New Chromosome Counts in *Cousinia* (Asteraceae) from Flora of Iran

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Summary

In this study, we report the chromosome number on the eight *Cousinia* species belonging to six sections distributed in south east and north east parts of Iran. Seven of the counts are new to science and one provides confirmation of the previous report. The results of this study are the first reports of the basic chromosome number within sect. *Spinuliferae* and sect. *haussknechtianae*. The present study reports \( x = 12 \) for *C. lasiolepis* from sect. *Alpinae* which is new for the material originated from flora of Iran. The result of this study also confirmed the previously reported basic chromosome number of \( x = 13 \) which had been supposed to be erroneous for sect. *Leiocaules*.

Key words

Cardueae, *Cousinia*, Iran, Karyology.

*Cousinia* Cass. is one of the largest genera of Cardueae from Asteraceae. It comprises over 700 species worldwide which is mainly centered in SW and C Asia (Rechinger 1986, Susanna and Garcia-Jacas 2009). Among them, more than 250 species are distributed in Iran, mainly in Elburz and Zagros mountains (Zare *et al.* 2013).

Chromosome number data are powerful source along taxonomy, pollen morphology and molecular studies to establish natural groups in complex taxa (Soltis 2014). Regarding the complexity within the Arctium-*Cousinia* group, karyology has provided useful information to understand the karyological evolution and natural classification of this group (Susanna *et al.* 2003a). Considering the literature (Djavadi 2007, 2012, Djavadi and Attar 2010, Sheidai *et al.* 2012, Parishani *et al.* 2014), up to now chromosome number reports are existed for about 120 species of *Cousinia* belonging to flora of Iran. This number represents only 48% of the species in Iran. Therefore, this study contributes to provide more and new information of karyology in *Cousinia*.

Materials and methods

The karyotype analysis was performed on the following taxa: *Cousinia pulcherantha* Attar & Mirtadzadini, *C. beauverdiana* Bornm., *C. longifolia* Winkl. & Bornm., *C. sicigera* Winkl. & Bornm., *C. diezii* Rech. f., *C. lasiolepis* Boiss., *C. haussknechtii* C. Winkl, and *C. cylindracea* Boiss. belonging to six sections. Selection of the studied species was done according to herbarium materials, which were deposited in Herbaium Mirtadzadini (MIR). We followed the sectional classification of Rechinger (1972, 1979) as the newest classification for *Cousinia* species.

Mitotic studies were made on metaphase cells of root tips obtained from germinating seeds on wet filter paper in Petri dishes at 25°C temperature. Root tips were pretreated for 5 h in \( \alpha \)-monobromonaphthalene at 4°C and washed and fixed in Carnoy solution (3:1, absolute ethanol:glacial acetic acid) for 24 h. The root tips were hydrolyzed in 1 N HCl solution at 60°C for about 7 min, washed and stained in aceto-iron hematoxilin for 24 h at 30°C (according to Agayev 1996 with some modifications). The roots were gently squashed in 45% acetic acid on a slide glass. The clearest mitotic metaphases of 5–10 cells were photographed with an Olympus BH-2 light microscope equipped with camera photomicrograph system. For each species ideograms were obtained using IdeoKar 1.1 (Mirzaghaderi and Marzangi 2015).

Results

Karyotypes and idiograms of the following examined species are presented in Figs. 1–16.

*Cousinia* sect. *Leiocaules* Bunge

*Cousinia pulcherantha* Attar & Mirtadzadini

Iran: S., NE of Kerman, Kuhpayeh, Mirtadzadini 2046, 2n=24 (Figs. 1 and 9).

This is the first chromosome count for *C. pulcherantha*. The observation of this study revealed \( x = 12 \) for this species. According to Djavadi and Attar (2010), \( x = 12 \) (majority of reports) and 13 (only in one species) have been reported for *Cousinia* species belonging to this section. *C. pulcherantha* is a narrow endemic species restricting to a very small area in south east of Iran.

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Cousinia beauverdiana *Bornm.*

Iran: S., NE of Kerman, Kuhpayeh, Mirtadzadini 2047, 2n=26 (Figs. 2 and 10).

This is the first chromosome count for this species. Among the previous reports of chromosome numbers of the species belonging to this section, only *C. glandulosa*...
Kult (Chukdanova, in Fedorov 1969) have shown the basic chromosome number of \(x=13\). So the results of this study confirm the second number in addition to \(x=12\) which has been reported previously for sect. \textit{Leiocaules} (Djavadi and Attar 2010). \textit{C. beauverdiana} is a narrow endemic species restricting to a small area in south east of Iran.


\textit{Cousinia} longifolia \textit{C. Winlk. \& Bornm}.

Iran: S., Bardisir, Bidkhun, Mirtadzadini 2048, \(2n=24\) (Figs. 3 and 11).

This is the first chromosome count for this species.

\textit{Cousinia} sicigera \textit{C. Winlk. \& Bornm}.

Iran: S., Kerman, Mirtadzadini 2049, \(2n=24\) (Figs. 4 and 12).

This is the first chromosome count for this species.

\textit{Cousinia} sect. Microcarpae Bunge

\textit{Cousinia} diezii Rech. f.

Iran: NE, Khorasan, S. of Torbat-e Heydariieh, Mirtadzadini 2050, \(2n=26\) (Figs. 5 and 13).

This is the first chromosome count for this species. Our results revealed \(x=13\) for this species. Three different basic chromosome numbers of \(x=11, 12, 13\) have been reported for sect. \textit{Microcarpae} (Susanna et al. 2003b). So the number \(x=13\) is consistent with the previous reports for this section. \textit{Cousinia} diezii is an endemic species which is distributed in the northeast of Iran.

\textit{Cousinia} sect. Alpinae Bunge

\textit{Cousinia lasiolepis Boiss}.

Iran: S., NE of Kerman, Kuhpayeh, Mirtadzadini 2051, \(2n=24\) (Figs. 6 and 14).

This is the first chromosome count for this species. Two basic chromosome numbers, \(x=12\) and \(x=13\) have been reported for sect. \textit{Alpinae}. The basic chromosome number \(x=12\) has been reported for the species belonging to this section on the material originated from Central Asia; Uzbekistan and Tajikistan (according to Tscherner 1985), Kazakhstan (Susanna et al. 2003b) and Tajikistan (López-Vinyallonga et al. 2010). For the material from the flora of Iran, only \(x=13\) has been reported (Djavadi and Attar 2010). Therefore this the first report of \(x=12\) for the species belonging to this section from the flora of Iran. This species is distributed in west and south parts of Iran and also in Afghanistan.

\textit{Cousinia} sect. haussknechtianae Rech. f.

\textit{Cousinia} haussknechtii \textit{C. Winlk}.

Iran: Fars, Margun waterfall, Mirtadzadini 2052, \(2n=24\) (Figs. 7 and 15).

\textit{Cousinia} sect. Haussknechtianae was described based on \textit{C. haussknechtii} and \textit{C. raphiocephala} (Rechinger 1972). Later \textit{C. gatcsaranga} (Mehregan et al. 2003) and \textit{C. karkasensis} (Mehregan et al. 2010) were added to this section. According to the literature, chromosome number records have not been published yet for \textit{Cousinia} species belonging to this section. Therefore this is the first chromosome count for \textit{C. haussknechtii} and this section as well indicating the basic chromosome number \(x=12\). This species is distributed in west of Iran and in Iraq.

\textit{Cousinia} sect. Stenocephalae Bunge

\textit{Cousinia} cylindracea \textit{Boiss}.

Iran: SW, Fars, Niriz, Nordbar 2053, \(2n=26\) (Figs. 8 and 16).

The basic chromosome number \(x=13\) is the most frequent basic chromosome number for this section (Djavadi 2012). \textit{Cousinia} cylindracea is an endemic species for the flora of Iran which is distributed in many parts of Iran. Our result for this species agrees with the previous ones by Ghaffari and Djavadi (1998) on material from Tehran, Kuh-Dashteh (north of Iran). This is an endemic species for the flora of Iran which is distributed in west and south of Iran.

Discussion

\textit{Cousinia} with about 700 species is one of the largest genera of Compositae. According to the last classification of the genus, it was grouped in to three subgenera (\textit{Cynaroides}, \textit{Hypacanthodes}, and \textit{Cousinia}) and 50 sections (Tscherner 1988a, 1988b). All of the taxa in present study belong to \textit{Cousinia} subg. \textit{Cousinia}. The previous chromosome counts on \textit{Cousinia} confirmed different basic chromosome number of \(x=9, 10, 11, 12, 13\) (Susanna et al. 2003b and Ghaffari et al. 2006). According to our data, the results of this study are the first reports of the basic chromosome number within sect. \textit{Spinuliferae} (\(x=12\)) and sect. \textit{haussknechtianae} (\(x=12\)). We have also reported \(x=12\) for \textit{C. lasiolepis} from sect. \textit{Alpinae} which is new for the material originating from the flora of Iran. Some sections are characterized by only one basic chromosome number, for example sect. \textit{Albidae} (\(x=13\), Djavadi and Attar 2010), sect. \textit{Cousinia} (\(x=12\), Ghaffari et al. 2006), and sect. \textit{Helianthae} (\(x=13\), Ghaffari et al. 2006). Although there are some sections with more than one basic chromosome number in the case of sect. \textit{Alpinae} (\(x=12\) and 13, Susanna et al. 2003b, Tscherner 1985, Djavadi and Attar 2010, and present
study), sect. *Pugioniferae* (*x*=12, 13 and 14, Aryavand 1975, Djavadi and Attar 2010, and present study), sect. *Microcarpae* (*x*=11, 12 and 13, Susanna et al. 2003b, Tscherneva 1985, and present study), and sect. *Leiocaules* (*x*=12 and 13, Djavadi and Attar 2010, Fedorov 1969, and present study). The result of this study confirmed the basic chromosome number of *C. glandulosa* (*x*=9) for sect. *Leiocaules* which has been reported previously by Fedorov (1969) for *C. glandulosa* but it was supposed to be erroneous by Djavadi and Attar (2010).

Like other groups of tribe Cardueae it has been accepted for *Cousinia* that the basic chromosome numbers indicate a descending dysploid series of *x*=13 to *x*=9 which means that higher basic chromosome numbers should be considered as more primitive than the lower ones. It has been argued that descending dysploidy might be related to arid habitat of *Cousinia* species (Susanna et al. 2003b, López-Vinyallonga et al. 2010).

Up to now there is no evidence of polyploidy or hybridization within *Arctium-Cousinia* complex. It has been suggested that if hybridization is present, it may occur rarely or occur between species with the same chromosome number resulting in homoploid hybridization (López-Vinyallonga et al. 2010).

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