Occurrence and Survival of Autotriploids in Natural Diploid Populations of Lilium lancifolium Thunb.

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Occurrence and Survival of Autotriploids in Natural Diploid Populations of *Lilium lancifolium* Thunb.

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To determine the occurrence and survival of triploid plants in natural diploid populations of tiger lily ($Lilium\ lancifolium$), ploidy analysis was conducted on natural open–pollinated seeds produced from plants grown on isolated islands, and on hybrid seeds produced by artificial crossing between plant populations originating on different Korean islands. Normal seeds were classified into five grades depending on the ratio of embryo/endosperm lengths, including 5/5, 4/5, 3/5, 2/5, and 1/5. Triploids were not observed among seedlings produced from natural open pollinations on isolated islands. Triploids were detected only in seedlings of underdeveloped seed grades (3/5 and 2/5) from artificial crosses between populations from different isolated islands. The triploid occurrence frequency was calculated as 0% for natural open–pollinated seedlings and 0.058% for artificial crosses (six triploids from 10,303 seedlings). Triploids were produced from crosses between isolated populations located at least $70 \, \mathrm{km}$ apart; no triploids were detected in inter–population crosses of plants originating on the same islands. Triploid seedlings had very low viability in soil. We analyzed factors affecting triploid occurrence and survival in natural diploid populations of L. Lancifolium. The results suggest that triploids originate from fertilization between plants that are genetically isolated due to geographical isolation and/or genotypic differences.

Key words: genetic distance, genetic isolation, inter-population cross, Lilium lancifolium, triploid

INTRODUCTION

The genus Lilium contains many horticulturally important species. Although the native Lilium species of Orientals, Asiatics, Trumpets, and Longiflorum are distributed in narrow regions in northeast Asia including the Korean Peninsula (Asano, 1986, 1989; Lightly, 1968; Rong et al., 2011; Synge, 1980; Willson, 1925), their distribution is not fully characterized. Many field expeditions confirmed their narrow distribution in Korea and Japan; these observations were consistent with reported geographical collection sites for GenBank accessions (Asano, 1986; Hiramatsu et al., 2011; Kim et al., 2006b). Tiger lily (L. lancifolium) is the most broadly distributed species in the genus, although its distribution is relatively limited. L. lancifolium is the only species that forms polyploid complexes of diploids and triploids in the genus Lilium (Noda, 1986, Kim et al., 2006b). L. lancifolium triploids are distributed only in inland areas of Korea and northeast China; however, they are widely distributed in coastal regions, oceanic islands, and inland areas of Japan (Noda, 1986, Kim et al., 2005, 2006b). Triploids undergo vigorous asexual propagation via bulbils, and the level of genetic variation is as high as that

Triploid L. lancifolium have a wide geographic distribution. By contrast, diploid L. lancifolium have limited distributions in the islands and coastal regions of the South and West Korean Peninsula and northern Tsushima Island, Japan (Fig. 1). The islands surrounding the Korean Peninsula were formed 12,500 to 7,000 years ago when the last quaternary glacial period ended (Kim et al., 1999). Thus, L. lancifolium diploids on Korean islands must have been reproductively isolated from each other for at least 7,000 years. The majority of L. lancifolium diploid populations (94.6%) are observed in narrow zones of coastal cliffs, approximately 2-3 meters above sea level, and in marginal forest lands, but they are rarely found in the forest (Kim et al., 2004). These observations indicate that they are well maintained in natural environments without human interference.

L. lancifolium diploids and triploids are not sympatrically distributed with other lily species or ploidy lines in West Sea and South Sea Islands of the Korean Peninsula. This observation raises the following questions. Why have autotriploid L. lancifolium never been

of sexual reproduction (Kim et al., 2006a; Shim et al., 2007). This suggests that L. lancifolium may propagate sexually in nature (Ellstrand and Roose, 1987; Noda et al., 1978, 1986; Shim et al, 2007). Noda (1986) proposed that L. lancifolium triploids originate in two ways: (1) autotriploids are generated from crosses between diploid plants with an unreduced gamete (2n) and a normal reduced gamete (n); (2) allotriploids are generated from natural interspecific hybridization between diploid L. lancifolium and closely related diploid species such as L. leichtlinii var. maximowiczii. Neither of these hypotheses has been experimentally verified.

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observed in those isolated islands? What mechanism excludes the occurrence of autotriploids, if they arise? What are the genetic differences among *L. lancifolium* populations in these isolated islands?

Variations in the functional development of unreduced gametes are observed in non-hybrid crop species (Bretagnolle and Thompson, 1995) and in interspecific Lilium hybrids (Lim et al., 2001). The frequency of autotriploid occurrence may be different among different diploid accessions of L. lancifolium. Further systematic investigations are required to understand the emergence of natural autotriploids, to determine if autotriploids and diploids can grow under sympatric conditions, to identify the genetic relationships between allopatric and sympatric populations, and to determine if the frequency of functional unreduced gametes is genotype-dependent.

As a first step to understand the occurrence of L. lancifolium autotriploids, this study investigated autotriploid genesis from natural populations and from artificial crosses between populations, estimated the frequency of unreduced gametes, and monitored the survival of autotriploids under field conditions.

MATERIALS AND METHODS

Plant materials

Diploid *L. lancifolium* bulbils were collected from 31 populations on six islands in the West Sea and 30 populations on seven islands in the South Sea of the Korean Peninsula (Table 1, Fig. 1). The bulbils were germinated in 3–inch pots (diameter) containing a soil mix of peat: peat: pearlite: sand (4:1:1). The young seedlings were transferred to the field at Kangwon National University Farm at Chuncheon, Korea, in April, and grown until

maturity and flowering.

Hybridization

Crosses were conducted using standard procedures. Anthers were removed from selected plants, stigmas were capped using aluminum foil, selected pollinations were performed, and pollinated stigmas were re—capped. Crosses were performed between populations from the same islands, between populations from different islands of either the West or South Sea, and between populations from the West Sea Islands and populations from the South Sea Islands.

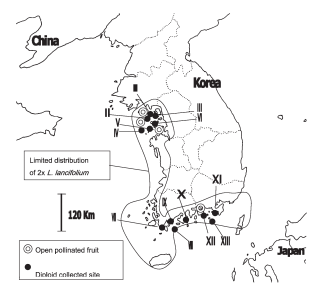


Fig. 1. Geographic distribution of diploid populations and sites of fruit collection from native populations.

Table 1. L. lancifolium populations used for the present experiments and genetic crosses

Island	Location	Ploidy	No. of Plants collected	No. of fruits from nature	Cross combinations (Numbers in parentheses are the numbers of fruits harvested)
Acha-do (I)	Seodo-myeon, IC	2x	5	20	$I \times I (12), I \times IV (5), I \times VII (5)$
Boleum-do (II)	Seodo–myeon, IC	2x	6		$\mathbb{I} \times \mathbb{I} \ (2), \mathbb{I} \times \mathbb{I} \ (3), \mathbb{I} \times \mathbb{V} \mathbb{I} \ (5), \mathbb{I} \times \mathbb{X} \ (1), \mathbb{I} \times \mathbb{X} \mathbb{I} \ (5), \mathbb{I} \times \mathbb{X} \ (3)$
Joomoon-do (III)	Seodo-myeon, IC	2x	5		$\mathrm{I\hspace{1em}I} \times \mathrm{I} (2), \mathrm{I\hspace{1em}I} \times \mathrm{X\hspace{1em}I} (3), \mathrm{I\hspace{1em}I\hspace{1em}I} \times \mathrm{X\hspace{1em}I\hspace{1em}I} (4)$
Baika-do (IV)	Deokjeok–myeon, IC	2x	3		$\mathbb{N} \times \mathbb{N} (2), \mathbb{N} \times \mathbb{N} (2)$
Duckjuck-do (V)	Deokjeok–myeon, IC	2x	8	13	$ V \times I (6), V \times II (3), V \times VIII (3), V \times X (3), V \times VII (6), V \times XIII (18) $
Mo-do (VI)	Bukdo-myeon, IC	2x	4	5	$VI \times VI$ (2), $VI \times VIII$ (1)
Geumgapri (VII)	Uisinmyeon, JN	2x	3		$\forall \mathbb{I} \times \forall \mathbb{I} (1), \forall \mathbb{I} \times \mathbb{I} (15), \forall \mathbb{I} \times \mathbb{IV} (4), \forall \mathbb{I} \times \mathbb{X} (3)$
Sinji-do (VIII)	Sinjimyeon, JN	2x	4		$VIII \times VIII$ (5)
Jungdori (IX)	Wandoeup, JN	2x	3		$\mathbb{X}\times\mathbb{I}\ (10),\mathbb{X}\times\mathbb{N}\ (4),\mathbb{X}\times\mathbb{VI}\ (4),\mathbb{X}\times\mathbb{VII}\ (1),\mathbb{N}\times\mathbb{N}\ (4),\mathbb{X}\times\mathbb{X}\ (4)$
Deokheungri (X)	Dongilmyeon, JN	2x	2		$X \times I(1), X \times X(1)$
Mijori (XI)	Mijomyeon, JN	2x	2	16	
KeumO-do (XII)	Nammyeon, JN	2x	6	14	$XII \times I$ (5), $XII \times II$ (2), $XII \times VIII$ (1)
Yokji-do (XIII)	Yokjimyeon, KN	2x	6		$\mathbf{XIII} \times \mathbf{I} \ (3), \mathbf{XIII} \times \mathbf{II} \ (1), \mathbf{VIII} \times \mathbf{III} \ (2), \mathbf{XIII} \times \mathbf{VIII} \ (4), \mathbf{XIII} \times \mathbf{XIII} \ (4)$

Note: Islands I-VI are in the West Sea, and islands VII-XIII are in the South Sea of the Korean Peninsula (See Fig. 1). IC: Incheon City; JN: Jeonlanam-do; KN: Kyungsangnam-do.

Fruit harvesting for natural open-pollinated seeds

Open–pollinated fruits and seeds were collected from Acha–do (I), Duckjuck–do (V), Mo–do (VI), Mijori (XI), and Yokji–do (XIII) at the end of October (Table 1) before the capsules were open. The geographic locations are shown in Fig. 1.

Seed classification

The seeds obtained from the crosses were visually inspected using a light box and classified into the following four categories: normal seeds containing an embryo, embryoless seeds containing only endosperm, exalbuminous seeds containing only a shriveled embryo, and empty seeds. Normal seeds were further classified into the following five grades depending on the ratio of embryo/ endosperm lengths: 5/5, 4/5, 3/5, 2/5, and 1/5. Seeds with grades 5/5 and 4/5 were considered as fully matured, whereas seeds with grades 3/5, 2/5, and 1/5 were considered as underdeveloped seeds with underdeveloped embryos.

Germination test

Seeds representing each grade were soaked in water for 24 hours and transferred to 5°C for two weeks. Then, these cold–stratified seeds were germinated in a soil mix of peat :peat: pearlite : sand (4:1:1) on April 10 under field conditions in Chuncheon, Korea. Seeds with grades 3/5, 2/5, and 1/5 had very poor germination and very low survival under field conditions (Table 3); therefore, these underdeveloped seeds were germinated *in vitro*. The seeds were sterilized in 70% ethanol and 0.5% sodium hypochloride solution for 15 minutes and rinsed in distilled water three times. Then, they were placed on MS complete medium (0.3% agar, pH 5.8, 3% sugar) and germinated under the condition of 12 hours day/night at 23°C.

Ploidy analysis

Ploidy of the parental and hybrid plants was analyzed by flow cytometry (Partec PA–1, Germany) according to the previously published method of Kim *et al.* (2005). C value was determined using standard *Allium cepa* (2C, approximately 33.5pg) cells (Lim *et al.*, 2001). The flow

cytometry results for plants with triploid DNA were verified by performing root–tip cell chromosome counting according to the previously published protocol of Fernandez *et al.* (1998). At least five metaphase cells with good chromosome spread were analyzed for verification of chromosome numbers.

Plant materials and DNA extraction

Lilium lancifolium accessions were obtained from the Lilium gene bank at Kangwon National University. Genomic DNA was isolated from young leaves using the DNeasy Plant Maxi kit (Qiagen, USA) according to the manufacturer's instructions. DNA quantity was adjusted to $50 \, \text{ng/}\mu\text{l}$ and then subjected to 0.8% agarose gel electrophoresis. We used 42 expressed sequence tag–simple sequence repeat (EST–SSR) markers for analysis. These 42 EST–SSRs were selected from 76 EST–SSRs that were developed previously in Lilium (Lee et al., 2011).

PCR and electrophoresis

PCR analyses were conducted in a $25 \mu l$ reaction mix containing 20 ng of template DNA, $2.5 \mu l$ of $10 \times reac$ tion buffer (50 mM KCl, 20 mM Tris-HCl, pH 8.0, and 2.0 mM MgCl₂), 2.5 mM of each deoxyribonucleotide triphosphate, 0.1 µM primers, 20 ng template DNA, and 0.5 U Taq DNA polymerase (Intron Bio, Korea). The reaction conditions were as follows: 94°C for two minutes; and then 35 cycles of 94°C for 30 seconds, 55°C for 30 seconds, and 72°C for 1minute; with a final extension at 72°C for 5 minutes. The amplified products were analyzed by electrophoresis using a 6% denaturing polyacrylamide gel and a conventional PAGE apparatus for two hours at 1,800 V, or a LiCor 4300 automatic electrophoresis system for four hours. The DNA fragments separated by conventional PAGE were visualized by silver staining (Promega, USA).

RESULTS

Seed production

Seed set from open pollinations in natural populations was 51%, whereas that of artificial crosses was 82% (Table 2). The occurrence of abnormal seeds (e.g.,

Table 2. Normal seed production in natural open pollinations and artificial crosses of diploid L. lancifolium

			Total no. of		Number of	seeds per ca	psule ± SD		Duonantian of
Pollination type $(2 \times \times 2 \times)$	No. of flowers pollinate	No. of fruits (% fruit set)	normal seeds (Total no. of ovules)	Total no. of seeds	Normal seeds	Embryoless seeds	Exalbumi- nous seeds	Empty seeds	Proportion of fruit set (A) and normal seed production (B)
Open pollination in Inatural habitat ^z	_	68 (-)	9,346 (18,142)	266.8 ± 69.3	137.4 ± 57.3	1.9 ± 1.7	0.1 ± 0.01	127.4 ± 44.1	(B) 0.515
Inter–population cross ^y	212	174 (82.1)	16,612 (49,607)	285.1 ± 7.9	92.9 ± 6.9	25.3 ± 3.3	0.1 ± 0.03	166.8 ± 9.7	(A) 0.821

² Open pollination under natural conditions on isolated islands without other Lilium species and no other ploidy.

Y Cross includes crosses between endogenous populations isolated on different islands and inter-population crosses located on the same islands

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embryoless seeds) was higher in artificial crosses than in open pollinations of natural populations.

Seed germination

Seeds with grades 5/5 and 4/5 had greater than 81% survival from germination to mature growth stages under field conditions. Germination and growth were progressively reduced according to the degree of seed underdevelopment as follows: 3/5 > 2/5 > 1/5 (Table 3). Germination and growth of underdeveloped seeds were promoted by $in\ vitro$ culture. For seeds with grade 3/5, only 3 of 60 seeds germinated in soil (5%), whereas 33 out of 60 seeds germinated $in\ vitro$ (45%). No seeds with grades 2/5 and 1/5 germinated in soil; these seeds had to be germinated $in\ vitro$ for ploidy analysis.

For all seeds examined, the percentage of underdeveloped seeds was 2.4% and the percentage of fully matured seeds was 97.6% (Table 4). Because the number of underdeveloped seeds was low, it was not possible to perform replicate experiments for statistical analysis (Table 4). The percentage survival of seeds germinated in soil was 77.5% for fully matured seeds, but 45.5% for underdeveloped seeds. The total number of underdeveloped seeds harvested with grade 1/5 was 16, including three seeds from natural open pollinations and 13 seeds from artificial crosses (Table 4). Seeds with grade 1/5 completely failed to germinate under *in vitro* conditions.

Occurrence of triploids

Triploids were not observed among seedlings pro-

Table 3. Germination of diploid seeds in soil and in vitro

Seed grade	Germination condition	No. of seeds sown	No. of seeds germinated	% Germination (±SD)	No. of seedlings survived (%)
5/5	Soil	400	344	86.0 ± 1.68	324(81)
4/5	Soil	400	372	93.3 ± 1.91	344(86)
3/5	Soil	60	45	75.7 ± 1.9	3(5)
	$In\ vitro$	60	57	95.0 ± 0.7	27(45)
2/5	Soil	20	8	40.0	0(0)
	In vitro	20	17	85.0	6(30)
1/5	Soil	10	0	0	0(0)
	${\it In \ vitro}$	10	6	60.0	0(0)

Table 4. Seed germination and seedling survival for each seed grade from different hybridizations of diploid L. lancifolium populations

		Germination ratio (%), survival ratio (%) and proportion of seeds and survived seedlings in indicated method of germination and type of seed grade						
Type of pollination	Germination ratio and	In	soil	In vitro				
2××2×	surviving ratio	5/5 (fully developed)	4/5 (fully developed)	3/5 (underdeveloped)	2/5 (underdeveloped)	1/5 (underdeveloped)		
Open pollination in natural island populations	No. of germinated seeds / no. of seeds sown (%)	7,430 / 8,541 (86.9)	511 / 600 (85.2)	176 / 197 (89.3)	3 / 5 (60.0)	0/3 (0)		
(9,346 seeds were used)	No. of survived seeds / no. of germinated seeds (%)	6,090 / 7,430 (81.9)	465 / 511 (77.5)	92 / 176 (52.3)	0 (0)	0 (0)		
Inter–population crosses (12,258 seeds were used)	No. of germinated seeds / no. of seeds sown (%)	8,269 / 8,826 (93.7)	2,910 / 3,119 (93.3)	180 / 193 (93.3)	85 / 107 (79.4)	0/13 (0)		
	No. of survived seeds / no. of germinated seeds (%)	7,573 / 8,269 (91.6)	2,620 / 2,910 (90.0)	99 / 180 (55.0)	11 / 85 (12.9)	0 (0)		
Subtotal (21,604 seeds)		19,120 / 21	,086 (88.5)	444 / 518 (85.7)				
Proportion of fully matured and underdeveloped seeds		21,086 / 21,604 = 0.976		518 / 21,604 = 0.0239				
Proportion of seedlings survival		16,748 / 21	604 = 0.775	202 / 444 = 0.455				

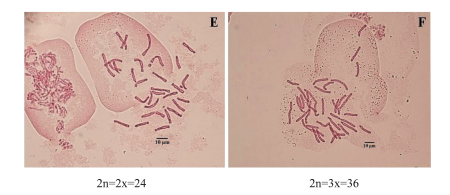


Fig. 2. Somatic chromosomes of diploid (E) and triploid (F) L. lancifolium.

duced by natural open pollinations. Triploids were detected only in seedlings of underdeveloped seeds generated by artificial crosses (Table 5). The percentage of triploid occurrence was 27.3% and 3.0% for seeds with grade 2/5 and 3/5, respectively. These results indicate that the triploid occurrence was 0.0% in natural open pollinations and 0.058% in artificial crosses (six triploids out of 10,303 seedlings).

We performed SSR analysis to determine whether

SSR confirmation of F₁ hybrid

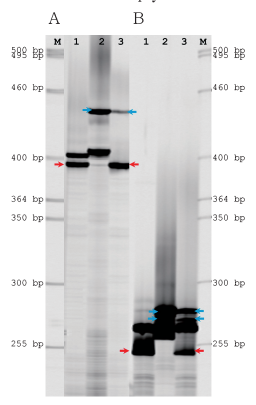


Fig. 3. Simple sequence repeat analysis of F₁ autotriploid plants from a cross of Jungdori (IX) × Deokheungri (X) (see Table 7). (A) SSR L05. (B) SSR eL64. Lane 1, Jungdori (IX); lane 2, Deokheungri (X); lane 3, F₁ triploid. Red and blue arrows indicate maternal and paternal alleles in the F₁ hybrid, respectively.

the triploids were generated from self-fertilization or cross-fertilization (Fig. 3). We obtained four triploid plants from six cross combinations (Table 7). All triploid plants were verified to have both maternal and paternal SSR alleles; therefore, triploids were derived from cross-fertilization.

DISCUSSION

Analysis of 2n gamete formation

Six triploid seedlings were identified among 10,303 seedlings generated by artificial crosses between populations of diploid L. lancifolium, which results in a triploid occurrence frequency of 0.058% (Table 5). Triploids are produced by unreduced gametes that arise during microgametogenesis or megagametogenesis. In our study, triploids were identified among seedlings of underdeveloped seeds with grades of 3/5 and 2/5 that were cultured in vitro. These results indicate that triploid seeds are subjected to early abortion, which is consistent with an early report (Brink and Cooper, 1947). We deduce two possible explanations: (1) embryo development in triploid seed is not normal, and (2) germination and seedling survival for triploid seeds is very low. Therefore, the frequency of triploid occurrence might be higher than the calculated frequency due to the fact that underdeveloped seeds with a high probability of triploidy fail to germinate (Table 4), especially among seeds with grades 2/5 and 1/5. The embryoless seeds (early embryo abortion) in Table 2 may be generated as a result of 2n gamete production. If seeds with grade 1/5 have the same frequency of triploid occurrence as seeds with grade 2/5 (27.3%), then the occurrence of 2n gametes in the total number of sown seeds is calculated as 0.31% (Table 6), which is lower than the 0.56% rate of occurrence calculated for other species (Ramsey and Schemske, 1998). The frequency of 2n gamete seeds can be calculated as 38.5, which is derived by multiplying the rate of polyploidy occurrence by the total number of sown seeds (Table 6). The occurrence of 2n gametes (0.31%) is calculated by dividing the sum of the number of seeds with each grade by 12,258 (the total number of seeds sown in this experiment; Table 4).

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Table 5. Occurrence of diploids and triploids from open pollinations and artificial crosses of diploid L. lancifolium

	No. of seedlings Ploidy		No. of 2	2x and 3x survi developm		Proportion for			
Pollination type	analyzed	level	Fully developed seeds		Underdeveloped seeds			Ploidy type	occurrence of ploidy (B/A)
	(A)		5/5	4/5	3/5	2/5	1/5	_	piolay (D/II)
Open pollination in	6,647	2x	6,090	465	92	0	0		1
natural diploid		3x	0	0	0	0	0	Autotriploid	0
populations									
Crosses between	10,303	2x	7,573	2,620	96	8	0		0.999418
natural diploid		3x	0	0	3	3	0	Autotriploid	0.000582
populations									
% Autotriploids in			0	0	3.0	27.3	0		
germinated seeds									

Table 6. Estimation of 2n gamete occurrence in the crosses with diploid populations of L. lancifolium

D 1.0	Rate in each underdeveloped seed grade					
Research item	3/5	2/5	1/5			
Germinated seeds / sown seeds (%)	180 / 193 (93.2)	85 / 107 (79.4)	0 / 13(0)			
Surviving seedlings (% of sown seed)	99 (51.4)	11 (10.2)	0 (0)			
% Polyploids in surviving seedlings (see Table 5)	3/99 = 3.0	3 / 11 = 27.3	-			
Estimated rate of polyploids in sown seeds if all survived	$193 \times 0.03 = 5.8$	$107 \times 0.273 = 29.2$	$13 \times 0.273 = 3.5$			
Total estimation of 2n gamete occurrence in total sown seeds (see Table 4)	(5.8+29	.2+3.5) / 12,258 = 0.0031	(0.31%)			

Effect of genetic distance and genetic differentiation

Most natural autopolyploids likely formed via some degree of hybridization (Soltis and Soltis, 1989; Stebbins 1985; Tayale and Parisod, 2013), but very little information is available regarding the genetic consequences of autopolyploidy in natural populations. Furthermore, it is impossible to find the genetic consequences of autotriploidy in natural populations.

Genetic distance contributes to the occurrence of triploids in many crops (Joyab and Bruneauac, 2004; Ramsey and Schemske. 1998; Soltis *et al.*, 2009). In the current study, triploids were not identified among seedlings generated from open pollination of natural populations from isolated islands (Table 7). The tiger lily (*L.*

lancifolium) pollinator in the Korean Peninsula is the tiger swallowtail, which visits neighboring flowers and can travel to neighboring populations located on nearby islands. L. lancifolium populations on the same island and on nearby islands can share genetic material and have similar gene structures. However, the feasibility of pollen transport by the tiger swallowtail from West Sea island populations to South Sea island populations (and vice versa) is extremely low due to the distance of 300 km (Fig. 1). In our study, triploids were produced from artificial crosses between populations locating on different islands more than 70 km apart (Table 7 and Fig. 1), and no triploids were detected in inter–population crosses of plants from the same island (see combinations in Table 1). This result suggests that triploids were pro-

Table 7. Limited cross combinations generated autotriploids

Crosses producing autotriploids	No. of seedlings	Geographic distance	No. of aut unde	Population		
(Site no.)	analyzed	(km)*	3/5	2/5	1/5	locations**
Jungdori (IX) × Deokheungri (X)	360	70	1	0	0	$S \times S$
Deokheungri (IX) × Baika–do (IV)	372	330	1	1	0	$S \times W$
Geumgapri (VII) \times Acha–do (I)	1,485	380	0	2	0	$S \times W$
Yokji-do (XIII) × Baika-do (IV)	73	420	1	0	0	$S \times W$

^{*}Geographical distance between populations from West Sea and South Sea Islands is >300 km (see Fig. 1).

^{**}W: West Sea Islands; S: South Sea Islands.

Factors	Proportion	Reference data and results
A: Fruit set	0.82	Artificial $2 \times \times 2 \times$ cross (Table 2)
B: Seed set	0.515	Table 2 (in nature)
C: Underdeveloped seed	0.0239	Table 4 (in vitro + in nature)
D: Survival rate of underdeveloped seed	0.455	Table 4 (in vitro + in nature)
E: Proportion of triploid	0.000582 (0.0582%)	Table 5 (in vitro)
	0	Table 5 (in nature)
Chance of autotriploid occurrence <i>in vitro</i> Chance of autotriploid occurrence in nature	0.0000026 0	$A \times B \times C \times D \times E$

Table 8. Summary of probable factors affecting autotriploid occurrence in L. lancifolium

duced during fertilization between plants with low genetic similarity due to geographical isolation and/or distinct genotypes. Triploid seedlings were only produced during artificial crosses between ovule plants (\mathcal{F}) from South Sea populations and pollen plants (\mathcal{F}) from West Sea populations. Our previous SSR study showed that $L.\ lancifolium$ populations from West Sea Islands are genetically differentiated from those of South Sea Islands (Song et al., 2012). However, further genetic analysis using other markers is required to completely elucidate the extent of genetic differentiation.

Calculation of triploid occurrence in nature

The probability of triploid occurrence may be affected by many factors including fruiting and seedling survival (Table 8). The average fruit set in artificial crosses was 0.82, the average seed development in fruit was 0.515 in natural open-pollination conditions (Table 2), the proportion of underdeveloped seeds was 0.0239 (Table 4), and the survival rate of seedlings after germination of underdeveloped seeds was 0.455 (Table 4). The frequency of triploid occurrence among germinated and surviving seedlings was 0.000582. Each parameter for triploid formation presented in Table 8 is an independent event, so the total frequency must be included in the analysis. Therefore, the probability of triploid occurrence in the final calculation would be 0.0000026 under in vitro conditions and 0 under natural conditions. This allows us to rule out the occurrence of triploids under natural conditions; we calculate that 1 out of 400,000 zygotic embryos can be triploid under in vitro conditions. In our study, triploid plants were generated during artificial crosses between diploid plants that have been geographically and genetically isolated for many millennia.

Persistence of insular populations

Triploids must be produced in natural diploid populations (Bretagnolle and Thompson, 1995), and triploids have been observed in diploid populations (Einset, 1952; Rick, 1945; Tyagi, 1988). Triploids are generated by the fusion of a reduced (n) gamete and an unreduced (2n) gamete that were produced in plants with large genetic distances (Ramsey and Schemske. 1998). However, triploids are rare in nature because they cannot compete with diploid plants and have greater infertility.

L. lancifolium can reproduce both sexually and asexually. They can easily grow and propagate via bulbils. We surveyed more than 30 Korean islands since 1997, but we have not identified any triploids on those islands (Kim et al., 2005, 2006b). By contrast, L. lancifolium triploids are frequently found in inland areas of the Korean Peninsula (Kim et al., 2004). In the isolated islands, no Lilium species other than L. lancifolium have been identified. Korea is believed to be a center of origin of the L. lancifolium species within the Lilium genus. Because L. lancifolium triploids are frequently found in inland areas of Korea, a question emerged regarding why L. lancifolium triploids did not evolve in the insular populations of Korean islands, which have been isolated for approximately 12,500 years since the late quaternary geological period. There must be mechanisms or factors that exclude triploids in those isolated populations. Considering the results of this research, we propose the following four possible mechanisms that can explain the absence of triploid L. lancifolium on isolated Korean islands: (1) triploid occurrence in natural populations is low because the occurrence and germination of underdeveloped seeds (which produced the observed triploid seedlings) is very low; (2) triploid seedlings have very low viability in soil; (3) crosses between genetically isolated populations were not successful; and (4) isolated islands have no other endogenous Lilium species other than diploid L. lancifolium during flowering period, so the probability of allotriploid production is zero. The most important factor excluding autotriploid genesis is the gene-flow block due to ecological and geographical isolation of the islands. A systematic investigation of triploid L. lancifolium in inland areas will be performed in future studies to further elucidate the mechanisms involved in triploid formation in tiger lily.

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Administration, Republic of Korea.

REFERENCES

- Asano, Y. 1986 A numerical Taxonomic study of the Genus Lilium in Japan. J. Fac. Hokkaido Univ., 62: 333–341
- Asano, Y. 1989 *Lilium*. L. *In* "The Grand Dictionary of Horticulture, Vol. 5" ed. by Y. Tsukamoto, Syogakukan, Tokyo, pp. 198–209 (in Japanese)
- Bretagnolle, F. and J. D. Thompson 1995 Gametes with the somatic chromosome number: mechanisms of their formation and role in the evolution of autopolyploid plants. *New Phytology*, **129**: 1–22
- Brink, R. A. and D. C. Cooper 1947 The endosperm in seed development. *Bot. Rev.*, **13**: 479–541
- Einset, J. 1952 Spontaneous polyploidy in cultivated apples. *Amer. Soc. Hort. Sci.*, **59**: 291–302
- Ellstrand, N. C. and M. L. Roose 1987 Patterns of genotypic diversity in clonal plant species. *Amer. J. Bot.*, **74**: 123–131
- Fernandez, A. M., T. Nakazaki, and T. Tanisaka 1998 Production of diploid and triploid interspecific hybrid between *Lilium concolor* and *L. longiflorum* by *in vitro* ovary slice culture. *Plant Breeding*, **117**: 479–484
- Hiramatsu, M., K. Ii, H. Okubo, K. L. Huang, and C. W. Huang 2011 Biogeography and origin of *Lilium longiflorum* and L. *for-mosanum* (Liliacea) endemic to the Ryukyu Archipelago and Taiwan as determined by allozyme diversity. *Amer. J. Bot.* 88: 1230–1239
- Lee, S. I., K. C. Park, Y. S. Song, J. H. Son, S. B. Kwon, J. K. Na, J. H. Kim and N. S. Kim 2011 Development of expressed sequence tag derived-simple sequence repeat in the genus Lilium. Genes & Genomics, 33: 727–733
- Lighty, R. W. 1968 The lilies of Korea. Lily Year Book, R. H. S. (Royal Horticultural Society), **31**: 31–39
- Joyab, S. and A. Bruneauac 2004 Evolution of triploidy in Apios americana (Leguminosae) revealed by genealogical analysis of the Histone H3–D gene. Evolution, 58: 284–295
- Lim, K. B., M. S. Ramanna, J. H. de Jong, E. Jacobsen and J. M. van Tuyl 2001 Indeterminate meiotic restitution (IMR): a novel type of meiotic nuclear restitution mechanism detected in interspecific lily hybrids by GISH. *Theor. Appl. Genet.*, 103: 219–230
- Kim, D., B. K. Park, and I. C. Shin 1999 Paleoenvironmental changes of the Yellow Sea during the Late Quaternary. Geo-Marine Letters. 18: 189-194
- Kim, J. H., W. S. Jang, H. Y. Kyung, Y. Xuan, Y. E. Davaasuren, E. J. Sim, J. K. Lee, Y. S. Choi, M. Hiramatsu, K. W. Kim and K. O. You 2006a A principal component analysis for the morphological characters of diploid and triploid populations of *Lilium lancifolium* in Korea. *Korean J. Plant Res.*, 19: 300~307 (in Korean with English summary)

- Kim, J. H., H. Y. Kyung, Y. Xuan, Y. Choi, Y. C. Park, M. Hiramatsu, and K. O. Yoo 2004 Studies on the distribution and dispersal of Korea *Lilium lancifolium* Thunb. *J. Kor. Flower Res.* Soc., 12: 127–141 (in Korean with English summary)
- Kim, J. H., Y. Xuan, M. Hiramatsu, and H. Okubo 2005 Natural habitats and ploid distribution of *Lilium lancifolium* in islands of the Bay of Kyunggi, Korea. *J. Fac. Agr. Kyushu Univ.*, **50**: 593–600
- Kim, J. H., Xuan Y. Hao, Y. Erdene, and M. Hiramastu 2006b Geographic distribution and habitat differentiation in diploid and triploid *Lilium lancifolium* of South Korea. *J. Fac. Agr. Kyushu Univ.*, 51: 239–243
- Noda, S. 1978 Chromosomes of diploid and triploid forms found in the natural populations of tiger lily in Tsushima. Bot. Mag. Tokyo, 91: 279–283
- Noda, S. 1986 Cytogenetic behavior, chromosome differentiations, and geographic distribution in *Lilium lancifolium* (Liliaceae). *Plant Species Biology*, **1**: 69–78
- Ramsey, J. and D. W. Schemske 1998 Pathways, mechanism, and rates of polyploid formation in flowering plants. Ann. Rev. Ecol. Syst., 29: 467–501
- Rick, C. M. 1945 A survey of cytogenetic causes of unfruitfulness in the tomato. *Genetics* **30**: 347–346
- Rong, L., J. Lei and C. Wang 2011 Collection and evaluation of the genus *Lilium* resources in Northeast China. *Genet. Resour.* Crop Evol., 58: 115–123
- Shim, E. J., J. K. Lee, Y. S. Choi and J. H. Kim 2007 Analysis of genetic variation in diploid and triploid populations of *Lilium* lancifolium Thunb. native to Korea using RAPD markers. Flower Res. J., 15: 224–231 (in Korean with English summary)
- Soltis, D. E. and P. S. Soltis 1989 Genetic consequences of autopolyploidy in *Tolmiea* (Saxifragaceae). Evolution, 43: 586–594
- Soltis, P. S. and D. E. Soltis 2009 The role of hybridization in plant speciation. Ann. Rev. Plant Biol., 60: 561–588
- Song, Y. S., Truong, N. X., Kim, N. S. and J. H. Kim 2012 Analysis of genetic variation in native Korean Tiger lily (*Lilium lanci-folium* Thunb.) by EST–SSRs. *Flower Res. J.*, **20**: 75–82 (in Korean with English summary)
- Stebbins, G. L. 1985 Polyploidy, hybridization, and the invasion of new habitats. Ann. Missouri Bot. Garden, 72: 824–832
- Synge, P. M. 1980 Lilies. L. Batsford, London
- Tayale, A. and C. Parisod 2013 Natural pathways to polyploidy in plants and consequences for genome reorganization. *Cytogenetic and Genome Research*, DOI:10.1159/000351318; 1–18 (online journal)
- Tyagi, B. R. 1988 The mechanism of 2n pollen formation in diploids of *Costus speciosus* (Koenig) J. E. Smith and role of sexual polyploidization in the origin of intraspecific chromosomal races. *Cytologia*, **53**: 763–370
- Willson, E. H. 1925 *The lilies of Eastern Asia.* Dulau & Co. Ltd. London