Mosla dadoensis (Lamiaceae), a new species from the southern islands of South Korea

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Abstract

Mosla dadoensis (Lamiaceae), a new species from the southern islands of South Korea, is described and illustrated. The new species is morphologically similar to M. chinensis, but is distinguished from the latter by having two types of hairs on its stems, wider leaf blades, longer corolla length, and ellipsoid nutlets with a narrowly U-shaped extended area of abscission scar. Mosla dadoensis is also distinguished from the Chinese narrow endemic M. hangchouensis by having an included pistil to the corolla, smaller ellipsoid nutlets, and later flowering and fruiting season. Phylogenetic analyses, based on two nuclear ribosomal (ETS, ITS) and three chloroplast (rbcL, matK, trnL-F) DNA regions, confirmed that the new species was constructed as monophyletic, and that M. dadoensis and M. hangchouensis form a sister group with robust support. We hereby provide a detailed morphological description of M. dadoensis with its corresponding geographical distributions, and comparison tables of related taxa.

Keywords

Elsholtziaceae, Korean endemic plant, morphology, phylogeny, taxonomy
**Introduction**

*Mosla* (Benth.) Buch.-Ham. ex Maxim. is a genus within the sixth largest family, Lamiaceae (the mint family). Although *Mosla* is a small genus of approximately 20 species, it is the second largest genus in the tribe Elsholtzieae (Wu and Li 1977a, b; Li and Hedge 1994; Harley et al. 2004). Elsholtzieae contains eight genera and roughly 70 species and is the smallest tribe within the most species-rich subfamily Nepetoideae (105 genera and about 3,400 spp.; Zhao et al. 2021). *Mosla* is mainly distributed in China, Japan, and Korea; however, *M. dianthera* (Buch.-Hamilt. ex Roxb.) Maxim. occurs in eastern Russia, the western Himalayas, and some Southeast Asian countries (Wu and Li 1977b; Li and Hedge 1994; Zhou et al. 1997; Govaerts et al. 2022). Phylogenetically, *Mosla* is nested within the eastern Asian *Mosla-Keiskea-Perilla* clade, and the monophyly of *Mosla* is strongly supported by previous morphological and taxonomic studies (Zhou 1995; Zhou et al. 1997; Li et al. 2017). Four fertile stamens are common in Elsholtzieae, and subequal or anterior pairs are normally longer, except in *Mosla*, which is characterized by two posterior fertile stamens (Harley et al. 2004; Kim 2018).

In Korea, four species of *Mosla* are recognized, namely *M. chinensis* Maxim., *M. dianthera*, *M. japonica* (Benth. ex Oliv.) Maxim., and *M. scabra* (Thunb.) C.W.Wu & H.W.Li (Seo and Park 2018; Korea National Arboretum 2020). The main diagnostic characteristics for species identification are the different leaf and calyx shapes. Leaves with a linear to linear-lanceolate shape are found only in *M. chinensis* and *M. japonica*, characterized by a subequal 5-toothed calyx. Although *M. scabra* and *M. dianthera* both have a 2-labiate calyx, the apex of the calyx lobe differs and is acute in *M. scabra* and obtuse in *M. dianthera* (Kim 2018).

During general floristic study in the southern part of Korea during October 2021, we found an unusual species which is restricted to the southern islands. This species is readily distinguished from previously known *Mosla* species in Korea by a considerably longer corolla. *M. chinensis* could be the closest ally, but the leaf shapes and flower features are significantly different. After a thorough literature survey and investigation of the relevant specimens, we designate *M. dadoensis* K.K.Jeong, M.J.Nam & H.J.Choi as a new species of *Mosla* from the southern islands of Korea. To clarify the systematic status of *M. dadoensis* we also conducted barcoding analysis based on nuclear ribosomal (nr) and chloroplast (cp) DNA regions, and observed detailed nutlet morphology, which is well known as a systematically important characteristic in Lamiaceae (Moon et al. 2009; Ryding 2010; Jeon et al. 2020). A detailed morphological description of *M. dadoensis* and its geographical distribution is also provided.

**Materials and methods**

**Morphological characters**

Morphological descriptions were based on specimens from the KB, KH (abbreviations are according to the Index Herbariorum [http://sweetgum.nybg.org/science/ih/]), and
the herbarium of Changwon National University. Field surveys were also conducted from October 2021 to February 2022. Materials preserved in 70% ethanol were used for observation and measurement of floral parts. For quantitative characters, measurements were based on at least 50 samples.

**Microscopic analysis**

For morphological observations and size measurements, the nutlets were first examined using a stereomicroscope (SM; Olympus SZX16, Olympus, Tokyo, Japan). Nutlet sizes were measured using at least 30 randomly chosen individuals from each species. Prior to scanning electron microscopic observations, all the dried nutlets were rehydrated overnight using the wetting agent Agepon (Agfa-Gevaert, Leverkusen, Germany) and distilled water (1:200) at 37–40 °C. The rehydrated materials were dehydrated through an ethanol series (50%, 70%, 90%, 95%, and 100%) at room temperature for 1 h each. The completely dehydrated materials were immersed in liquid carbon dioxide (CO₂) for critical point-drying (CPD; SPI-13200J-AB, SPI Supplies, West Chester, PA, USA). For the micromorphological observations, selected nutlets were mounted on aluminum stubs using a double-sided adhesive conductive carbon disk (05073-BA, SPI Supplies, West Chester, PA, USA). Specimens were coated with gold using an ion-sputtering device (208HR, Cressington Scientific Instruments Ltd., Watford, UK), and then observed using a low-voltage field emission scanning electron microscope (FE-SEM; JSM-7600F, JEOL, Tokyo, Japan) at an accelerating voltage of 10 kV and a working distance of 8–10 mm (Song and Hong 2020).

**Phylogenetic analysis**

To confirm the systematic placement of the putative new species within the genus *Mosla*, molecular phylogenetic analyses were conducted. The combined cpDNA dataset (*rbcL*, *matK*, and *trnL-trnF*) and nrDNA dataset (ITS, ETS) used in Li et al. (2017) were employed with the addition of three individuals (H.J.Choi 210923-001–3) of the putative new species (Table 1). *Keiskea japonica* Miq. was selected as the outgroup since it is a member of Elsholtzieae placed within the sister clade to *Mosla* (Li et al. 2017). Details of voucher information and GenBank accession numbers of the species used in this study are provided in Table 2.

Total genomic DNA of *M. dadoensis* was extracted from silica gel-dried leaf materials using a DNeasy Plant Mini Kit (Qiagen Ltd., Crawley, West Sussex, UK). We conducted PCR with a ProFlex 96-Well PCR System (Applied Biosystems, Foster City, CA, USA). Each reaction mixture contained AccuPower PCR PreMix (Bioneer, Daejeon, South Korea), ca. 10 ng (1 μL) of genomic DNA, and 100 pM of primers in a total volume of 20 μL. Conditions included an initial denaturation at 95 °C for 5 min, followed by 40 amplification cycles comprising 95 °C for 30 sec, 50 °C for 30 sec, and 72 °C for 1 min, with a final extension at 72 °C for 5 min. After the PCR products were visualized on 2% agarose gels, they were treated with a MG PCR Purification kit (MGmed), and sequenced with the ABI 3730xl Analyzer, using the ABI BigDye Terminator v3.1 Cycle Sequencing Kits (Applied Biosystems, Foster City, CA, USA).
Phylogenetic analyses were conducted using maximum likelihood (ML). The obtained sequences were aligned using MAFFT with Geneious Prime 2019.2.3 (Biomatters Ltd., Auckland, NZ). To assess the confidence of the phylogenetic relationships, a bootstrap test was conducted with 1,000 replications for the ML analysis. Kimura’s three-parameter model (Kimura 1980) was selected as the substitution model.

**Results and discussion**

**Taxonomic treatment**

*Mosla dadoensis* K.K.Jeong, M.J.Nam & H.J.Choi, sp. nov.
urn:lsid:ipni.org:names:77305495-1
Figs 1, 2, 3A, C, E, G, 4A, C, E

**Diagnosis.** This new species is morphologically similar to *M. chinensis*, but is easily distinguished from the latter by having two types of hairs on its stems, wider leaf

**Table 1.** List of the primers used in phylogenetic analysis.

| Fragment | Primer | Sequence 5' → 3' | Reference |
|----------|--------|------------------|-----------|
| ITS      | ITS1   | TCCGTAGGTGAACCTGC | White et al. (1990) |
|          | ITS4   | TGCTCCTAATTGTTAT   |           |
|          | ETS-B  | ATAGACGCAGTGATCT   | Baldwin and Markos (1998) |
| ETS-B    | 18S-IGS| GAGACAAGCATATTGAC   | Beardsley and Olmstead (2002) |
| rbcL     | rbcL_1F| ATGTCACCAAACAGAAA  | Fay et al. (1998) |
|          | rbcL_724R| TCGCATGTACCTGAGT   |           |
| matK     | 3F_Kim_F| CGTACAGTCTTTGTGTTT | K.J.Kim, pers. comm. |
|          | 1R_Kim_R| ACCCAGTCCATCTGGAAACTCT |           |
| trnL-F   | B49317 | CGAAATCGGTAGGCGCATACG | Taberlet et al. (1991) |
|          | A50272 | ATTTGAACCTGGTGACACGAG |           |

**Table 2.** List of voucher information and GenBank accessions of species used in this study.

| Species          | Voucher       | ETS    | ITS        | matK        | rbcL        | trnL-F   |
|------------------|---------------|--------|------------|-------------|-------------|----------|
| *Mosla dadoensis* 1 | H.J.Choi_210923_001_1 | ON619797 | ON033689 | ON619803 | ON619806 | ON619800 |
| *Mosla dadoensis* 2 | H.J.Choi_210923_001_2 | ON619798 | ON033690 | ON619804 | ON619807 | ON619801 |
| *Mosla dadoensis* 3 | H.J.Choi_210923_001_3 | ON619799 | ON033691 | ON619805 | ON619808 | ON619802 |
| *Mosla cavaleriei* | PNL20120445    | KY552608 | KY552540 | KY624903 | KY624972 | KY625040 |
| *Mosla chinensis* | PNL20120245    | KY552609 | KY552541 | KY624904 | KY624973 | KY625041 |
| *Mosla dianthera* | PNL20120248    | KY552610 | KY552542 | KY624905 | KY624974 | KY625042 |
| *Mosla hangchouensis* | PNL20120424-1 | KY552611 | KY552543 | KY624906 | KY624975 | KY625043 |
| *Mosla japonica* | PNL20120416    | KY552612 | KY552544 | KY624907 | KY624976 | KY625044 |
| *Mosla scabra* | PNL20120427    | KY552613 | KY552545 | KY624908 | KY624977 | KY625045 |
| *Mosla soochouensis* | PNL20120414   | KY552614 | KY552546 | KY624909 | KY624978 | KY625046 |
| *Mosla tamdaoensis* | C-K-393       | KY552615 | KY552547 | KY624910 | KY624979 | KY625047 |
| *Keiskea japonica* | PNL20120049-1 | KY552605 | KY552537 | KY624901 | KY624969 | KY625037 |
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blades, longer corolla length, and ellipsoid nutlets with a narrowly U-shaped extended area of abscission scar.

Type. Korea. Jeonnam: Yeosu-si, Geumo-do Isl., 34°30’11.1”N, 127°44’34.2”E, elev. 110 m, 22 Sep 2021 [fl], H.J.Chi 210923-001 [Holotype: KB (Fig. 2); Isotypes: CWNU, KB, KH, KIOM, KSM].

Figure 1. *Mosla dadoensis* A habit B raceme C stem D, E leaf (D adaxial E abaxial) F flower G, H corolla (S stamen P pistil) I calyx J seed. Photos from H.J.Chi 210923-001 (A–H) and H.J.Chi 211025-001 (I, J).
Description. Herbs annual, aromatic. Stems 10–60 cm tall, many branched from base, densely pubescent with white recurved hairs and densely to moderately intermixed with white villous, with impressed glands. Leaves petiolate; petiole 2–5 mm
Figure 3. Scanning electron microscope micrographs of nutlets in *Mosla dadoensis* (A, C, E, G) and *M. chinensis* (B, D, F, H). A, B abaxial, C, D adaxial (C small picture showing gland) E, F primary sculpture pattern G, H secondary sculpture pattern (micropapillate).
long, pubescent with white villous; blades narrowly lanceolate to lance-ovate, 1–3 cm × 4–10 mm, sparsely pubescent, dotted with impressed glands, adaxially olive green, abaxially gray, base cuneate, margin remotely serrate, apex acute. Racemes terminal, 1–2.5 cm, bracts overlapping, circular-ovate, 5–7 × 4–5 mm, margin ciliate, apex caudate. Pedicel pubescent. Calyx campanulate, ca. 5 × 3 mm, dilated after anthesis, subequally 5-toothed; teeth subulate, ca. 2/3 to 3/4 as long as calyx tube. Corolla slightly 2-labiate, pale purple, ca. 1.5 times longer than bracts, 8–9 mm long, pubescent outside, pubescent with long white villous on lower lip inside; upper lip

**Figure 4.** Stereo- and scanning electron microscope micrographs of abscission scar in *Mosla dadoensis* (A, C, E) and *M. chinensis* (B, D, F).
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Figure 5. Distribution map of Mosla dadoensis and M. chinensis in Korea.

straight, emarginate; lower lip 3-lobed, middle lobe largest, slightly recurved. Stamens 4, included (non-exserted); filaments shorter than anthers; anthers linear, cells divergent, ca. 2 mm long, connectives distinct. Pistil included; sigma bifid. Nutlets brown to blackish-brown, ellipsoid, 1.2–1.6 × 0.9–1.3 mm, glabrous or sparsely pubescent with gland, pitted with deep depressions, abscission scar basal position, elliptic, extended, extended area narrowly U-shaped at the ventral side, ratio of abscission scar / nutlet diameter 0.51–0.53, primary sculpture outline of cells isodiametric, tetragonal to hexagonal, anticlinal walls straight, raised, thin, periclinal walls concave, secondary sculpture micropapillate.

Phenology. Flowering and fruiting from August to November.
Distribution and habitat. Endemic to southern coastal regions of Korea (Fig. 5). Open rocky area near the coast; at altitudes of 8–500 m.

Etymology. The specific epithet, “dadoensis”, is based on the name of location, the Dadohae southern coastal region of Korea, where *Mosla dadoensis* was discovered.

Vernacular name. The Korean name of the new species is “Da-do-hae-san-deul-kkae (다도해산들깨").

Morphological assessment. *Mosla dadoensis* is morphologically similar to *M. chinensis*, from which it is clearly differentiated by the hairs on its stems [white recurved hairs and intermixed with white villous (Fig. 1B) vs. white recurved hairs only], shape and size of leaf blades [narrowly lanceolate to lance-ovate, 1–3 cm × 4–10 mm (Figs 1D, E) vs. linear to linear-lanceolate, 1–5 cm × 1.3–4 mm], length of corolla [8–9 mm (Figs 1G, H) vs. 5–6 mm], and shape of nutlets [ellipsoid with narrowly U-shaped extended area of abscission scar (Figs 1J, 3A, C, 4A, C) vs. globose to subglobose with widely U-shaped extended area of abscission scar (Figs 3B, D, 4B, D)]. *Mosla dadoensis* is also distinguished from *M. chinensis* by its distinctive tetragonal to hexagonal nutlet surface cells with straight and thin anticlinal walls (Table 3; Fig. 3).

In addition, this new species is morphologically similar to Chinese narrow endemic *M. hangchouensis* Matsuda. However, it is easily distinguished by its length of corolla [8–9 mm and ca. twice as long as calyx (Fig. 1F) vs. ca. 10 mm and ca. three times longer than calyx], relative length of pistil to the corolla [included (Figs 1B, F, G) vs. clearly exserted], shape and size of nutlets [ellipsoid, 0.9–1.3 mm in diam. (Figs 1J, 3A, C) vs. globose to subglobose, ca. 2.1 mm in diam], and later flowering and fruiting season (August to November vs. June to September). The major characters of the new species are compared to those of the related *M. chinensis* and *M. hangchouensis* in Table 3.

Phylogenetic analysis. The combined dataset has 12 aligned sequences comprising 2,910 bp (609 bp for ITS, 371 bp for ETS, 439 bp for *rbc*L, 736 bp for *mat*K, and 755 bp for *trn*L-F), of which 102 occupied variable positions (3.51%). Our phylogenetic tree (Fig. 6) revealed a similar topology to that obtained in the previous study (Li et al. 2017). *Mosla* species were constructed as monophyletic, and *M. dadoensis* was classified as a clade independent from other members of *Mosla* on the ML tree. *M. dadoensis* was distinguished from *M. chinensis*, a related species distributed in China and Korea. Instead, the tree is shown to form a clade closer to *M. dadoensis* in Korea and *M. hangchouensis* in China (Fig. 6).

Additional specimens examined. *Mosla dadoensis* (Paratypes): KOREA: Jeonnam: Yeosu-si, Geumo-do Isl., 34°30’11.1"N, 127°44’34.2"E, elev. 110 m, 25 Oct 2021 (fr), H.J.Choi 211025-001 (CWNNU); Goheung-gun (Naro-do Isl.), Bongrae-myeon, Jangpo-san, 34°25’25.46"N, 127°30’26.90"E, elev. 307 m, 26 Feb 2022, K.K.Jeong s.n. (CWNNU); Goheung-gun (Naro-do Isl.), Bongrae-myeon, Bongrae-san, 34°25’45.51"N, 127°30’56.77"E, elev. 150 m, 26 Feb 2022, K.K.Jeong s.n. (CWNNU); Jindo-gun, Yeogui-san, 34°23’41.91"N, 126°14’21.00"E, elev. 296 m, 27 Feb 2022, K.K.Jeong s.n. (CWNNU); Jindo-gun, Imhoe-myeon, Namdong-ri, Hanbok-san, 34°22’18.1"N, 126°9’42.7"E, elev. 96 m, 9 Oct 2013 (fl, fr), JJP7102 (KB); Goheung-gun, Dohwa-myeon, 34°29’14.01"N, 127°19’26.06"E, elev. 8 m, 3
Figure 6. Phylogenetic tree of *Mosla dadoensis* and related taxa based on concatenated alignments of two nrDNA (ITS, ETS) and three cpDNA regions (*rbcL*, *matK*, *trnL-F*). The numbers above branches are bootstrap values (BS > 50%) used in the maximum likelihood method. Distribution information was obtained from Plants of the World Online (https://powo.science.kew.org).
Table 3. Comparison of major characters of *Mosla dadoensis*, *M. chinensis*, and *M. hangchouensis* (*: data from Li and Hedge 1994; Zhou et al. 1997; Ge and Chang 2001).

| Character                      | *M. dadoensis*          | *M. chinensis*          | *M. hangchouensis* |
|--------------------------------|--------------------------|-------------------------|--------------------|
| Habitat                        | open rocky area along the coast | grassy slope, forest edge, wet land | sunny side of hill peak, forest edge, and under forest along the coast |
| Plant height (cm)              | 10–60                    | 10–40                   | 20–120             |
| Stem trichome                  | densely pubescent with white recurved hairs and moderately intermixed with white villous | densely pubescent with white recurved hairs | pubescent, brown glandular sometime intermixed with spreading pilose hairs |
| Leaf blade shape               | lanceolate to lance-ovate | linear to linear-lanceolate | lanceolate |
| Leaf blade size                | 1–3 cm × 4–10 mm         | 1–5 cm × 1.3–4 mm       | 1.5–4.2 cm × 5–13 mm |
| Corolla length (mm)            | 8–9                      | 5–6                     | ca. 10             |
| Corolla length ratio           | ca. 2.0                  | ca. 1.5                 | ca. 3.0            |
| Pistil relative length to corolla | included              | included              | clearly exserted |
| Nutlet shape                   | ellipsoid                | globose to subglobose  | globose to subglobose |
| Nutlet diameter (mm)           | 0.9–1.3                  | 1.0–1.2                 | ca. 2.1            |
| Extended area of abscission scar| narrowly U-shaped at the ventral side | widely U-shaped at the ventral side | widely U-shaped at the ventral side |
| Ratio of abscission scar/      | 0.51–0.53                | 0.61–0.69               | NA                 |
| Nutlet diameter               |                           |                         |                    |
| Anticlinal walls of surface    | tetragonal to hexagonal  | rounded                 | tetragonal to hexagonal |
| Flowering and fruiting         | August to November       | June to October         | June to September  |

(Namhae-do Isl.), Nam-myeon, Eungbong-san, 34°43′40.24″N, 127°53′15.65″E, elev. 268 m, 1 Mar 2022, K.K.Jeong s.n. (CWNU).

*Mosla chinensis*: **KOREA: Gyeonggi**: Anyang-si, Dongan-gu, Bisan-dong, 37°25′23.″N, 126°57′34.4″E, elev. 235 m, (fr), PWK-133 (KH); Suwon-si, Gwonseon-gu, Homaesil-dong, Chilbo-san, 37°15′40.39″N, 126°55′47.4″E, elev. 84 m, 24 Sep 2009 (fr), NIBRP0000209769 (KB); Incheon-si, Ganghwa-gun, Gilsang-myeon, Donggeom-ri, Donggeom-do Isl., 37°35′25.2″N, 126°31′2.7″E, elev. 63 m, 8 Sep 2012, NIBRP0000400499 (KB); Paju-si, Tanhyeon-myeon, Bupheung-ri, 37°46′02.4″N, 126°41′19.4″E, elev. 100 m, 30 Aug 2006, VP-NAPI-376034-053 (KB). **Chungbuk**: Jeungpyeong-gun, Jeungpyeong-eup, Jwagu-san, 36°42′41.8″N, 127°39′39.2″E, elev. 500 m, 25 Aug 2011 (fl), Geumbuk-203 (KH). **Chungnam**: Seosan-si, Daesan-eup, Ungdo-ri, 36°55′04.4″N, 126°22′24.8″E, elev. 0 m, 15 Aug 2012, DJUIDC20120154 (KH). **Jeonbuk**: Gimje-si, Dojang-dong, Hwang-san, 35°46′35″N, 126°56′30.1″E, elev. 12 m, 27 Aug 2011, 357014-0420 (KB). **Jeonnam**: Haenam-gun, Hwangsamyeon, Wonho-ri, Hakdong village, 34°34′15.14″N, 126°29′2.22″E, elev. 3 m, 17 Sep 2008 (fl), ParkSH81875 (KH); Jindo-gun, Jodo-myeon, Sinyuk-ri, Hajo-do Isl., Sinjeon beach, 34°17′21.5″N, 126°01′88.1″E, elev. 39 m, 6 Sep 2011, HS110899 (KH); Sinan-gun, Docho-myeon, Oryu-ri, Near Simok Sandbeach, 34.725447N,
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125.908671E, elev. 30 m, 24 Oct 2007, *WR-071024-170* (KH); Sinan-gun, Docho-myeon, Oryu-ri, Near Simok Sandbeach, 34.725447N, 125.908671E, elev. 30 m, 24 Oct 2007, *NAM-071024-199* (KH); Yeonggwang-gun, Hongnong-eup, Gyema-ri, Gamami beach, 11 Sep 2012, *P126974* (KH); Hwasun-gun, Doam-myeon, Daecho-ri, Cheonbulsan, Unjusa, 34°55'27.3"N, 126°52'14.0"E, elev. 109 m, 6 Sep 2009, *SGU 0940* (KH); Gangjin-gun, Byeongyeong-myeon, Jiro-ri, Suin-san, 34°42'56.9"N, 126°50'18.5"E, elev. 174 m, 12 Aug 2014 (fl), *HNHM-D-140197* (KH); Sinan-gun, Aphae-myeon, Songgong-ri, Songgong-san wetland, 34.844604N, 126.252203E, elev. 25 m, 19 Sep 2007 (fl), *WR-070919-255* (KH); Jindo-gun, Gunnae-myeon, Guemseong-ri, 34°32'54.1"N, 126°17'38.6"E, elev. 30 m, 14 Sep 2005 (fr), *ESjeon 52851* (KH); Naju-si, Dado-myeon, Masan-ri, Bulhoe-sa Temple, 34°55'15.7"N, 126°53'35.8", elev. 126 m, 14 Sep 2005, *ESjeon 52829* (KH); Hampyeong-gun, Hakgyo-myeon, Gokchang-ri, 35.026751°N, 126.570272°E, elev. 100 m, 9 Sep 2012 (fl), *WR-20120909-044* (KH); Sinan-gun, Amtae-myeon, Songgok-ri, Amtaedo Isl., 34°50'20.5"N, 126°8'35.9"E, elev. 13 m, 10 Oct 2019, *YJJLVP0000006165* (KB); Gangjin-gun, Gundong-myeon, Pungdong-ri, Seongjak-gol, 34°30'48.45"N, 126°40'49.90"E, elev. 294 m, 23 Sep 2010, *C201009-0117* (KB); Sinan-gun, Aphae-myeon, Janggam-ri, 34°49'3.9"N, 126°20'58.1"E, elev. 14 m, 4 Oct 2012 (fl), *KOSPVP0000256241* (KB); Jindo-gun, Gunnae-myeon, Dunjeon-ri, Geumgol-san, 34°32'24.8"N, 126°17'39.2"E, elev. 81 m, 27 Oct 2013 (fl), *KOSPVP0000291190* (KB); Sinan-gun, Jeungdo-myeon, Jeungdong-ri, Gubunpo, Gwakdae-bong to Bunpo reservoir, 28 Sep 1997 (fl), *EN97CUB404* (KB). **Gyeongbuk:** Sangju-si, Jungdong-myeon, Hoesang-ri, Hwanggeum-san, 36°27'55.3"N, 128°16'34.2"E, elev. 210 m, 9 Sep 2012 (fl), *KTPSA-2012076* (KH); Daegu-si, Dong-gu, Jimyo-dong, 35°56'25.09"N, 128°39'49.04"E, elev. 202 m, 21 Aug 2013 (fl), *DJUIDC2013-212* (KH); Yecheon-gun, Jibo-myeon, Amcheon-ri, 36°33'06.00"N, 128°27'11.09"E, elev. 11 m, 7 Sep 2011 (fl), *Nakedong-1632* (KH); Gyeongbuk, Sangji-si, Jungdong-myeon, Hoesang-ri, 36°27'54.9"N, 128°16'37.0"E, elev. 236 m, 8 Sep 2012, *NAPI2012-0153* (KH); Cheongsong-gun, Hyeonseo-myeon, Hwamok-ri, 36°16'24.4"N, 128°52'22.1"E, elev. 387 m, 3 Aug 2018, *NIBRVP0000733391* (KB); Gunwi-gun, Bugye-myeon, Changpyeong-ri, San 100, 36°4'56.36"N, 128°41'34.59"E, elev. 225 m, 27 Sep 2019 (fr), *NIBRVP0000756907* (KB); Andong-si, Iljik-myeon, Wonho-ri, Jaam-san, 36°29'54.08"N, 128°40'37.14"E, elev. 302 m, 21 Aug 2017 (fl), *NIBRVP0000632258* (KB); Gunwi-gun, Bugye-myeon, Changpyeong-ri, 36°4'59.04"N, 128°41'35.97"E, elev. 220m, 29 Aug 2019, *NIBRVP0000754852* (KB); Uiseong-gun, Bi-an-myeon, Jarak-ri, Haemang-san, 36°22'52.31"N, 128°31'3.79"E, elev. 202 m, 3 Oct 2017 (fr), *NIBRVP0000643724* (KB); Gimcheon-si, Nam-myeon, Busang-ri, Geumo-san, San 168-7, 36°35.88"N, 128°16'34.1"E, elev. 220 m, 20 Sep 2015 (fl), *NIBRVP0000585241* (KB); Gumi-si, Namtong-dong, Geumo-san, Peak to Beopseong temple, 36°5'52.5"N, 128°19'46"E, elev. 250 m, 5 Oct 2015 (fr), *NIBRVP0000586707* (KB). **Gyeongnam:** Milyang-si, Muan-myeon, Garye-ri, Yeongchwi-san, 35°29'57.40"N, 128°35'02.20", elev. 201 m, 14 Sep 2009 (fr), *HNHM-2009-0392* (KH).
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