

## Oryzalin and Gamma Radiation Induced Polyploidization in Garden Balsam Plants (*Impatiens Balsamina* L.) In Vitro

MADE RIA DEFIANI\*, IDA AYU ASTARINI and ENIEK KRISWIYANTI

Department of Biology, Faculty of Mathematics and Natural Sciences, Udayana University, Bali, Indonesia  
Corresponding author Email: maderia@unud.ac.id

<http://dx.doi.org/10.12944/CARJ.5.1.01>

(Received: April 26, 2017; Accepted: June 13, 2017)

### ABSTRACT

The aim of the research was to create genetic variation on garden balsam using oryzalin and Gamma radiation. Mutagenic agent may improve plant variation. Garden balsam seeds were treated by oryzalin (0%, 0.01%, 0.02%) then the seedlings were planted in the field four times to gain seeds generation M4. Seedlings of M4 (7 days of age) were radiated by gamma ray  $^{60}\text{Co}$  (0, 5, 10, 15 Gy) and planted in the field to collect seeds for in vitro study to induce a new type of mutant plant. In vitro methods was conducted to achieved rapid micropropagation of *Impatiens balsamina* L. mutant plants. Growth percentage of seedlings reached 90% by gibberellin 0.01 ppm. Leaf section used for explant and cultured in MS media enriched by 0.5 ppm NAA and 0.5 ppm BAP aseptically. Shoots were regenerated on 6 weeks after cultured however some shoots become vitrification. Number of chromosome varied (mixoploid) on treated plants (M5). Form of secondary metabolites ( alkaloids and terpenoids ) in the roots extract was not changed by oryzalin and gamma radiation. Mixoploid explants showed variation in morphology and some treatments only had little shoots and a treatment has vigorous roots. Control plants have shoot and callus.

**Keywords:** mixoploid; vitrification; in vitro; in vivo; oryzalin; gamma radiation.

### INTRODUCTION

*Impatiens balsamina* is well known as herbaceous flowering plants. Flower of garden balsam suitable for using as bedding plants in a landscape design or potted plants. The flowers size are varied from single layer (originally) to multiple layers. Flowers contain anthocyanin that varied between red, purple, pink and white colour of flowers. One plant has one colour of flower and flowering time started at six to eight weeks after planting. Secondary metabolite also observed in the roots that can be used as traditional medicine. Lawsone is one of 1,4- naphthoquinone (1,4-NQ) natural product produce by garden balsam<sup>1</sup>. Oryzalin study on garden balsam was conducted to improve plant performance and flower set. Plant height was decreased 54% by 0.01% oryzalin treatment and

plant performance was compact with increasing weight of flower<sup>2</sup>. Flowers size increased up to 17% in diameter due to treatment of 0.02% oryzalin for 12 hours of soaking for the seedlings (unpublished data). Increase of flower diameter was not followed by enhancement of flower petals.

Other mutagenic agent was gamma radiation. Gamma ray can improve the quality of flower colour where there are two colour in one flower set (chimera flower). Some study was conducted for gamma ray treatment in flowering plants. The amount of radiation is depended on plant species. Garden balsam plant produce flower with lighter colour intensity of red due to gamma treatment<sup>3</sup>. Physical mutagenic agent increased electromagnetic radiation that improve plant performance<sup>4</sup>. *Hibiscus sabdariffa* that radiated 600

Gy showed enhancement of number of fruit per plant and also anthocyanin<sup>5</sup>. Irradiation of Gamma at 20 Gy dose enhanced concentration of soluble sugars, protein and proline content and peroxidase activities and superoxide dismutase on leaves of soybean when plant was exposed to drought condition<sup>6</sup>. Genetic variance some genotypes of chili very high after irradiated by Gamma ray<sup>7</sup>.

Seeds of garden balsam mutant plants were difficult to germinate and required longer time to emerge the radicle due to effect of oryzalin on cell division. Gibberellin is a hormone for increasing percentage of germination of dormant seeds. At the earlier stage of growth, concentration of Gibberellin was very high in plant roots<sup>8</sup>. Tissue culture can assist rapid plant multiplication using MS media that enriched with hormones. The objective of study was increasing multiplication of mutant plant using NAA and BAP hormone aseptically.

## MATERIALS AND METHODS

### Plant treatments (in vivo)

In the previous study, seedlings of garden balsam were treated by soaking in oryzalin (0.00% ( $Z_0$ ), 0.01% ( $Z_1$ ), 0.02% ( $Z_2$ )) for 12 hours<sup>2</sup>, then planted in the field until four times to gain M4 generation. Seeds from M4 were germinated in vivo for 7 days then exposed to gamma radiation <sup>60</sup>Co (0 ( $G_0$ ), 5 ( $G_1$ ), 10 ( $G_2$ ), 15 ( $G_3$ ) Gy) and planted in the field to know flower colour and collect the seed of M5 for in vitro study<sup>3</sup>.

### In vitro study

In vitro technique was conducted for rapid multiplication of mutant plant in order to gain polyploid plant. Seeds M5 were collected and germinated. Soaking M5 seeds in Gibberellin acid (GA) 0.1% for 24 hours to assist germination of mutant seeds. Furthermore, leaf explants from germinated seeds were cultured aseptically in sterile MS media (4.4 g/L) supplemented by 30% sugar/L, 0.5 ppm NAA and 0.5 ppm BAP, 8 g/L agar and pH was 5.8.

### Chromosome analysis

Chromosome analysis is used for ploidy status of mutant plant. Squash methods with modification was applied for chromosome<sup>9</sup>. Root tip (5 mm) was collected at 07.00-08.00 am. Root tip was treated with 0,002 mol 8-hydroxyquinolin for 6 hours then soaked in Farmer fixative for 2 hours at room temperature. Next step was added some drops of 1 N HCl for 30 seconds then heated at 60°C and washed. Root tip was colored with aceto orcein and covered by cover glass then squashing the root tip. Number of chromosome was counted from root tip under microscope.

### Secondary metabolite analysis

Roots from treated explants that grew vigorously was analyzed for secondary metabolite to know the effect of mutagenic agent on metabolite compound. Liebermann Burchard method was used for alkaloid. Mayer reaction was used for terpenoid and Wagner reaction was used for steroid analysis in the roots explants.

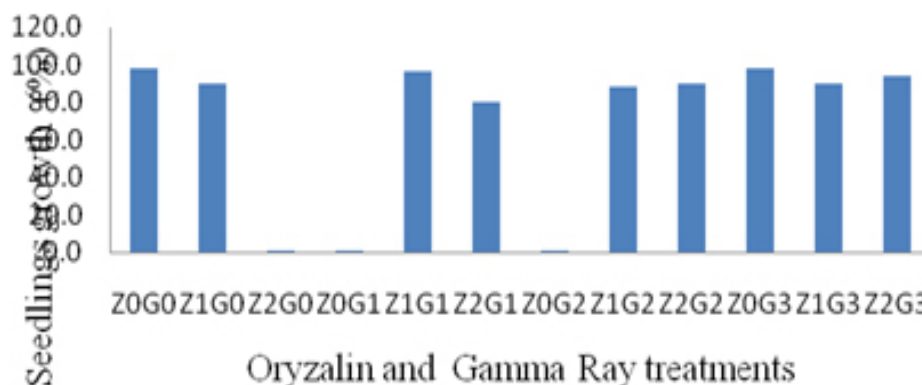


Fig. 1: The percentage of seed viability of garden balsam mutant M5

**Data collection**

Data were collected for seeds viability, chromosome number, growth of explants and form of secondary metabolites.

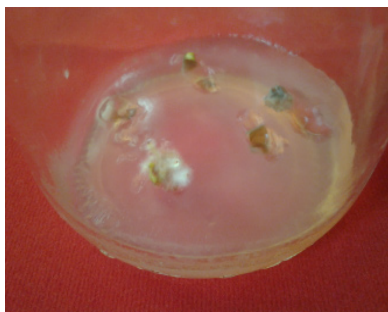
small white shoots and callus. Treated explants had white shoots and one treatment showed roots (Figure 2.e)

**RESULTS**

Generally, M5 explants growth showed different performance in vitro after treated by oryzalin and gamma radiation. Control leaf explants showed

**Seeds viability**

Growth percentage of seedlings reached 90% by soaking of seeds using gibberellin 0.01 ppm for 24 hours, except for Z<sub>2</sub>G<sub>0</sub> (0.02% oryzalin and 0 Gy), Z<sub>0</sub>G<sub>1</sub> (0.00% oryzalin and 5 Gy) and Z<sub>0</sub>G<sub>2</sub> (0.00% oryzalin and 10 Gy) treatment (Figure1).



Control (a)



Z1G1 (b)



Z2G2 (c)



Z0G3 (d)



Root growth (e)

**Fig. 2: The growth of leaves explants from some treatments that showed response in vitro**

### Chromosome number

Number of chromosome was decreased from 14 (diploid) to 7 – 11 (mixoploid) in treated explants. In this study, chromosome number of garden balsam reduced almost 50% after seedlings was treated with Gamma ray. Type of garden balsam chromosome had studied by<sup>10</sup>.

### The growth of leaves explants

Leaf explants showed different development for any treatment. Explants from control showed hairy shoots at 6 weeks after cultured. Leaves could develop into shiny shoots due to vitrification. Others leaf developed into callus in two weeks, however the callus become dormant. Leaf explants also develop into multiple roots (Figure 2).

### Secondary metabolite

Secondary metabolites ( alkaloids and terpenoids ) in the roots extract was not changed by oryzalin and gamma radiation. Type of metabolite was alkaloid and terpenoid both in control and treated explants.

### Discussion

#### Seed viability

Mutagenic agent that had been used (oryzalin and gamma radiation) influence the ability of root emergence in garden balsam. Time of

germination become longer because of disturbance on radicle growth. In other study, soybean cv. Argomulyo showed genetic diversity in plants after treated by 200 Gray of Gamma radiation<sup>11</sup>.

### Chromosome number

Chimera were obtained from mutant plants at M5 generation. Level of ploidy was mixoploid between 7 to 11. Number of chromosome decreased due to gamma irradiation and oryzalin. In leaf explants of *Euphorbia pulcherrima* grown in media that enriched by oryzalin (28.9 µM to 144 µM) aseptically can produce diploid callus but adventitious shoots was not performed<sup>12</sup>.

### Explant growth

The growth of leaf explants showed that mutant plant had different type of growing. Development of glossy shoots was due to lack of cytokinin hormone for initial growth of leaf explants. Each explants also develop into hairy roots without any shoots. In orchids, MS media can improve growth of *Vanda helvola* protocorm<sup>13</sup>.

### ACKNOWLEDGEMENTS

Authors thank to RISTEKDIKTI for support funding the study from scheme Hibah Fundamental 2015.

### REFERENCES

1. Widhalm J.R. and D. Rhodes. Biosynthesis and molecular actions of specialized 1,4-naphthoquinone natural products produced by horticultural plants. *Horticulture Research* 3, doi:10.1038/hortres.2016.46: (2016).
2. Defiani M.R., D.N. Suprpta, I.M. Sudana, N.P. Ristiati. Oryzalin treatment modified plant morphology of *Impatiens balsamina* L. *Current World Environment Journal* 8(1):23-27:(2013).
3. Defiani M.R, Sudatri N.W. Aplikasi oryzalin dan sinar gamma pada tanaman pacar air (*Impatiens balsamina* L.). *Prosiding Seminar Nasional Sains dan Teknologi* : (2014).
4. Qosim W.A, Purwanto R, Wattimena G.A, Witjaksono. Pengaruh iradiasi sinar gamma terhadap kapasitas regenerasi kalus nodular tanaman manggis. *Hayati Journal.Biosci* 14(4): 140-144: (2007).
5. El Sherif F, Khattab S. Ghoname E, Salem N and Radwan K. Effect of Gamma Irradiation on Enhancement of Some Economic Traits and Molecular Changes in *Hibiscus Sabdariffa* L. *Life Science Journal* 8(3): 220-229 : (2011).
6. Moussa H. R. Low dose of gamma irradiation enhanced drought tolerance in soybean. *Bulg. J. Agric. Sci.* 17: 63-72 : (2011).
7. Gaswanto, R., M. Syukur, B.S. Purwoko and S.H. Hidayat. Induced Mutation by Gamma Rays Irradiation to Increase Chilli Resistance to *Begomovirus*. *AGRIVITA* 38(1): 24-32. doi: 10.17503/agrivita.v38i1.581 : (2016).

8. Crochowska M.J., G.J. Buta, G.L. Steffens, M.Faust. Endogenous auxin and gibberellins levels in low and high vigor apple seedlings. *Acta Horticulturae*; 146(13) : (1984).
9. Berlyn G.P. and J.P. Miskche. *Botanical Microtechnique and Cytochemistry*. The Iowa States University Press. USA : (1976).
10. Momtaz, U.S.N., G. Kabir, M.M. Ud-deen and N.Yasmin. Karyotypic study of seven types of *Impatiens balsamina*, L. *Journal of Biological Science* 15: 147-152. (2007).
11. Hanafiah D.S., Trikoesoemaningtyas, Yahya S., Wirnas D. Induced mutations by gamma ray irradiation to Argomulyo soybean (*Glycine max*) variety. *Bioscience* 2(3): 121-125 : (2010).
12. Pickens K.A. and Cheng Z.M. Effect of colchicine and oryzalin on callus and adventitious shoot formation of *Euphorbia pulcherrima* 'Winter Rose'. *HortScience* 41(7): 1651-1655. (2006).
13. Muharyati Y., M.R. Defiani, N.P.A. Astiti. Growth of *Vanda helvola* on medium enriched by tomato juice. *Metamorfosa Journal* 11(2):66-71. (2015).