# Effect of High Temperature Pre-Treatment on Elongation of the Mesocotyl of Rice Seedlings: IV. Effect of Some Growth Substances on Mesocotyl Elongation

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# Effect of High Temperature Pre-Treatment on Elongation of the Mesocotyl of Rice Seedlings

IV. Effect of Some Growth Substances on Mesocotyl Elongation

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Mesocotyl elongation of *juponica* type rice was stimulated by only *cis*-ABA and GA,, while that of *indica* type rice was stimulated by *cis*-ABA, GA,, IAA and kinetin, respectively. Mesocotyl elongation of the juponica type rice pre-treated at high temperature was likewise stimulated not only by *cis*-ABA and GA,, but also kinetin and IAA. In *juponica* type rice, the stimulation of mesocotyl elongation by growth substances increased with Iengthening the duration of high temperature treatment.

### INTRODUCTION

*Japonica* and *indica* types of rice, *Oryza sativa* L., differ in many of their characteristics, including mesocotyl growth habits. The mesocotyl of the former does not usually grow more than 1. cm long even in total darkness, whereas that of the latter elongates 5 cm or more (Hamada, 1937).

Recently, it was revealed that the mesocotyl of *japonica* type rice pretreated at high temperature grew to the same length as that of *indica* type rice (Ohta, 1969; Inouye *et* al., 1970a; Inouye and Ito, 1970). On the other hand, it was reported that ABA stimulated the growth of mesocotyl to more than 2 cm in non-treated *japonica* type rice (Takahashi, 1972, 1973).

The data presented in this paper indicate that some growth substances also stimulate mesocotyl elongation of pre-treated *japonica* type and non-treated *indica* type rice.

### MATERIALS AND METHODS

The materials used were two varieties of japonica type rice, Hoyoku and Koshijiwase, and two varieties of *indica* type rice, Hatishail and Pusur.

Unless otherwise stated, culture media, culture methods and the procedure for high temperature pre-treatment of *japonica* type rice seeds were the same as described in the previous paper (Inouye et al., 1970 b).

In order to examine the effects of some growth substances on mesocotyl

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Abbreviations used are: GA<sub>3</sub>, gibberellin A<sub>3</sub>; IAA, indole-3-acetic acid; ABA, abscisic

elongation, substances were added to the culture medium before autoclaving at  $0.6~kg/cm^2$  for 15~minutes. The concentration of each substance was chosen on the basis of preliminary experiments. After sowing, rice was grown in total darkness for 2-4~weeks.

For each rice type, both varieties gave the same results, so only data from varieties Hoyoku (japonica type rice) and Hatishail (indica type rice) will be presented in this paper. In all experiments, samples consisted of about 20 plants.

### RESULTS AND DISCUSSION

# Effect of culture temperature on mesocotyl elongation

**Seeds of the** *japonica* type rice, Hoyoku, were pre-treated at 40°C for 10 days. Seeds of non-treated and pre-treated Hoyoku, and of the *indica* type rice, Hatishail, were sown and then grown at 15°, 20°, 25°, 30" and 35°C in total darkness for 2-4 weeks.

Temperature (°C)	Hoyoku		
	Non-treated control	High temperature pre-treated	Hatishail
20	2±0.6	13 ± 7.2	18± 2.2
	1±0.6	22t14.7	19± 8.4
25	1±0.5	$31 \pm 13.5$	$22 \pm 3.7$
30	1i0.8	$37 \pm 13.6$	$38 \pm 13.4$
35	1±0.9	$38 \pm 11.6$	$39 \pm 18.1$

**Table 1.** Effect of culture temperature on mesocotyl elongation in darkness."

The results are presented in Table 1, and show that in japonica type rice pre-treated at high temperature, mesocotyl elongation was stimulated under all subsequent cultural conditions. In both indica type and pre-treated japonica type rices, mesocotyl length increased with rising temperature. At 30" and 35°C, mesocotyl length was the same in both indica type and pre-treated japonica type rices.

### Effect of some growth substances on mesocotyl elongation

**High temperature pre-treatment of** *japonica* rice seeds was carried out at 40°C for 10 days. Seeds of non-trekted and pre-treated japonica type, and of *indica* type rice were sown on culture media containing growth substances. Thereafter they were grown at 30°C in total darkness for 2 weeks.

The results are given in Table 2. Although mesocotyl elongation of the indica type rice was stimulated by cis-ABA, IAA, GA, and kinetin, respectively, that of non-treated japonica type rice was stimulated only by cis-ABA and GA. Mesocotyl elongation of the japonica type rice pre-treated at high temperature, however, was stimulated not only by cis-ABA and GA, but also by

<sup>1)</sup> Length of mesocotyl in mm&standard error.

Concentration (M)		Hoyoku		
		Non-treated control	High temperature pre-treated	Hatishail
0 (treated GA <sub>3</sub> IAA Kinetin cis-ABA trans-ABA	control) 2 x 10 <sup>-4</sup> 2 x 10 <sup>-6</sup>	$\begin{array}{c} 1 \pm \ 0.8 \\ 7 \pm \ 0.8 \\ 2 \pm \ 1.3 \\ 2 \pm \ 0.6 \\ 27 \pm 10.7 \\ 1 \pm \ 0.8 \end{array}$	$37 \pm 13.6$ $114 \pm 19.4$ $55 \pm 15.0$ $50 \pm 18.0$ $89 \pm 29.3$ $40 \pm 18.2$	$38 \pm 13.4$ $94 \pm 40.9$ $114 \pm 57.0$ $65 \pm 16.0$ $186 \pm 26.1$ $38 \pm 14.3$

**Table 2.** Effect of some growth substances on mesocotyl elongation in darkness.')

kinetin and IAA. The stimulation by cis-ABA, IAA and kinetin was greater in *indica* than in *japonica* type rice, whereas the response to GA, was greater in the pre-treated *japonica* type rice (cf. *indica*). *No* stimulation of mesocotyl elongation by *trans*-ABA was observed in any of the rice types tested.

It has been revealed by Suge (1971, 1972) that ethylene markedly stimulated the growth of mesocotyl in both rices of *indica* type and pre-treated *japonica* type, but it only slightly increased the mesocotyl length in non-treated japonica type rice.

From these results, it may be assumed that the control of mesocotyl elongation in *japonica* type rice pre-treated at high temperature is similar to that in the *indica* type rice.

Interaction of high temperature pre-treatment and some growth substances on mesocotyl elongation in a *japonica* type rice

High temperature pre-treatment of seeds was carried out at 40°C for 0, 1,

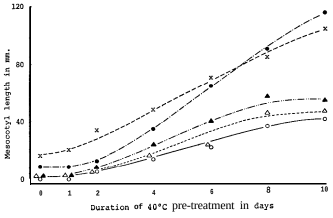


Fig. 1. Interaction of some growth substances with duration of high temperature pre-treatment on mesocotyl elongation in a *japonica* type rice, Hoyoku. in darkness. •—•—•, GA, 2 x 10<sup>-4</sup>M;x——x, cis-ABA 2 x 10<sup>-6</sup>M; A—··—A, kinetin 2×10<sup>-6</sup>M; A—·-A, IAA 2×10<sup>-6</sup>M; o-o, control.

<sup>1)</sup> Length of mesocotyl in mm+ standard error.

2, 4, 6, 8 or 10 days. The seeds were sown on culture media containing growth substances and were grown at 30°C in total darkness for 2 weeks.

The results are summarised in Fig. 1, where mesocotyl elongation in heat-treated plants is more stimulated by addition of some growth substances. Plants pre-treated at 40°C for 2 days show already the promotion of mesocotyl elongation with GA,, cis-ABA and kinetin, respectively, whereas for IAA this effect is only observed after 8 days pre-treatment. In samples pre-treated for 10 days, the combined effect of high temperature and growth substances is the greatest for GA, and cis-ABA, followed by kinetin and IAA.

These results indicate that some physiological change had already taken place, even in an embryo pre-treated at 40°C for only 2 days.

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