UNIVERSITY^{OF} BIRMINGHAM

University of Birmingham Research at Birmingham

DNA barcoding of the genus Verbascum (Scrophulariaceae) in the Arabian Peninsula

Alzahrani, Ali Mohammed; Brehm, Joana Magos; Ghazanfar, Shahina A.; Maxted, Nigel

DOI:

10.1002/tax.13156

License:

Creative Commons: Attribution-NonCommercial-NoDerivs (CC BY-NC-ND)

Document Version

Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Alzahrani, ÁM, Brehm, JM, Ghazanfar, SA & Maxted, N 2024, 'DNA barcoding of the genus Verbascum (Scrophulariaceae) in the Arabian Peninsula', *Taxon*. https://doi.org/10.1002/tax.13156

Link to publication on Research at Birmingham portal

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)

•Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Download date: 16. May. 2024

RESEARCH ARTICLE

DNA barcoding of the genus *Verbascum* (Scrophulariaceae) in the Arabian Peninsula

Ali Mohammed Alzahrani,^{1,2} Doana Magos Brehm, Dhahina A. Ghazanfar Dhazanfar Nigel Maxted Dhazanfar Dhaz

- 1 School of Biosciences, University of Birmingham, Edgbaston, Birmingham, B15 2TT, United Kingdom
- 2 Department of Biology, Faculty of Science, Al-Baha University, Al-Baha, Saudi Arabia
- 3 Royal Botanic Gardens, Kew, Richmond, Surrey, TW9 3AE, United Kingdom

Address for correspondence: Ali Mohammed Alzahrani, alialzahrani@bu.edu.sa

DOI https://doi.org/10.1002/tax.13156

Abstract *Verbascum* and *Rhabdotosperma* are members of the family Scrophulariaceae. The first genus comprises approximately 360 species from almost all parts of the world, while the second contains a total of 8 species from tropical Africa and the Arabian Peninsula. Since 1977, the relationships between *Verbascum* and *Rhabdotosperma* continue to be contested. The present study aims to present the phylogenetic relationships and status among *Verbascum* species in the Arabian Peninsula. For phylogenetic analyses, maximum parsimony and Bayesian inference were performed. In total, 236 DNA sequences from 59 specimens of Arabian *Verbascum* were analysed. The phylogenetic analysis of one nuclear (ITS) and three chloroplastic (*rbcL*, *matK*, *trnL*) markers confirmed the monophyly of *Verbascum*, including the genus *Rhabdotosperma*. In addition to presenting novel phylogenetic relationships among the different *Verbascum* species in the Arabian Peninsula, our study reduced the species count of Arabian *Verbascum* to 16. Moreover, the phylogenetic analysis strongly supports the reinstatement of the genus *Rhabdotosperma* into *Verbascum* based on the Bayesian and maximum parsimony analyses.

Keywords Arabian Peninsula; phylogeny; Rhabdotosperma; species status; Verbascum

Supporting Information may be found online in the Supporting Information section at the end of the article.

■ INTRODUCTION

Verbascum L. and Rhabdotosperma Hartl belong to the tribe Scrophularieae in the family Scrophulariaceae (Oxelman & al., 2005). The latter genus was separated from the former based on Hartl's (1977) analysis of seed morphology; Lobin & Porembski (1994) and Fischer (2004) followed this classification, in which its species can be distinguished from their sister species in Verbascum by longitudinally furrowed seeds, the lack of accessory flowers and a stigma that is dilated to disciform in shape (Hartl, 1977; Fischer, 2004). The genus Verbascum comprises approximately 360 species worldwide (Heywood & al., 2007; Christenhusz & al., 2017), whereas Rhabdotosperma consists of 6 species from tropical Africa and 2 species from the Arabian Peninsula (Hartl, 1977; Lobin & Porembski, 1994; Fischer, 2004; Christenhusz & al., 2017; Alzahrani & al., 2022).

Most studies on the systematics of both genera have focused on morphological characteristics (Murbeck, 1925, 1933; Hartl, 1977; Huber-Morath, 1978; Grabias & al., 1991; Juan & al., 1997). In contrast, a few studies have used molecular phylogenetics to understand the evolution of the

morphology and the phylogenetic relationships between *Verbascum* and related genera or within the genus (Remal, 2014; Ghahremaninejad & al., 2015; Sotoodeh, 2015; Riahi & Ghahremaninejad, 2019). Until recently, the phylogeny of the genus *Rhabdotosperma* was unknown; however, as shown in the phylogenetic studies by Dong & al. (2022), the separation of this genus is not supported, and it forms a sister clade to other *Verbascum* species.

The genus *Verbascum* is taxonomically challenging and complex (Huber-Morath, 1978). *Verbascum* is represented on the Arabian Peninsula by about 22 species, including the 2 *Rhabdotosperma* species (Huber-Morath, 1984; Collenette, 1985, 1998, 1999; Western, 1989; Ghazanfar, 1992, 2015; Wood, 1997; Chaudhary, 2001; Jongbloed & al., 2003; Alzahrani & al., 2022). The populations of this genus exhibit variations in habitat and morphological characteristics, particularly in terms of the number of stamens, leaf shape and type of indumentum. Nevertheless, neither a complete taxonomic revision nor a phylogenetic analysis of *Verbascum* has been attempted.

Therefore, this study aims to (a) provide the first DNA barcodes for Arabian *Verbascum* species, based on one

Article history: Received: 21 Aug 2023 | returned for (first) revision: 3 Oct 2023 | (last) revision received: 30 Nov 2023 | accepted: 19 Dec 2023 Associate Editor: Dirk C. Albach | © 2024 The Authors.

TAXON published by John Wiley & Sons Ltd on behalf of International Association for Plant Taxonomy.

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

nuclear (ITS) and three chloroplastic (*rbcL*, *matK*, *trnL*) regions; (b) review the separation between *Verbascum* and *Rhabdotosperma* species; (c) understand the relationships among Arabian *Verbascum* species and gain more insights into their evolutionary history; and (d) evaluate Arabian *Verbascum* species, particularly those described by Al-Hemaid (2001), which resulted in additional morphological status issues among *Verbascum* species in Saudi Arabia.

■ MATERIALS AND METHODS

Taxon sampling. — In this study, 69 samples representing 20 *Verbascum* and 2 *Rhabdotosperma* species were collected from a variety of geographical locations and subpopulations on the Arabian Peninsula. Whenever possible, 2 to 5 specimens of each species were collected; thus, 32 leaf samples were collected in the field between 2020 and 2021, and 37 were from herbarium specimens. All field samples and herbarium specimens are listed in Appendix 1. Each sample was inserted in a teabag with a label in a container containing silica gel (Kress & Erickson, 2012; Wilkie & al., 2013). Outgroup taxa were selected from *Scrophularia* Tourn. ex L. and *Teedia* Rudolphi, which are sister genera of *Verbascum* and *Rhabdotosperma*.

Molecular methods. — The molecular analysis was conducted in a laboratory of the University of Guelph, Canada. Genomic DNA was extracted from plant materials using the Maxwell RSC PureFood GMO and Authentication Kit and the Maxwell RSC system (Promega, Madison, Wisconsin, U.S.A.). The primers used for each region are listed in Table 1.

The PCRs were carried out in 25 μ l reactions containing 1× HotStarTaq master mix (Qiagen, Mississauga, Ontario, Canada), 400 μ M of each primer, 0.15 μ g of BSA and 2 μ l of the DNA template. The GeneAmp PCR System 9700 (Applied Biosystems, Foster City, California, U.S.A.) was used to conduct the PCRs. The PCR cycling programmes were 95°C for 10 min of denaturation, 42 cycles of 95°C for 15 s of annealing, 52°C or 55°C for 1 min and 72°C for 2 min of extension, followed by 7 min of final extension at 72°C.

PCR products were visualised on 2% agarose gels, and then the NucleoFast 96 PCR clean-up kit (Macherey-Nagel,

Düren, Germany) was used to purify the successful products. The purified PCR fragments were sequenced bidirectionally using an ABI 3730xl Genetic Analyzer (Applied Biosystems) and the same primers as those used for the PCRs. The ABI Prism DNA Sequencing Analysis Software (Applied Biosystems) assembled the sequences into a consensus sequence. The Molecular Evolutionary Genetics Analysis (MEGA11) was used to align and then combine the sequences (Tamura & al., 2021). All alignments are provided in the supplementary material (suppl. Appendix S1–S4).

Phylogenetic analyses. — The nuclear and chloroplast data matrices were separately and jointly analysed using both maximum parsimony (MP) and Bayesian inference (BI).

The jModelTest v.2.1.2 (Darriba & al., 2012) was used to determine the best nucleotide substitution model for each dataset. By the Akaike information criterion (AIC), the GTR+ Γ model was selected for the chloroplast and nuclear regions in separate analyses, while the GTR+I+ Γ model was selected for the combined regions.

The MP analysis was performed with PAUP* v.4.0a169 (Swofford, 2002), a heuristic search was used with 1000 random addition sequence replicates, tree-bisection reconnection (TBR) branch swapping, the steepest descent turned on and MulTrees enabled with a maximum of 10,000 shortest trees. In addition, a bootstrap analysis was conducted with 1000 replicates, TBR branch swapping with five replicates and the steepest descent option enabled, with a maximum of 10 trees saved per replicate.

Bayesian analyses were performed in MrBayes v.3.1.2 (Ronquist & Huelsenbeck, 2003), with 1 million Markov Chain Monte Carlo (MCMC) generations, with two independent runs consisting of three heated chains and one cold chain. The tree sampling frequency was set to 1000, which resulted in 1000 trees. Then, 25% burn-in was applied to the 1000 trees, which discarded the first 250 sampled trees.

■ RESULTS

Only 236 out of 276 sequences of all 4 regions (ITS, matK, rbcL, trnL) were successfully completed in the DNA

Table 1. PCR Primers used for amplification in DNA regions.

Region	Primer	Sequence (5'–3')	Reference
rbcL	rbcLa-F	ATGTCACCACAAACAGAGACTAAAGC	Levin & al. (2003)
	rbcLa-R	GTAAAATCAAGTCCACCRCG	
matK	matK472F	CCCRTYCATCTGGAAATCTTGGTTC	Yu & al. (2011)
	matK1248R	GCTRTRATAATGAGAAAGATTTCTGC	
trnL	trnL-f	ATTTGAACTGGTGACACGAG	Taberlet & al. (1991)
	trnL-c	CGAAATCGGTAGACGCTACG	
ITS	ITS2F	ATGCGATACTTGGTGTGAAT	Chen & al. (2010)
	ITS3R	GACGCTTCTCCAGACTACAAT	

barcoding of *Verbascum* species from the Arabian Peninsula (Appendix 1). The combined nuclear (ITS) and chloroplastic (*rbcL*, *matK*, *trnL*) matrices consisted of 2564 characters, of which 375 (14.6%) were variable, and 342 (13.3%) were informative. Together, the three chloroplastic (*matK*, *rbcL*, *trnL*) matrices contained 2115 characters, 39 (1.8%) of which were variable, and 99 (4.6%) were informative. The ITS matrix contained 449 characters, of which 239 (53.2%) were variable, and 50 (11.1%) were informative (Table 2).

There was discordance among BI and MP trees of each individual marker, which had less resolution and lower support values than those of the combined markers. The parsimony analysis of the combined data resulted in a strict consensus on the 10,000 most equally parsimonious trees, with a 939-tree length, a consistency index of 0.8807 and a retention index of 0.8724 (Table 2). In a few cases, the bootstrap values obtained from the MP analyses were either unresolved or less resolved than the posterior probability values obtained from the Bayesian analyses. The Bayesian and the MP analyses of the combined chloroplast and ITS genes are provided in Fig. 1. The phylogenetic trees from separate analyses are available in the supplementary material (suppl. Figs. S1–S8).

The Bayesian and the MP analyses of the concatenated chloroplast and ITS genes resulted in the same topologies for the phylogenetic relationships among *Verbascum* species, and strongly supported the genus *Verbascum* as monophyletic including *Rhabdotosperma* (Bayesian posterior probability [PP] = 1/maximum parsimony bootstrap [PB] = 100; Fig. 1). In addition, the phylogenetic tree was divided into 2 major branches and 11 clades (indicated by nodes 1–2 and A–K, respectively).

In the first major branch, clades A to D are formed in a polytomy with endemic species that share certain characteristics, including clustered flowers and stellate hairs. They are found from northwest Saudi Arabia to southern Yemen. Clade A (PP = 0.98/PB = 56) comprises species found in the

southwest region of the Arabian Peninsula. Clade B was supported by the Bayesian analysis (PP = 0.74) but unresolved by the MP analysis; this clade consists of a complex species with a high variation, found in the Asir Mountains of southwest Saudi Arabia and the southern region of Yemen. Clade C (PP = 0.99/PB = 85) consists of species found in variable habitats and with a wide distribution from western to northwest Saudi Arabia. Clade D was well supported by the Bayesian analysis (PP = 0.87) but not by the MP analysis; its species are endemic to the Hijaz Mountains.

Clade E was strongly supported by the Bayesian and MP analyses (PP = 1/PB = 100). It includes a species that has four stamens, solitary flowers and forked hairs (rarely stellate hairs) and is found from northwest Saudi Arabia to the eastern Mediterranean. Clade F (PP = 1/PB = 60) consists of species with set-apart distributions in the north, west and south regions of the Arabian Peninsula; this clade is sister to the remainder of major branch 1.

The Bayesian analysis strongly supported Clade G (PP = 1), whereas the MP analysis weakly supported it (PB = 62). This clade's species can be recognised by five stamens, often solitary or rarely dichasium inflorescence, and glandular or stellate hairs, and their distributions range from northwest Saudi Arabia to the eastern Mediterranean. Clade H (PP = 0.95/PB = 53) is sister to the previous clade; however, its species have four stamens, solitary flowers, dense glandular hairs above and stellate hairs below, and its species are endemic from west to northwest Saudi Arabia. Clade I (PP = 1/PB = 99) consists of species endemic to the foothills of the Hajar Mountains in Oman and the U.A.E., with five stamens, flower clusters, bracteoles and glandular-stellate hairs.

Clade J can be divided into two strongly supported subclades (J1 and J2); both *Verbascum* and *Rhabdotosperma* species within this clade have four stamens, solitary flowers and glandular hairs; however, their seeds have distinct appearances. Subclade J1 (PP = 1/PB = 100) consists of

Table 2. A comparison of the individual and combined datasets from parsimony analysis.

	ITS	matK	rbcL	trnL	Combined chloroplastic	Combined chloroplastic and ITS
No. of sequences	62	62	62	62	62	62
Alignment length (bp)	449	735	561	819	2115	2564
No. of variable characters (%)	239 (53.2)	16 (2.1)	7 (1.2)	16 (2.3)	39 (1.8)	375 (14.6)
No. of informative characters (%)	50 (11.1)	54 (7.3)	10 (1.7)	35 (4.2)	99 (4.6)	342 (13.3)
No. of most equally parsimonious trees	10,000	7	6	1455	390	10,000
Tree length	380	73	20	58	156	939
Consistency index	0.8763	0.9726	1.0000	0.9310	0.9295	0.8807
Retention index	0.8309	0.9835	1.0000	0.9728	0.9618	0.8724
Rescaled consistency index	0.7282	0.9565	1.0000	0.9057	0.8940	0.7684

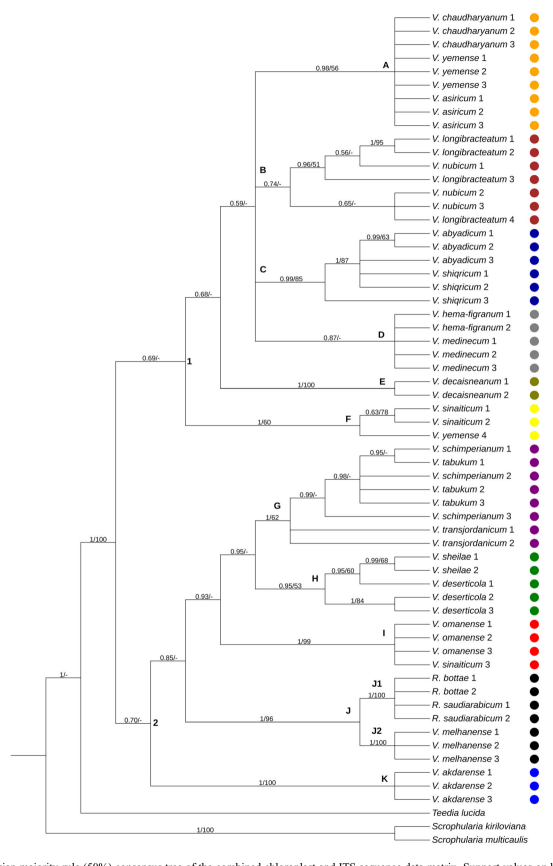


Fig. 1. Bayesian majority-rule (50%) consensus tree of the combined chloroplast and ITS sequence data matrix. Support values on branches are Bayesian posterior probability/maximum parsimony bootstrap. Clades and species (including study samples) are colour-coded; their geographic distribution is indicated in Fig. 2.

Rhabdotosperma species with longitudinally furrowed seeds, whereas subclade J2 (PP = 1/PB = 100) comprises *Verbascum* species with transversally elongated seeds; both subclades are endemic to the southwestern Arabian Peninsula.

Clade K's (PP = 1/PB = 100) species can be recognised by four stamens, solitary flowers and glandular-pubescent hairs; they are found in the foothills and mountains northeast of Oman's Hajar region. This clade is sister to all the other *Verbascum* and the *Rhabdotosperma* taxa on the second main branch.

■ DISCUSSION

The present phylogenetic study shows that the genus *Verbascum* is monophyletic, which is consistent with the findings of previous studies (Ghahremaninejad & al., 2015; Sotoodeh, 2015; Riahi & Ghahremaninejad, 2019). In addition to revealing a novel phylogenetic relationship among the various species of *Verbascum* on the Arabian Peninsula, this study also provides 236 DNA sequences from 59 specimens from each region, representing 16 species of this genus. The status of the *Verbascum* species from the Arabian

Peninsula, particularly Saudi Arabia, for which the morphological analysis revealed difficulties in taxon status, is discussed in the following sections.

Verbascum abyadicum and **V. shiqricum.** — Al-Hemaid (2001) described *Verbascum abyadicum* Hemaid and *V. shiqricum* Hemaid from Saudi Arabia based on a single collection for each species. The former has four stamens and is found in Harrat Khaybar in western regions, whereas the latter has five stamens and is found near Shigry in northwestern regions. However, Alzahrani & al. (submitted) treated *V. abyadicum* as synonym of *V. shiqricum* since they share similar morphological characteristics and geographic distributions. *Verbascum shiqricum* is a highly variable species that can be found in a wide range of habitats and is located in west and northwest Saudi Arabia. In the combined analysis, *V. shiqricum* (1, 2 and 3) and *V. abyadicum* (1, 2 and 3) formed a monophyletic clade with strong support (PP = 0.99/PB = 0.85; Figs. 1 & 2 clade C).

Verbascum akdarense. — A distinct species, *Verbascum akdarense* (Murb.) Hub.-Mor. has solitary flowers and glandular-pubescent hairs and is endemic to the foothills and mountains of Hajar to the northeast of Oman. The phylogenetic analysis showed that *V. akdarense* (1, 2 and 3) formed

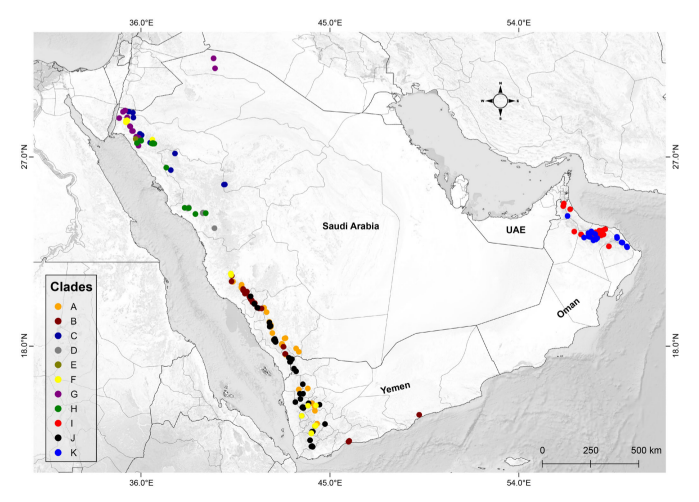


Fig. 2. Distribution of the clades and species, colours correspond to those used in Fig. 1.

a monophyletic clade with strong support (PP = 1/PB = 100; Figs. 1 & 2 clade K).

Verbascum asiricum, V. chaudharyanum and V. yemense. — Deflers (1889) described Verbascum yemense Deflers as a species endemic to Yemen; much later, Collenette (1985) documented it in Saudi Arabia. Al-Hemaid (2001) recognised it as a distinct species from the newly described V. asiricum Hemaid and V. chaudharyanum Hemaid from Saudi Arabia. Due to their similarities in morphology and geographic distribution, Alzahrani & al. (submitted) determined V. chaudharyanum and V. asiricum to be conspecific with V. yemense. The phylogenetic tree of V. yemense (1, 2 and 3), V. chaudharyanum (1, 2 and 3) and V. asiricum (1, 2 and 3) is consistent with this interpretation (PP = 0.98/PB = 56; Figs. 1 & 2 clade A).

Verbascum decaisneanum. — Verbascum decaisneanum Kuntze can be recognised by its four filaments, solitary flowers and forked (occasionally stellate) hairs, and it is found in northwest Saudi Arabia, Jordan, Egypt (Sinai), Palestine, Lebanon and Syria. In the combined analysis, *V. decaisneanum* (1 and 2) formed a strongly supported monophyletic clade (PP = 1/PB = 100; Figs. 1 & 2 clade E).

Verbascum deserticola and **V. sheilae.** — Murbeck (1925) treated *Verbascum deserticola* (Vatke ex Murb.) Hub.-Mor. as a distinct species and described it from Saudi Arabia, where it is found in the western and northwestern regions. Due to its extreme variability, it has been considered either a synonym of *V. schimperianum* Boiss. or an unaccepted species. In 2001, Al-Hemaid described *V. sheilae* Hemaid and differentiated it from *V. deserticola*; however, Alzahrani & al. (submitted) considered the two taxa to be conspecific due to their similarities in morphology and geographic distribution. Moreover, the chloroplast and ITS analyses revealed that *V. sheilae* (1 and 2) and *V. deserticola* (1, 2 and 3) formed a strongly supported monophyletic clade (PP = 0.95/PB = 53; Figs. 1 & 2 clade H).

Verbascum hema-figranum and V. medinecum. — Al-Hemaid (2001) described *Verbascum hema-figranum* Hemaid and *V. medinecum* Hemaid, both of which are endemic to Jabal Al-Figrah in Medina Province of western Saudi Arabia. However, morphological investigations conducted by Alzahrani & al. (submitted) determined that both species share the same morphological characteristics and geographic distributions. The combination of *V. hema-figranum* (1 and 2) and *V. medinecum* (1, 2 and 3) was supported by the Bayesian analysis (PP = 0.87; Figs. 1 & 2 clade D) but not by MP.

Verbascum longibracteatum, V. luntii and V. nubicum. — Baker (1894) described V. luntii Baker from Alrail in Hadhramaut, Yemen; subsequently, Deflers (1896) described V. longibracteatum Deflers from Jabal Areys in Abyan, Yemen; they share similar morphological characteristics and have habitats that are found in close proximity to each other. Due to their similarity, Murbeck (1933) suggested that V. luntii should be considered a synonym of V. longibracteatum, which is consistent with the conclusion reached by Alzahrani & al. (submitted). Additionally, Collenette

(1985) documented V. longibracteatum in southwestern Saudi Arabia, along with the related species V. nubicum Murb., which was earlier described by Murbeck (1933) from Nubia, Sudan. Some authors considered V. nubicum a synonym of V. sinaiticum Benth. or an unaccepted species due to its poor collections for morphological comparison. Nevertheless, Alzahrani & al. (submitted) regarded V. nubicum from Saudi Arabia as the early growth form of *V. longibracteatum* and treated it as a synonym of the latter due to their similar morphological characteristics and geographical distributions. Verbascum longibracteatum is a complex and highly variable species found in the southwestern region of Saudi Arabia and the southern region of Yemen. The combined analysis included only V. longibracteatum (1, 2, 3 and 4) and V. nubicum (1, 2 and 3), yielding limited support that can be interpreted as a failure to differentiate between the species (PP = 074; Figs. 1 & 2 clade B). No samples of V. luntii were included in this analysis.

Verbascum melhanense. — Verbascum melhanense (Murb.) Hub.-Mor. is endemic to the southwestern Arabian Peninsula. It is easy to confuse this species with *Rhabdotosperma bottae* (Deflers) Hartl due to their similar morphological characteristics and habitats. However, it can be distinguished by its two anterior glabrous filaments and transversally elongated seeds, whereas *R. bottae* has two anterior glabrous filaments near the apex and longitudinally furrowed seeds (Alzahrani & al., submitted). The combined analysis placed *V. melhanense* (1, 2 and 3) in a strongly supported monophyletic clade (PP = 1/PB = 100; Figs. 1 & 2 subclade J2).

Verbascum omanense and V. sinaiticum. — Verbascum omanense Hub.-Mor. is a species endemic to the foothills of the Hajar Mountains in Oman and the U.A.E., and it is a highly variable species, frequently misidentified as V. sinaiticum or V. cedreti Boiss. (Mandaville & Bovey, 1978; Ghazanfar, 1992, 2015; Jongbloed & al., 2003). The combined analyses revealed that samples of V. omanense (V. omanense 1, 2 and 3; V. sinaiticum 3) from Oman and the U.A.E. formed a strongly supported monophyletic clade (PP = 1/PB = 99; Figs. 1 & 2 clade I), which is consistent with the findings reported by Alzahrani & al. (submitted). Therefore, V. sinaiticum is only known from Saudi Arabia and Yemen on the Arabian Peninsula (V. sinaiticum 1, 2). This species can be distinguished by its dense tomentose indumentum with stellate hairs and panicle inflorescence with clustered flowers. The phylogenetic tree also showed that samples of V. sinaiticum (1 and 2) from Saudi Arabia and Yemen belonged to a distinct clade (PP = 1/PB = 60; Figs. 1 & 2 clade F), which includes an additional species, referred to as V. yemense 4, which Alzahrani & al. (submitted) recognise as a new species distinct from V. sinaiticum and V. yemense and which is intended to be published as "V. sarawaticum" as it is found in the Sarawat Mountains in southeast Saudi Arabia.

Verbascum tabukum and V. schimperianum. — Verbascum tabukum Hemaid was treated as a distinct species

and described by Al-Hemaid (2001), based on a single specimen, without comparing it with species from neighbouring countries. However, morphological studies (Alzahrani & al., submitted) considered this species to be a synonym of V. eremobium Murb. due to their similar morphological characteristics and geographical distributions. The combined chloroplast and ITS analysis included V. eremobium specimens (which is referred to as V. tabukum 1, 2, and 3; V. schimperianum 1 and 2) and placed them in a monophyletic clade that was strongly supported by the Bayesian analysis (PP = 0.98; Figs. 1 & 2 clade G p.p.) but weakly supported by MP. In addition, V. schimperianum could be confounded with V. eremobium due to their comparable geographical distributions and shared morphological characteristics. The phylogenetic tree showed V. schimperianum 3 as sister to a clade that contained V. eremobium (PP = 0.99; Figs. 1 & 2 clade G), although the MP analysis provided weaker support.

Verbascum transjordanicum. — Verbascum transjordanicum Murb. is a species endemic to Jordan and northern Saudi Arabia. It is distinguishable from other Arabian Verbascum species by its solitary flower with five stamens, dense glandular hairs with sparse simple and forked hairs above, and dense tomentose with stellate hairs below. The phylogenetic tree revealed *V. transjordanicum* (1 and 2) as sister to the clades that contained *V. schimperianum* and *V. eremobium* (PP = 1/PB = 62; Figs. 1 & 2 clade G).

Rhabdotosperma group (= Verbascum). — Hartl (1977) separated the genus Rhabdotosperma from Verbascum on account of its seed morphology. In comparison to tropical Africa, the Arabian Peninsula is home to only two species of Rhabdotosperma namely, R. bottae and R. saudiarabicum A.Alzahrani (Hartl, 1977; Huber-Morath, 1984; Wood, 1997; Alzahrani & al., 2022). However, the combined analysis of V. bottae (R. bottae 1 and 2) and V. saudiarabicum (R. saudiarabicum 1 and 2) placed them in a strongly supported monophyletic clade, nested within Verbascum (PP = 1/PB = 100; Figs. 1 & 2 subclade J1). Therefore, the phylogenetic analysis did not support this separation, and it must be reinstated into Verbascum, which is consistent with the recommendation of Dong & al. (2022); thus, Alzahrani & al. (submitted) regarded these Rhabdotosperma species as Verbascum species on the Arabian Peninsula.

■ AUTHOR CONTRIBUTIONS

All authors contributed to the conception and design of the research study. AMA collected and analysed data, and wrote the draft of the manuscript. All authors reviewed, read, and approved the final manuscript.

■ ACKNOWLEDGEMENTS

We are grateful to the curators and staff of Royal Botanical Gardens, Kew and Royal Botanical Garden Edinburgh for providing access

to herbarium specimens and the samples for DNA barcoding. Thanks also to acknowledge Al-Baha University for financial support.

■ LITERATURE CITED

- Al-Hemaid, F.M.A. 2001. Notes on Verbascum L., from Saudi Arabia with description of eight new species. Pakistan J. Bot. 33: 315–328.
- Alzahrani, A.M., Brehm, J.M., Ghazanfar, S.A. & Nigel, M. 2022. Rhabdotosperma saudiarabicum (Scrophulariaceae), a new species from Saudi Arabia. Kew Bull. 77: 987–992. https://doi.org/10.1007/s12225-022-10063-y
- Baker, J. 1894. Botany of the Hadramaut Expedition. Bull. Misc. Inform. Kew 1894: 328–343.
- Chaudhary, S. 2001. Flora of the Kingdom of Saudi Arabia, vol. 2. Riyadh: National Herbarium; National Agriculture and Water Research Center
- Chen, S., Yao, H., Han, J., Liu, C., Song, J., Shi, L., Zhu, Y., Ma, X., Gao, T., Pang, X. & Luo, K. 2010. Validation of the ITS2 region as a novel DNA barcode for identifying medicinal plant species. *PLoS ONE* 5: e8613. https://doi.org/10.1371/journal.pone.0008613
- Christenhusz, M., Fay, M. & Chase, M. 2017. Plants of the world: An illustrated encyclopedia of vascular plants. Chicago: University of Chicago Press. https://doi.org/10.7208/chicago/9780226536705.001.0001
- Collenette, S. 1985. An illustrated guide to the flowers of Saudi Arabia. London: Scorpion.
- Collenette, S. 1998. Checklist of botanical species in Saudi Arabia. London: Asclepiad Society.
- Collenette, S. 1999. Wildflowers of Saudi Arabia. Riyadh: National Commission for Wildlife Conservation and Development (NCWCD).
- Darriba, D., Taboada, G.L., Doallo, R. & Posada, D. 2012. jModel-Test 2: More models, new heuristics and parallel computing. *Nature, Meth.* 9: 772. https://doi.org/10.1038/nmeth.2109
- Deflers, A. 1889. Voyage au Yemen. Paris: Klincksieck. https://doi.org/ 10.5962/bhl.title.20554
- **Deflers, A.** 1896. Descriptions de quelques plantes nouvelles ou peu connues de l'Arabie meridionale. *Bull. Soc. Bot. France* 43 [sér. 3, 3]: 218–236. https://www.biodiversitylibrary.org/page/5892 4125
- Dong, X., Mkala, E.M., Mutinda, E.S., Yang, J.X., Wanga, V.O., Oulo, M.A., Onjolo, V.O., Hu, G.W. & Wang, Q.F. 2022. Taxonomy, comparative genomics of Mullein (*Verbascum*, Scrophulariaceae), with implications for the evolution of *Verbascum* and Lamiales. B. M. C. Genomics 23: 566. https://doi.org/10.1186/s12864-022-08799-9
- Fischer, E. 2004. Scrophulariaceae. Pp. 333–432 in: Kadereit, J.W. (ed.), The families and genera of vascular plants, vol. 7, Flowering Plants: Dicotyledons; Lamiales (except Acanthaceae including Avicenniaceae). Berlin: Springer. https://doi.org/10.1007/978-3-642-18617-2_21
- Ghahremaninejad, F., Riahi, M., Babaei, M., Attar, F., Behçet, L. & Sonboli, A. 2015. Monophyly of *Verbascum* (Scrophulariaeae: Scrophulariaceae): Evidence from nuclear and plastid phylogenetic analyses. *Austral. J. Bot.* 62(8): 638–646. https://doi.org/10.1071/BT14159
- Ghazanfar, S. 1992. An annotated catalogue of the vascular plants of Oman and their vernacular names. Scripta Botanica Belgica 2. Meise: National Garden of Belgium. https://www.biodiversity library.org/page/63281891
- Ghazanfar, S. 2015. Flora of the Sultanate of Oman, vol. 3, Logania-ceae-Asteraceae. Scripta Botanica Belgica 55. Meise: National Botanic Garden of Belgium. [Text + photo CD-ROM]

- Grabias, B., Swiatek, L. & Swietoslawski, J. 1991. The morphology of hairs in *Verbascum* L. species. *Acta Soc. Bot. Poloniae* 60: 191–208. https://doi.org/10.5586/asbp.1991.016
- Hartl, D. 1977. Rhabdotosperma, eine neue, aus Gliedern von Verbascum L. und Celsia L. gebildete Gattung der Scrophulariaceen. Beitr. Biol. Pflanzen 53: 57.
- Heywood, V., Brummitt, R., Culham, A. & Seberg, O. 2007. Flowering plant families of the world. Buffalo: Firefly Books.
- Huber-Morath, A. 1978. Verbascum L. Pp. 461–603 in: Davis, P. (ed.), Flora of Turkey and the Central Aegean Islands, vol. 6. Edinburgh: Edinburgh University Press.
- Huber-Morath, A. 1984. Verbascum omanense Hub.-Mor., ein neues Verbascum aus Oman. Candollea 39: 320.
- Jongbloed, M., Feulner, G., Böer, B. & Western, A.R. 2003. The comprehensive guide to the wild flowers of the United Arab Emirates. Abu Dhabi: Environmental Research and Wildlife Development Agency.
- Juan, R., Fernandez, I. & Pastor, J. 1997. Systematic consideration of fruits and seeds in the genus *Verbascum* (Scrophulariaceae). *Ann. Bot.* (Oxford) 80: 591–598. https://doi.org/10.1006/anbo.1997.0472
- Kress, W.J. & Erickson, D.L. 2012. DNA barcodes: Methods and protocols. Pp. 3–8 in: Kress, W. & Erickson, D. (eds.), *DNA barcodes: Methods and protocols*. Methods in Molecular Biology 858. Totowa, NJ: Humana Press. https://doi.org/10.1007/978-1-61779-591-6_1
- Levin, R.A., Wagner, W.L., Hoch, P.C., Nepokroeff, M., Pires, J.C., Zimmer, E.A. & Sytsma, K.J. 2003. Family-level relationships of Onagraceae based on chloroplast *rbcL* and *ndhF* data. *Amer. J. Bot.* 90: 107–115. https://doi.org/10.3732/ajb.90.1.107
- **Lobin, W. & Porembski, S.** 1994. The genus *Verbascum* (Scrophulariaceae) on the Cape Verde Islands, W Africa. *Willdenowia* 24: 65–81.
- Mandaville, J.P. & Bovey, D. 1978. Wild flowers of northern Oman. London: Bartholomew Books.
- Murbeck, S. 1925. Monographie der Gattung *Celsia. Acta Univ. Lund.*, 2, 22(1): 1–20.

- Murbeck, S. 1933. Monographie der Gattung Verbascum. Acta Univ. Lund., 2, 29(2): 1–630. https://bibdigital.rjb.csic.es/idurl/1/12451
- Oxelman, B., Kornhall, P., Olmstead, R.G. & Bremer, B. 2005. Further disintegration of Scrophulariaceae. *Taxon* 54: 411–425. https://doi.org/10.2307/25065369
- **Remal, S.** 2014. Approche morphologique et moléculaire du genre Verbascum L. Doctoral dissertation. Université de Toulouse, Université Toulouse III-Paul Sabatier, France.
- **Riahi, M. & Ghahremaninejad, F.** 2019. The tribe Scrophularieae (Scrophulariaceae): A review of phylogenetic studies. *Hacquetia* 18: 337–347. https://doi.org/10.2478/hacq-2019-0003
- **Ronquist, F. & Huelsenbeck, J.P.** 2003. MrBayes 3: Bayesian phylogenetic inference under mixed models. *Bioinformatics*. 19: 1572–1574. https://doi.org/10.1093/bioinformatics/btg180
- **Sotoodeh, A.** 2015. Histoire biogéographique et évolutive des genres Verbascum et Artemisia en Iran à l'aide de la phylogénie moléculaire. Ph.D. thesis. Université Paul Sabatier de Toulouse, France.
- Swofford, D.L. 2002. PAUP*: Phylogenetic analysis using parsimony (*and other methods). Sunderland, MA: Sinauer.
- **Taberlet, P., Gielly, L., Pautou, G. & Bouvet, J.** 1991. Universal primers for amplification of three non-coding regions of chloroplast DNA. *Pl. Molec. Biol.* 17: 1105–1109. https://doi.org/10.1007/BF00037152
- **Tamura, K., Stecher, G. & Kumar, S.** 2021. MEGA11: Molecular evolutionary genetics analysis version 11. *Molec. Biol. Evol.* 38: 3022–3027. https://doi.org/10.1093/molbev/msab120
- Western, A. 1989. The flora of the United Arab Emirates: An introduction. [Al Ain]: United Arab Emirates University.
- Wilkie, P., Poulsen, A.D., Harris, D. & Forrest, L.L. 2013. The collection and storage of plant material for DNA extraction: The teabag method. *Gard. Bull. Singapore* 65: 231–234.
- **Wood**, **J.R.I.** 1997. *A handbook of the Yemen flora*. Richmond: Royal Botanic Gardens, Kew.
- **Yu, J., Xue, J.H. & Zhowu, S.L.** 2011. New universal *matK* primers for DNA barcoding angiosperms. *J. Syst. Evol.* 49: 176–181. https://doi.org/10.1111/j.1759-6831.2011.00134.x

Appendix 1. Species and GenBank/NCBI accession numbers used in this study.

For each accession, the following voucher information is provided: species name, locality, country, collector, collection number, herbarium code, and ITS, *matK*, *rbcL*, *trnL* GenBank accession numbers. ! and * indicate unsuccessful data and newly generated DNA sequences, respectively.

Rhabdotosperma bottae (Deflers) Hartl 1*, Bait Albeshari, Al Mahwit, Yemen, J.R.I. Wood 3108 (K), OR196975, OR232416, OR232475, OR232354; Rhabdotosperma bottae (Deflers) Hartl 2*, Jabal Taqar, Ibb, Yemen, J.R.I. Wood 1707 (K), OR196976, OR232417, OR232476, OR232355; Rhabdotosperma bottae (Deflers) Hartl 3!, Jabal Sabir, Taizz, Yemen, K.J. Gordon 1 (E [E00066923]); Rhabdotosperma saudiarabicum A.Alzahrani 1*, Al-Soudah, Abha, Saudi Arabia, L. Boulos & A.S. Ads 14165 (K), OR196977, OR232418, OR232477, OR232356; Rhabdotosperma saudiarabicum A.Alzahrani 2*, Jabal Al-Soudah, Abha, Saudi Arabia, I.S. Collenette 3316 (K), OR196978, OR232419, OR232478, OR232357; Rhabdotosperma saudiarabicum A. Alzahrani 31, Jabal Al-Soudah, Abha, Saudi Arabia, I.S. Collenette 5368 (E [E00066943]); Verbascum abyadicum Hemaid 1*, Harrat Khaybar, Khaybar, Saudi Arabia, A. Alzahrani 151 (MUZ), OR196979, OR232420, OR232479, OR232358; Verbascum abyadicum Hemaid 2*, Harrat Khaybar, Khaybar, Saudi Arabia, I.S. Collenette 3757 (E [E00066949]), OR196980, OR232421, OR232480, OR232359; Verbascum abyadicum Hemaid 3*, Harrat Khaybar, Khaybar, Saudi Arabia, A. Alzahrani 150 (MUZ), OR196981, OR232422, OR232481, OR232360; Verbascum akdarense (Murb.) Hub.-Mor. 1*, Jabal Akhdar, Ad Dakhiliyah, Oman, A. Radcliffe-Smith 3980 (E [E00066951]), OR196989, OR232430, OR232489, OR232361; Verbascum akdarense (Murb.) Hub.-Mor. 2*, Ar Ruhbah, Ad Dakhiliyah, Oman, A. Alzahrani 189 (MUZ), OR196990, OR232431, OR232490, OR232362; Verbascum akdarense (Murb.) Hub.-Mor. 3*, Wadi Asahban, Al Batinah North, Oman, A. Alzahrani 192 (MUZ), OR196991, OR232432, OR232491, OR232363; Verbascum asiricum Hemaid 1*, Tamniah village, Abha, Saudi Arabia, A. Alzahrani 175 (MUZ), OR196992, OR232433, OR232492, OR232364; Verbascum asiricum Hemaid 2*, Dalagan, Abha, Saudi Arabia, I.S. Collenette 9347 (E [E00095077]), OR196993, OR232434, OR232493, OR232365; Verbascum asiricum Hemaid 3*, Abha, Saudi Arabia, I.S. Collenette 2091 (K), OR196994, OR232435, OR232494, OR232366; Verbascum chaudharyanum Hemaid 1*, Bilhamr, Abha, Saudi Arabia, A. Alzahrani 178 (MUZ), OR196995, OR232436, OR232495, OR232367; Verbascum chaudharyanum Hemaid 2*, Jabal Mna'a, Abha, Saudi Arabia, A. Alzahrani 179 (MUZ), OR196996, OR232437, OR232496, OR232368; Verbascum chaudharyanum Hemaid 3*, Bilasmar and Bilhamr road, Abha, Saudi Arabia, A. Alzahrani 108 (MUZ), OR196997, OR232438, OR232497, OR232369; Verbascum decaisneanum Kuntze 1*, Jabal Dabbagh, Tabuk, Saudi Arabia, I.S. Collenette 5260 (E [E00066909]), OR196998, OR232439, OR232498, OR232370; Verbascum decaisneanum Kuntze 2*, Jabal Dabbagh, Tabuk, Saudi Arabia, I.S. Collenette 717 (K), OR196999, OR232440, OR232499, OR232371; Verbascum deserticola (Vatke ex Murb.) Hub.-Mor. 1*, Duba and Shigry road, Tabuk, Saudi Arabia, A. Alzahrani 147 (MUZ), OR197000, OR232441, OR232500, OR232372; Verbascum deserticola (Vatke ex Murb.) Hub.-Mor. 2*, Jabal Al-Figrah road, Medina, Saudi Arabia, A. Alzahrani 152 (MUZ), OR197001, OR232442, OR232501, OR232373; Verbascum deserticola (Vatke ex Murb.) Hub.-Mor. 3*, Wadi Buwat, Medina, Saudi Arabia, I.S. Collenette 8215 (K), OR197002, OR232443, OR232502, OR232374; Verbascum hema-figranum Hemaid 1*, Jabal Al-Figrah, Medina, Saudi Arabia, A. Alzahrani 103 (MUZ), OR197003, OR232444, OR232503, OR232375; Verbascum hema-figranum

Appendix 1. Continued.

Hemaid 2*. Jabal Al-Figrah. Medina, Saudi Arabia. I.S. Collenette 6977 (E [E00066970]), OR197004, OR232445, OR232504, OR232376; Verbascum hemafigranum Hemaid 3!, Jabal Radwa, Medina, Saudi Arabia, I.S. Collenette 5889 (E [E00066948]); Verbascum longibracteatum Deflers 1*, Baljurashi, Al-Baha, Saudi Arabia, I.S. Collenette 4330 (K), OR196985, OR232426, OR232485, OR232377; Verbascum longibracteatum Deflers 2*, Heznah road, Al-Baha, Saudi Arabia, A. Alzahrani 170 (MUZ), OR196986, OR232427, OR232486, OR232378; Verbascum longibracteatum Deflers 3*, Baljurashi, Al-Baha, Saudi Arabia, A. Alzahrani 167 (MUZ), OR196987, OR232428, OR232487, OR232379; Verbascum longibracteatum Deflers 4*. Al-Abna Road, Al-Baha. Saudi Arabia, A. Alzahrani 171 (MUZ), OR196988, OR232429, OR232488, OR232380; Verbascum longibracteatum Deflers 51, Jabal Al-Qahar, Jazan, Saudi Arabia, A. Alzahrani 144 (MUZ); Verbascum medinecum Hemaid 1*, Jabal Al-Figrah, Medina, Saudi Arabia, I.S. Collenette 7116 (E [E00066952]), OR197005, OR232446, OR232505, OR232381; Verbascum medinecum Hemaid 2*, Jabal Al-Figrah, Medina, Saudi Arabia, A. Alzahrani 153 (MUZ), OR197006, OR232447, OR232506, OR232382; Verbascum medinecum Hemaid 3*, Jabal Odks, Medina, Saudi Arabia, A. Alzahrani 182 (MUZ), OR197007, OR232448, OR232507, OR232383; Verbascum melhanense (Murb.) Hub.-Mor. 1*, King Khalid road, Al-Baha, Saudi Arabia, A. Alzahrani 164 (MUZ), OR197008, OR232449, OR232508, OR232384; Verbascum melhanense (Murb.) Hub.-Mor. 2*, Jabal Melhan, Al-Mahwit, Yemen, J.R.I. Wood 2864 (K), OR197009, OR232450, OR232509, OR232385; Verbascum melhanense (Murb.) Hub.-Mor. 3*, Jabal Mna'a, Abha, Saudi Arabia, A. Alzahrani 109 (MUZ), OR197010, OR232451, OR232510, OR232386; Verbascum nubicum Murb. 1*, Tanomah, Abha, Saudi Arabia, I.S. Collenette 7170 (K), OR196982, OR232482, OR232482, OR232387; Verbascum nubicum Murb. 2*, Baidhan, Al-Baha, Saudi Arabia, A. Alzahrani 165 (MUZ), OR196983, OR232424, OR232483, OR232388; Verbascum nubicum Murb. 3*, King Abdulaziz Road, Al-Mandaq, Al-Baha, Saudi Arabia, A. Alzahrani 168 (MUZ), OR196984, OR232425, OR232484, OR232389; Verbascum nubicum Murb. 4!, Al-Hada, Taif, Saudi Arabia, I.S. Collenette 1090 (K); Verbascum nubicum Murb. 5!, Wadi Masal, Ash Shafa, Taif, Saudi Arabia, A. Alzahrani 157 (MUZ); Verbascum omanense Hub.-Mor. 1*, Hibra, Al Batinah South, Oman, R.P. Whitcombe 472 (E [E00219515]), OR197011, OR232452, OR232511, OR232390; Verbascum omanense Hub.-Mor. 2*, Wadi Jeema, Hatta Town, U.A.E., J.N.B. Brown 905 (E [E00066936]), OR197012, OR232453, OR232512, OR232391; Verbascum omanense Hub.-Mor. 3*, Jabal Al Halla, Ad Dakhiliyah, Oman, J.R. Edmondson 3399 (E [E00066931]), OR197013, OR232454, OR232513, OR232392; Verbascum schimperianum Boiss. 1*, Jabal Al-Lawz, Tabuk, Saudi Arabia, I.S. Collenette 7048 (E [E00066928]), OR197014, OR232455, OR232514, OR232393; Verbascum schimperianum Boiss. 2*, Jabal Al-Lawz, Tabuk, Saudi Arabia, I.S. Collenette 7227 (E [E00066930]), OR197015, OR232456, OR232515, OR232394; Verbascum schimperianum Boiss. 3*, Wadi Sawawin, Tabuk, Saudi Arabia, I.S. Collenette 527 (K), OR197016, OR232457, OR232516, OR232395; Verbascum sheilae Hemaid 1*, Wadi Al-Disah, Tabuk, Saudi Arabia, A. Alzahrani 85 (MUZ), OR197017, OR232458, OR232517, OR232396; Verbascum sheilae Hemaid 2*, Wadi Al-Disah, Tabuk, Saudi Arabia, I.S. Collenette 9072 (K), OR197018, OR232459, OR232518, OR232397; Verbascum shiqricum Hemaid 1*, Bir Al-Qurr, Al-Ula, Medina, Saudi Arabia, A. Alzahrani 149 (MUZ), OR197019, OR232460, OR232519, OR232398; Verbascum shiqricum Hemaid 2*, Shigry, Tabuk, Saudi Arabia, A. Alzahrani 180 (MUZ), OR197020, OR232461, OR232520, OR232399; Verbascum shiqricum Hemaid 3*, Alaqan, Tabuk, Saudi Arabia, A. Alzahrani 146 (MUZ), OR197021, OR232462, OR232521, OR232400; Verbascum sinaiticum Benth. 1*, Jabal Raymah, Raymah, Yemen, A.G. Miller & R.A. King 5327 (E [E00066966]), OR197022, OR232463, OR232522, OR232401; *Verbascum sinaiticum* Benth. **2***, Ad Delil, Ibb, Yemen, *J.R.I. Wood 75/108* (E [E00066959]), OR197023, OR232464, OR232523, OR232402; *Verbascum sinaiticum* Benth. **3***, Wadi Mahil, Ad Dakhiliyah, Oman, *A. Radcliffe-Smith* 3766 (K), OR197024, OR232465, OR232524, OR232403; Verbascum sinaiticum Benth. 4!, Jabal Al-Lawz, Tabuk, Saudi Arabia, A. Alzahrani 181 (MUZ); Verbascum sp. 1!, Al-Safiha road, Taif, Saudi Arabia, A. Alzahrani 163 (MUZ); Verbascum sp. 2!, Al-Abna Road, Al-Baha, Saudi Arabia, I.S. Collenette 9015 (E [E00092215]); Verbascum tabukum Hemaid 1*, Duba road, Tabuk, Saudi Arabia, I.S. Collenette 9115 (E [E00092230]), OR197025, OR232466, OR232525, OR232404; Verbascum tabukum Hemaid 2*, Shigry, Tabuk, Saudi Arabia, I.S. Collenette 4347 (E [E00066929]), OR197026, OR232467, OR232526, OR232405; Verbascum tabukum Hemaid 3*, Duba road, Tabuk, Saudi Arabia, I.S. Collenette 9115 (K), OR197027, OR232468, OR232527, OR232406; Verbascum transjordanicum Murb. 1*, Harrat Al-Harrat, Turaif, Saudi Arabia, A. Alzahrani 148 (MUZ), OR197028, OR232469, OR232528, OR232407; Verbascum transjordanicum Murb. 2*, Turaif, Saudi Arabia, I.S. Collenette 9092 (E [E00092227]), OR197029, OR232470, OR232529, OR232408; Verbascum vemense Deflers 1*, Jabal An Nabi Shu'ayb, Sana'a, Yemen, A. Miller 143 (E [E00066954]), OR197030, OR232471, OR232530, OR232409; Verbascum vemense Deflers 2*, Jabal An Nabi Shu'ayb, Sana'a, Yemen, J.R.I. Wood 3097 (E [E00066956]), OR197031, OR232472, OR232531, OR232410; Verbascum yemense Deflers 3*, Jabal Al-Aswad, Jazan, Saudi Arabia, A. Alzahrani 145 (MUZ), OR197032, OR232473, OR232532, OR232411; Verbascum yemense Deflers 4*, Al-Hada palm, Al-Hada, Taif, Saudi Arabia, A. Alzahrani 155 (MUZ), OR197033, OR232474, OR232533, OR232412; Verbascum yemense Deflers 5!, Al-Sahab park, Al-Soudah, Abha, Saudi Arabia, A. Alzahrani 177 (MUZ). OUTGROUP: Scrophularia kiriloviana Schischk., DPC202-21; DPC202-21; MW657274; Scrophularia multicaulis Turcz., ENDEM031-16, ENDEM031-16, ENDEM031-16, KY067910; Teedia lucida (Aiton) Rudolphi, AF375148, AF375187, AM235150, AJ608561.