Morphological Changes of *Capsicum annuum* L. Induced by Ethyl Methane sulfonate (EMS) at M2 Generation

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Abstract

The objective of this study was to identify morphological variation in M2 plants of *Capsicum annuum* derived from seeds treated with ethyl methane sulfonate (EMS). The M1 generation was developed by treated seeds with 0.5%, 0.75% and 1% EMS in phosphate buffer pH 7.0 for 6 hours. Seedlings of M1 were planted in the field and seeds resulted from M1 plants were harvested and planted for morphological analysis. Plants were planted in polybag in progeny row system. Results showed that there was a decrease in both seedling emergence and plant survival due to EMS treatments. Several morphological variations were observed i.e. plant height, leaf size, pattern of the branch, number of main stems and petal number of the flower. In the M2 generation, treatment of 1% EMS generated tall plant, small plant with pale green leaf colour, dwarf plant mutant and plant with two stems. The 0.75% EMS resulted in the short mutant with many branches while 0.5% EMS produced plant with pale green leaf colour. These results indicated that EMS mutagenesis in *C. annuum* generated interesting morphological characters that differ to control plants which can be used in *C. annuum* improvement program.

Introduction

*Capsicum annuum* L. (chili pepper) is one of the horticultural plants that have high economic value in Indonesia. It mainly used daily as a food ingredient, pickle or as materials for a food industry. Besides that, it is also known as one component of herbal...
In Indonesia, the productivity of chili pepper shows high fluctuation. It was reported that in 2015, the productivity of chili pepper was 1.045.182 ton, while in 2016 the productivity increased sharply to 10.205.694 ton. Several factors contributed to the productivity of chili pepper such as high pest and disease, climate change, as well as the used of a low quality of chili pepper seed cultivars.

Breeding of chili pepper is important to improve its characteristics and to increase genetic variability. High genetic variation provides choices for high quality of chili pepper. Plant breeding can be done through conventional breeding using artificial crosses. Intraspecific and interspecific breeding generally used to obtain superior varieties. Modern plant breeding has also been developed which employs molecular technology and recombination of specific genes.

Mutation breeding is one method that complemented conventional breeding as a tool to increase diversity and generate raw material which in turn through selection process can produce plants with better quality. Induced mutation is generally conducted using gamma radiation as physical mutagen or using chemical mutagens as well as a combination of physical and chemical mutagens. For example, treatment using gamma ray has the potential to increase resistance to Begomovirus in chili. Several common chemical mutagens used in plant breeding are colchicine and oryzalin to double chromosome number. These two mutagens are anti-microtubule that inhibits generation of microtubule and induce development of polyploidy in plant. Other chemical mutagen highly used in plant mutation breeding is Ethyl methane sulfonate (EMS) and sodium azide (NaN₃), which induces point mutation. Ethyl methane sulfonate (CH₃SO₂OC₂H₅) is an alkylating agent which alkylates guanine into O₆-ethylguanine and changes the pairing of Guanine-Cytosine to become O₆-ethylguanine-Tymin. It works efficiently and potentially to an induced mutation in plant.

This study aimed to evaluate EMS concentrations that induce mutation in chili pepper and to analyze the morphological variations induced by EMS at M2 generation. In the M₁ generation, the mutation will segregate to create homozygotes for recessive or dominant alleles. At M2 generation, the alleles will segregate into homozygotes recessive or homozygotes dominant and at this generation, the most effective method to observe phenotypic mutation is using visual screening. Through induced mutation, a variation of chili pepper can be obtained and it is expected that the variation can be useful to overcome the problem of chili pepper cultivation in the future.

Materials and Methods

Plant Materials

Seeds of C. annuum ‘Hot Pepper Smart’ were purchased from a local nursery in Denpasar, Bali, Indonesia. The planting site was at filed station facility of Faculty of Agriculture, Udayana University, Denpasar, Bali, Indonesia.

Mutagenesis, Planting and Data Collection

The C. annuum seeds (M₀) were pre-soaked in water for 6 hours and treated with 0.5%, 0.75%, and 1% EMS in phosphate buffer pH 7.0 for 6 hours. As the control, seeds were soaked in phosphate buffer pH 7.0. The seeds were then washed in running water for 5 hours and they germinated in the soil in seedling trays. Three weeks after sowing, seedlings were transferred into the polybag with topsoil, organic compost and rice husk (2:1:1) as growing media. One seedling was planted into one polybag. The polybags were arranged into progeny raw with 50 cm × 50 cm spaces between polybags. The number of seedling planted were 90 for control, 95 for 0.5% EMS, 98 for 0.75% and 104 for 1% EMS.

Previous study reported that more than 80% new plant mutant registered at the database of the International Atomic Energy Association (IAEA), resulted from induced mutation using chemical mutagens that work as alkylating agents. Ethyl methane sulfonate (CH₃SO₂OC₂H₅) is an alkylating agent which alkylates guanine into O₆-ethylguanine and changes the pairing of Guanine-Cytosine to become O₆-ethylguanine-Tymin. It works efficiently and potentially to an induced mutation in plant.
Plants were watered once a day and fertilized every month from 4 WAT (week after transfer). Fertilizer was made by dissolving 2 g NPK (15:15:15) in 1 L water, and each plant was fertilized with 250 ml fertilizer. Observations were done on percentage of seedling emergence in seedling trays, plant height and percentage of plant survival at maturity. The number and types of morphological changes in M2 plants were observed visually.

**Results and Discussion**

Seedling emergence in M2 was recorded up to 4 weeks after sowing and the maximum percentage of seedling emergence occurred at control seeds, but it was only slightly higher than that of 0.5% EMS seeds. The seedling emergence of M2 was low in all treatments including control. The lowest percentage of seedling emergence was 46% at 0.75% EMS (Table 1).

<table>
<thead>
<tr>
<th>M2 seed</th>
<th>M1 seedling emergence (%)</th>
<th>M2 seedling emergence (%)</th>
<th>M2 plant survival at maturity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>90.7</td>
<td>54.2</td>
<td>87.7</td>
</tr>
<tr>
<td>0.5% EMS</td>
<td>88</td>
<td>52.7</td>
<td>69.5</td>
</tr>
<tr>
<td>0.75% EMS</td>
<td>76</td>
<td>46</td>
<td>70.4</td>
</tr>
<tr>
<td>1% EMS</td>
<td>72</td>
<td>50</td>
<td>78.8</td>
</tr>
</tbody>
</table>

The range of plant height at maturity at control plants was 45.6 cm to 67.7 cm. The height of tall plants was 85.2 cm (1-L1-11) and 94.6 cm (1-L4-8). Plant with 80 cm to 100 cm height was classified as long plant. In this study, one M2 plant with two main stems was observed. This type of mutation resulted from treatment using 1% EMS. Each stem was able to develop fruit. Another type of M2 recorded was the plant with small size of leaf and yellowish leaf colour (1-L4-4).

The M2 plants from 0.5% EMS treatment had the lowest survival. The highest survival rate was in control plant, followed by the M2 plant from 1% EMS treatment (Table 1). The plant survivals at maturity were lower in M2 plants than in control plants. Similar results in M2 of *C. annuum* under EMS treatments were reported earlier. Reduced plant survival may due to the occurrence of random point mutations and chromosomal breaks that lead to lethal effects. The chromosomal injury caused by EMS was observed in winged bean which affected plant survival. In the M1 plant of *C. annuum* treated with 0.8% EMS and 1 EMS, high level of abnormal chromosome configuration in meiosis was observed which reduced plant vigour.

The morphological changes at M2 plants were recorded. The highest percentage of mutation was obtained in 1% EMS treatment. A summary of individual changes is shown in Table 2. Figure 1 and 2 show the different of M2 plant morphology compared to control plants. A plant is categorized as a dwarf if the height of the plant is less than 20 cm. In this study, the height of the two dwarf plants identified was 16 cm (1-L3-15) and 17.5 cm (1-L2-8). Both of the dwarf plants were able to develop fruit however the plants did not survive.

The effect of EMS to plant variation and growth was influenced by the amount of mutagen uptake or part of embryo affected by EMS. High concentration of EMS inhibited physiological process for seed germination including inhibition of catalase and lipase activity, hormone imbalance and mitosis inhibition which lead to poor growth. The seedling emergence was low at M2 plant population, while the M1 population had higher seed emergence. The ability of seed affected by EMS to germinate depends on *C. annuum* cultivars and the experimental condition used. Previous study also observed a further reduction in germination at M2 generation where mostly the germination was in the range of 41% to 60%. Other study showed that low germination was observed at M1 generation.
to the stage of fruit maturation. Figure 3 shows differences between the mutant plant with pale green leaf colour and control plant.

Mutation is a random process, therefore the genome is damaged randomly in each cell in the treated seed in the M1 generation. Different cells of the same seed will contain different mutations. In this study, the EMS treatments resulted in abnormality such as dwarf plants which did not survive therefore the mutation has negative value. However, mutagenesis with EMS also resulted in tall plants and plants with two main stems that are useful in agriculture.

Table 2: Types of morphological mutation

<table>
<thead>
<tr>
<th>Planta</th>
<th>Morphological mutation</th>
<th>Percentage (%)</th>
<th>Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-L1-11, 1-L4-8</td>
<td>Tall</td>
<td>1.92</td>
<td>Survived</td>
</tr>
<tr>
<td>1-L4-4</td>
<td>Small and pale green leaf colour</td>
<td>0.96</td>
<td>Survived</td>
</tr>
<tr>
<td>1-L1-8, 1-L4-8</td>
<td>Some flowers have seven petals</td>
<td>1.92</td>
<td>Survived</td>
</tr>
<tr>
<td>1-L2-8, 1-L3-15</td>
<td>Dwarf</td>
<td>1.92</td>
<td>Developed fruits but did not survive to harvesting time</td>
</tr>
<tr>
<td>1-L4-6</td>
<td>Tall, two main stems</td>
<td>0.96</td>
<td>Survived</td>
</tr>
<tr>
<td>Total 1% EMS</td>
<td></td>
<td>7.68</td>
<td></td>
</tr>
<tr>
<td>0.75-L3-9</td>
<td>Short and many branches</td>
<td>1.02</td>
<td>Survived</td>
</tr>
<tr>
<td>Total 0.75% EMS</td>
<td></td>
<td>1.02</td>
<td></td>
</tr>
<tr>
<td>0.5-L2-11</td>
<td>Pale green leaf colour</td>
<td>1.05</td>
<td>Survive</td>
</tr>
<tr>
<td>Total 0.5% EMS</td>
<td></td>
<td>1.05</td>
<td></td>
</tr>
</tbody>
</table>

*a*1, 0.75, 0.5: EMS concentration; L1…L4: planting position (lane); 1…15: plant number

*b*Number of mutants divided by number of seedlings planted in each treatment

Fig. 1: A) Mutant short plants with many branches (left), mutant dwarf plant with less branch and small leaf (center) and control plant/wild-type (right). From left: 0.75-L3-9, 1-L2-8, control. B) Performance of mutant tall plant (left), mutant small plant (center) and control plant/wild-type (right). From left: 1-L1-11, 1-L2-8, Control
Dwarf mutants seem to be common mutant resulted from EMS treatments. Dwarf plants were previously observed at an induced mutation in C.annuum cv. Longhi using EMS at low concentrations i.e., 0.01% for 6 hours, 0.1% for 3 hours and 0.1% for 6 hours\textsuperscript{20}. The 0.6% EMS for 12 hours also induced dwarf plant of C.annuum cv B12 from Capsicum Research Group from the College of Horticulture at Northwest A&F University, China, at M2 generation\textsuperscript{21}. Dwarf plant might have resulted from the inhibition of the elongation of epidermal cells\textsuperscript{25}. In addition, it has been known that dwarf mutant occurred due to reduced levels of gibberellic acid (GA)\textsuperscript{25,26}. Treatment with EMS may lead to the damage of GA biosynthesis\textsuperscript{21}.

**Conclusions**

The EMS treatments at concentrations of 0.5%, 0.75% and 1% resulted in various mutants at M2 of C. annuum, including tall plants, small plant with pale green leaf colour, plants with seven petals, dwarf plants, tall plant with two main stems, short plant with many branchesand plant with pale green leaf colour. Based on the percentage of mutants, 1% EMS treatment was more effective in generating mutant of M2 generation as compared to 0.5% EMS and 0.75% EMS.

**Acknowledgements**

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**References**


20. Sonavane, A. S. Effect of EMS and SA on survival of plants at maturity in M1 generation.