

RESEARCH ARTICLE

OPEN ACCESS

Effect of Amla juice (*Emblica officinalis*) on *invitro* shoot induction of *Viola odorata* L.

Haralkar Krupali Vilas, Patil Akash Govindrao¹ and Biradar Sanjay Raosaheb²

¹Biocon Research Limited, Bengluru, KN, India

²Head, Department of Botany, Bharat Shikshan Sansthas Arts Science Commerce College, Makni-413604 Dist. Osmanabad, MS, India

*Corresponding author Email : <u>sanjaybiradar2006@rediffmail.com</u>

Manuscript Details

Available online on <u>https://www.irjse.in</u> ISSN: 2322-0015

Editor: Dr. Arvind Chavhan

Cite this article as:

Haralkar Krupali Vilas, Patil Akash Govindrao and Biradar Sanjay Raosaheb. Effect of Amla juice (*Emblica officinalis*) on *invitro* shoot induction of *Viola odorata* L.., *Int. Res. Journal of Science & Engineering*, 2020, Special Issue A9: 95-98.

Article published in Special issue of International e-Conference on "Emerging trends and Challenges In life sciences" organized by Department of Botany, Indraraj Arts, Commerce & Science College, Sillod-431112, Dist Aurangabad, Maharashtra, India date, June 18-19, 2020.

Open Access This article is licensed under a CC Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/ licenses/by/4.0/

Abstract

The present work as undertaken to study effect of Amla juice (Emblica officinalis) with combination of BAP and Adenine sulphate on *in vitro* shoot induction of medicinally important plant Viola odorata L. by using apical bud and axillary buds as a explant. Viola odorata L. is known for pharmaceutical importance in Unani and Ayurvedic medicinal system. medium was supplemented with different combination of BAP, amla juice and Adenine sulphate. E. officinalis contains higher amount of vitamin C and contain nicotinic acid, iron, minerals, protein and amino acids like glutamic acid, proline, cystanin. Number of shoot and number of shoot length(cm) were recorded after 40 days of inoculation. BAP with amla juice was found effective in shoot induction. Maximum number of shoots (11) were recorded at MS medium supplemented with 2.5mg/1 BAP+30mg adenine sulphate+2ml amla juice/l and maximum shoot lenght (5.38) also recorded at same concentration.

Keywords: *Viola odorata* L., Shoot induction, In vitro, Amla juice

Introduction

Viola odorata L. belongs to family Violaceae. It is commonly known as sweet violet in English and in Indo Pakistan called as Banafsha [1]. *Viola odorata* is native to North Africa, Europe and Asia. In Pakistan, it is found in Kaghan, Swat, Hazara, Nathiagali, and Chitral at the height of 1500- 2000 meters [2].

International e-Conference on "Emerging trends and Challenges in Life Sciences

Viola odorata L. is pubescent herb about 15 cm in height. Leaves are broadly, green, tough, cordate in shape. Leaves are arranged in rostte at the base of plant. Flower are solitary, auxillary, Violate coloured sweet scented [3]. Viola odorata L. contains different compounds such as Vitamin C, Flavonoids, coumarisns, mucilage, methyl salicylate, glycosides, saponins, alkaloids, tannins. It is effective in throat and chest discomfort, sore throat, dyspnea, pneumonia, whooping cough and acute bronchitis [4]. Viola odorata L. is known for its Pharmaceutical importance in Unani and Ayurvedic medicinal system. Its drug is also anti-inflammatory, expectorant, emollient, antipyretic, expectorant and laxative. It contains salicylic acid which is used to make aspirin hence effective for the treatment of headaches, migraine [5].

E. officinalis has been reported that fruits of *E. officinalis* contains higher amount of vitamin C and contain minerals, protein and amino acids like glutamic acid, proline, cystanin. *E. officinalis* is considered to be a powerful rasayana (rejuvenator) and to be useful in delaying the degenerative as well as a senescence process [6]. Vitamin C, commonly known as L-ascorbic acid (LAA) has been proven to be highly beneficial. It is established that Vitamin C, is an abundant antioxidant in plants. In *in vitro* cultures LAA primarily used as an antioxidant, to prevent browning of tissues [7].

Methodology

Plant material

The plant *Viola odorata* L. was collected from Sanjeevinivatika of Department of Horticulture, UAS, GKVK, University of Agriculture Science Bangalore - 65, India.

Explants preparation

In the present study apical bud is used as explant. Apical bud is source for the large scale clonal propagation of the plants. The excised apical buds ware washed in tap water with laboline for 15 minutes then explants were sterilized by 70% alcohol then treated with 0.1% HgCl₂ for 1 min followed by several time washing with DDW under aseptic condition.

Media Preparation

For inoculation of explants the MS media [1] was supplemented with cytokinin (6-Benzylaminopurine), adenine sulphate and amla juice (Amla fruits were harvested from field. fruits were first washed with tap water after Double distilled water. later juice was extracted from the fruits using grinder further extract was filtered using muslin cloth and extract was stored in refrigerator. pH of the medium was adjusted at 5.8 and prior to autoclaving, added 0.6% agar agar for solidification (Himedia, Mumbai), then autoclaving at 15psi for 30mins of MS media were carried out.

Inoculation

After complete preparation of MS media apical buds were cut with the help of sterilized scissor were inoculated on MS medium with the help of forceps in the laminar air flow chamber.

Culture Conditions

The cultures were incubated under at $25 \pm 2^{\circ}$ C & light (16 hours light and 8 hours dark). Details regarding quantity of callus color, type and number of days to callus formation were observed and results were recorded.

Experimental Design

Completely Randomized Design was used (Five replication)

Observation Recorded

Number of shoot and Shoot length were recorded after 45 days.

Results and Discussions

In vitro protocols for shoot induction have been developed for different medicinal plants. one of them *Viola odorata* L. which has tremendous medicinal properties can be propogated through tissue culture by using different auxins and cytokinins. The results

included in this paper depicts the influence of different combinations of BAP, adenine sulphate and amla juice on multiplication of apical bud and axillary bud. The nodal segments with apical buds and axillary bud were taken as explants from juvenile runners and inoculated on MS medium supplemented with different concentration of BAP, adenine sulphate and amla juice. Number of shoot and number of shoot length(cm) were recorded after 40 days of inoculation. BAP with amla juice was found effective in shoot induction. Maximum number of shoots (11) were rcorded at MS medium supplemented with 2.5mg/l BAP+30mg adenine sulphate+2ml amla juice/l and maximum shoot lenght (5.38) also recorded at same concentration (Fig. 1). 2.5ml/l amla juice was found effective for no. of shoot and shoot length when applied with 1.5mg/l BAP+30mg adenine sulphate as compare to (0.5, 1, 1.5, 2ml/l amla juice) (Table. 1) (Fig. 2)

Table 1: Effect of different concentration of BAP, Adenine sulphate and amla juice.

Treatments	No. of Shoot	Shoot length(cm)
T_1 : 1.5 mg/l BAP +30mg adenine sulphate+0.5ml amla juice	3.4	3
T ₂ : 1.5 mg/l BAP+30mg adenine sulphate+1ml amla juice	3.8	3.74
T ₃ : 1.5 mg/l BAP+30mg adenine sulphate+1.5ml amla juice	3.8	3.1
T ₄ : 1.5 mg/l BAP+30mg adenine sulphate+2ml amla juice	4.4	3.62
T ₅ : 1.5 mg/l BAP+30mg adenine sulphate+2.5ml amla juice	5	4.46
T ₆ : 2.5 mg/l BAP+30mg adenine sulphate+0.5ml amla juice	4.4	3.42
T ₇ : 2.5 mg/l BAP+30mg adenine sulphate+1ml amla juice	5.2	3.68
T ₈ : 2.5 mg/l BAP+30mg adenine sulphate+1.5ml amla juice	6	3.7
T9: 2.5 mg/l BAP+30mg adenine sulphate+2ml amla juice	11	5.38
T_{10} : 2.5mg/l BAP+30mg adenine sulphate+2.5ml amla juice	7.2	4.88
SE(m)	0.7170	0.2435



Figure 1: Shoot induction on 2.5mg/l BAP+30mg Adenine sulphate+2ml/l Amla juice

Figure 2: Shoot induction on 1.5mg/l BAP+30mg Adenine sulphate+2.5ml/l Amla juice

The present in vitro studies of medicinal important plant Viola odorata L. were carried to identify role of amla juice on in vitro induction of shoot. Amla juice was extracted from amla fruit. Amla fruit contain vitamin C 6mg/g, Nicotinic acid $0.2\mu g/g$ Iron $12\mu g/g$ phosphorous 0.02%, calcium 0.05%, mineral matter 0.7%, carbohydrates 14.1%.[8] Several reports suggest that role of vitamin C in cell division and differentiation. [9,10]. High concentration of ascorbate in meristems and its involvement in cell division has suggested for plant cells. [4,9] reported when MS medium supplemented with 15μ M BAP maximum shoot length 20.0 ± 1.3 (mm) was recorded in Viola odorata L. In present study maximum numbers of shoots (11) were recorded at MS medium supplemented with 2.5mg/l BAP+30mg adenine sulphate+2ml amla juice/l and maximum shoot length (5.38) also recorded at same concentration.

Conclusion

The effect of amla juice with combination of BAP and adenine sulphate on shoot induction of *Viola odorata* L. was studied and it was concluded that amla juice was more effective, when used 2ml/l amla juice in combination with BAP and adenine sulphate, in increasing in the shoot induction and shoot elongation.

Conflicts of interest: The authors stated that no conflicts of interest.

References

- 1. Murashige T and Skoog F. A revised medium for rapid growth and bioassays with tobacco tissue cultures. *Physiol. Plant.*, 1962, (15):473-497
- Siddiqi HS, Mehmood MH, Rehman NU and Gilani AH. Studies on the antihypertensive and antidyslipidemic activities of Viola odorata leaves extract, 2012, 1–12.
- 3. Salve T, Rathod V, Tike SK, Kadam R and Khade R. A Review Article on Banafsha (*Viola odorata* L.), 2014, 2(4)
- Trial RC, Qasemzadeh MJ and Sharifi H. The Effect of Viola odorata Flower Syrup on the Cough of Children With Asthma, 2015, 20(4), 287–291. https://doi.org/10.1177/215658721558.

- 5. Kaloo ZA, Akhtar R, and Wafai BA. Effect of growth regulators on the in vitro multiplication of Viola odorata, 2013, 2(4), 187–189.
- Bhandari PR and Kamdod MA. *Emblica officinalis* (Amla): A review of potential therapeutic application, 2012 (December). https://doi.org/10.4103/0973-8258.108204
- Horton RH. Coenzymes and Vitamins," Principles of Biochemistry, Pearson Education International, Upper Saddle River, 2006.
- 8. Dasaroju S and Gottumukkala KM. Review Article Current Trends in the Research of, 2014, 24(2), 150–159.
- 9. Arrigoni O. Ascorbate system in plant development. J. Bioenerg. Biomem. 1994, 26: 407-419.
- 10. Edgar JA. Dehydroascorbic acid and cell division. *Nature*, 1970, 227: 24-26.

© 2020 | Published by IRJSE