Folia Geobot DOI 10.1007/s12224-009-9056-7

DOI 10.1007/s12224-009-9056-7	
	$\frac{1}{3}$
Chromosome Numbers in the Genera Cousinia,	4
Olgaea and Syreitschikovia (Compositae)	5
Sara López-Vinyallonga · Alfonso Susanna · Núria Garcia-Jacas	6 7
	8
© Institute of Botany, Academy of Sciences of the Czech Republic 2009	9
	10
Abstract The scarce karyological data available for both the Arctium-Cousinia	11
complex and the <i>Onopordum</i> group has led us to provide more data essential to	12
understand the karyological evolution of these taxa. Chromosome counts were made	13
on somatic metaphases using the squash technique. We report 20 chromosome number records for the genus <i>Cousinia</i> s.l. from the area of Near East and Central	14 15
Asia. Thirteen of them are first chromosome counts for the studied species, and the	16
remaining seven records provide confirmation of scarce or uncertain previous data.	17
We also present the first chromosome counts for three of the 13 sections of this	18
genus. Our records for Arctioid species show karyological uniformity with $2n=36$.	19
In the Cousinioid group, 13 records agree with the three major numbers of its	20
characteristic dysploidy series $2n=22$, 24 and 26. We report first chromosome counts	21
for the genera Olgaea and Syreitschikovia from Kazakhstan, being 2n=26 and 24,	22
respectively. Our results confirm a hypothesis that the Arctioid and Cousinioid clades, although forming a monophyletic group, have followed different evolutionary	23 24
paths. In the <i>Onopordum</i> group, our results confirm the existence of two lineages; the	$\frac{24}{25}$
colonizing biennial taxa are characterized by $n=17$, while the perennial genera	26
have $n=12$, 13. The evidence for recent polyploidization is absent in both the	27
Arctium-Cousinia complex and the Onopordum group.	28
Keywords Arctioid clade · Central Asia · Cousinioid clade · Dysploidy · Karyology ·	29
Near East · Polyploidy	30
	31
Introduction	32

Our contribution deals with two informal groups defined in the latest survey of the large tribe Cardueae Cass. (Compositae): the *Arctium–Cousinia* complex and the *Onopordum* group. According to the most recent circumscription (Susanna and

S. López-Vinyallonga (☒) · A. Susanna · N. Garcia-Jacas Botanic Institute of Barcelona (CSIC–ICUB), Pg. del Migdia s. n., 08038 Barcelona, Spain e-mail: slopez@ibb.csic.es



33

34

35

Garcia-Jacas 2007), the *Arctium–Cousinia* complex is a monophyletic group composed of four genera. Based on recent DNA sequence data (nrDNA ITS and cpDNA *rps4–trnT–trnL*; López–Vinyallonga et al. 2009), this complex comprises two major lineages: the Arctioid and the Cousinioid clades. This division agrees with pollen morphology and chromosome numbers.

The Arctioid group comprises the genera Arctium L. with 11 species, Hypacanthium Juz. with two species, the monotypic Schmalhausenia C. Winkl., and 24 species of Cousinia Cass. classified to subgenera Cynaroides and Hypacanthodes. As stated by Knapp (1987), most species of Cousinia subgen. Cynaroides and subgen. Hypacanthodes grow only in the mountainous terrain of the Pamir-Alai range and in the western Tien Shan in Central Asia. The two species of Hypacanthium are endemic to the western Tien Shan, and the monotypic Schmalhausenia is endemic to the subalpine and alpine zone in the northern Tien Shan. Arctium s.str. is Eurosiberian in distribution (Duistermaat 1996). The pollen type of the Arctioid species, named Arctiastrum, is orbicular and spiny. According to Tscherneva (1985) and Susanna et al. (2003a), the Arctioid group, is karyologically uniform because all the studied species have n=18, despite comprising four different genera and some morphological incongruence. This high number, the highest in all Cardueae, suggests that the Arctioid group constitutes an old polyploid complex (Tscherneva 1985) or palaeopolyploid following the nomenclature by Wagner (1980) and Ramsey and Schemske (2002).

The Cousinioid group comprises *Cousinia* subgen. *Cousinia* with ca. 500 species (Mehregan and Kadereit 2008; López-Vinyallonga et al. 2009). According to Rechinger (1986) and Knapp (1987), this genus is distributed in the Turkestan mountain region (Tien Shan and Pamir-Alai) and in the Irano-Turanian region. Its pollen, named *Cousinia* pollen type, is oblong and smooth. This group shows a dysploid series of x=9, 10, 11, 12 and 13. Like other groups of tribe Cardueae, dysploidy in *Cousinia* is probably descending as is generally accepted in the tribe. Several authors (Frankton and Moore 1961; Fernández Casas and Fernández Morales 1979; Siljak-Yakolev 1986; Garcia Jacas and Susanna 1992) pointed out that higher basic chromosome numbers should be regarded as more primitive than the lower ones. This was considered a general trend by Stebbins (1950, 1971) and Grant (1981).

Chromosome number records have been published only for 149 species of ca. 500 species belonging to the *Arctium–Cousinia* complex. This number represents only 55% of the species of the *Cousinia* subgen. *Cynaroides*, 30% of the subgen. *Hypacanthodes*, and 22.5% of the subgen. *Cousinia*. Some of these counts, however, have not been confirmed. These percentages are rather low, which demonstrates that this complex has been karyologically poorly studied.

The *Onopordum* complex (Cardueae–Carduinae) is formed by two well-defined groups. The first group is represented by a single large genus of widespread biennials, *Onopordum* L. (60 species), native to the Irano-Turanian and Mediterranean regions, and introduced as noxious weeds in Australia, California and South America (Susanna and Garcia–Jacas 2007). The second one comprises seven small genera of perennial herbs with a narrow Central and East Asian distribution: *Alfredia* Cass. (four species), *Ancathia* DC. (one species), *Lamyropappus* Knorring & Tamamsch. (one species), *Olgaea* Iljin (16 species), *Syreitschikovia* Pavlov (two species), *Synurus* Iljin (four species) and *Xanthopappus* C. Winkl. (one species).



AUTHOR'S PROOF

Chromosome numbers in some Compositae

Previous chromosome number records in this group have reported 2n=34 in *Onopordum*, and 2n=26 in *Ancathia* and *Synurus*. In *Alfredia*, two different numbers have been reported, 2n=24 and 2n=26. There are no chromosome counts for the rest of the genera of this complex.

The scarce karyological data available for both the *Arctium-Cousinia* complex and the *Onopordum* group has led us to provide more data, which are essential to understand the karyological evolution of these taxa.

Material and Methods

Chromosome counts were made on somatic metaphases using the squash technique. Root-tip meristems from germinating achenes, either collected in the field or from plants cultivated in pots in the Botanical Institute of Barcelona, were used. Voucher specimens are deposited in the herbarium of the Botanical Institute of Barcelona (BC).

The root tips were pretreated with 0.002 M 8-hydroxyquinoline solution at 4°C for 8 h. After a distilled water wash, the material was fixed in fresh Carnoy I solution (3:1 v/v absolute ethanol: glacial acetic acid) overnight at -20°C, and stored in 70% ethanol at -20°C. This material was hydrolyzed with 5 M HCl for 50 min at room temperature, washed with distilled water and stained with 1% acetic orcein and squashed in 45% acetic acid. For all counts, at least five plates from 5–10 individuals were examined. Preparations were made permanent by freezing with CO₂, ethanol-dehydrating and mounting in Canada balsam. Metaphase plates were photographed using an Olympus 3030 digital camera mounted on an Olympus microscope U-TV1 X. The chromosome preparations are preserved in the Botanical Institute of Barcelona.

In this work, we follow the sectional classification proposed by Tscherneva (1962, 1988) for the species distributed in Central Asia, and the classification by Rechinger (1972) for the species distributed in the Irano-Turanian region.

Results	ana	DISC	ussi	on

The Arctium-Cousinia Complex

Cousinia subgenus Cousinia	
Cousinia sect. Alpinae Bunge	

Cousinia serawschanica C. Winkl.

Tadjikistan: Kishlak Magian settlement, 39°13′17″ N, 67°39′24″ E, 2,200 m, 18 Aug 2004, *I. Kudratov, K. Romashchenko & A. Susanna 2526* (BC). 2*n*=24 (Fig. 1a).

According to our data, this is the first chromosome count for this species. It agrees with the chromosome number reported for *Cousinia* sect. *Alpinae* from Central Asia by Tscherneva (1985) and Susanna et al. (2003b). Our records confirms x=12 as a basic chromosome number for this section. There is a previous count by Podlech and Bader (1974) of x=13 for a species of C. sect. *Alpinae* from Afghanistan, indicating that this section has two different chromosome numbers.



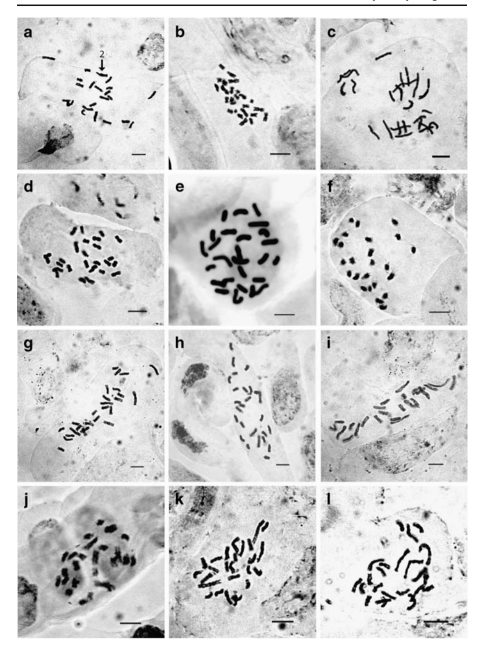


Fig. 1 Somatic metaphases of *Cousinia* species. Scale bars – 10 μm. a *Cousinia serawschanica* (2*n*=24); b *C. ferruginea* (2*n*=26); c *C. princeps* (2*n*=26); d *C. radians* (2*n*=26); e *C. aleppica* (2*n*=26); f *C. congesta* (2*n*=24); g *C. decumbens* (2*n*=26); h *C. franchetii* (2*n*=26); i *C. libanotica* (2*n*=24); j *C. coerulea* (2*n*=24); k *C. submutica* (2*n*=26); l *C. pulchella* (2*n*=22)



Cousinia sect. Carduncellus (Juz.) Rech. f.	122
Cousinia ferruginea Kult.	123
Tadjikistan: mountains above Kara–Chuira, 39°05′55″ N, 71°20′43″ E, 3,700 m,	124
25 Aug 2004, I. Kudratov, K. Romashchenko & A. Susanna 2560 (BC); Gergatal	125
mountains, Surjov, 39°13 14" N, 71°10 11" E, 25 Aug 2004, I. Kudratov, K.	126
Romashchenko & A. Susanna 2563 (BC). 2n=26 (Fig. 1b).	127
According to the available data, these are the first chromosome counts for this	128
species, being consistent with the number $x=13$ given for <i>Cousinia</i> sect. <i>Carduncellus</i> .	129
Cousinia princeps Franch.	130
Tadjikistan: Zimargh, 39°08 04" N, 68°41 36" E, 3,400 m, 14 Aug 2004, I.	131
Kudratov, K. Romashchenko & A. Susanna 2493 (BC). 2n=26 (Fig. 1c).	132
According to our data, this is the first chromosome count for this species,	133
consistent with the number $x=13$ reported for Cousinia sect. Carduncellus.	134
Our records confirm $x=13$ as a basic chromosome number for <i>Cousinia</i> sect.	135
Carduncellus, in accordance with five reports by Tscherneva (1985) and Susanna et	136
al. (2003b). There are, however, some conflicts in previous records for this section.	137
The report of $2n=18$ by Chuksanova in Fedorov (1969) for <i>C. tianschanica</i> was in	138
conflict with 2n=26 by Tscherneva (1985) and Susanna et al. (2003b). Podlech and	139
Bader (1974) reported 2n=24 for C. buphthalmoides, but according to Tscherneva	140
(1985) this species has $2n=26$. There is another chromosome number count for this	141
section by Chuksanova in Fedorov (1969), 2n=36 for C. glaucifolia, a species	142
considered a synonym of <i>C. outichaschensis</i> , which disagrees with 2 <i>n</i> =26 reported	143
by Tscherneva (1985). Considering all these previous reports, we think that $x=13$	144
can be confirmed as the basic chromosome number for C. sect. Carduncellus, while	145
x=9, $x=12$ and $x=18$ should be discarded. The most likely explanation for the	146
wrong previous counts is misidentification of the analyzed species.	147
Cousinia sect. Coronophora (Juz.) Rech. f.	148
Cousinia radians Bunge	149
Tadjikistan: Kondara river canyon, Vorzovski Rayon Nature Reserve, 38°48 34" N,	150
68°48 45" E, 11 Aug 2004, I. Kudratov, K. Romashchenko & A. Susanna 2452 (BC).	151
2 <i>n</i> =26 (Fig. 1d).	152
Our report agrees with the one by Tscherneva (1985), although it disagrees with	153
the report of $2n=18$ by Chuksanova in Fedorov (1969). Considering also previous	154
counts for C. coronata (Aryavand 1976; Tscherneva 1985; Susanna et al. 2003b) and	155
C. mulgediifolia (Tscherneva 1985), the number $x=13$ is confirmed here as the basic	156
chromosome number for Cousinia sect. Coronophora.	157
Cousinia sect. Cousinia	158
Cousinia aleppica Boiss.	159
Turkey: Gaziantep, 4 Aug 2002, K. Ertuğrul, N. Garcia–Jacas, A. Susanna 2317	160
& T. Uysal (BC). 2n=26 (Fig. 1e).	161





According to our data, this is the first chromosome count for this species. It agrees with one of the numbers reported for <i>Cousinia</i> sect. <i>Cousinia</i> , $x=13$.	162 163
Cousinia congesta Bunge	164
Uzbekistan: between Samarkand and Kitov, Takhta–Karachi pass, 1,600 m, 7	165
Nov 1999, L. Kapustina, F. Khassanov, A. Susanna 2059 & J. Vallès (BC). 2n=24	166
(Fig. 1f).	167
Our count agrees with previous reports from Iran (Aryavand 1975; Ghaffari et al.	168
2006), but not with the number $2n=26$ reported by Chuksanova in Fedorov (1969)	169
and Susanna et al. (2003b) based on seed material of the same population. After a	170
careful revision of the preparations used for this latter count, preserved in the	171
Botanical Institute of Barcelona, we think that some chromosomes might have got	172
broken, and therefore the number of chromosomes for this species was overestimated.	173
There are three basic chromosome numbers reported for <i>Cousinia</i> sect. <i>Cousinia</i> : one record indicated $x=9$ (Chuksanova in Fedorov 1969), eight records were of	174 175
x=12 (Aryavand 1975; Tscherneva 1985; Susanna et al. 2003b; Ghaffari et al. 2000,	176
2006) together with our present data, and finally two records were of $x=13$	177
(Poddubnaja-Arnoldi 1931) plus the record given here. In agreement with all these	178
data, $x=12$ and $x=13$ are confirmed as the basic chromosome numbers for C. sect.	179
Cousinia, while the number $x=9$ needs confirmation.	180
Cousinia sect. Decumbentes Rech. f.	181
Cousinia decumbens Rech. f.	182
Iran: Kuh-e-Shavar, 3,400 m, 24 Aug 2005, K. Romashchenko & A. Susanna	183
2622 (BC). 2 <i>n</i> =26 (Fig. 1g).	184
According to our data, this is the first chromosome count for this species and for	185
Cousinia sect. Decumbentes, indicating the basic chrosomome number $x=13$.	186
Cousinia sect. Eriocousinia Tscherneva	187
Cousinia franchetii C. Winkl.	188
Tadjikistan: Zimargh, 39°08 29″ N, 68°42 09″ E, 3,400 m, 13 Aug 2004, <i>I</i> .	189
Kudratov, K. Romashchenko & A. Susanna 2498 (BC). 2n=26 (Fig. 1h).	190
This count confirms the record by Tscherneva (1985) from Tadjikistan, and agrees	191
with one of the reported basic chromosome numbers of Cousinia sect. Eriocousinia,	192
x=13.	193
Cousinia libanotica DC Laborary Johal al Malarad, 10 Sort 2005, M. Bay, Dankoy Khayyat, O. Hidalaa	194
Lebanon: Jabal el Mekmel, 19 Sept 2005, <i>M. Bou Dagher Kharrat, O. Hidalgo</i> & K. Romashchenko 408 (BC). 2n=24 (Fig. 1i).	195 196
According to our data, this is the first chromosome count for this species, which	190
agrees with one of the reported chromosome numbers of <i>Cousinia</i> sect.	198
Eriocousinia, $x=12$.	199
In accordance with previous authors, C. sect. Eriocousinia has three basic	200
chromosome numbers, $x=11$, 12 and 13, as reported by Susanna et al. (2003b),	201



Ghaffari et al. (2006) and Tscherneva (1985), respectively. The two latest counts are confirmed here.	202 203
Cousinia sect. Homalochaete C. Winkl.	204
Cousinia coerulea Kult. Tadjikistan: Vorzov canyon, $38^{\circ}5752''$ N, $68^{\circ}4612''$ E, 12 Aug 2004, <i>I. Kudratov, K. Romashchenko & A. Susanna 2459</i> (BC). $2n=24$ (Fig. 1j). According to our data, this is the first chromosome count for this species as well as for <i>Cousinia</i> sect. <i>Homalochaete</i> , indicating the basic chrosomome number $x=12$.	205 206 207 208 209 210
Cousinia sect. Jurineopsis (Juz.) Tschern.	211
Cousinia submutica Franch. Tadjikistan: Voru, 39°13′39″ N, 67°59′07″ E, 2,000–2,300 m, 16 Aug 2004, <i>I. Kudratov, K. Romashchenko & A. Susanna 2515</i> (BC). 2 <i>n</i> =26 (Fig. 1k). According to the available data, this is the first report for this species and for Cousinia sect. Jurineopsis, indicating the basic chrosomome number <i>x</i> =13.	212 213 214 215 216
Cousinia sect. Microcarpae Bunge	217
Cousinia pulchella Bunge Tadjikistan: Guissar-Darvaz Mt., Takob area, Rog, 38°51 11″ N, 68°59 50″ E, 2442 m, 26 Aug 2007, <i>I. Kudratov, K. Romashchenko 614 & A. Susanna</i> (BC). 2n=22 (Fig. 11). According to our data, this is the first chromosome count for this species.	218 219 220 221 222
Cousinia sewerzowii Regel Kazakhstan: Aksu Dzabagly Nature Reserve, 1,800 m, 29 Aug 2000, A. Ivashchenko, A. Susanna 2178 & J. Vallès (BC); Aksu Dzabagly Nature Reserve, Chimkentskaya, Tiulkubas, Mashat canyon, 31 Aug 2000, A. Ivashchenko, A. Susanna 2207 & J. Vallès (BC). 2n=22 (Fig. 2a). This count confirms the previous records from Kirgizstan by Tscherneva (1985). There are three basic chromosome numbers given for this section. The number x=11 was reported by Aryavand (1976), Tscherneva (1985) and Susanna et al. (2003b), and is presented also here. The number x=12 was reported for two species, C. centauroides Fisch. & Mey. ex Bunge and C. integrifolia Franch., by Tscherneva (1985), and for C. arachnoidea Fisch. & C. A. Mey. by Susanna et al. (2003b). Finally, the number x=13 was reported by Koul (1964), Podlech and Dieterle (1969), Ghaffari (1984), Tscherneva (1985), Susanna et al. (2003b) and Ghaffari et al. (2006).	223 224 225 226 227 228 229 230 231 232 233 234 235 236 237
Cousinia subgenus Cynaroides Tscherneva Cousinia sect. Chrysis Juz.	238 239



AUTHORISOPROPOLIZA

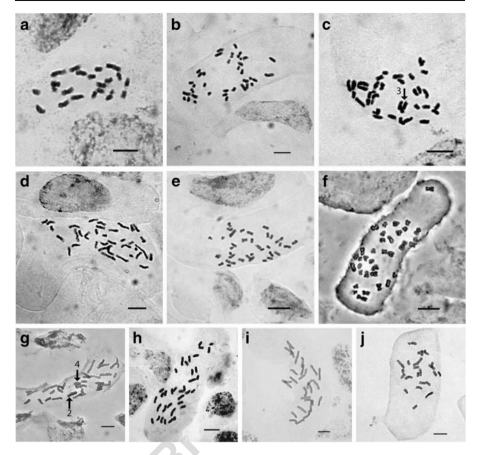


Fig. 2 Somatic metaphases of *Cousinia*, *Olgaea* and *Syreitschikovia* species. Scale bars – 10 μm. a *Cousinia sewerzowii* (2n=22); b *C. aurea* (2n=36); c *C. karatavica* (2n=36); d *C. refracta* (2n=36); e *C. anomala* (2n=36); f *C. tomentella* (2n=36); g *C. fedtschenkoana* (2n=36); h *C. macilenta* (2n=36); i *Olgaea pectinata* (2n=26); j *Syreitschikovia spinulosa* (2n=24)

Cousinia aurea C. Winkl.

Tadjikistan: Schtut, Penjikent road, 39°24′42″ N, 68°02′34″ E, 16 Aug 2004, *I. Kudratov, K. Romashchenko & A. Susanna 2514* (BC). 2*n*=36 (Fig. **2**b).

This count confirms previous reports by Tscherneva (1985) and Chuksanova in Fedorov (1969), and agrees with the number given for *Cousinia* subgen. *Cynaroides* and all Arctioid species from the *Arctium–Cousinia* complex.

Cousinia karatavica Regel and Schmalh.

Kazakhstan: Dzhambulskaya oblast, Karatau mountains, Kuyuk pass, 35 km from Dzhambul on the road to Tashkent, 1,000 m, 28 Aug 2000, *A. Ivashchenko, A. Susanna 2162 & J. Vallès* (BC); Dzhambulsky reg., between Ajsha-Bibi and Shakbak-Ata, Kuik pass, 42°45 57″ N, 70°59 29″ E, 758 m, 22 Aug 2007, *K. Romashchenko 607* (BC). 2*n*=36 (Fig. **2**c).

This count agrees with the unique number given for *Cousinia* subgen. *Cynaroides*, and confirms previous reports by Tscherneva (1985) and Susanna et



al. (2003b). On the other hand, it is in conflict with the previous record of $2n=26$ by Chuksanova in Fedorov (1969).	254 255
Cousinia refracta (Bornm.) Juz. Tadjikistan: Dushanbe: Guissar-Darvaz region, Kondara river canyon, Vorzovski Rayon Nature Reserve, 38°48 43″ N, 68°48 13″ E, 11 Aug 2004, <i>I. Kudratov, K. Romashchenko & A. Susanna 2456</i> (BC). 2 <i>n</i> =36 (Fig. 2d). According to our data, this is the first chromosome count for this species. It agrees with the number given for Cousinia subgen. Cynaroides.	256 257 258 259 260 261
Cousinia sect. Ctenarctium Juz.	262
Cousinia anomala Franch. Tadjikistan: Khujand (Leninabad), Zeravshan reg., v. Rebat, Ispena, 39°22 18″ N, 68°12 13″ E, 1,795 m, 31 Aug 2007, <i>I. Kudratov, K. Romashchenko 627 & A. Susanna</i> (BC). 2 <i>n</i> =36 (Fig. 2e). According to the available data, this is the first chromosome count for this species. It is consistent with the chromosome number given for <i>Cousinia</i> subgen. <i>Cynaroides</i> .	263 264 265 266 267 268 269
Cousinia sect. Pseudarctium Juz.	270
Cousinia tomentella C. Winkl. Tadjikistan: Dushanbe: Guissar-Darvaz, Kondara river canyon, Vorzovski Rayon Nature Reserve, 38°48′35″ N, 68°48′30″ E, 1,299 m, 28 Aug 2007, <i>I. Kudratov, K. Romashchenko 616 & A. Susanna</i> (BC). 2 <i>n</i> =36 (Fig. 2f) This is the first report for this species, according to our data, and it agrees with the number given for <i>Cousinia</i> subgen. <i>Cynaroides</i> .	271 272 273 274 275 276
Cousinia subgenus Hypacanthodes Tscherneva Cousinia sect. Lacerae Tscherneva	277 278
Cousinia fedtschenkoana Bornm. Tadjikistan: Guissar-Darvaz reg., Sioma river head, 38°56 18" N, 68°42 41" E, 2,696 m, 2 Sept 2007, <i>I. Kudratov, K. Romashchenko 632 & A. Susanna</i> (BC). 2n=36 (Fig. 2g) According to the available data, this is the first chromosome count for this species. It coincides with the number given for Cousinia subgen. Hypacanthodes.	279 280 281 282 283 284
Cousinia macilenta C. Winkl. Tadjikistan: Kishlak Magian settlement, 39°12 50″ N, 67°39 18″ E, 2,200 m, 18 Aug 2004, <i>I. Kudratov, K. Romashchenko & A. Susanna 2530</i> (BC). 2 <i>n</i> =36 (Fig. 2h) According to our data, this is the first chromosome count for this species. It agrees with the chromosome number stated for Cousinia subgen. <i>Hypacanthodes</i> . These two counts are the first reports for Cousinia sect. Lacerae. They indicate the basic chromosome number of <i>x</i> =18, which is expected in <i>C.</i> subgen. <i>Hypacanthodes</i> .	285 286 287 288 289 290 291 292



Our results regarding the *Arctium–Cousinia* complex confirm a hypothesis that the Arctioid and Cousinioid clades, even though forming a monophyletic group, have strongly followed different chromosomal and pollen type evolutionary paths (Susanna et al. 2003a). As expected, all counts for the Arctioid species are 2n=36, previously stated as the somatic chromosome number for *Arctium* by Moore and Frankton (1974). The Cousinioid group is an acute contrast to the sole 2n=36 of the Arctioid group. On the basis of our results and the above cited previous works, somatic chromosome numbers in the Cousinioid lineage are 2n=26, 24, 22, 20 and 18 in a dysploid series ranging from x=13 to 9. Previous molecular studies have not clarified whether dysploidy is ascending or descending in the Cousinioid group (López–Vinyallonga et al. 2009), but descending dysploidy predominates in other groups of the Cardueae (see Introduction). In the subtribe Centaureinae, basal groups have chromosome numbers ranging from x=16 to 13, whereas the complex of genera with derived features have x=12 to 7 (Garcia-Jacas et al. 2001).

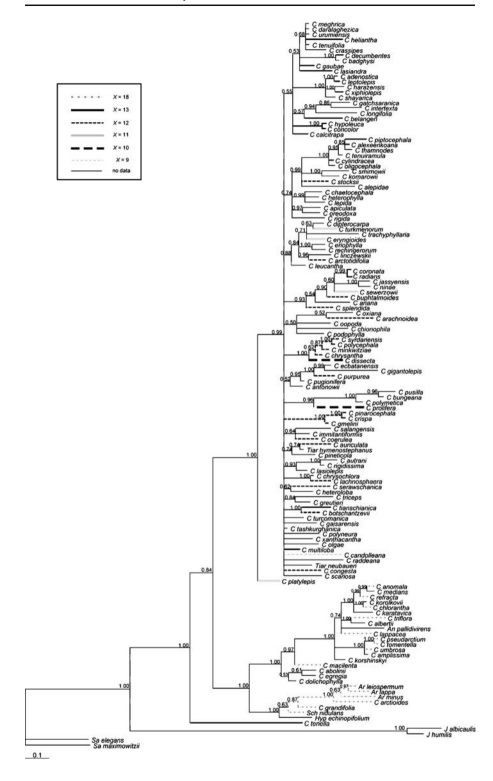
Ecological considerations support the descending trend. Selvi and Bigazzi (2002) suggested that in *Nonea* Med. (Boraginaceae) descending dysploidy was correlated to short life cycle as an adaptation to arid habitats. Watanabe et al. (1999) also found a relationship between low chromosome numbers, annual habit and dry habitats in *Pogonolepis* Steetz, *Sondottia* P. S. Short and *Trichantodium* Sond. & F. Muell. (Asteraceae–Gnaphalieae). It seems possible that descending dysploidy is related to the adaptation to more extreme habitats in the Cousinioid clade. The species of the Arctioid group, which do not exhibit dysploidy, are found in mesophylous mountain areas. Instead, the Cousinioid species, where a dysploid series is found, grow mainly in arid zones (López-Vinyallonga et al. 2009).

The *Arctium–Cousinia* complex has six basic chromosome numbers, but they are not represented equally. On the basis of published counts, together with the reports presented here, we have verified that x=12, 13 and 18 are the most common numbers (with the relative abundances of 38.9%, 40.9% and 16.1%, respectively), while the numbers x=9, 10 and 11 are rare in the complex (with the relative abundances of 4.7%, 1.3% and 4.7%, respectively).

We have found little correspondence between phylogeny and karyology by mapping the chromosome number data for the 63 species present in the Bayesian phylogenetic tree by López-Vinyallonga et al. (2009) for which chromosome numbers have been reported (Fig. 3). Only the species with 2n=36, all belonging to the Arctioid group, were found in the same clade. The species from *Cousinia* s. str. appeared scattered on the tree, and do not group according to either the sectional classification or chromosome numbers. Moreover, some sections of the Cousinioid clade have even more than one basic chromosome number; e.g., *C Cousinia* sect. *Alpinae*, *Cousinia*, *Eriocousinia* and *Microcarpae*, showing dysploidy at the sectional level, too. The karyological data have failed in providing more insights into the evolution of this complex, in which molecular reconstructions have neither been conclusive.

Fig. 3 50% majority rule consensus tree obtained from the Bayesian analysis of the regions ITS and *rps4–trnT–trnL* after López-Vinyallonga et al. (2009). Numbers above branches are posterior probabilities. The chromosome numbers are mapped on the tree using different line patterns for the given branches







There are no confirmed reports of polyploidy within the entire *Arctium–Cousinia* complex. This is rather infrequent in the Cardueae, a group with many pioneer polyploid colonizers (e.g., *Carthamus*; Vilatersana et al. 2000). Allopolyploids or hybrids should be evident in crosses involving species with different basic chromosome numbers, but they have not been detected. Either they are scarce or hybridization is homoploid, occurring only between species with the same chromosome number, as recently pointed out in the related genus *Centaurea* (Garcia-Jacas et al. 2009).

The Onopordum Group Olgaea Iljin

Olgaea pectinata Iljin

Kazakhstan: Chimkentskaya oblast, Boranchi-Asu mountain pass, near Il Tal village, 30 Aug 2000, *A. Ivashchenko, A. Susanna 2187 & J. Vallès* (BC). 2*n*=26 (Fig. 2i)

According to the available data, this is the first count for this species as well as for the genus Olgaea, indicating the basic chromosome number x=13.

Syreitschikovia Pavlov

Syreitschikovia spinulosa (Franch.) Pavlov

Kazakhstan: Chimkentskaya oblast, Lengerskii rayon, Aksu Dzabagly Nature Reserve, Darbassa canyon, 1,840 m, 31 Aug 2000, *A. Ivashchenko, A. Susanna 2200 & J. Vallès* (BC). 2*n*=24 (Fig. 2j)

According to our data, this is the first report for this species and for the genus *Syreitschikovia*, indicating the basic chromosome number x=12.

In the *Onopordum* group, our results confirm the existence of two well-separated lineages. The colonizing biennial taxa of the *Onopordum* group have x=17 (Watanabe 2002), while the species from the perennial, Middle-Asian genera *Olgaea* and *Syreschikovia* have x=13 or x=12 (counted here for the first time). There is a parallelism with the *Arctium–Cousinia* complex: biennial, widespread *Onopordum* with x=17 is comparable to *Arctium*, both in life cycle and chromosome number. The perennial genera of this group, which have been studied (*Alfredia, Ancathia, Olgaea, Synurus* and *Syreitschikovia*), have x=13 and x=12, and are comparable with the *Cousinia* clade. Curiously, polyploidy is unknown in both cases.

Concluding Remarks

It is possible that hybridization is much more frequent but remains undetected in the studied taxa, due to insufficient taxonomic knowledge and the existence of several morphologically very similar species. However, the complete absence of polyploid chromosome numbers among the 149 species analyzed of the *Arctium–Cousinia* complex (Watanabe 2002) implies that (allo-)polyploid speciation did not play a role in the evolution of this complex (López-Vinyallonga et al. 2009).



Chromosome numbers in some Compositae

Acknowledgements This work was supported by the Ministry of Education and Science, Spanish Government, (project CGL 2004-04563-C02-01/BOS and Ph. D. grant to S. López-Vinyallonga) and the <i>Generalitat de Catalunya (Ajuts a Grups de Recerca Consolidats</i> 2005/SGR/00344). We acknowledge M. Bou Dagher Kharrat, K. Ertuğrul, O. Hidalgo, A. Ivashchenko, L. Kapustina, F. Khassanov, I. Kudratov, K. Romashchenko, T. Uysal and J. Vallès for their help in collecting material.	376 377 378 379 380
	381
References	382
Aryavand A (1975) Contribution à l'étude cytotaxonomique de quelques angiospermes de l'Iran. <i>Bot Not</i> 128:299–311	$\frac{383}{384}$
Aryavand A (1976) IOPB chromosome number reports LII. <i>Taxon</i> 25:341–346	385
Duistermaat H (1996) Monograph of Arctium L. (Asteraceae). Generic delimitation (including Cousinia	386
Cass. p. p.), revision of the species, pollen morphology and hybrids. <i>Gorteria</i> 3:1–143	387
Fedorov AA (ed) (1969) Chromosome numbers of flowering plants. Akademiya Nauk, Leningrad	388
Fernández Casas FJ, Fernández Morales MJ (1979) Centaurea lainzii, untriploide natural. Mém Soc Bot	389
Genève 1:115–122	390
Frankton C, Moore RJ (1961) Cytotaxonomy, phylogeny and Canadian distribution of Cirsium undulatum	391
and Cirsium flodmanii. Canad J Bot 39:21–33	392
Garcia-Jacas N, Susanna A (1992) Karyosystematic notes on Centaurea sect. Acrocentron. Pl Syst Evol	393
179:1–18	394
Garcia-Jacas N, Susanna A, Garnatje T, Vilatersana R (2001) Generic delimitation of phylogeny of the	395
subtribe Centaureinae (Asteraceae): a combined nuclear and chloroplastic DNA analysis. <i>Ann Bot</i>	$\frac{396}{397}$
(Oxford) 87:503–515 Garcia-Jacas N, Soltis PS, Font M, Soltis DE, Vilatersana R, Susanna A (2009) The polyploid series of	398
Centaurea toletana: glacial migrations and introgression revealed by nrDNA and cpDNA sequence	399
analyses. Molec Phylogen Evol 52:377–394	400
Ghaffari SM (1984) [Reports]. In Löve Á (ed) Chromosome number reports LXXXIII. <i>Taxon</i> 33:353	401
Ghaffari SM, Attar F, Ghahreman A (2000) Distribution and chromosome studies on some species of	402
Cousinia Cass. (section Cynaroideae) from Iran. Pakistan J Bot 32:311-316	403
Ghaffari SM, Garcia-Jacas N, Susanna A (2006) New chromosome counts in the genus Cousinia	404
(Asteraceae) from Iran. Bot J Linn Soc 151:411-419	405
Grant V (1981) Plant speciation. Columbia University Press, New York	406
Knapp HD (1987) On the distribution of the genus Cousinia (Compositae). Pl Syst Evol 155:15-25	407
Koul MLH (1964) Chromosome numbers of some medicinal composites. <i>Proc Indian Acad Sci</i> , B 59:72–77	408
López-Vinyallonga S, Mehregan I, Garcia-Jacas N, Tscherneva O, Susanna A, Kadereit JW (2009)	409
Phylogeny and evolution of the Arctium-Cousinia complex (Compositae, Cardueae-Carduinae).	410
Taxon 58:153–171	411
Mehregan I, Kadereit JW (2008) Taxonomic revision of <i>Cousinia</i> sect. <i>Cynaroideae</i> (Asteraceae,	412
Cardueae). Willdenowia 38:293–362	413
Moore RJ, Frankton C (1974) <i>The thistles of Canada</i> . Research Branch, Canada Department of Agriculture, Monograph no. 10. Ottawa	414 415
ASTIGUIUM, MONOSTADII IIO, TV. VIIAWA	-+ 1 ()

Agriculture, Monograph no. 10, Ottawa

Poddubnaja-Arnoldi W (1931) Ein Versuch der Anwendung der embryologischen Methode der Lösung einiger systematischer Fragen I. Vergleichende embryologisch-zytologische Untersuchungen über die Gruppe Cynareae, Fam. Compositae. Beih Bot Centralbl 48:141-237

Podlech D, Bader O (1974) Chromosomenstudien an afghanischen Pflanzen II. Candollea 24:185-243.

Podlech D, Dieterle A (1969) Chromosomenstudien an afghanischen Pflanzen. Mitt Bot Staatssamml 420 421 München 11:457-488 422

Ramsey J, Schemske DW (2002) Neopolyploidy in flowering plants. Annual Rev Ecol Syst 33:589-639 Rechinger KH (1972) Compositae-Cynareae I: Cousinia. In Rechinger KH (ed) Flora Iranica 90. Akademische Druck- und Verlagsanstalt, Graz

Rechinger KH (1986) Cousinia - morphology, taxonomy and phytogeographic implications. Proc Roy Soc Edinburgh 89:45-58

Selvi F, Bigazzi M (2002) Chromosome studies in Turkish species of Nonea (Boraginaceae). The role of polyploidy and descending dysploidy in the evolution of the genus. Edinburgh J Bot 59:405-420

Siljak-Yakolev S (1986) Étude cytogenetique et palynologique de Compositae endemiques ou reliques de la flore Yougoslave. PhD thesis, University of Paris Sud, Paris



416

417

418

419

423

424

425

426

427 428

429

430

Stebbins GL (1971) Chromosomal evolution in higher plants. Addison-Wesley, London Susanna A, Garcia-Jacas N (2007) Tribe Cardueae. In Kadereit JW, Jeffrey C (eds) Flowering plants. Eudicots. Asterales, 8. In Kubitzki K (ed) The families and genera of vascular plants. Springer	43: 43: 43: 43: 43:
Susanna A, Garcia-Jacas N, Vilatersana R, Garnatje T (2003a) Generic boundaries and evolution of characters in the <i>Arctium</i> group: A nuclear and chloroplast DNA analysis. <i>Collect Bot (Barcelona)</i>	436 437 438
counts in the genus Cousinia and the related genus Schmalhausenia (Asteraceae, Cardueae). Bot J	439 440 441
Akademiya Nauk, Leningrad, pp 135–442	44:
flora of the USSR. Bot Zhurn 70:856–857	444
Vilatersana R, Susanna A, Garcia-Jacas N, Garnatje T (2000) Karyology, generic delineation and dysploidy in the genera <i>Carduncellus</i> , <i>Carthamus</i> and <i>Phonus</i> (Asteracecae). <i>Bot J Linn Soc</i>	446 447 448 449
	450 451
Watanabe W (2002) Index to chromosome numbers in Asteraceae. Available at: http://www-asteraceae.cla.	45: 45:
	454 458 450
	457
	458