レンギョウ属(モクセイ科) の染色体数

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Forsythia Vahl (Oleaceae), a small genus with six or seven species (Lim and Ko 1989), is composed exclusively of deciduous shrubs and is distributed in East Asia, with the exception of F. europaea Degen et Bald., which occurs in Albania in southwestern Europe (Mabberley 1997). Ripe fruits of F. suspensa (Thunb.) Vahl and F. viridissima Lindl. have been used medicinally in China, Korea and Japan. These two species, together with F. ×intermedia Zabel (F. suspensa \times F. viridissima), are also grown as ornamental shrubs due to the yellow flowers which emerge in early spring.

In Japan, *F. japonica* Makino var. *japonica* and *F. togashii* H. Hara occur spontaneously and *F. suspensa* and *F. viridissima* are widely cultivated as bedding woody plants. New cultivars are often created through crossbreeding, and information regarding chromosome number is critical to improve breeding of cultivated plants. The present study aimed to record chromosome numbers of the four species of *Forsythia* in Japan.

Materials and methods

We used *F. japonica* var. *japonica*, *F. suspensa*, *F. togashii* and *F. viridissima* var. *koreana* Rehder, all of which are conserved species at the experimental station for medical plant research at the Faculty of Pharmaceutical Science, University of Toyama, Japan. Chromosome numbers were determined in meristematic cells obtained from root tips.

Newly-formed root tips harvested from potted plants were pretreated in a 2 mM 8-hydroxy-quinoline solution at room temperature (ca. 25 $^{\circ}$ C) for 1 h, and then kept at ca. 6 $^{\circ}$ C for 15 h. Root tips were fixed with a mixture of glacial acetic acid and ethyl alcohol (1:3) for 1 h, soaked in 1 N hydrochloric acid at room temperature for several hours, macerated in 1 N hydrochloric acid at 60 $^{\circ}$ C for 10 min, then washed in tap water. Root tip meristems were stained in a drop of 1.5% lacto-propionic orcein on a glass slide and a common squash technique was used for preparation.

Results and discussion

Chromosome numbers of the *Forsythia* species studied were as follows:

(1) F. japonica var. japonica (Fig. 1 A)

This species had 2n=28 chromosomes. This is the first reported chromosome count for this species.

(2) *F. suspensa* (Fig. 1 B)

This species had 2 n=28 chromosomes, which corresponded to earlier reports of n=14 (O'Mara 1930; Sax and Abbe 1932) and 2n=28 (Sax and Abbe 1932; Taylor 1945; Weng and Zhang 1992). It was inconsistent with the reported 2n=26 by Sugiura (1931, 1936).

(3) *F. togashii* (Fig. 1 C)

This species had 2n=28 chromosomes. This is the first reported chromosome count for this spe-

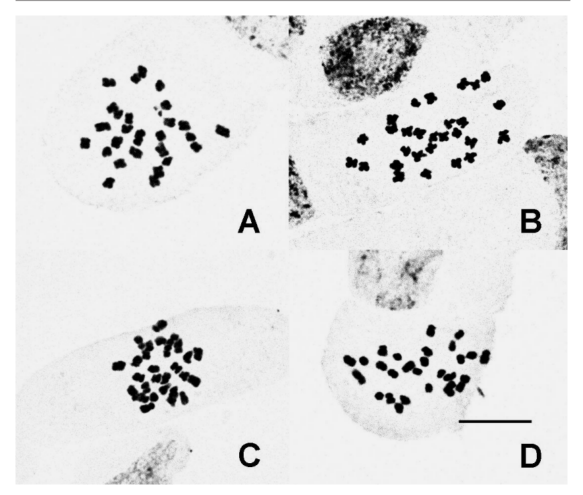


Fig. 1. Photographs of somatic metaphase chromosomes of four taxa of *Forsythia* examined in this study. A: F. japonica var. japonica (2n=28). B: F. suspensa (2n=28). C: F. togashii (2n=28). D: F. viridissima var. koreana (2n=28). Bar indicates 10 μm.

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(4) F. viridissima var. koreana (Fig. 1 D)

This plant had 2n=28 chromosomes, consistent with all previous reports for this taxon (O'Mara 1930, as n=14; Taylor 1945; Lim and Ko 1989, as F. koreana Nakai and F. ovata Nakai; Weng and Zhang 1992, as F. koreana).

Within the Forsythia, chromosome numbers of F. europaea (O'Mara 1930, as n=14), F. densiflora Nakai (Lim and Ko 1989), F. giraldiana Lingelsh. (Weng and Zhang 1992), F. ×intermedia (O'Mara 1930, as n=14; Sax and Abbe 1932; Taylor 1945), F. viridissima var. viridissima (O'Mara 1930, as n=14; Sax and Abbe 1932, as n=14 and 2n=28; Taylor 1945; Lim and Ko 1989; Weng and Zhang 1992) and F. japonica

var. saxatilis Nakai (Lim and Ko 1989, as F. saxatilis Nakai) are also 2n=28. Chromosome numbers reported thus far for this genus are all 2n=28 (n=14), with the exception of 2n=26 chromosomes, reported by Sugiura (1931, 1936) for F. suspensa.

As the basic chromosome number of the genus is known to be x=14 (Taylor 1945), we conclude that all species including the Japanese species examined in this study are diploids. *Forsythia suspensa* examined by Sugiura (1931, 1936) is considered to be a hypo-diploid plant.

The present study demonstrates that *Forsythia* species have the same chromosome number, which suggests that polyploidization has not caused the speciation of this genus. This work was financially supported by the First Bank of Toyama Scholarship Foundation.

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モクセイ科レンギョウ属には 6 種または 7 種が知られている。そのうちの 1 種 Forsythia europaeaだけがヨーロッパに自生する。わが国には、中国原産のレンギョウ $(F. viridissima \ var. viridissima)$,チョウセンレンギョウ $(F. viridissima \ var. koreana)$ が薬用および花木として栽培され、ヤマトレンギョウ $(F. japonica \ var. japonica)$ とショウドシマレンギョウ (F. togashii) の 2 種が自生している。

レンギョウ、チョウセンレンギョウ、ヤマトレンギョウ、ショウドシマレンギョウの4分類群について染色体数を調べた結果、いずれも2n=28であった。レンギョウとチョウセンレンギョウでは過去の報告と一致し、ヤマトレンギョウとショウドシマレンギョウでは染色体数が初めて明らかになった。シナレンギョウ、F. europaea, F. giraldiana, F. ×intermedia およびF. japonica var. saxatilis もずべて2n=28 であることが知られている。レンギョウ属の染色体基本数は x=14 (Taylor 1945) であることから、この属はすべて二倍体 (2n=28) あることが判った。

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