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> Phylogenetic study on Cucurbita species by means of esterase zymogram

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Introduction

There exist large numbers of species in the genus **Cucurbita**. In those species, **Cucurbita moschata** Duch., C. **maxima** Duch., and C. **pepo** L. are the most useful species as vegetables, fodders, and as grafting stock for watermelon, cucumber and melon. The taxonomy of those cultivars has been demanded for the progress of the breeding. In addition to the morphological taxonomy, some trials have been attempted on the cytogenetical ground. However, the difficult nature of cytogenetical work with **Cucurbita** species has mititated against the adequate genome analysis. As one of the techniques for biochmical approach towards taxonomic and phylogenetic problem for those cultivars, comparative zymogram (Hunter and Markert, 1957) for esterases contained in the seedlings was employed in this experiment, applying the working hypotheses obtained in the previous experiment on **Brassica** species.

Materials and methods

Cucurbita species used were listed in Table 1. Seeds were sown on sands, and seedlings were sampled 3 days after germination. Fifty gm of the cotyledonary seedlings was frozen at -20°C and homogenized in 30 ml of M/30 phosphate buffer of pH 7.0. The homogenate was ultracentrifuged at 145,000 x g to remove cell-debris and nuclei.

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Species	Horticultural variety	Exp. No.
C. moschata Duch.	Shiro-kikuza	1
"	Aizu-wase	2
//	Hyuga No. 14	3
//	Mike-kado	4
C. maxima Duch.	Butter cup	5
"	Hoko-aokawa-amaguri	6
"	Delicious	7
C. pepo L.	Nishiki-kanro	8
11	Table Queen	9
"	Pumpkin	10
"	Large Pumpkin	11
"	Kinshi-uri (Vegetable Marrow)	12

Table 1. Cucurbita species and the horticultural varieties used in the experiments.

gram. Each gel medium for the electrophoresis was prepared with 0.7 gm of agar, and 2.0 gm of polyvinylpyrrolidone (Ogita, 1962) in 100 ml of M/50 phosphate buffer of pH 7.0. Agar-gel plates were made 2 mm in thickness and supported by grass plate (120 mm x 165 mm). The lyophilized extract was restored with deionized water and a piece of filter paper (1.5 mm x 12.0 mm) was saturated with the extract, and was placed on the agar-gel plate. The extract diffused from the filter paper into agar-gel. After 40 minutes, the filter paper was removed and the extract in agar-gel plate was exposed to the stabilized voltage of 20 V/cm at $0^{\circ}C \sim 5^{\circ}C$ for 120 minutes. After the electrophoretic separation, 1 per cent solution of β -naphthyl acetate in acetone was sprayed on the surface of the agar-gel as the substrate of esterases. The agargel plate was incubated at 35°C for 30 minutes. The substrate. β naphthyl acetate, diffused into the agar gel and was hydrolyzed by each esterase separated electrophoretically at individual location on an agargel plate. Naphthanil diazo blue B was used as the dve coupler.

Results and discussion

As shown in Fig. 1, five bands were discriminated in C. moschata and were designated as $J1 \sim J5$. The J1 migrated towards anode. The J2 band was detected in C. moschata "Aizu-wase" only. The intensity of the J5 band of "Mike-kado" was weaker than that of the other forms of C. moschata. No differences among four typical forms of C. moschata could be observed in electrophoretic mobilities of the esterase bands,

But five bands designated as $K1 \sim K5$ were found in C. maxima. The K1 band migrated slowly toward cathode, and the other bands migrated towards anode. The K1 band was similar to the J1 band of C. mos*chata* in their eletcrophoretic mobilities. The K4 band of C. maxima "Butter cup" was weaker than those of the other forms. No differences among C. maxima forms, "Butter cup," "Hoko-aokawa-amaguri," and "Delicious," could be found in the eletcrophoretic mobilities of their esterases as shown in Figs. 1 and 2. The bands of C. maxima forms were distinctly different from those of C, moschata forms, excepting a band migrating towards cathode. In various forms of C. pepo, eight bands were discriminated and designated as $L1 \sim L8$. The L1 and L2 bands also migrated slowly towards cathode. The L2 band was slower in migration than the L1 band. The other bands migrated towards anode. Distinct



Fig. 1. Photograph of esterase zymograms showing the comparison of various esterase patterns of typical forms in the 3 species, C. moschata, C. maxima and C. pepo. 1) C. moschata "Shiro-kikuza." 3) C. moschata "Hyuga No. 14." 10) C. pepo "Pumpkin." 6) C. maxima "Hoko-aokawa-amaguri." 7) C. maxima "Delicious."

differences in esterase composition were found among five different forms of *C. pepo*, as shown in Fig. 3; the L2, L3, L6, L7 and L8 bands were detected in C. *pepo* "Kinshiuri" (Vegetable Marrow), and the L1, L4, L5, L6 and L7 bands were detected in "Nishiki-kanro" and "Table Queen." In *C. pepo* "Pumpkin" and "Large Pumpkin," the L1, L2, L3, L4, L6, L7 and L8 bands were detected. Moreover, an immobile band was found in all the forms of C. *pepo*, (analysis of this immobile band was reserved in the present experiment). The L6 and L7 bands were detected in all the five forms of *C. pepo*.

In these comparative patterns of esterases, it is noticeable that "Kinshi-uri" (Vegetable Marrow) has the L2 and L8 bands, but has not the L1, L4 and L5 bands, in contrast to the fact that "Table Queen" and "Nishiki- kanro" have the L1, L4 and L5 bands, but not the L1 and L8 bands, and furthermore "Pumpkin" and "Large Pumpkin" pos-



Fig. 2. Photograph of esterase zymograms showing the comparison among various esterase patterns in different forms of C. moschata and of C. maxima. 1) C. moschata "Shiro-Kikuza,"2) C. moschata "Aizuwase," 3) C. moschata "Hyuga No. 14." 4) C. moschata "Mike-kado." 5) C. maxima "Butter cup." 6) C. maxima "Hoko-aokawa-amaguri."

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sess those specific bands which are contained in both of 'Table Queen" and "Nishiki-kanro", excepting the L5 band. Accordingly, the L2 and L8 bands seem to be characteristic of "Kinshi-uri" (Vegetable Marrow), while the L1, L4 and L5 bands seem to be characteristic of "Table Queen" and "Nishiki-kanro." These findings suggests that the different forms of C. **pepo** could be devided into three groups. That is 1) Vegetable Marrow group, 2) Table Queen group, and 3) Pumpkin group. The forms of the Table Queen group were highly cross-compatible with the forms of Vegetable Marrow group. In view of their cross-compatibility and different compositions of esterases, it could be estimated that the relationships between Table Queen group and Vegetable Marrow group will be on a quite similar level with the intra-genomic differences among Brassica oleracea var. botrytis and var. capitata (Eguchi and Matsui, 1969). As mentioned above, the array of the esterase bands of Pumpkin group was found to be composed of the bands which are present in both of Vegetable Marrow group and Table Qneen group. This finding suggests that there is a closer relationship between the Pumpkin group and either of the



Fig. 3. Photograph of esterase zymograms showing intra-specific differences within C. *pepo*. 8) C. *pepo* "Nishiki-kanro." 9) C. *pepo* "Table Queen."
10) C. *pepo* "Pumpkin." 11) C. *pepo* "Large pumpkin." 12) C. *pepo* "Kinshi-uri."

two groups than between the Table Queen group and Vegetable Marrow group. In other words, the Pumpkin group seems to be intermediate between the Table Queen and Vegetable Marrow groups. Such heterogeneous composition of esterases, as observed in the Pumpkingroup, has been found in certain heterozygote strain of *Drosophila melanogaster* : Wright (1963) reported that a homozygote strain of *D. melanogaster* with *Est* $6^{s}/Est$ 6^{s} has the esterase band 6S, and the other homozygote strain with *Est* $6^{f}/Est$ 6^{f} heterozygote has both of the esterase bands, 6S and 6F.—Individual genes designated as *Est* 6^{s} and *Est* 6^{f} , are responsible for formation of the esterase bands,



Fig. 4. Photograph of esterase zymograms showing comparisons of various esterase bands in C. *pepo* with those in other *Cucurbita* species. 12) c. *pepo* "Kinshi-uri," 5) C. *maxima* "Butter cup." 8) C. *pepo* Nishiki-kanro." 10) C. *pepo* "Pumpkin." 1) C. *moschata* "Shirokikuza."

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6S and 6F, respectively. Similar situation in the esterase composition of heterozygote strains has been observed by many workers in various species of animals. So that, the following deduction could be made from the above findings in the Pumpkin group : The Pumpkin group might be heterogeneous forms which have been synthesized by the cross between the Vegetable Marrow and Table Queen groups, through the evolutionary processes in nature, or artificial forces in breeding of those cultivars.

As shown in Fig. 2, the esterase bands in C. pepo appeared in their migrations to be close to the bands of the other species, For the purpose of comparing the electrophoretic mobilities of the bands of C. pepo with those of the other Cucurbita species in some details, the esterase zymograms for the diverse forms of C. pepo, C. maxima and of C. moschata were prepared side by side on the same gel plate in the overlapping tests. The typical zymogram is shown in Fig. 4. The J1,K1 and L1 bands, migrating towards cathode, were similar in their mobilities. The L5 band characteristic of the Table Queen group in C. pepo was slower in migration than the K2 band of C. maxima and the J3 band of C. moschata. The L6 band of C. pepo moved slightly faster than the J3 band of C. moschata and the K2 band of C. maxima. The K2 band moved more or less slower than the J3 band as shown in Fig. 4. The L7 band of C. pepo moved somewhat slower than the K3 band of C. maxima. and moved faster than the 14 band of C. **moschata.** The L8 band moved faster than the K4 band of C. maxima, and slower than the J5 band of C. moschata. That is, the L5, L6, L7 and L8 bands in the forms of C. **pepo** were distinctly different in their electrophoretic mobilities from the bands in the other **Cucurbita** species. Accordingly, excepting a band migrating towards cathode, distinct differences among those three species were found in the electrophoretic mobilities of their esterases. Yamane (1952, 1953) reported that 17.6 is the frequency of bivalents per a meiotic cell in the F, hybrids raised by the reciprocal crosses between C. maxima and C. moschata. Hayase (1957) reported that the most frequent meiotic configurations in F_1 hybrids between C. maxima and C. pepo, are (4-10) I+ (15-20) II + (O-I) III. While, Weilung (1956) has also made similar studies on the species hybrids in *Cucurbita*. and suggested that the species in **Cucurbita** are the secondary polyploid with basic number of n=10, and has further proposed that C. **pepo**. C. mixta, C. maxima and C. moschata have identical genome pairs, i. e., AABB. The results of present experiment could not support the identical genome constitution of AABB in C. maxima, C. pepo and C. moschata; if all the 3 species have the identical genome constitution, those species would possess some esterase bands in common. However, there were distinct differences in esterase patterns among those species, The

esterase bands detected in the present experiment were listed in Table 2. The present results agree with the cytogenetical evidences obtained by Hayase (1957), i. e, the meiosis in F, hybrid between C. *maxima* and C. *pepo* is irregular. In view of these results, it could be estimated that the relationships among typical species, C. *moschata, C. maxima* and C. *pepo* is on a similar level with inter-genomic differences in *Brassica* described in the previous paper (Eguchi and Matsui, 1969).

Species	Horticultural variety	Esterase band detected
C. moschata	Shiro-kikuza	<i>J1</i> , J3 , J4 , J5
"	Aizu-wase	JI, J2, J3, J4, J5
"	Hyuga No. 14	J1, J3, J4, J5
C. maxima	Butter cup	<i>K1</i> (=J1), K2, K3, K4, K5
"	Hoko-aokawa-amaguri	K1(=J1), K2, K3, K4, K5
"	Delicious	K1(=J1), K2, K3, K4, K5
C. pepo	Nishiki-kanro	<i>L1</i> (=J1=K1), L4, <i>L</i> 5, <i>L</i> 6, <i>L</i> 7
"	Table Queen	<i>L1</i> (=J1=K1), L4, <i>L5, L6, L7</i>
"	Pumpkin	<i>L1</i> (=J1=K1), L2, L3, L4, 16, L7, L8
"	Large Pumpkin	<i>L1</i> (=J1=K1), L2, L3, L4, L6, L7, <i>L8</i>
"	Kinshi-uri (Vegetable Marrow)	L2, L3 L6, L7, L8

Table 2. Esterase composition in cotyledonary seedlings of *Cucurbita* species.

N.B. Italic types show the band with stronger intensity.

Bold-faces show the band with the strongest intensity.

Summary

For the purpose of biochemical approach towards taxonomic and phylogenetic inquiries in the genus *Cucurbita*, esterase compositions in the seedlings of various forms of *Cucurbita moschata*, *C. maxima* and C. *pepo were* analyzed by the zymogram, and following results were obtained.

1) The distinct differences among C. **moschata**, C. **pepo** and C. **maxima** were observed in the electrophoretic mobilities of their esterases. From the result of previous experiment on **Brassica** species (Eguchi and Matsui, 1969), it could be estimated that there are inter-genomic differences among those 3 species.

2) The differentiations within C. **pepo** were more significant in extent than those within C. **moschata** or C. **maxima**.

3) The forms of C. *pepo* could be divided into 3 groups, such as the Table Queen, Vegetable Marrow, and Pumpkin groups,

4) Pumpkin group seems in its esterase patterns to be intermediate between the Table Queen and Vegetable Marrow groups. That is, an array of esterase bands in the Pumpkin group was found to be composed of both of the bands present in two other groups. This fact suggest that the Pumpkin group might have been arisen through hybridization between the Vegetable Marrow and Table Queen groups.

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