

## ***Impatiens chenmoui* (Balsaminaceae), a new species from southern Yunnan, China**

Zheng-wei Wang<sup>1</sup>, Qi Wang<sup>1</sup>, Ru-hua Xu<sup>2</sup>, Yu Zhang<sup>2</sup>, Xiao-chen Li<sup>1</sup>

**1** *Eastern China Conservation Center for Wild Endangered Plant Resources, Shanghai Chenshan Botanical Garden, Shanghai 201602, China* **2** *Yunnan Yelantang Biological Technology Co., Ltd., Kunming 650114, China*

Corresponding author: Xiao-chen Li (xaochenensis@gmail.com)

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### **Abstract**

*Impatiens chenmoui* (Balsaminaceae), a new species from southern Yunnan, China, was described and illustrated based on morphological and molecular evidence. This new species is morphologically most similar to *Impatiens oblongata* Ruchis. & Niet, but can be distinguished by 7–9 pairs of leaf veins, glabrous perianth, obovate upper petal, and capsule with trichome.

### **Keywords**

China, *Impatiens chenmoui*, morphology, phylogeny, sect. *Uniflorae*

## **Introduction**

The family Balsaminaceae contains two genera, the monotypic *Hydrocera* Blume (1825:241) and *Impatiens* Linnaeus (1753: 937) (APG Website, <http://www.mobot.org/MOBOT/research/APweb/>) *Impatiens* L. is a large genus of over 1000 species (Grey-Wilson 1980; Fischer 2004), mainly distributed in tropical and subtropical regions, with tropical Africa, Madagascar, southern India and Sri Lanka, eastern Himalayas (including SW China) and Southeast Asia as its five diversity centers (Song et al. 2003; Yuan et al. 2004; Yu et al. 2015). More than 270 species are currently known from China (Yu 2012), in which more than 200 species occurred in SW China (Chen et al. 2007), mainly distributed in Yunnan, Sichuan, Guangxi, Guizhou, and Xizang. *Impatiens* was divided into two subgenera, subgen. *Clavicarpa* S.X. Yu ex S.X. Yu & Wei Wang and subgen. *Impatiens* L. according to the latest phylogenetic studies. The

latter was further subdivided into seven sections (sect. *Fasciculatae*, sect. *Impatiens*, sect. *Racemosae*, sect. *Scorpioidae*, sect. *Semeiocardium*, sect. *Tuberoseae*, and sect. *Uniflorae*) (Yu et al. 2015). Several new species of sect. *Uniflorae* have been described from India, Myanmar, Cambodia, Vietnam, and China. (e.g. Cho et al. 2017; Yang et al. 2017; Ruchisansakun et al. 2018; Kim et al. 2019; Zhang et al. 2020) in recent years.

In September 2019, during fieldwork in Mengla County, Yunnan, an unfamiliar *Impatiens* species was collected and transplanted to Shanghai Chenshan Botanical Garden. The flower blossomed in December 2020, indicating its unusual identity which may be new to science. In November 2021, we made a botanical trip back to Mengla County to collect flowers and fruit specimens. After careful comparison of relevant species from the adjacent area, we finally concluded that these specimens represent a species new to science, and described it here.

## Methods

### Morphology study

Morphological characters of the new species and related ones were compared based on living plants and herbarium specimens, including the digital resource of type specimens from JSTOR Global Plants (<https://plants.jstor.org/>). Herbarium specimens were examined in Chenshan Botanical Herbarium (CSH, index herbarium, <http://sweetgum.nybg.org/science/ih/herbarium-list/?NamOrganisationAcronym=CSH>), original protologues and relevant literature were also investigated.

### Datasets preparation

To resolve the phylogenetic position of the putative new species, two molecular markers ITS (ITS1–5.8S–ITS2) and *atpB-rbcL* were used in this study. Leaf material of the putative new species was collected from the field and stored with silica. Total genomic DNA was extracted with the modified CTAB method (Doyle and Doyle 1987) for library construction at Benagen (<https://www.benagen.com>). Paired-end sequencing of the whole sequences from both ends of 150 bp fragments was performed on the DNBSEQ T7, and about 2 Gb clean data were produced. The plastome and nrDNA were de novo assembled using the GetOrganelle pipeline 1.7.6.1 (Jin et al. 2020). Sequences of *atpB-rbcL* were extracted from the plastome annotated in Geneious Prime 2021.2.2 (<https://www.geneious.com>) with comparison to the published plastome of *Impatiens balsamina* L. (GenBank accession: MW411292) as reference. Sequences of ITS1–5.8s–ITS2 were extracted with ITSx 1.1.3 (Bengtsson-Palme et al. 2013). The ITS dataset and the *atpB-rbcL* dataset were respectively aligned using MAFFT v7.450 by default setting. (Katoh and Standley 2013) and concatenated for phylogenetic analysis (Chen et al. 2020). Species sampling was based on previous studies (Yu et al. 2015; Ruchisansakun et al. 2018). All the sequence GenBank accession numbers were listed in Appendix 1.

## Phylogenetic analysis

Maximum Likelihood estimation (ML) and Bayesian inference analysis (BI) were performed on Phylosuite v1.2.2 (Zhang et al. 2020). For ML, GTR+F+R4 was selected as the best fit model for the ITS dataset, and GTR+F+R5 was selected as the best fit model for the *atpB-rbcL* dataset according to AICc by ModelFinder (Kalyaanamoorthy et al. 2017). Maximum likelihood was estimated using IQ-TREE (Nguyen et al. 2015) under the Edge-linked partition model for 2000 ultrafast (Minh et al. 2013) bootstraps. For BI, GTR+I+G was selected as the best fit model for both datasets according to AICc by PartitionFinder2 (Lanfear et al. 2017). Bayesian Inference phylogeny analysis was inferred using MrBayes 3.2.6 (Ronquist et al. 2012) under the partition model (2 parallel runs, 10,000,000 generations), in which the initial 25000 sampled data were discarded as burn-in. Tree files were visualized and annotated in Figtree v1.4.4 (<http://tree.bio.ed.ac.uk/software/figtree/>). Bootstrap (BS) and Posterior Probability (PP) values were used as an estimate of nodal robustness.

## Result

The combined dataset was 1934bp in total, compromising 107 accessions/107 species, with *Hydrocera triflora* (L.) Wight. et Arn. selected as outgroup. Phylogenetic reconstruction of BI and ML produced similar topological structures (Fig. 1). The putative new species (marked in red) was resolved in the subgen. *Impatiens* sect. *Uniflorae*, forming a sister relationship with Myanmar species *I. oblongata* Ruchis. & Niet (PP = 0.957, BS = 94). Based on the morphological characters and phylogenetic result, we recognized this *Impatiens* species as a new species and described it here as *Impatiens chenmoui* Zheng W. Wang, Xiao C. Li & Qi Wang, sp. nov.

## Taxonomic treatment

### *Impatiens chenmoui* Zheng W. Wang, Xiao C. Li & Q. Wang ter, sp. nov.

urn:lsid:ipni.org:names:77309066-1

Figs 2, 3, Appendix 2

**Type.** CHINA. Yunnan province, Mengla county (勐腊县) Xiangming Yi nationality township (象明彝族自治县) Kongming Mountain (孔明山) alt.1639m, 22°8'9.73"N, 101°8'48.86"E, 23 November 2021, Zhengwei Wang and Xiaochen Li, WZW04250 (Holotype: CSH0189505, CSH!; isotypes: CSH0192380, ZJFC!; CSH0189507, HZU!; CSH0189506, JJF!).

**Diagnosis.** *Impatiens chenmoui* is most similar to *I. oblongata* Ruchis. & Niet, but is distinguished by the glabrous dorsal petal, pedicel, and bracts, longer pedicel and spur, and fewer lateral sepals (Table 1).



**Figure 1.** Phylogenetic tree based on combined datasets of the nuclear ITS and plastid *atpB-rbcL* DNA sequences. The topological structure comes from Bayesian inference. Numbers near nodes are PP/BS, a dash '-' indicates nodes not supported, subgen. *Clavicarpa* was collapsed.

**Description.** Herb annual. Stem erect, fleshy, glabrous, 12–35 cm tall. Leaves alternate, petioles 1–5 cm, leaf blade 9.5–2.5×1.6–3.5 cm, narrowly elliptic or oblong-lanceolate, apex acuminate or long acuminate, base cuneate, margin roughly crenate; adaxially dark green, pilose along veins, abaxially gray-green, glabrous, lateral veins 7–9 pairs. Inflorescences in upper leaf axils, 1-flowered. Pedicels green, glabrous, 2.5

–2.7 cm long. Bracts linear, persistent, 2–3 mm long. Flowers solitary, axillary, pink, or lavender, with pair of darker pink and yellow dots at the base. Lateral sepals 2, inversely coiled, glabrous, green, 2 mm long. Lower sepal funnelform, 3–4×2–3mm long, 2–3mm in depth, eaves navicular, base gradually constricted into a spur, variable, usually 1.4–1.7 cm long, rarely absent, mouth oblique, ca. 5mm wide, with ca. 2 mm long narrowly triangular tip. Dorsal petal circular, pink or mauve, 5–6×4–5mm, apex acuminate, glabrous, ca. 2mm long. United lateral petals sessile, 2-lobed, 6–8mm long. Upper petal large, obovate, 6–7×2–5mm, apex often concave. Lower petal small, axe-shaped, 7–8×1–3mm, apex rounded, without auriculus at back. Stamens 5, filaments linear, subulate, pale pink, ca. 2–3mm long, distally enlarged, anthers obtuse. Ovary fusiform, 5-carpellate, purple, 2–3 mm long, dorsal suture ridges with trichome. Capsule short fusiform, 12–18mm long, 4–5 mm in diam, with trichome along ridges. Seeds obovoid, brown, ca. 2 mm long, slightly compressed, pubescent with spirally sculptured hairs.

**Phenology.** Flowering and fruiting from October to December.

**Distribution and ecology.** This new species was found under evergreen broad-leaved forest at an elevation of 1500–1700 m on the limestone mountain ridge, and was currently known as only one population in Mengla County, Yunnan, China. This distribution area is very close to the border with Myanmar and Laos. We assume that this species should be also distributed in Myanmar and Laos due to their similar habitat.

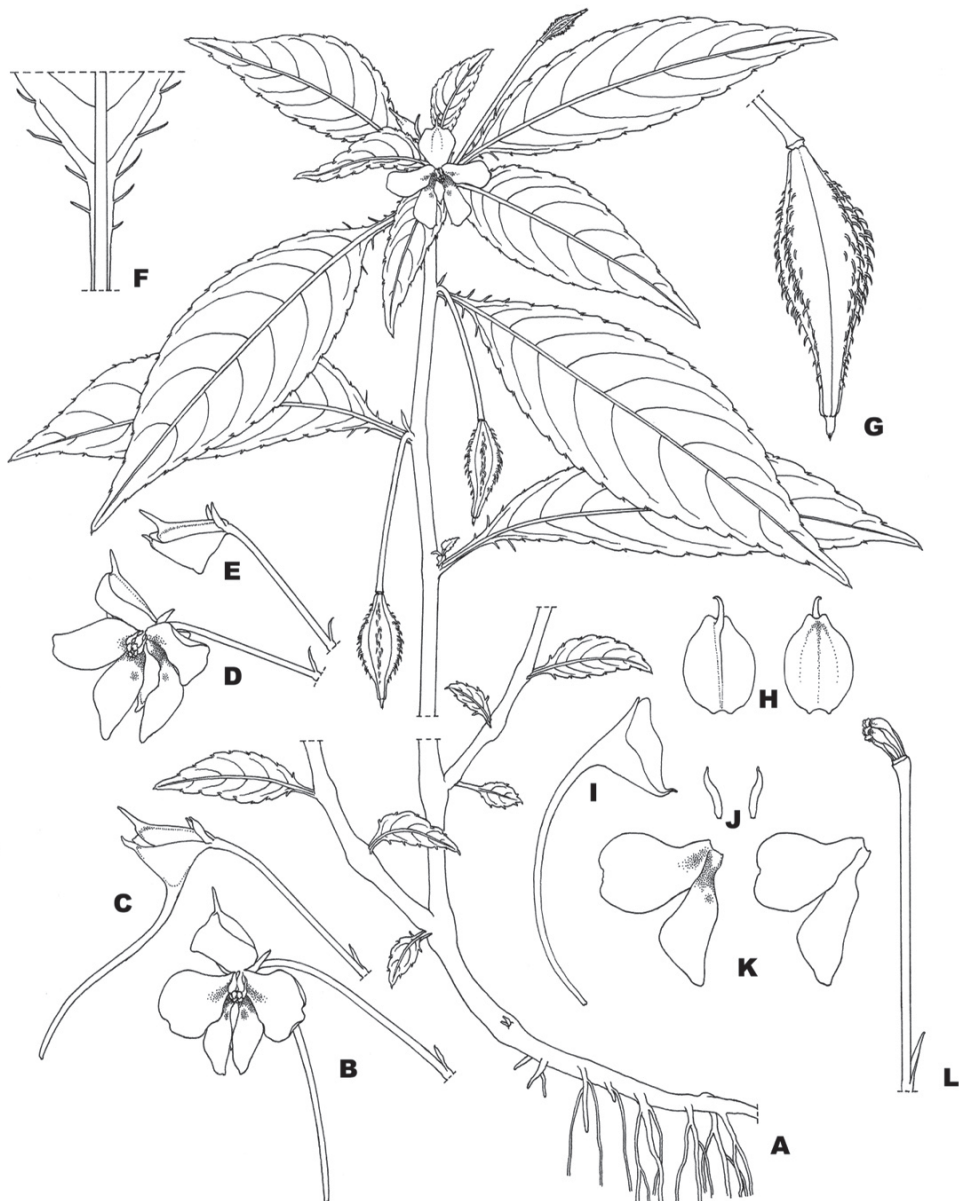
**Etymology.** The specific epithet “Chenmoui” was dedicated to the famous Chinese collector and botanist, Chen Mou (陈谋) (1903–1935) who was one of the founders of the first botanical garden catalogued by the Classification System of Plants in China, and died during the collection trip through southern Yunnan, China. The Chinese name was given as “陈谋凤仙花”.

**Conservation status.** This species is currently known only from one population in the type locality. The population is located in the tourist area of Kongming Mountain, where it could be easily disturbed by human activities, such as road construction and illegal mining. The IUCN status proposed is Vulnerable(VU) based on IUCN (2022) guidelines.

**Additional specimens examined (Paratype).** China, Yunnan province, Mengla county, Xiangming Yi nationality township, Kongming Mountain. 24 Oct. 2019, Ruhua Xu and Yu Zhang, XRH001(CSH!).

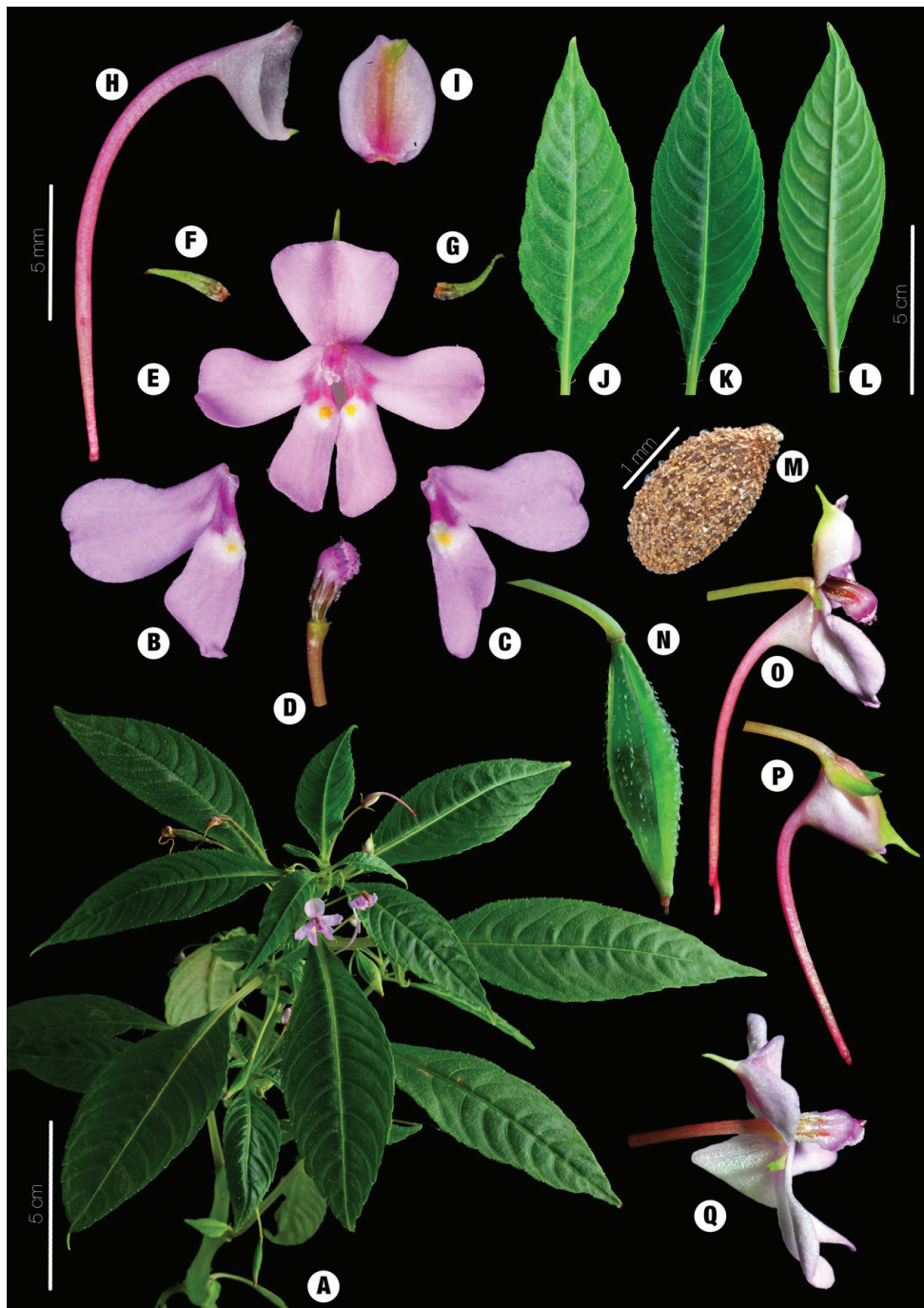
**Table 1.** Comparison of key features of *I. chenmoui* and *I. oblongata*.

| Taxonomic traits | <i>I. chenmoui</i>                      | <i>I. oblongata</i>                         |
|------------------|-----------------------------------------|---------------------------------------------|
| Dorsal petal     | Glabrous                                | midrib and tip pilose                       |
| Pedicel          | 25–27 mm long, green, glabrous.         | 18–20 mm long, pink, pilose.                |
| Ovary hair       | Trichome                                | Pilose                                      |
| Spur             | 14–17 mm long, glabrous, rarely absent. | 8–12 mm long, pilose.                       |
| Bracts           | Glabrous                                | Pilose                                      |
| Lateral sepals   | 2, inversely coiled, glabrous           | 2–4, upper pair pilose; lower pair glabrous |



Tianyi Yu 2022.8.14

**Figure 2.** *Impatiens chenmoui* sp. nov. **A** habit **B, C** flower with long spur **D, E** flower with spur nearly absent **F** leaf base **G** capsule **H** dorsal petal **I** spur **J** lateral sepals **K** united lateral petals **L** ovary surrounded by stamens.



**Figure 3.** *Impatiens chenmoui* sp. nov. **A** habit **B, C** united lateral petals **D** ovary surrounded by stamens **E** flower front view **F, G** lateral sepals **H** spur **I** dorsal petal **J–L** leaves **M** seed **N** capsule **O, P** long-spurred flower side view **Q** non-spurred flower side view.

**Note.** New species of sect. *Uniflorae* discovered from Southeast Asia in recent years were mostly found distributed on mountain summits in an evergreen forest, which indicated that the stone mountain in this area was likely to be one of the speciation centers of this section. *Impatiens* species exhibited interspecific and even intraspecific variation in spur length, at least from our observation of the same population of *I. davidi* Franchet, *I. platysepala* Y. L. Chen, and *I. chenmoui*, which may be considered as retaining of a bimodal pollinated system of bee and lepidopteran (Ruchisansakun et al. 2016). Floristic survey and pollination ecology study in these regions' *Impatiens* species is still insufficient, and more fieldwork is urgently needed.

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Our deepest gratitude goes to three reviewers and subject editor Hugo de Boer, for their careful work and thoughtful suggestions that have helped improve this paper substantially. We are grateful to Mr. Tian-Yi Yu for his excellent illustration in the manuscript, Mr. Xin Zhong for his sharp photo of the seed, and Mr. Zhi-jin Wu and Mr. Hong-jin Wei for their help during the fieldwork. The corresponding author is also indebted to Miss Pi for her company during the epidemic of COVID-19. This study was supported by the project of the National Wild Plant Germplasm Resource Center for Shanghai Chenshan Botanical Garden (ZWGX2102), the project of the Special Fund for Scientific Research of Shanghai Landscaping & City Appearance Administrative Bureau (G212416, G222404).

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## Appendix I

**Table A1.** Species and sequences sampling list with Genbank accession number.

| Species                          | ITS      | atpB-rbcL |
|----------------------------------|----------|-----------|
| <i>Hydrocera triflora</i>        | AY348853 | DQ147895  |
| <i>Impatiens apalophylla</i>     | KP776061 | KP776011  |
| <i>Impatiens aquatilis</i>       | AY348745 | DQ147811  |
| <i>Impatiens arguta</i>          | AY348746 | DQ147812  |
| <i>Impatiens aureliana</i>       | AY348747 | DQ147814  |
| <i>Impatiens balansae</i>        | KP776062 | KP776012  |
| <i>Impatiens balsamina</i>       | AY348749 | DQ147816  |
| <i>Impatiens begoniifolia</i>    | AY348752 | DQ147819  |
| <i>Impatiens bicornuta</i>       | AY348754 | DQ147821  |
| <i>Impatiens blinii</i>          | KP776063 | KP776013  |
| <i>Impatiens campanulata</i>     | AY348758 | DQ147822  |
| <i>Impatiens capensis</i>        | AY348759 | DQ147823  |
| <i>Impatiens chekiangensis</i>   | KP776064 | KP776014  |
| <i>Impatiens chenmouii</i>       | OP035808 | OP095354  |
| <i>Impatiens chinensis</i>       | AY348761 | DQ147825  |
| <i>Impatiens chishuiensis</i>    | KP776065 | KP776015  |
| <i>Impatiens chiulungensis</i>   | KP776066 | KP776016  |
| <i>Impatiens chlorosepala</i>    | KP776067 | KP776017  |
| <i>Impatiens clavigera</i>       | KP776068 | KP776018  |
| <i>Impatiens conchibracteata</i> | AY348765 | DQ147829  |

| Species                        | ITS      | <i>atpB-rbcL</i> |
|--------------------------------|----------|------------------|
| <i>Impatiens corchorifolia</i> | AY348767 | DQ147831         |
| <i>Impatiens cuspidata</i>     | AY348769 | DQ147832         |
| <i>Impatiens cyanantha</i>     | AY348770 | DQ147833         |
| <i>Impatiens cyathiflora</i>   | AY348771 | DQ147834         |
| <i>Impatiens cymbifera</i>     | KP776069 | KP776019         |
| <i>Impatiens davidi</i>        | KP776070 | KP776020         |
| <i>Impatiens decurva</i>       | MF979085 | MF979082         |
| <i>Impatiens delavayi</i>      | AY348773 | DQ147836         |
| <i>Impatiens desmantha</i>     | AY348774 | DQ147837         |
| <i>Impatiens drepanophora</i>  | AY348776 | DQ147838         |
| <i>Impatiens duclouxii</i>     | KP776071 | KP776021         |
| <i>Impatiens faberi</i>        | AY348778 | DQ147841         |
| <i>Impatiens falcifer</i>      | KP776072 | KP776022         |
| <i>Impatiens fischeri</i>      | AY348781 | DQ147843         |
| <i>Impatiens fissicornis</i>   | AY348782 | DQ147844         |
| <i>Impatiens flanaganae</i>    | AY348783 | DQ147846         |
| <i>Impatiens florulenta</i>    | MF979087 | MF979084         |
| <i>Impatiens forrestii</i>     | AY348784 | DQ147847         |
| <i>Impatiens fragicolor</i>    | KP776073 | KP776023         |
| <i>Impatiens gongshanensis</i> | KP776074 | KP776024         |
| <i>Impatiens harae</i>         | KP776075 | KP776025         |
| <i>Impatiens hians</i>         | AY348791 | DQ147849         |
| <i>Impatiens hongkongensis</i> | KP776076 | KP776027         |
| <i>Impatiens hunanensis</i>    | KP776077 | KP776028         |
| <i>Impatiens imbecilla</i>     | AY348796 | DQ147851         |
| <i>Impatiens inaperta</i>      | AY348797 | DQ147852         |
| <i>Impatiens lateristachys</i> | KP776078 | KP776030         |
| <i>Impatiens laxiflora</i>     | KP776079 | KP776031         |
| <i>Impatiens lecomtei</i>      | AY348802 | DQ147855         |
| <i>Impatiens leptocaulon</i>   | KP776080 | KP776032         |
| <i>Impatiens macrovexilla</i>  | KP776082 | KP776034         |
| <i>Impatiens malipoensis</i>   | KP776083 | KP776035         |
| <i>Impatiens margaritifera</i> | KP776084 | KP776036         |
| <i>Impatiens mengtzeana</i>    | AY348806 | DQ147858         |
| <i>Impatiens meruensis</i>     | AY348807 | DQ147859         |
| <i>Impatiens monticola</i>     | AY348810 | DQ147860         |
| <i>Impatiens muscicola</i>     | KC905500 | KC905547         |
| <i>Impatiens napoensis</i>     | AY348811 | DQ147861         |
| <i>Impatiens neglecta</i>      | KP776087 | KP776038         |
| <i>Impatiens noeii</i>         | KC905504 | KC905548         |
| <i>Impatiens noli-tangere</i>  | KP776088 | KP776039         |
| <i>Impatiens nubigena</i>      | KP776089 | KP776040         |
| <i>Impatiens nyimana</i>       | KP776090 | KP776041         |
| <i>Impatiens oblongata</i>     | MF979086 | MF979083         |
| <i>Impatiens omeiana</i>       | KP776092 | DQ147864         |
| <i>Impatiens oxyanthera</i>    | AY348814 | DQ147865         |
| <i>Impatiens parviflora</i>    | AY348816 | DQ147866         |
| <i>Impatiens patula</i>        | KC905509 | KC905549         |
| <i>Impatiens phluangensis</i>  | KC905517 | KC905554         |
| <i>Impatiens platychlaena</i>  | AY348818 | DQ147867         |
| <i>Impatiens platypetala</i>   | AY348819 | DQ147868         |
| <i>Impatiens poculifer</i>     | AY348820 | DQ147870         |

| Species                        | ITS      | <i>atpB-rbcL</i> |
|--------------------------------|----------|------------------|
| <i>Impatiens principis</i>     | KP776096 | KP776026         |
| <i>Impatiens pritzelii</i>     | AY348821 | KP776045         |
| <i>Impatiens pseudoviola</i>   | AY348822 | DQ147871         |
| <i>Impatiens pterosepala</i>   | KP776097 | KP776046         |
| <i>Impatiens purpurea</i>      | AY348823 | DQ147872         |
| <i>Impatiens racemosa</i>      | KP776098 | DQ147873         |
| <i>Impatiens radiata</i>       | AY348824 | KP776047         |
| <i>Impatiens rectangula</i>    | AY348825 | DQ147874         |
| <i>Impatiens rubrostriata</i>  | AY348828 | DQ147876         |
| <i>Impatiens santisukii</i>    | KC905528 | KC905550         |
| <i>Impatiens scabrida</i>      | KP776099 | DQ147877         |
| <i>Impatiens scullyi</i>       | KP776100 | KP776048         |
| <i>Impatiens scutisepala</i>   | AY348830 | DQ147878         |
| <i>Impatiens sibirifer</i>     | KP776101 | KP776049         |
| <i>Impatiens sodenii</i>       | AY348832 | DQ147879         |
| <i>Impatiens soulieana</i>     | AY348833 | DQ147880         |
| <i>Impatiens spathulata</i>    | KP776102 | KP776050         |
| <i>Impatiens stenosepala</i>   | AY348835 | DQ147881         |
| <i>Impatiens sulcata</i>       | KP776103 | KP776051         |
| <i>Impatiens sunkoshensis</i>  | KP776104 | KP776052         |
| <i>Impatiens taronensis</i>    | AY348838 | DQ147882         |
| <i>Impatiens teitensis</i>     | AY348840 | DQ147883         |
| <i>Impatiens tienmushanica</i> | KP776105 | KP776053         |
| <i>Impatiens tortisepala</i>   | KP776106 | KP776054         |
| <i>Impatiens trichosepala</i>  | AY348843 | DQ147885         |
| <i>Impatiens tuberculata</i>   | KP776107 | KP776055         |
| <i>Impatiens tubulosa</i>      | KP776108 | KP776056         |
| <i>Impatiens uliginosa</i>     | AY348845 | DQ147887         |
| <i>Impatiens usambarensis</i>  | AY348847 | DQ147890         |
| <i>Impatiens violiflora</i>    | KC905541 | KC905551         |
| <i>Impatiens walleriana</i>    | AY348849 | DQ147892         |
| <i>Impatiens wenshanensis</i>  | KP776110 | KP776057         |
| <i>Impatiens wilsonii</i>      | KP776111 | KP776058         |
| <i>Impatiens xanthina</i>      | AY348850 | DQ147893         |
| <i>Impatiens yaoshanensis</i>  | KP776112 | KP776059         |

## Appendix 2



**Figure A1.** Holotype of *Impatiens chenmoui* sp.nov.