Influence of Salicylic Acid on Alkaloid Production by Root Cultures of *Stemona curtisii* Hook. F.

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Abstract: To enhance the production of oxyprotostemonine, stemocurtisine and stemocurtisinol (the important insecticidal alkaloids) by root cultures of *Stemona curtisii* Hook. F. (Thai vernacular, Non Tai Yak, Family Stemonaceae). The roots were cultured on semi-solid MS medium containing 1 mg/L NAA with different concentrations of salicylic acid for 16 weeks. The quantity of the individual alkaloids was determined by HPLC. The highest production of oxyprotostemonine (7.192 mg/g dw), stemocurtisine (0.039 mg/g dw) and stemocurtisinol (0.197 mg/g dw) occurred when the roots were stimulated by 500 mg/L salicylic acid.

Key words: Elicitor, oxyprotostemonine, stemocurtisine, stemocurtisinol, *Stemona* alkaloid

INTRODUCTION

The *Stemona* plant is known in the Thai vernacular as “Non Tai Yak”. The extracts of *Stemona* roots have been used in traditional medicine in South East Asia, China and Japan to treat the symptoms of bronchitis, pertussis and tuberculosis and also have been used as antiparasitic agent on humans and animals (Greger, 2006.). Mungkornasawakul *et al.* (2003, 2004) reported the isolation of two new *Stemona* alkaloids, stemocurtisine and stemocurtisinol along with oxyprotostemonine from the root extracts of *Stemona curtisii* with the investigation of the larvicidal activity on mosquito larvae (*Anopheles minimus*). It was found that the most potent compound was oxyprotostemonine. The crude extract of this plant has been formulated into a “biopesticide” which shows great potential in agricultural field trials as an effective “natural pesticide” (Sastraruji, 2006).

Propagation of these plants through seeds has so far been unreliable due to poor germination. Furthermore, the plants would need at least 3-5 years to produce sufficient alkaloid contents suitable for harvesting. The alkaloid contents are variable and at times were found to be low depending on various conditions such as genetics and environmental factors. In addition, harvesting the plant on a mass scale from natural habitats (Southern region of Thailand) would result in the depletion of the natural resources. Therefore, there is an urgent need to develop a better cultivating technique either by developing a method to overcome the seed dormancy, hence improving seed germination, or by micropropagation (Chotikadachanarong *et al.*, 2005). The production of important alkaloids through different biotechnological means is an innovative approach to large scale alkaloids production, since it would guarantee continuous supply of plant materials, independent of season, soil conditions and other factors which influence the plant growth. The use of elicitor such as Salicylic Acid (SA) will also be incorporated into this approach as an effective strategy to increase the production of important alkaloids in cell and organ cultures (Pitta-Alvarez *et al.*, 2000; Spollansky *et al.*, 2000).

The objective of this study was to improve the production *Stemona* alkaloids (stemocurtisine, stemocurtisinol and oxyprotostemonine) in root cultures of *S. curtisii* by using the approach described above.

MATERIALS AND METHODS

Plant materials and multiple shoot induction: Buds adjacent to the tuberous roots of *Stemona curtisii* Hook. f. were obtained from Trang Province, Southern Thailand. They were washed under running tap water and surface sterilized by shaking for 5 min in 0.1% mercuric chloride solution (w/v). Buds were then washed several times in sterile distilled water and placed on Murashige and Skoog (MS) medium (Murashige and Skoog, 1962) supplemented with 2 mg/L N6-benzyladenine (BA) and 3% (w/v) sucrose, 0.2% (w/v) gelrite (Sigma-Aldrich, USA). The pH of the medium was adjusted to 5.8 before
Autoclaving at 121°C for 15 min. Cultures were incubated at 25±2°C under 16 h/d photoperiods. Multiple shoots were induced from the buds explants after 2-3 months of culturing showed extensive proliferation. Shoot explants were placed on the root culture medium, MS medium supplemented with 1 mg/L naphthalene acetic acid (NAA) and solidified with 0.2% (w/v) gelrite at 25±2°C, under 16 h/d photoperiods. Roots were generated after culturing for 3 months.

Addition of salicylic acid: Salicylic acid (Sigma-Aldrich, Germany) concentration 100, 200, 300 and 500 mg/L was added to the MS medium to an appropriate concentration and the pH was adjusted to 5.8 before autoclaving. Roots (1 g fresh weight) were inoculated into elicitation medium and control medium (without SA addition) for 16 weeks at 25°C, with 16 h photoperiods. Multiple shoots were generated after culturing for 3 months. The effects of SA on root growth and production of oxyprotostemonine, stemocurritsine and stemocurtisinol were 2.37, 4.15 and 7.67 min, respectively.

**RESULTS AND DISCUSSION**

The effects of SA on root growth and production of oxyprotostemonine, stemocurritsine and stemocurtisinol: A comparison was made between cultures treated with SA and controlled cultures of the root growth and oxyprotostemonine, stemocurritsine and stemocurtisinol production. SA was added on the first day of the culture period and the effects were observed at 16th week (4 months). Figure 1 shows the effects of SA on root growth. In this experiment, salicylic acid had a negative effect on root growth. All concentration of SA slightly decreased root growth compared to the control (Table 1) and stimulation root brownig.
Figure 2 and Table 1 show the content of oxyprotostemonine in the root and media extracts after adding various concentrations of SA for 4 months. Increasing SA concentrations decreased oxyprotostemonine accumulation in the root whereas, in the media it had a positive effect on stimulating its secretion which enhanced oxyprotostemonine accumulation in the media. The positive responses of the root cultures to elicitation are possibly associated with the fact that SA is the one of key endogenous signals involved in the activation of numerous plant defense responses (Shah et al., 1999). As previously reported that an elicitor could be highly selective stimulating the metabolite synthesis, for example, causing the enhancement of monomeric over than dimeric alkaloids in Catharanthus roseus (Aerts et al., 1996). SA and its chemical derivative such as acetylsalicylic acid can also enhance the productivity of some secondary metabolites in plant tissues and in cell cultures. In a suspension culture of Hyoscyamus muticus treated with 40 mM SA, the production of lubimin increased by 50%, while in a transformed root culture of the same species, solavetivone production increased by 48% following the addition of 4 mM SA (Mehmetoglu and Curtis, 1997). Furthermore, a 50% increase in total alkaloid production was achieved by adding 1 mM SA to tumor lines of C. roseus cultured in vitro (Gergorio and Victor, 1997). The releasing mechanism is not yet clear. Some researchers have been investigating the factors involve in vacuolar phytochemical storage. The accumulation of indole alkaloids in C. roseus vacuoles has been attributed to an ion-trap mechanism, whereby the basic indole alkaloids are trapped in the acidic vacuole due to their positive charge at low pH, preventing diffusion across the tonoplast (Neumann et al., 1983). Studies carried out with suspension cultures of Catharanthus roseus, (producers of indole alkaloids) led to the proposal of an ‘ion-trapping’ mechanism of alkaloids in the vacuoles, involving their passive diffusion in the neutral state from the cytoplasm towards the vacuoles, where they would be charged and maintained trapped. These studies revealed that lowering the medium pH, and thus changing the pH gradient between the cells and the medium, would induce the release of alkaloids and their entrapment as ions in the extracellular milieu (Renaudin and Guern, 1990). However, a detailed study of the research for releasing mechanism of S. curtisii root cultures is required. The
highest significant increase total oxyprotopseudonine content (7.192 mg/g dw, 2.46 fold higher than that of the control and 13.44 fold than that of the intact roots) was observed in cultures treated with 500 mg/L SA.

Effects of SA on stemocurtisine production are shown in Fig. 3 and Table 1. Similar to the oxyprotopseudonine production results, treatment with exogenous SA also increased the production of stemocurtisine and the release of this metabolite into the culture medium. Increasing salicylic acid concentration decreased stemocurtisine content in the root but increased the release of stemocurtisine into the cultured media. Treatment with 500 mg/L SA resulted in a significant increase in total stemocurtisine content (0.039 mg/g dw) up to about 39 fold higher than that of the control. However stemocurtisine production was overall 9 fold less than that found in the intact root.

Effects of SA on stemocurtisinol production were investigated and the results are shown in Fig. 4 and Table 1. Similar to the stemocurtisine production results, treatment with exogenous SA had a positive effect on production of stemocurtisinol and the release of this metabolite into the culture medium. Treatment with 500 mg/L SA has significantly increased the total stemocurtisinol content (0.197 mg/g dw) up to about 5.47 fold higher than that of the control. However stemocurtisinol production was overall 1.23 fold less than that found in the intact root.

CONCLUSION

The results suggest that applying the elicitor SA at 500 mg/L salicylic acid for 16 weeks to S. curtisii root cultures results in a significant increase in the amount of total oxyprotopseudonine (7.192 mg/g dw, 13.443 folds higher than intact root), stemocurtisine (0.039 mg/g dw, 39 folds higher than control) and stemocurtisinol (0.197 mg/g dw, 5.47 folds higher than control) However only oxyprotopseudonine production was higher than that found in the intact roots where oxyprotopseudonine is only the minor alkaloid component.

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