A new natural hybrid of *Iris* (Iridaceae) from Chongqing, China

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Abstract

A newly discovered natural hybrid, *Iris × ampliflora* Y.E. Xiao, F.Y. Yu & X.F. Chen (Iridaceae: subgenus *Limniris* section *Lophiris*) from Chongqing, China, is described and illustrated. This hybrid is morphologically similar to *I. japonica* Thunb. and *I. wattii* Baker, but can be distinguished by its giant leaves and large purple flowers. Phylogenetic trees based on cpDNA data support the separation of *I. × ampliflora* from other closely related species in the section *Lophiris*. According to its morphological features, molecular systematic evidence and chromosome data, we speculate that *I. × ampliflora* [31 chromosomes] likely is a new hybrid between *I. japonica* [2n = 32] and *I. wattii* [2n = 30].

Keywords

chloroplast DNA, Chongqing, *Iris × ampliflora*, Section *Lophiris*

Introduction

*Iris* L. is the largest genus in family Iridaceae with up to 280 species that are mainly distributed in temperate regions of the Northern Hemisphere (Goldblatt and Manning 2008). The characteristics of iris flowers are petaloid-style branches, two obvious perianth whors, and floral tubes with nectaries (Goldblatt and Manning 2008). Irises produce showy flowers and are well-known and popular ornamental plants worldwide. To gain more cultivars for gardens, many crosses between *Iris* species have been
attempted and achieved success by artificial hybridization (Hu and Xiao 2012; Yu et al. 2017). Natural hybrids between sibling species do occur in the genus Iris, for example in some species within subgen. Limniris in North America (Burke et al. 1998). However, there is no natural hybrid of Iris reported in East Asia.

The outer sepals of irises are equipped with raised beards, crests, signal patches, and midveins, which probably have significance for pollination (Sapir et al. 2005; Guan et al. 2009; Xiao et al. 2019). The sepal crest is an important character in the taxonomic delineation of higher ranks of Iris. Dykes (1913) first placed six rhizomatous species in sect. Evansia. Lawrence (1953) changed sect. Evansia to the subsection level. Rodionenko (1987) elevated subsect. Evansia to subgen. Crossiris. Mathew (1981) elevated subsect. Evansia of Lawrence to section level, namely sect. Lophiris, placing the section within subgen. Limniris. Sect. Lophiris contains 11 species, most of which are distributed in Eastern Asia, apart from three species in North America (I. cristata Solander, I. lacustris Nuttall, and I. tenuis S. Watson) (British Iris Society Species Group 1997; Zhao et al. 2000). Mathew’s classification was used in this study.

During field work in Chongqing, we found an interesting specimen originally from the Qingyang Town in Fuling District, Chongqing City, China. Our observations show that it is morphologically similar to I. japonica Thunb. and I. wattii Baker with a yellow and irregularly toothed crest on the outer segments. However, its morphological features differ markedly from those of all known species in sect. Lophiris described by Mathew (1981). We have observed the situation concerning seed set since 2014 when the species was initially introduced to the conservation nursery of Shanghai Botanical Garden. It is sterile with no seed production, which indicates its hybrid origin.

This study was undertaken to assess the status and parentage of the new hybrid by morphological surveys, phylogenetic and chromosome data. The Qingyang collection is a large evergreen plant with large attractive flowers, and it can adapt to warm, wet, and full-sun or partly shady environmental conditions. It has potential uses in breeding and landscaping. We formally publish its description here with the aim of better understanding and utilization of the remarkable morphological divergence of Iris species in subgenus Limniris sect. Lophiris.

Materials and methods

Morphological surveys

Living specimens and vouchers of the new hybrid were examined and compared with four species of sect. Lophiris (I. confusa Sealy, I. japonica Thunb., I. tectorum Maxim. and I. wattii Baker) in Southern China using measurements and descriptions of the main characteristics. Species from the conservation nursery of Shanghai Botanical Garden from mid-March and late-April in 2019 were compared. Eight or ten randomly chosen individuals of each taxon were used for the morphometric surveys (Table 1). Meanwhile, herbarium sheets (CDBI, CSH, IMC, IBSC, LBG, KUN, PE) and type
New natural hybrid of *Iris* from Chongqing

**Table 1.** Differences between *Iris × ampliflora*, *I. confusa*, *I. tectorum*, *I. wattii* and *I. japonica* in the conservation nursery of Shanghai Botanical Garden.

| Species      | *I. tectorum* | *I. confusa* | *I. wattii* | *I. × ampliflora* | *I. japonica* |
|--------------|---------------|--------------|-------------|-------------------|---------------|
| Aerial stem Length (n = 10) | No | 67.2 ± 19.9a | 30.3 ± 9.3b | 27.0 ± 2.7b | 12.3 ± 2.7c |
| Leaf Waxy No | Yes | No | No | Yes |
| Longitudinal veins | Clearly | Clearly | Clearly | Clearly | Clearly |
| Texture Wrinkled | Smooth | Wrinkled | Smooth | Wrinkled | Smooth |
| Length 49.5 ± 3.5c | 54.8 ± 3.8b | 70.1 ± 9.2a | 74.2 ± 6.4a | 48.2 ± 2.9c |
| Width 2.9 ± 0.2d | 5.3 ± 0.6b | 4.3 ± 1.0c | 6.6 ± 0.8a | 3.8 ± 0.7c |
| Flower | Flowering-stem 1–2 branches | 2–4 branches | 5–7 branches | 7–10 branches | 5–12 branches |
| Color Blush violet | Pale reddish purple | Blush violet | Violet | Violet / Blush violet |
| Size (in diam.) | 9.2 ± 1.1b | 5.1 ± 0.4d | 7.3 ± 0.4c | 12.5 ± 0.5a | 4.8 ± 0.4d |
| Crest White | Yellow | Yellow | Yellow | Yellow |
| Anthers White | Yellow | Yellow | White |
| Chromosome number 28 | 30 | 30 | 31 |
| Distribution Subtropical and temperate zone of China Chongqing, Sichuan, Xizang, Yunnan [NW India] Chongqing, Sichuan, Xizang, Yunnan [NE India, Myanmar], Chongqing Subtropical and temperature zone of China [Japan] |

Note: n, sample number.

**Table 2.** Primers used in this study.

| Gene name | Primer | Sequence (5’ to 3’) |
|-----------|--------|---------------------|
| *matK* (Wilson 2004) | *matK*-3914F | ATCTGGGTTGCTAATCTCAATGG |
| | *matK*-1235R | GAGATGGGGTATTAGTATA |
| | *matK*-1176F | CTATTCATCTCATTTTCTC |
| | *matK-trnK2R* | AACTACGTGAGATGAGTAG |
| *ndhF* (Shaw et al. 2007) | *ndhF*-pair1 | ATGGAACAGTCATATGCAATATG |
| | *ndhF*-1201ir | GGAATACACAAAGAGAAAGTGTACCT |
| | *ndhF*-972i | GTCTCAATTGGGGTTATTAT |
| | *ndhF*-2210R | CCCCTCA(C(T)ATATTTGATACCTTTCTC |

Phylogenetic analyses

We collected samples of five species / hybrid (*I. confusa*, *I. japonica*, *I. milesii* Baker ex Foster, *I. tectorum* and *I. wattii*) compared with the new hybrid.

We collected samples of five species / hybrid (*I. confusa*, *I. japonica*, *I. tectorum*, *I. wattii*, and Qingyang collection) of sect. *Lophiris*, and three species (*I. anguifuga* Y.T. Zhao, *I. henryi* Baker and *I. proantha* Diels) of section *Limniris* and *Iris domestica* (L.) Goldblatt & Mabb. to construct phylogenetic trees based on cpDNA data. The samples of the new hybrid were collected from the type locality. Other iris samples were collected from the conservation nursery of the Shanghai Botanical Garden.

Total genomic DNA was extracted from each sample (30 mg dried leaves) using a DNA Plant Kit (Tiangen, Shanghai, China) according to manufacturer’s instructions. The extracted DNAs were dissolved in 100 μl TE buffer for storage. We amplified and sequenced part of the *matK* gene (Wilson 2004) and *ndhF* gene (Shaw et al. 2007) (Table 2). Each PCR mixture (50 μl) contained ddH$_2$O, 1 × buffer (Mg$^{2+}$
free), 2.5 mM MgCl$_2$, 2.5 mM each dNTP, 0.5 μM each primer, 2 U Taq polymerase (Sangon, Shanghai, China), and 20 ng DNA. The PCR reactions were conducted on a Mastercycler pro Thermal Cycler (Eppendorf, Hamburg, Germany). The procedure was performed with initial denaturing for 5 min at 94 °C followed by 35 cycles of 30 sec at 94 °C (denaturing), 30 sec at 50 °C (annealing), and 45 sec at 72 °C (elongation), and final extension for 10 min at 72 °C. After checking products by electrophoresis on a 1.2% agarose gel, the purified products were bi-directionally sequenced by standard methods on the ABI 3731 automated sequencer (Applied Biosystems, Foster City, CA, USA). The sequences of these irises have been deposited in GenBank (see accession numbers in Appendix 1: Table A1. For the cpDNA datasets, the CLUSTALW program combined with manual adjustment was used for multiple alignments of all sequences (Thompson et al. 1994). We used three phylogenetic methods (i.e., Bayesian inference, maximum parsimony, and maximum likelihood) to analyze the alignments. We conducted the Bayesian inference analysis with MrBayes v.3.2.6 (Ronquist and Huelsenbeck 2003), and the maximum parsimony and maximum likelihood analyses using PAUP v.4.0b10 (Swofford 2002).

**Chromosome number analyses**

To determine the chromosome number of the new hybrid from somatic cells. Root tips (1–1.5 cm in length) were collected and washed with distilled water and immersed in 0.002 mol/L 8-hydroxyquinoline with dark pretreatment for 2–2.5 h. These roots then were fixed in Carnoy solution (volume ratio: 95% ethanol: acetic acid = 3:1) at 4 °C for 2–3 h. The fixed roots were dissociated in 5 mol/L hydrochloric acid for 8–10 min and washed with distilled water, then stained with carbol fuchsin and squashed on glass slides. Finally, the samples were observed and photographed using a Motic BA400 optical microscope. More than 20 cells were observed to determine the number of chromosomes for each specimen examined.

**Results**

**Morphological comparisons**

The Qingyang collection is morphologically similar to the species of section *Lophiris*, *I. japonica* which has 5–10 branches of the flowering stem, a yellow crest on the outer sepals, and is the most common species of *Iris* in Southern China (Zhao et al. 2000). However, the Qingyang collection has several characteristics that distinguish it from *I. japonica, I. confusa, I. milesii, I. wattii* and *I. tectorum*, including plant larger flowers, larger leaves, and other features as described in Table 1. The flowering stem of this specimen has 7–10 branches and an aerial stem (mean length = 27.0 ± 2.7 cm, n = 10) (Fig. 1). Compared with other species in sect. *Lophiris*, the Qingyang collection has larger leaves (mean length = 74.2 ± 6.4 cm, n = 10; mean
New natural hybrid of *Iris* from Chongqing

width = 6.6 ± 0.8 cm, n = 10) and larger purple flowers (mean diameter = 12.5 ± 0.5 cm, n = 10) (Fig. 2).

**Phylogenetics**

Among eight individuals of different species/hybrid, there were 318 variable sites, 187 singleton variable sites, and 131 parsimony informative sites across 4779 bp aligned positions of two cpDNA fragments. There were 22 and 39 mutations between the sequences of *I. japonica* / *I. wattii* and the new hybrid, respectively.

In the molecular tree based on cpDNA data, the sampled new hybrid was resolved as sister to the sample of *I. japonica* (Fig. 3). In Bayesian, maximum parsimony, and maximum likelihood trees based on cpDNA data, this specimen clustered into a clade with *I. japonica* (Fig. 3). The inter-clade sequence difference (*I. japonica* vs. *I. wattii*, 0.11) was 22 times greater than the intra-clade sequence differences (the new hybrid vs. *I. japonica*, 0.05).

**Chromosome number**

Cytological study indicated that the Qingyang collection has 31 chromosomes (Fig. 4). No evidence of chromosome pairing could be examined and it is unknown if it functions as a diploid.

**Taxonomy**

*Iris × ampliflora* Y.E. Xiao, F.Y. Yu & X.F. Chen, *nulthosp. nov.*

Figures 1, 2, Appendix 2: Figure A1

**Diagnosis.** Morphologically similar to *I. japonica*, the new hybrid differs in having 7–10 branches and an aerial stem (25–29 cm compared to 10–15 cm), larger leaves (length and width, 68–80 cm and 6–7 cm compared to 45–51 cm and 3–4.5 cm) and larger purple flowers (diam., 11–13 cm compared to 4–5 cm).

**Type.** Shanghai Botanical Garden, grown from collection from the Qingyang Town of Fuling District, Chongqing, 14 June 2014, Y.E. Xiao XYE20140614 (holotype: CSH-0180673!; isotypes: CSH!). A photo of the holotype is shown in Appendix 2: Figure A1.

**Description.** Rhizomes creeping, thick, ca. 1.5–2 cm in diam. Overall plant up to 85.4–125.5 cm. Stem ascending upright, 24–31 cm. Leaves mainly in basal fans, green, broadly sword-shaped, curved, midrib evident, 69.0–82.9 × 5.5–7.5 cm, the basal leaves fibrous. Flowering stems with 7–10 branched that arise in the axillary leaves, 1- or 2 leaved subtend the flower on the branch, ca. 50.0 × 4.5 cm. Spathes 2 or 3, green, lanceolate, ca. 2 cm, 3- or 4- flowered, seldom 5, apex acuminate. Flowers blueish violet, 11.5–12.8 cm in diam.; pedicel 1.5–3.0 cm, perianth tube slender, ca. 1.5 cm; outer segments mottled darker around conspicuous, yel-
low, irregularly toothed crest, broadly ovate, 6.8–7.3 × 5.2–5.5 cm; inner segments spreading horizontally at anthesis, elliptical, 5.5–6.2 × 3.9–4.2 cm. *Stamens* ca. 2 cm; anthers bright white without pollen. *Style branches* pale bluish violet, 4–5 cm,
New natural hybrid of *Iris* from Chongqing

feathery apex, terminal lobes fimbriate. *Ovary* cylindrical, ca. 2 cm. Flowering season, March–April. Sterile.

**Etymology.** The new hybrid is named for the large flower.

**Distribution and habitat.** *Iris × ampliflora* was collected from the Qingyang Town, Fuling District, Chongqing, China (29°31′40.8″N, 107°12′54″E). With complicated mountainous topography, the Qingyang Town is located in the range of the Dalou Mountains with an average altitude of 750 m. There were about 10 clones
Figure 3. Phylogenetic relationships of *Iris × ampliflora* based on two plastid DNA fragments. Numbers around nodes are Bayesian posterior probabilities and bootstrap percentages (PP /BS_{MP}/BS_{ML}). (Pictures of flowers are relatively proportional sizes among different *Iris* species).

Figure 4. Mitotic metaphase chromosomes of *Iris × ampliflora* [number of chromosomes, 31].

each with 6–10 individuals in the population of *I. × ampliflora*, covering an area of 200 m². Plants of *I. × ampliflora* grow well on roadsides of subtropical mixed evergreen deciduous broad-leaved forest in full-sun and partly-shaded environments at an alti-
New natural hybrid of *Iris* from Chongqing

Phenology and reproductive characteristics. *Iris × ampliflora* blooms in March to April in Chongqing, and it blooms in April in Shanghai. It is evergreen. No fruits have been observed, but it can reproduce vegetatively.

Preliminary conservation status. Only one population of *I. × ampliflora* was found by our investigation in Qingyang Region and there are risks of disturbance by human activities. *I. × ampliflora* is currently cultivated in the conservation nurseries of Shanghai Botanical Garden and the Flower Fragrance Horticulture Limited Company in Chongqing.

Other *Iris* species examined. *I. japonica* Chongqing Municipality, WUK0495843; PE01012482; PE01012483; PE01012489; PE01012492; IMC0013795. *I. confusa* Chongqing Municipality, CDBI0169691, IMC0013989, IMC0013998; IMC0014000; IMC0014010. *I. milesii* Yunnan Province, LBG00106670; LBG00106671; KUN0360444. *I. wattii* Chongqing Municipality, KUN0360622. Mount Emei, Sichuan Province, CSH0086611. Liangshan Prefecture, Sichuan Province, PE01013840. *I. tectorum*, Chongqing Municipality, IBSC0629040; IBSC0629027; CDBI0169658.

Discussion

With the characters of maternal inheritance in cpDNA genes, *I. japonica* was most likely postulated as maternal parent of the hybrid *I. × ampliflora* because these two cluster as sister taxa in a clade in the phylogenetic tree. It is difficult to find the actual maternal parent of *I. × ampliflora* because the chromosome number of *I. japonica* is variable, $2n = 28, 30, 31, 32, 33, 34, 35, 54$ and $55$ (British Iris Society Species Group 1997). However, the chromosome number of the paternal parent of the hybrid can be speculated, $2n = 34, 31, 30, 29, 28, 27$, since *I. × ampliflora* has 31 chromosomes. Thus, the possibilities about the parentage of *I. × ampliflora* are: *I. japonica* ($2n = 34$) × *I. tectorum* ($2n = 28$) or *I. japonica* ($2n = 32$) × *I. wattii* / *I. confusa* ($2n = 30$).

Furthermore, the parents of *I. × ampliflora* can be deduced according to morphological features. The hybrid has aerial stems (mean length = $27.0 \pm 2.7$ cm, $n = 10$). Without an aerial stem, *I. tectorum* cannot be the paternal parent. *Iris wattii* and *I. confusa* both have aerial stems (*I. wattii*, mean length = $67.2 \pm 19.9$ cm, $n = 10$; *I. confusa*, mean length = $30.3 \pm 9.3$ cm, $n = 10$). However, the leaf surface of *I. × ampliflora* has no waxy coat; it is dull and ruffled similar to that of *I. wattii*. The leaf surfaces of *I. confusa* and *I. japonica* have a waxy coat, glossy and smooth. Thus, compared with *I. confusa*, *I. wattii* is possibly more likely to be the paternal parent of *I. × ampliflora*.

Though *I. japonica* and *I. × ampliflora* are clustered into one clade, there are 22 mutations between the sequences of these two species. Compared with leaves (length 45–51 cm and width 3–4.5 cm) and flowers (diam. 4–5 cm) of *I. japonica*, *I. × ampliflora* has larger leaves (length 68–80 cm and width 6–7 cm) and larger purple flowers (diam.
11–13 cm). It cannot be determined which population of *I. japonica* it is derived from for the maternal parent since intraspecific chromosome numbers are variable. Thus, the sequence divergence could not reflect the real evolutionary distance between *I. japonica* and *I. × ampliflora*. The evolution of *I. × ampliflora* is in need of further study.

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**References**

British Iris Societyw Species Group (1997) A guide to species irises: their identification and cultivation, eds. The Species Group of the British Iris Society. Cambridge University Press, Cambridge, 109–121.

Burke JM, Voss TJ, Arnold ML (1998) Genetic interactions and natural selection in Louisiana iris hybrids. Evolution: International Journal of Organic Evolution 52(5): 1304–1310. https://doi.org/10.1111/j.1558-5646.1998.tb02012.x

Dykes WR (1913) The genus *Iris*. Dover Publications, New York, 106 pp. https://www.biodiversitylibrary.org/page/50320633

Goldblatt P, Manning JC (2008) The Iris Family: Natural History and Classification. Timber Press, Portland, 200–204.

Guan WL, Li YF, Chen X, Yang D (2009) Flower structure and biological characteristics of flowering and pollination in *Iris japonica* Thunb. Acta Horticulture Sinica 36(10): 1485–1490.

Hu YH, Xiao YE (2012) The wetland irises: appreciation, cultivation and application. Science Press, Beijing, 44 pp.

Lawrence GHM (1953) A reclassification of the genus *Iris*. Gentes Herbarum 8: 346–371.

Mathew B (1981) *The Iris*. B. T. Batsford Ltd., London, 69–78.

Rodionenko GI (1987) [1964 in Russian] The genus *Iris* L. The British Iris Society, London, 19 pp.

Ronquist F, Huelsenbeck JP (2003) MrBayes 3: Bayesian phylogenetic inference under mixed models. Bioinformatics (Oxford, England) 19(12): 1572–1574. https://doi.org/10.1093/bioinformatics/btg180

Sapir Y, Shmida A, Ne’eman G (2005) Pollination of Oncocyclus irises (Iris: Iridaceae) by night-sheltering male bees. Plant Biology 7(4): 417–424. https://doi.org/10.1055/s-2005-837709
New natural hybrid of *Iris* from Chongqing

Shaw J, Lickey EB, Schilling EE, Small RL (2007) Comparison of whole chloroplast genome sequences to choose noncoding regions for phylogenetic studies in angiosperms: The tortoise and the hare III. American Journal of Botany 94(3): 275–288. https://doi.org/10.3732/ajb.94.3.275

Swofford DL (2002) PAUP*. Phylogenetic analysis using parsimony (*and other methods), v. 4.0 beta 10. Sinauer, Sunderland. https://doi.org/10.1111/j.0014-3820.2002.tb00191.x

Thompson JD, Higgins DG, Gibson TJ (1994) CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and weight matrix choice. Nucleic Acids Research 22(22): 4673–4680. https://doi.org/10.1093/nar/22.22.4673

Wilson CA (2004) Phylogeny of *Iris* based on chloroplast *matK* gene and *trnK* intron sequence data. Molecular Phylogenetics and Evolution 33(2): 402–412. https://doi.org/10.1016/j.ympev.2004.06.013

Xiao YE, Jin DM, Jiang K, Hu YH, Tong X, Mazer SJ, Chen XY (2019) Pollinator limitation causes sexual reproductive failure in ex situ populations of self-compatible *Iris ensata*. Plant Ecology & Diversity 12(1): 21–35. https://doi.org/10.1080/17550874.2019.1569170

Yu FY, Xu WJ, Xiao YE, Luo GJ, Jia QX, Bi XY (2017) Identifying apomixis in matroclinal progeny from an interspecific crossing between *Iris domestica* and three different colors of *Iris dichotoma*. Euphytica 213(12): e273. https://doi.org/10.1007/s10681-017-2065-3

Zhao Y, Noltie H, Mathew B (2000) Iridaceae. In: Wu ZY, Raven PH (Eds) Flora of China. Science Press, Beijing & Missouri Botanical Garden Press, St. Louis 24: 297–313.

Appendix 1

| Species          | Collect location          | Collector     | Genbank accession |
|------------------|---------------------------|---------------|-------------------|
| *I. × ampliflora* | Shanghai Botanical Garden| Yue-E Xiao    | MW203044          |
|                  |                           |               | MW203053          |
| *I. anguifuga*   |                           | Yue-E Xiao    | MW203045          |
|                  |                           |               | MW203054          |
| *I. confusa*     |                           | Yue-E Xiao    | MW203046          |
|                  |                           |               | MW203055          |
| *I. domestica*   |                           | Yue-E Xiao    | MW203043          |
|                  |                           |               | MW203052          |
| *I. henryi*      |                           | Yue-E Xiao    | MW203047          |
|                  |                           |               | MW203056          |
| *I. japonica*    |                           | Yue-E Xiao    | MW203048          |
|                  |                           |               | MW203057          |
| *I. proantha*    |                           | Yue-E Xiao    | MW203049          |
|                  |                           |               | MW203058          |
| *I. tectorum*    |                           | Yue-E Xiao    | MW203050          |
|                  |                           |               | MW203059          |
| *I. wattii*      |                           | Yue-E Xiao    | MW203055          |
|                  |                           |               | MW203060          |
Appendix 2

Figure A1. The photo of holotype of *Iris × ampliflora*. 