Validity of Selection Breeding for High Ephedrine-Alkaloid Content in *E. sinica* under Different Environments in Japan

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Dried terrestrial stems of *Ephedra sinica* are called ‘Ephedra herb,’ whose pharmacological effects are due mainly to two major ingredients, (−)-ephedrine and (+)-pseudoephedrine (total alkaloids which are defined in Japanese Pharmacopoeia (TA)). Ephedra herb is an important crude drug in Japan. However, *E. sinica* is widely distributed in arid areas of northeastern China and Mongolia. Recently, *E. sinica* has started to be cultivated in Japan. This study aimed to assess the validity of selection breeding on TA content of *E. sinica* in several locations in Japan. In this experiment, we grew approximately 350 seedlings and divided them randomly into seven groups. Nearly fifty plants were cultivated at each of seven locations. In Ibaraki, Yamanashi, and Shizuoka, average TA content of whole samples satisfied the criteria for Ephedra herb defined in Japanese Pharmacopoeia (7.0 mg/g of dry weight (DW)). Plants with high and intermediate TA content at four locations were selected and transplanted to Ibaraki. There were significant differences in TA content between selected plants with high and intermediate TA content before and after transplanting (*p* < 0.05). TA content of high-TA plants was significantly higher than that of control plants cultivated continuously at Ibaraki (*p* < 0.05). These results suggest that the selection on content of ephedrine alkaloids in *E. sinica* under various locations in Japan is valid, and high-TA *E. sinica* plants can be selected at various locations.

Key words  Ephedra sinica; total alkaloids defined in Japanese Pharmacopoeia; breeding; selection

INTRODUCTION

*Ephedra sinica* Stapf is a dioecious, gymnosperm shrub distributed across arid areas of northern China, and Mongolia. Its dried terrestrial stems, known as ‘Ephedra herb,’ are an important component of many traditional Japanese (Kampo) and Chinese medicinal prescriptions. Ephedra herb has been used traditionally for the treatment of the common cold, headache, bronchial asthma, and nasal inflammation. Japanese Pharmacopoeia states that Ephedra herb for medicinal use must be over 0.7% in total alkaloids which are defined in Japanese Pharmacopoeia (TA) content (7.0 mg/g dry weight (DW)).

Although *Ephedra sinica* has been cultivated commercially since the 1980s in China, recently, it has also started to be cultivated in Japan. However, inclusion of Ephedra herb in Kampo medicine relies on imports from China. Therefore, it would be desirable to cultivate *E. sinica* in Japan to ensure a stable supply of Ephedra herb for the pharmaceutical industry.

Recently, numerous studies of factors affecting ephedrine alkaloids have been reported. Some of these studies reported that the content of ephedrine alkaloids in *E. sinica* is affected by environmental factors. Additionally, ephedrine-alkaloid content can reportedly vary widely with habitat. However, the ephedrine-alkaloid composition ratio seemingly depends on genetic factors but not on environmental factors or growth period. Therefore, it is necessary to breed *E. sinica* for high and stable ephedrine-alkaloid content for cultivation in Japan, as very few researches on breeding for ephedrine alkaloids have been reported. Our previous study demonstrated that it is possible to stabilize the TA content of *E. sinica* using selection breeding. However, that study was performed in a single location, while it is necessary to consider that local environment might affect the selection. Thus, we need to assess whether plants of *E. sinica* with higher TA content can be universally selected under different locations for the establishment of selection breeding in Japan.

In this study, we cultivated *E. sinica* at seven different locations in Japan to evaluate the validity of selection for TA content. Thus, individuals with high and intermediate content were selected at each location. Then, the selected plants were transplanted to Ibaraki Prefecture, a type of common garden experiment to prove that the effect of selection under different environments is genetic, thereby establishing the validity of the selection beyond potential environmental effects in each different area.

MATERIALS AND METHODS

Plant Material  *E. sinica* plants were raised from seeds for a year in an experimental field in Ibaraki Prefecture in 2012. The seeds used originated in Inner Mongolia from open-pollinated populations. A total of 333 *E. sinica* plants were randomly selected. The plants used in this study were identified by the author (Hiyama H). Voucher specimens (THS 94868) were deposited in the Herbarium of TSUMURA Botanical Raw Material Research Laboratories, Tsumura & Co., Ibaraki, Japan.

Experimental Design  Three hundred and thirty three seedlings were randomly divided into seven groups for cul-
tivation at seven locations in Japan. Random selection of 50 individuals within a single seed population is thought to be representative of the variability of the sample. Therefore, approximately 50 plants were cultivated at each of seven Japanese locations selected from north to south based on latitude (Table 1). Seedlings were transplanted at each location at a spacing of 1.0 and 0.3 m between and within rows, respectively, from March to May, in 2013. As a basal fertilizer, 2,000 g·m⁻² was applied to supply N, P₂O₅, K₂O, and Mg, respectively. Climatic data for all locations were obtained from the records of the Japan Meteorological Agency.¹⁰

Kajimura et al.¹² reported that ephedrine-alkaloid content in Ephedra plants is low in the early stages of stem growth and then stabilizes when the growth of the terrestrial stems stops. Therefore, samples were collected after stem growth stopped. Previous research suggested that TA content in *E. sinica* plants is stable in three-year-old plants.¹⁰ In this study, one-year-old stems of three-year-old plants were harvested. The harvest date at the seven locations were as follows: July 18 in Shizuoka (*n* = 50), July 23 in Okinawa (*n* = 50), July 28 in Yamanashi (*n* = 50), August 4, in Ibaraki (*n* = 44), October 22 in Taiki (*n* = 56), October 23 in Eniwa (*n* = 37), and Toyoura (*n* = 46).

We defined high TA content and intermediate TA content as follows: (1) high TA content comprised the top 10% TA content in plants cultivated at each location; (2) intermediate TA content, comprised 30 to 70% TA content in plants cultivated at each location.

In all, 32 plants, four with high TA content and four with intermediate TA content, were selected from four locations (Hokkaido Taiki, Ibaraki, Yamanashi, and Shizuoka), respectively. In Hokkaido Eniwa, Hokkaido Toyoura, and Okinawa, plants were not selected because many plants died.

Then, 24 plants selected at Hokkaido Taiki, Yamanashi, and Shizuoka were transplanted to Ibaraki on October 30, 2015, using the same spacing as before. Four plants selected from Ibaraki prefecture have been cultivated continuously since 2013. Chemical fertilizer was applied as described above. The harvest date of stems in the selected 32 plants and non-selected 36 plants cultivated at Ibaraki was September 12, 2017. A previous study reported that the TA content in terrestrial stems of the transplanted plants was low in the first year. Therefore, although stems of the transplanted plants were harvested in 2016, their TA content was not evaluated in 2016.

**Harvest and Processing** One-year-old stems of *E. sinica* plants were cut at approximately 5 cm above the ground. To avoid mixing with stems of the previous year, stems were cut every year. Because stem age affects TA content, we cut the stems each year but harvested only one-year-old stems.

Stems were dried at 35°C for three days and then at 50°C for six hours in a food dryer (TI-100, TAIKISANGYO, Ltd., Okayama, Japan) to determine their TA content and DW. The samples were ground to a powder using a vibrating rod mill (TI-100, CMT Co., Ltd., Japan).

**Determination of TA** Quantitative analysis of TA content was performed by HPLC on an instrument (Shimadzu Corp., Japan) equipped with an Inertsil ODS-3 column (5 μm, 4.6×150 mm; GL Sciences Inc., Japan). (-)-ephedrine (Eph) and (+)-pseudoephedrine (PEph) standards were provided by Tsumura & Co. (Japan). A mixture of water, acetonitrile, and phosphoric acid (650:350:1, v/v/v) with 0.5% sodium dodecyl sulfate was used as the mobile phase. The flow rate and column temperature were kept constant at 1.1 mL/min and 40°C, respectively. The powdered samples (0.25 g) were extracted with 50% aqueous methanol (20 mL) using a reciprocal shaker for 30 min, followed by centrifugation (3000 rpm, 10 min). After collection of the supernatant, the residue was re-extracted in the same manner. The combined supernatants were prepared by adding 50% aqueous methanol to a total volume of 50 mL; 10 μL aliquots were injected into the HPLC apparatus.

**Statistical Analysis** One-way ANOVA was performed to test location effects on TA content or DW and Tukey–Kramer tests were used for multiple mean comparison. Student’s *t* tests were conducted to test for significant differences in TA content between high- and intermediate-TA selected plants. In turn, Dunnett’s test was performed to test for significant differences in TA content between selected high-TA and control plants. Finally, Spearman’s rank correlation analysis was used to assess the stability of TA content of selected plants. These analyses were performed using the statistical software R (version 3.5.0) https://www.r-project.org/.

**RESULTS** Significant (*p* < 0.05) differences in mean TA content and among the seven locations were detected (Fig. 1). The variation in TA content was large among locations, in three of which (*i.e.*, Ibaraki, Yamanashi, and Shizuoka), mean TA content satisfied the criteria for Ephedra herb defined in Japanese Pharmacopoeia (≥7.0 mg/g DW) and was significantly (*p* < 0.05) higher than those at the other locations. In contrast, mean TA content at three locations (Hokkaido Toyoura, Hokkaido Taiki, and Okinawa) were significantly (*p* < 0.05) lower.

### Table 1. Environmental Data for the Seven Japanese Locations Evaluated for *E. sinica* Cultivation

| Factor                | Eniwa | Toyoura | Taiki | Ibaraki | Yamanashi | Shizuoka | Okinawa |
|-----------------------|-------|---------|-------|---------|-----------|----------|---------|
| Average temperature (°C) | 7.1   | 7.4     | 5.9   | 14.3    | 11.0      | 16.2     | 22.3    |
| Precipitation (mm)    | 948   | 1001    | 1026  | 1341    | 1115      | 2038     | 2500    |
| Day length (h)        | 1896  | 1802    | 2193  | 2181    | 2335      | 2325     | 1921    |
| Soil type             | Andosol | Andosol | Brown Forest soil | Andosol | Andosol | Lowland soil | Lowland soil |
| Soil texture          | Loam  | Loam    | Loam  | Loam    | Loam      | Sandy loam | Sandy loam |
| Soil pH               | 5.6   | 5.5     | 5.6   | 6.5     | 6.9       | 5.8      | 8.1     |
| North latitude        | 42°39' | 42°65' | 42°53' | 35°90' | 35°78' | 34°64' | 26°31' |
| East longitude        | 141°56' | 140°66' | 143°27' | 140°19' | 138°32' | 138°11' | 127°95' |
Fig. 1. TA Content and Dry Weight of the Terrestrial Stems of *E. sinica* Plants Cultivated at Seven Different Locations in Japan, in 2014

A: TA content of plants cultivated at seven locations; B: dry weight of plants cultivated at seven locations. Different lowercase letters on the bars represent significant differences (*p* < 0.05, Tukey–Kramer multiple-comparison test). E, To, Tk, I, Y, S, and O indicate Hokkaido Eniwa (n = 37), Hokkaido Toyoura (n = 46), Hokkaido Taiki (n = 56), Ibaraki (n = 44), Yamanashi (n = 50), Shizuoka (n = 50), and Okinawa (n = 50), respectively.

Fig. 2. Relationships between the Selected Plant Groups with High and Intermediate-TA Content before (at Original Locations, 2014) and after Transplant to Ibaraki (2017)

Hokkaido Taiki, Ibaraki, Yamanashi, and Shizuoka indicate each original location of selected plants. High; high-TA plants (n = 4). Intermediate; intermediate-TA plants (n = 4). The Student’s *t* test was used to evaluate significant differences of TA content between selected high- and intermediate-TA plants. *, **; probability value for testing significance, <0.05 and <0.01, respectively.
The variation in DW was large among locations, whereby significant ($p < 0.05$) differences in mean stem DW among the seven locations were detected (Fig. 1). In particular, mean DW in Shizuka was significantly higher than at any other location ($p < 0.05$). In contrast, mean DW at four locations (Hokkaido Eniwa, Hokkaido Toyoura, Hokkaido Taiki, and Okinawa) was significantly ($p < 0.05$) lower.

The TA content of plants selected as high-TA plants cultivated at each location varied from 8.6 to 20.7 mg/g DW (Supplementary Fig.). Similarly, the TA content of all selected high-TA plants fully satisfied the criteria for Ephedra herb defined in Japanese Pharmacopoeia ($\geq 7.0$ mg/g DW). Spearman’s rank correlation coefficients of TA content before and after transplant were 1.00, 0.76, 0.81, and 0.79 at Hokkaido Taiki, Ibaraki, Yamanashi, and Shizuka, respectively, and were all significant.

There were significant differences in mean TA content between selected high- and intermediate-TA plants ($p < 0.05$) at each location in 2014 (Fig. 2). Similarly, there were significant differences in mean TA content between selected high-TA and intermediate-TA plants after transplant in 2017 ($p < 0.05$). Further, there were significant differences between mean TA content of control plants continuously cultivated at Ibaraki from 2013, and mean TA content of selected high-TA plants derived from Ibaraki ($p < 0.05$) (Fig. 3). Moreover, there were significant differences between mean TA content of control plants continuously cultivated at Ibaraki from 2013, and mean TA content of selected high-TA plants transplanted to Ibaraki from other locations ($p < 0.05$). Lastly, there were no significant differences among mean TA content of selected high-TA plants after transplant.

**DISCUSSION**

Our experimental cultivation revealed that TA content of *E. sinica* cultivated at three locations (Ibaraki, Yamanashi, and Shizuka) in Japan satisfied the criteria for Ephedra herb ($\geq 7.0$ mg/g DW) defined in Japanese Pharmacopoeia (Fig. 1). These three locations, differed from its natural habitat (Table 1), are therefore suitable for cultivation of *E. sinica* in Japan in terms of TA content.

Our results suggest that the DW of *E. sinica* was also influenced by local environment. In Shizuka, mean DW was significantly higher than at the other locations (Table 1, Fig. 1). Therefore, in terms of both TA content and DW, Shizuka was the most suitable location for cultivation of *E. sinica* in this study.

Although the TA content of the selected plants was influenced by local environment and varied before and after transplant, the rank correlation coefficients for TA content were significantly high (Supplementary Fig.), meaning that TA content of the selected plants was stable regardless of transplant or location. Moreover, there were significant ($p < 0.05$) differences in mean TA content between high- and intermediate-TA plants before and after transplant (Fig. 2). These results suggest that selection for high TA content was valid regardless of location or transplant. Additionally, there were significant ($p < 0.05$) differences between mean TA content of control and selected plants (Fig. 3). Therefore, it is possible to select *E. sinica* for high TA content within populations derived from natural variation under the various locations evaluated in Japan. Additionally, although TA content is influenced by local environment, the data showed that the selection of *E. sinica* for high TA content at various locations in Japan is valid. These findings support our previous study and suggest that selection breeding of *E. sinica* for high TA content can be performed at various locations. Therefore, high-TA Ephedra herb can be produced stably in Japan, outside its natural habitat, through selection breeding.

It is unclear how TA content in *E. sinica* is influenced by the environment and what the specific environmental factors are, which determine TA content. However, measuring genotype by environment ($G \times E$) interaction is crucial to analyze this issue. In general, $G \times E$ interactions are evaluated by cultivating a large number of lines at various locations. In this study, we could not evaluate the $G \times E$ interaction effect on TA content or DW in *E. sinica* because it was difficult to grow a large number of the various clonal lines of *E. sinica*. In the future, many clones of the useful 16 selected plants will be propagated as lines for the evaluation of $G \times E$ interactions.

In conclusion, here we identified several Japanese locations that proved suitable for cultivation of *E. sinica*, as that the resulting TA content satisfied the criteria for Ephedra herb defined in Japanese Pharmacopoeia, and the selection of *E. sinica* for TA content under various locations was validated. Therefore, Ephedra herb high in TA content can be obtained by selection breeding at various locations and can potentially be produced consistently, even in Japan.

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Supplementary Materials The online version of this article contains supplementary materials.

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