.e00c
3310-66f5-42a4-9df8-52a5e0cc50ab
Clade H3: https://doi.ala.org.au/doi/10.26197/ala.53afe67f-cccc-4dfb-98c0-ce3a935bdff7
Clade H4: https://doi.ala.org.au/doi/10.26197/ala.6a389f-01-9668-4de5-a9e2-f83f7547cb8b
Clade H6: https://doi.ala.org.au/doi/10.26197/ala.ddf5fb-9-87a9-4b77-b593-389ae763231b
Clade H7: https://doi.ala.org.au/doi/10.26197/ala.ef9633ba-4eef-43c5-951b-f8a065cc033e
Clade H8: https://doi.ala.org.au/doi/10.26197/ala.5fdea1f-0-8854-4f0c-b26e-22cc0d44242c
Clade H9: https://doi.ala.org.au/doi/10.26197/ala.6a655fd-9-a8ee-4174-8ff8-ce7cab21dc12
Clade H10: https://doi.ala.org.au/doi/10.26197/ala.0a7523-4380-96ac-9485dc3388db
Clade H11: https://doi.ala.org.au/doi/10.26197/ala.35441d-4d-99c0-43fa-a4ee-eaa1bc6160c4
Clade H12: https://doi.ala.org.au/doi/10.26197/ala.c18c6f6c-9-eb3a-48ac-82a5-13af5983f892
Clade H13: https://doi.ala.org.au/doi/10.26197/ala.6bea9d-4f-7e52-43cf-983a-359e60d01832
Clade H14: https://doi.ala.org.au/doi/10.26197/ala.19793839-fdf6-4dda-b552-d157f1677af4

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article.

Table S1. Specimen details for all samples included in this study. Specimen information includes collection number, species name (authority), Eremophila section, collection location, herbarium voucher number, GenBank accession number, and collected metadata used in this study. Collecting numbers followed by * denote specimens grown in cultivation; where provenance information was known this was recorded in latitude/longitude. Collection initials refer to: RMF (Rachael Fowler), MJB (Michael Bayly), BB (Bevan Buichell), TMS (Tanja Schuster), FTBG (Fairchild Tropical Botanic Garden), NTBG (National Tropical Botanical Garden).

Published records of traditional medicinal use for each species are recorded where available (Barr, 1988; Barr et al., 1993; Bishop Museum, 2020; Bowen, 1975; Clarke, 2013; Clarke, 2014; Cleland and Tindale, 1959; Cunningham et al., 1981; Evans et al., 2010; Isaacs, 1987; Lans, 2006; Lassak and McCarthy, 1983; Latz, 1982; Latz and Green, 1995; Liu et al., 2006; Meggitt, 1962; Ndi et al., 2007b; O’Connell et al., 1983; Richardon, 1993; Richardon and Ghisalberti, 1995; Sagdove et al., 2016; Sadgrove and Jones, 2013; Silberbauer, 1971; Smith, 1991; Spencer and Gillen, 1969; Tindale, 1937; Tynan, 1979; Webb, 1948; Wong, 1978; Woodworth; Zaleta-Pinet et al., 2016). Evidence of antimicrobial activity against human bacterial pathogens (Gram-positive bacteria) for each species is recorded where available (Algreiby et al., 2018; Aminimoghadamfarouj and Nematollahi, 2017; Barnes et al., 2013; Biva et al., 2016; Biva et al., 2019; Evans et al., 2010; Galapathie et al., 2017; Liu et al., 2006; Lydiard and Greatrex, 2018; Ndi et al., 2007a, 2007b, 2007c; Salama, 2017; Smith et al., 2007). Metadata information is interpreted as follows: leaf resin: ‘0’ – absence, ‘1’ – presence; leaf hairiness: ‘0’ – absence, ‘1’ – presence; pollination: ‘0’ – insect, ‘1’ – bird; traditional use: ‘0’ – no documented use, ‘1’ – use is documented; antibacterial activity: ‘0’ – tested absence of activity, ‘1’ – tested presence of activity; biogeographical distribution: ‘0’ – widespread, ‘1’ – Eremean, ‘2’ – Southwestern temperate, ‘3’ – Southeastern temperate, ‘5’ – non-Australian; phylogenetic clade association: ‘o’ – outgroup, ‘ag’ – clades A to G, ‘h’ – remaining clade H- clade H12, ‘h14’ – clade H14, ‘h12’ – clade H12, ‘h14’ – clade H14, and ‘h’ – remaining clade H-associated taxa.

Table S2. sirius-based chemical classification of 10 singletons with the highest abundance. The table shows spectral information as well as the results of the chemical annotation of 10 singleton features found to have the highest abundance (peak signal intensity) in the Myoporeae spectral dataset. Chemical annotation was conducted here using sirius software and did not rely on feature-based networking.

Table S3. List of reference compounds used as in-house spectral database. Detailed spectrometric and structural information about all reference compounds used in this study.

Table S4. Detailed information for generated tanglegrams in this study. The table shows detailed information about common sub-branches found in each tanglegram, which are indicated with a distinct taxon group ID and corresponding specimen ID tag for comparison. Further below are displayed the total number of taxa groups per tanglegram and the corresponding entanglement factor.

Table S5. Statistical analysis of individual heatmap metabolic cluster using general linear models. Generalized linear models were used to test for significant differences of functional annotations among the investigated specimens within a heatmap metabolic cluster (HMC) background. Models were generated for each HMC-attribute combination using the clogloc model, while the remaining HMC attribute combination using the clogloc model, while excluding specimens with missing functional annotation. Each test was conducted using the anova.manyglm() function from the mvabund package. A P-value of ≤0.05 was considered significant. ‘Res. DF’ – residual degrees of freedom; ‘Df.diff’ – model degrees of freedom; ‘Deviance’ – deviance of a fitted multivariate model object for abundance data.

Table S6. Chemical comparison of tanglegram metabolic cluster (TMC) A and B. Comparison of the chemical content between TMC A and B. The underlying metabolic cluster analysis is based on the 100 largest chemical families of the generated molecular network of Myoporeae. Numbers of specimens from major phylogenetic clades are shown with ‘O’: outgroup, ‘AG’: clades A to G,
Table S7. Multivariate statistical analysis involving the chemical space of Myoporeae. Permutational multivariate analysis of variance (PERMANOVA) was conducted involving all samples associated with a given functional annotation. Results of the Adonis2() and betadisper() functions are shown, which give information about statistical significance and data dispersion of tested attribute levels, respectively.

Table S8. Univariate tests and indicator species analysis of individual chemical families. To determine individual chemical families as overall significantly associated to a functional annotation, a univariate test was conducted using generalized linear models including all specimens with corresponding metadata to receive adjusted P-values. An additional indicator species analysis using the indval() function was conducted to indicate the direction of annotation (level) for each chemical family.

Table S9. MZmine2 parameters used for raw chromatogram data processing. Detailed overview of parameters used for raw chromatogram data processing done in this study. This was carried out using the software MZmine2 (Pluskal et al., 2010).

Table S10. Molecular networking parameters. Detailed overview of parameters used for the feature-based molecular networking approach presented in this study. The analysis was carried out using the Global Natural Products Social Molecular Networking (GNPS) toolbox (Wang et al., 2016).

Table S11. List of the 100 largest chemical families derived from the molecular network of Myoporeae. Detailed information about the largest 100 chemical families generated by the molecular networking approach conducted in this study. Chemical family classification is predicted based on the applied dereplication pipeline. Further indicated are total node count and total numbers of different levels of chemical identification determined in this analysis.

Table S12. Phyllogenetic and chemical information about the performed metabolic cluster analysis in Myoporeae. Comparison of the chemical content information extracted from determined tanglegram metabolic clusters (TMCs). The underlying metabolic cluster analysis is based on the absence/presence of the 100 largest chemical families of the generated molecular network of Myoporeae. Numbers of specimens from major phylogenetic clades are shown with ‘O’: outgroup, ‘AG’: clades A to G, ‘H3’: clad H3, ‘H10’: clad H10, ‘H11’: clad H11, ‘H12’: clad H12, ‘H14’: clad H14, and ‘H’: remaining clad H-associated taxa. Dominant chemical families are depicted for each TMC, with ‘CF100’ indicating chemical families present in all species (100%) of the corresponding TMC and ‘CF90’ and ‘CF80’ depicting 90% and 80% abundance of chemical families among the associated specimens, respectively. Different levels of predicted chemical classification and associated scores are shown. If present, level 1 identifications and their associated molecular structures are displayed.

Table S13. Detailed chemical information about heatmap metabolic clusters. Heatmap metabolic clusters (HMCs) were generated using a categorical heatmap analysis based on the presence/absence of the 100 largest chemical families found in the molecular network of Myoporeae. Information about chemical identity is given based on the conducted dereplication pipeline. Further indicated is spectrometric and structural information about corresponding level 1 identification events.

Table S14. Identified metabolites within the 100 largest chemical families in Myoporeae. Detailed spectrometric and structural information about level 1 and 2 identification events found within the largest 100 chemical families from the molecular network of Myoporeae.

Table S15. Dereplication of serrulatane- and viscidane-related chemical families. A list of 30 chemical families from Myoporeae that have been dereplicated as serrulatane- or viscidane-related. Chemical family classification is predicted based on the applied dereplication pipeline. Further indicated are total node count and total numbers of different levels of chemical identification determined in this analysis as well as mass and retention time median of each chemical family.

Table S16. Predicted serrulatane and viscidane diterpenoid structures in chemical families of Myoporeae. Detailed spectrometric and structural information about serrulatane and viscidane diterpenoid-related identification events determined within the 30 chemical families within the Myoporeae molecular network that have been found to be associated with this specific chemistry.

Figure S1. Schematic workflow of the chemo-evolutionary analysis. In total, 291 specimens from species and subspecies of the tribe Myoporeae were investigated regarding their chemical and phylogenetic relationships. LC-QTOF-HRMS was applied on crude leaf extracts to generate mass spectrometric data including MS1 and MS2. MZmine2 was used to isolate spectral features from the raw data and align those across all samples to output a feature table that contains the relatively quantified chemical composition of the dataset. Spectral information of those isolated features is then exported and integrated into the feature-based molecular networking (FBMN) pipeline at GNPS (https://gnps.ucsd.edu). The generated molecular network is composed of nodes and edges that represent individual spectral features and share spectral similarity, respectively. Spectral similar nodes fall into clusters of varying size that are considered as a chemical family of structurally related metabolites. The molecular network provides the foundation for an exhaustive dereplication approach involving public, in-house, and in silico libraries of reference metabolites for spectral comparison. Dereplicated nodes are structurally annotated and utilized to achieve a prediction of chemical classification for each chemical family by using the Network Annotation Propagation (NAP) method. Using the unsupervised substructure discovery approach MS2LDA, substructural motifs can be predicted within the given spectral data and annotated throughout the molecular network. To compare the chemical profiles of all 291 specimens, the presence (at least one spectral feature present of a corresponding chemical family) and absence (no feature present in the sample) information of chemical families can be used. This approach yields a binary dataset that can be compiled by a metabolic cluster analysis into a dendrogram that displays chemical similarity among the specimens. In contrast, a phylogenetic analysis shows the evolutionary relationships among those specimens and is based on nuclear ribosomal DNA sequencing of leaf tissue from the same specimens. A tanglegram analysis directly compares the analyses by rearranging branches in both dendrograms to reveal similar clustering (i.e., specimens D and E) and thus chemo-evolutionary relationships. Groups of specimens that display an evolutionary lineage are referred to as phylogenetic clades, while chemical similarity is shared within tanglegram metabolic clusters (TMCs). To extend the view on the chemo-evolutionary framework, a categorical heatmap analysis is used that clusters the presence/absence of individual chemical families.
according to their phylogenetic distribution alongside the tanglegram-refined phylogeny. Heatmap metabolic clusters (HMCs) can be derived from this approach, which represent subsets of chemical families that share a similar phylogenetic signature. Additional functional annotations can be integrated to test metadata for correlation with the chemo-evolutionary framework that is displayed by the heatmap.

**Figure S2.** Specimen and peak signal intensity distribution of singleton features. Distribution graphs showing the number of singleton features according to the number of associated specimens and peak signal intensity (detected maximum value for each feature among all specimens). Calculated medians are highlighted by a dotted vertical line and the actual value displayed below each respective graph.

**Figure S3.** Collection of tanglegram analyses. Conjunction of phylogenetic and metabolic information from 91 species of the tribe Myoporeae visualized by different tanglegram analyses. The nuclear ribosomal DNA-based phylogeny shows taxa with posterior probability above 95%. Metabolic cluster analyses were conducted based on different datasets: (a) presence/absence of individual spectral features after normalization of the full spectral dataset (10 696 features); (b) presence/absence of the 30 chemical families found to be associated with serrulatane or viscidane diterpenoid metabolism within the generated global molecular network of Myoporeae; (c) peak signal intensity of individual spectral features after normalization of the full spectral dataset (10 696 features); (d) presence/absence of individual spectral features assigned as singletons after normalization; and (e–g) presence/absence of the 100 largest chemical families within the generated molecular network of Myoporeae using an inclusion factor of (e) 2, (f) 3, and (g) 5. Phylogenetic subclades are indicated with the most prevalent ones highlighted by color code. The tanglegram analysis connects the same specimens by a line, which is colored when equal branching of taxa is present in both analyses. Selected species with varying intraspecific chemical variation are highlighted within selected metabolic cluster analyses, with square (E. duttonii), diamond (E. alternifolia), and circle (E. deserti).

**Figure S4.** Continuous heatmap analysis showing chemo-evolutionary relationships in Myoporeae. A heatmap analysis was used to put chemical information into an evolutionary context. For that, information about the 100 largest chemical families was compiled, which was derived from the molecular network of Myoporeae. For each specimen in this study, the total amount of metabolites of a corresponding chemistry was derived from the molecular network of Myoporeae. For that, information about the 100 largest chemical families was compiled, which was derived from the molecular network of Myoporeae. For each specimen in this study, the total amount of metabolites of a corresponding chemistry was derived from the molecular network of Myoporeae using an inclusion factor of (e) 2, (f) 3, and (g) 5. Phylogenetic subclades are indicated with the most prevalent ones highlighted by color code. The tanglegram analysis connects the same specimens by a line, which is colored when equal branching of taxa is present in both analyses. Selected species with varying intraspecific chemical variation are highlighted within selected metabolic cluster analyses, with square (E. duttonii), diamond (E. alternifolia), and circle (E. deserti).

**Figure S5.** Comparison of species distribution between members of TMC A- and B-related chemistry. Species distributions for members of tanglegram metabolite clusters A (A1-A6) and B (B1 and B2). Widespread species (those with broad distributions spanning more than one biome) have been excluded from maps. Species assessed as widespread were identified in clusters A1 (Eremopha bignoniflora, Eremopha alternifolia, Eremopha deserti), A2 (Myoporum montanum, Eremopha latrobei subsp. glabra, Eremopha deserti), A5 (Myoporum acuminatum, Eremopha longifolia), and B2 (Eremopha michelii). Species occurrence data were generated from the Australasian Virtual Herbarium (https://avh.chah.org.au/) on 29 June 2020.

**Figure S6.** Geographic distributions of two widespread Eremopha species. Eremopha alternifolia and Eremopha duttonii species locations are marked with red boxes. Data were generated from the Australasian Virtual Herbarium (https://avh.chah.org.au/) on 6 April 2020.

**Figure S7.** Molecular network analysis of Eremopha deserti. Global molecular network representation of metabolite distribution from three E. deserti specimens. Highlighted in yellow are putative metabolites that are shared by at least two specimens of E. deserti. Metabolites found specifically in one of the specimens are marked in blue: E. deserti (MJB2384), red: E. deserti (RMF228), and green: E. deserti (RMF204). On each node in the network, the total number of specimens that share this specific metabolite is displayed. Indicated on the right side is the geographic distribution of the observed E. deserti specimen in this study, with corresponding sampling locations marked with colored boxes. Species occurrence data were generated from the Australasian Virtual Herbarium (https://avh.chah.org.au/) on 6 April 2020. Maps of Australian annual mean temperature, annual mean precipitation, and annual mean solar radiation were downloaded as layers for reference from the Atlas of Living Australia (ala.org.au).

**Figure S8.** Spectral comparison of three Eremopha deserti specimens. Spectral representation of base peak chromatograms for three E. deserti specimens that display interspecific chemical variation. Selected compounds are highlighted and chemical annotations are stated below. An extracted ion chromatogram of specimen RMF204 is also shown to show the complete lack of flavonoid compounds present in specimen MJB2384.

**Figure S9.** Species distributions for members of Myoporeae phylogenetic clades A-H. In this representation, widespread species (those with broad distributions spanning more than one biome) have been excluded from maps. Species assessed as widespread were identified in phylogenetic clades A (Myoporum acuminatum, Myoporum montanum) D (Eremopha bifurcata, Eremopha deserti, Eremopha polychlada), G (Eremopha alternifolia), and H (Eremopha latrobei subsp. glabra, Eremopha longifolia, Eremopha maculata subsp. maculata, Eremopha michelii). Species occurrence data were generated from the Australasian Virtual Herbarium (https://avh.chah.org.au/) on 6 April 2020.

**Figure S10.** Climatic information about Australia. Maps of Australian annual mean temperature, annual mean precipitation, annual mean solar radiation, and annual mean relative humidity, as well as major classes of the Koppen Climate Classification were downloaded as layers for reference for the species distribution maps in this study from the Atlas of Living Australia (ala.org.au).

**Figure S11.** Species distributions for members of Myoporeae phylogenetic clade H, subclades H1-H14. In this representation, widespread species (those with broad distributions spanning more than one biome) have been excluded from maps. Species assessed as widespread were identified in phylogenetic subclades H2 (Eremopha michelii), H5 (contains only Eremopha longifolia, so no distribution map was included), H8 (Eremopha maculata subsp. maculata), and H10 (Eremopha latrobei subsp. glabra). Species occurrence data were generated from the Australasian Virtual Herbarium (https://avh.chah.org.au/) on 6 April 2020.

**Figure S12.** Continuous heatmap analysis of chemo-evolutionary patterns of serrulatane and viscidane diterpenoids in Myoporeae.
A heatmap analysis was conducted to put chemical information into an evolutionary context. For that, information about the 30 chemical families derived from the molecular network of Myoporae which have been found to be associated with serratulane and viscidane diterpene chemistry was compiled. For each specimen in this study, the total amount of metabolites of a corresponding chemical family is displayed within the heatmap. Left: The nuclear ribosomal DNA phylogeny on the left side presents the major phylogenetic clades. Top: As depicted on top of the heatmap, the chemical information was subjected to hierarchical clustering according to the given phylogeny to reveal chemo-evolutionary patterns. Bottom: Selected chemical classifications generated by NAP-based de novo annotation are displayed below in blue, while the presence of level 1 identification (m/z, retention time, and MS² match) in a particular chemical family is shown in gold. Right: Functional annotations including the presence of leaf resin and hairiness, pollination, antibacterial activity, traditional medicinal usage, and biogeographical species distribution information, as well as tanglegram metabolic cluster (TMC) associations, are displayed on the right side. A summary of legends is also included within the figure.

Figure S13. Annotation of substructural motif ‘Eremophila motif 440’. Annotation of the unknown substructural motif ‘Eremophila motif 440’ was conducted using the combined information from the biochemical reaction prediction tool MetWork and the in silico MS² spectrum prediction tool CFM-ID. (a) The spectral representation of MS2LDA-predicted substructures of Eremophila and allied genera. A monograph of the Eremophila lucida medicinal plant. Journal of Ethnopharmacology, 182, 1–9. (b) MetWork-based prediction of biochemical and structural reactions joining serratulane diterpenoid features present in chemical family 10 that are associated with ‘Eremophila motif 440’. The predictions indicate the loss of the motif upon dehydroxylation at the aromatic ring, underlying these specific modifications as the inherent motif characteristics. Nodes highlighted in light green/yellow correspond to prior dereplicated spectral features, while dark green displays unknown features that where structurally annotated by the MetWork analysis.

Figure S14. Spectral representation of MS2LDA-predicted substructural motifs found in chemical families 10 and 22. Spectral information on the probabilities of mass fragments being present or absent within different substructural motifs was determined in chemical families 10 and 22 by the MS2LDA tool.

Figure S15. Phylogeny of tribe Myoporeae based on analysis of nuclear ribosomal DNA sequences. Bayesian inference 50% majority-rule consensus tree, showing posterior probability values on each branch. Branches with values of <0.50 collapsed.

Figure S16. LC-QTOF-HRMS data quality control. The quality of the full spectral dataset used in this study was assessed by plotting all samples (red) together with the quality controls (blue) within a principal component analysis.

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