Development of in vitro Propagation Protocol for Newly Developed Mutants of Carnation (Dianthus caryophyllus L.)

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ABSTRACT

A study on the development of in vitro propagation protocol for newly developed mutants of Carnation (Dianthus caryophyllus L.) was carried out during 2017-2018. Results reveal that all the mutants responded well to the in vitro propagation, however ‘UHFS Car-4’ exhibited best propagation potential. Calcium Hypochlorite (5%) treatment for 20 min. is suggested for surface sterilization of explants as it gives 100% uncontaminated growing cultures. For initial culture establishment, MS medium supplemented with 2.0 mg\textsuperscript{l-1} BA proved to be most effective resulting in earliest establishment. Shoot tips were found better than nodal segment explants for multiplication of carnation. High quality shoots along with best multiplication rate could be obtained in medium containing MS + 3.0 mg\textsuperscript{l-1} BA + 0.1 mg\textsuperscript{l-1} NAA. Same medium resulted in maximum shoot proliferation (5.13) in ‘UHFS Car-1’ and ‘UHFS Car-18’. In case of ‘UHFS Car-4’ maximum proliferation (5.36) was noted in MS + BA 2.5 mg\textsuperscript{l-1} + NAA 0.1 mg\textsuperscript{l-1} whereas in ‘UHFS Car-33’ same effect was obtained (5.26) in MS + BA 2.5 mg\textsuperscript{l-1} + NAA 0.1 mg\textsuperscript{l-1} + GA\textsubscript{3} 1.0 mg\textsuperscript{l-1}. Half strength MS medium containing 2.0 mg\textsuperscript{l-1} NAA and 0.1% activated charcoal was found to be the best for in vitro rooting of multiplied shoots. A medium containing sand, cocopeat and vermicompost (1:1:1, v/v) was found best for hardening of in vitro regenerated shoots resulting in 79.16% survival and maximum growth under field conditions.

Keywords
Carnation, in vitro, regeneration, Shoot tip, Nodal segment, Establishment, Multiplication, rooting

Introduction

Carnation (Dianthus caryophyllus L.) is an important commercial cut flower crop. High quality carnation are produced in countries like Italy, Spain, Colombia, Kenya, Israel, Sri Lanka, Canary Islands, France, Holland, Germany and U.S.A. (Misra et al., 2006). India also has a huge potential of producing carnations and is being cultivated in small pockets in Nasik and Pune in Maharashtra, Bangalore, Coimbatore, Delhi, Uttar Pradesh, Punjab, West Bengal, Kashmir and Himachal Pradesh. Presently, all the area covered under carnation cultivation is occupied by exotic varieties. Due to high cost of planting material of these varieties, large scale cultivation is very limited. Mutation breeding work carried out in the department has resulted in development of flower colour
mutants. The newly developed carnation genotypes offer a substitute for expensive planting material of exotic varieties which are under cultivation in different parts of the country.

Further, plant tissue culture techniques can be exploited for faster multiplication of the elite indigenous planting material. The commercial technology is primarily based on micropropagation in which rapid proliferation is achieved from tiny stem cuttings, axillary buds etc. (Ahloowalia et al., 2002).

The present study, was therefore conducted to develop an *in vitro* propagation protocol for production of healthy disease free indigenous planting material of newly developed mutants available to the growers at cheap and affordable prices.

**Materials and Methods**

The present investigations were carried out in the Plant Tissue Culture Laboratory and Experimental Farm of department of Floriculture and Landscape Architecture, Dr YSP Parmar University of Horticulture and Forestry, Nauni, Solan (HP) during 2017-18. For carrying out the present investigations, newly developed carnation mutants namely ‘UHFS Car-1’, ‘UHFS Car-4’, ‘UHFS Car-18’ and ‘UHFS Car-33’ were selected. *In vitro* studies were conducted by using Murashige and Skoog (1962) nutrient medium. After adding the required amount of growth regulators, MS medium was supplemented with 3% sucrose and 0.65% agar-agar. The culture vessels carrying desired medium was sterilized in an autoclave at 121°C and 1.05 kg/cm² pressure (15 psi) for 20 minutes (Dodds and Roberts, 1982). Two explants; shoot tips and nodal segments were used for initial establishment of cultures and treated with Calcium Hypochlorite as surface sterilization treatment for varying durations under laminar air flow cabinet followed by washing and inoculation. All the cultures were kept in the culture trolleys of culture room maintained at a temperature of 25±2°C under artificial light (16 hours light and 8 hours dark period daily) for incubation. Different experiments on surface sterilization of explants, culture establishment, shoot multiplication, rooting and hardening were carried out and various parameters were recorded. The data was subjected to analysis using CRD (factorial) (Sheoran et al., 1998).

**Results and Discussion**

Data presented in Table 1 shows that all the mutants behaved similarly with respect to percent uncontaminated growing cultures and 100% uncontaminated growing cultures were obtained when the explants were treated with 5% Calcium Hypochlorite (Ca(OCl)₂ for 20 minutes irrespective of genotype and source of explant.

Efficacy of Calcium Hypochlorite (Ca(OCl)₂ for surface sterilization of explants of carnation has been reported earlier also. Sangwan et al., (1987) successfully used 5% Calcium Hypochlorite (Ca(OCl)₂ for surface sterilization of carnation shoots for 10 minutes, while Roest and Bokelmann (1981) surface sterilized flower pedicels of carnation for 20 minutes with same sterilant. Gautam (2015) also advocated the use of 5% Calcium Hypochlorite (Ca(OCl)₂ for 20, and 25 minutes for surface sterilization of apical and nodal segments of carnation cv. ‘Parendillo’ and ‘Yellow Star’, respectively.

A perusal of data in the Table 2 reveals that earliest culture establishment was observed in ‘UHFS Car-4’ (21.81 days). On the other hand, cultures of ‘UHFS Car-1’ took maximum time for establishment (23.99 days). In case of explants, nodal segments of carnation (22.79 days) showed earlier
establishment in vitro than shoot tips (23.43 days). All the media under testing containing different levels of BA resulted in earlier culture establishment over control. However, earliest culture establishment (16.46 days) was recorded in T5 i.e. basal MS medium supplemented with 2.0 mg l⁻¹ BA, irrespective of genotype.

It is also evident from Table 2 that the interaction between mutants and explants and showed a significant effect on culture establishment. Carnation mutant ‘UHFS Car-4’ took minimum days for culture establishment (21.51 days) when nodal segments were used as explant and found to be at par with shoot tip cultures of ‘UHFS Car-4’ (22.11 days). In contrast, ‘UHFS Car-1’ took maximum days for establishment (24.34 days) when shoot tips were used as explant. Similar results were, however obtained in ‘UHFS Car-33’ (23.66 days) and ‘UHFS Car-1’ (23.63 days) when shoot tip and nodal segments were used as explants, respectively.

Data on shoot multiplication in vitro is presented in Table 3 which shows that ‘UHFS Car-4’ produced maximum number of shoots (4.27) one month after culturing which was found to be at par with shoot multiplication in ‘UHFS Car-18’ (4.22). In contrast, least multiplication was noted in ‘UHFS Car-33’ (4.05). Further, it was also observed that shoots regenerated from shoot tip explants (4.29) proved better in comparison to nodal segments (4.05) for inducing multiple shoot formation under in vitro conditions. Among media combinations, MS medium containing 3.0 mg l⁻¹ BA + 0.1 mg l⁻¹ NAA (T6) was found to be the most effective treatment for multiple shoot formation producing 5.12 shoots. In contrast, minimum number of shoots (2.71) were observed in MS medium containing 2.0 mg⁻¹ BA (T1). Further, interaction between the explants and treatments show that maximum shoot multiplication (5.21) was obtained when the shoots grown from shoot tip explants were cultured on T6 i.e. MS + 3.0 mg l⁻¹ BA + 0.1 mg l⁻¹ NAA. Similar results were, however, found when shoots obtained from shoot tip explants were (5.17) cultured on MS + 2.5 mg l⁻¹ BA + 0.1 mg l⁻¹ NAA + 1.0 mg l⁻¹ GA3 (T8).

The interaction between mutants, growth regulators and explants shows that maximum multiplication was recorded from shoot tip raised shoots of ‘UHFS Car-18’ (5.43) when placed on T6 i.e. MS medium containing 3.0 mg l⁻¹ BA + 0.1 mg l⁻¹ NAA. Similar results were, however, obtained from shoot tips of ‘UHFS Car-4’ (5.36) cultured on MS + 2.5 mg l⁻¹ BA + 0.1 mg l⁻¹ NAA (T5) and shoot tips (5.26) of ‘UHFS Car-4’ and ‘UHFS Car-33’ cultured on MS medium added with 2.5 mg l⁻¹ BA + 0.1 mg l⁻¹ NAA + 1.0 mg l⁻¹ GA3 (T8).

In the present study, better shoot multiplication was noted in ‘UHFS Car-4’ over other mutants. It could be attributed to genotypic differences amongst them. These findings are in line with the reports of Sharma et al., 2016, who showed differential behaviour of different carnation genotypes during in vitro multiplication. Simultaneously maximum number of shoots were obtained in the shoot tip regenerated cultures of mutant ‘UHFS Car-4’ when cultured on MS medium supplemented with 3.0 mg⁻¹ BA and 0.1 mg⁻¹ NAA. A positive influence of auxin and cytokinin combination on plantlet regeneration in vitro is a well established fact (Skoog and Miller, 1957) and was confirmed by several researchers (Pennazio, 1975 and Hempel, 1979).

Usually, hormonal combinations with high concentrations of cytokinins (2-10 μM) and low concentrations of auxins (0.1-0.5 μM) are effective for multiple shoot formation from shoot apex. Similar results were reported by
Iancheva et al., (2005) who studied that optimum regeneration in carnation was noticed in medium supplemented with 0.9 mg l\(^{-1}\) BAP and 0.9 mg l\(^{-1}\) NAA. Choudhary (1991) also concluded that highest shoot number (8.7) was obtained in MS + BA 0.25 µM + NAA 0.01 µM in carnation. According to Pareek et al., 2004, best shoot proliferation could be obtained in Dianthus caryophyllus, Dianthus chinensis and Dianthus barbatus when shoot tips or nodal segments were cultured on a medium containing a combination of BA and NAA i.e. MS + 1 mg l\(^{-1}\) BA + 0.5 mg l\(^{-1}\) NAA. Multiple shoot formation in carnation in MS medium containing 1.5 mg l\(^{-1}\) BAP and 0.5 mg l\(^{-1}\) NAA has also been reported by Kansagra et al., 2008 from nodal explants. A high frequency plant regeneration system from shoot tips and nodal explants of carnation was reported by Kharrazi et al., (2011). Similar results were obtained in ‘UHFS Car-33’ (6.03 cm) grown in same medium and ‘UHFS Car-33’ (6.03 cm) cultured on T\(_7\) i.e. MS + 3.0 mg l\(^{-1}\) BA + 0.1 mg l\(^{-1}\) NAA + 1.0 mg l\(^{-1}\) GA\(_3\). In contrast, minimum shoot length was found in mutant ‘UHFS Car-1’ (2.61 cm), ‘UHFS Car-18’ (2.73 cm) and ‘UHFS Car-33’ (2.80 cm) cultured on same medium and in ‘UHFS Car-1’ (2.73 cm), ‘UHFS Car-4’ (2.83 cm) and ‘UHFS Car-18’ (2.83 cm) cultured on 2.5 mg l\(^{-1}\) BA (T\(_2\)).

The data in Table 4 revealed that the mutants under study showed significant differences amongst them with respect to shoot length observed during multiplication. Longest shoots (4.28 cm) were recorded in mutant ‘UHFS Car-4’ which was statistically at par with shoot length obtained in ‘UHFS Car-33’ (4.24 cm). On the other hand, minimum shoot length was noted for ‘UHFS Car-1’ (3.97 cm) which was found to be at par with ‘UHFS Car-18’ (4.03 cm). Data also depicts that longer shoots were obtained from shoots regenerated from nodal explants (4.38 cm) as compared to shoot tips (3.89 cm). It is also clear from the data that different media combinations have significantly affected shoot length in multiplication phase.

Maximum length of shoots (5.88 cm) was found in T\(_7\) i.e. MS medium added with 2.0 mg l\(^{-1}\) BA + 0.1 mg l\(^{-1}\) NAA + 1.0 mg l\(^{-1}\) GA\(_3\). In contrast, minimum shoot length (2.69 cm) was noted in MS medium containing 2.0 mg l\(^{-1}\) BA (T\(_1\)). A significant increase in the length of shoots was, however observed with addition of GA\(_3\) in the medium. Sharma et al (2016) also reported that a considerable increase in shoot length of different carnation cultivars under in vitro was obtained by addition of GA\(_3\) in MS medium.

Interaction between mutants and growth regulators shows that a medium containing 2.0 mg l\(^{-1}\) BA + 0.1 mg l\(^{-1}\) NAA + 1.0 mg l\(^{-1}\) GA\(_3\) (T\(_7\)) was found to be the most effective for increasing the length of shoots. Maximum shoot length (6.18 cm) was recorded in mutant ‘UHFS Car-33’ cultured on T\(_7\). Similar results were obtained in ‘UHFS Car-1’ (6.01 cm) grown in same medium and ‘UHFS Car-33’ (6.03 cm) cultured on T\(_9\) i.e. MS + 3.0 mg l\(^{-1}\) BA + 0.1 mg l\(^{-1}\) NAA + 1.0 mg l\(^{-1}\) GA\(_3\). In contrast, minimum shoot length was found in mutant ‘UHFS Car-4’ (2.60 cm) in MS medium added with 2.0 mg l\(^{-1}\) BA (T\(_1\)). It was, however, found to be at par with shoot length obtained in the mutant ‘UHFS Car-1’ (2.63 cm), ‘UHFS Car-18’ (2.73 cm) and ‘UHFS Car-33’ (2.80 cm) cultured on same medium and in ‘UHFS Car-1’ (2.73 cm), ‘UHFS Car-4’ (2.83 cm) and ‘UHFS Car-18’ (2.83 cm) cultured on 2.5 mg l\(^{-1}\) BA (T\(_2\)).

Data on interaction between explants and growth regulators revealed that maximum shoot length (6.11 cm) was obtained when nodal shoots were cultured on T\(_7\) i.e. MS medium containing 2.0 mg l\(^{-1}\) BA + 0.1 mg l\(^{-1}\) NAA + 1.0 mg l\(^{-1}\) GA\(_3\). Minimum length of shoots (2.61 cm), was however, found when the shoots obtained from shoot tip explants were cultured on MS medium containing 2.0 mg l\(^{-1}\) BA (T\(_1\)). It is evident from the interaction data between mutants and explants.
that the longest shoots (4.63 cm) were obtained from nodal segments in mutant ‘UHFS Car-4’ while minimum length of shoots (3.71 cm) was noted in shoots obtained from shoot tips of mutant ‘UHFS Car-1’.

The interaction data between mutants, growth regulators and explants shows that length of shoots was found maximum (6.23 cm) in the nodal segment raised shoots of mutant ‘UHFS Car-33’ when cultured on T7 i.e. MS + 2.0 mgl⁻¹ BA + 0.1 mgl⁻¹ NAA + 1.0 mgl⁻¹ GA₃ which was found to be at par with shoots regenerated from shoot tips (5.90 cm) and nodal segments (6.13 cm) of mutant ‘UHFS Car-1’, nodal segments (6.10 cm) of mutant ‘UHFS Car-4’ and ‘UHFS Car-18’ (6.00 cm) and shoot tips (6.13 cm) of mutant ‘UHFS Car-33’ when cultured on same medium, shoots regenerated from nodal segments (6.10 cm) of mutant ‘UHFS Car-4’ cultured on MS medium containing 2.5 mgl⁻¹ BA + 0.1 mgl⁻¹ NAA + 1.0 mgl⁻¹ GA₃ (T8) and nodal segments (6.20 cm) of mutant ‘UHFS Car-33’ cultured on MS + 3.0 mgl⁻¹ BA + 0.1 mgl⁻¹ NAA + 1.0 mgl⁻¹ GA₃ (T9). In contrast, minimum shoot length (2.53 cm) was noted in the shoots regenerated from shoot tips in mutant ‘UHFS Car-1’ when cultured on medium containing 2.0 mgl⁻¹ BA (T1).

**Table.1** Effect of surface sterilization treatments and explants on percent uncontaminated growing cultures in carnation

| Treatments Ca(OCl₂) 5% (min.) | Mutants of carnation | Mean | Explants |
|-------------------------------|-----------------------|------|----------|
|                               | UHFS Car-1 | UHFS Car-4 | UHFS Car-18 | UHFS Car-33 | Shoot tip | Nodal |
| T₁: 5                         | 75.00 (8.66)⁺ | 83.33 (9.13) | 75.00 (8.66) | 80.00 (8.94) | 78.33 (8.85) | 75.83 (8.71) | 80.83 (8.99) |
| T₂: 10                        | 83.33 (9.13) | 88.33 (9.40) | 81.66 (9.04) | 80.33 (8.96) | 84.16 (9.17) | 80.83 (8.99) | 87.50 (9.35) |
| T₃: 15                        | 100.00 (10.00) | 100.00 (10.00) | 98.33 (9.92) | 100.00 (10.00) | 99.58 (9.92) | 99.16 (9.96) | 100.00 (10.00) |
| T₄: 20                        | 100.00 (10.00) | 100.00 (10.00) | 100.00 (10.00) | 100.00 (10.00) | 100.00 (10.00) | 100.00 (10.00) | 100.00 (10.00) |
| T₅: 25                        | 96.66 (9.83) | 100.00 (10.00) | 98.33 (9.92) | 100.00 (10.00) | 98.75 (9.94) | 98.33 (9.92) | 99.16 (9.96) |
| T₆: 30                        | 95.00 (9.75) | 91.66 (9.57) | 95.00 (9.75) | 95.00 (9.75) | 94.16 (9.70) | 95.00 (9.75) | 93.33 (9.66) |
| T₇: 35                        | 85.00 (9.22) | 85.00 (9.22) | 85.00 (9.22) | 85.00 (9.22) | 85.00 (9.22) | 83.33 (9.13) | 86.66 (9.31) |
| Mean                          | 90.71 (9.52) | 92.61 (9.62) | 90.47 (9.51) | 91.90 (9.59) | - | 90.35 (9.51) | 92.50 (9.62) |

*values in parenthesis are square root transformed values.

CD₀.₀₅:

| Mutants | NS |
| Explants | 0.08 |
| Treatments | 0.16 |
| Mutants × Treatments | NS |
| Explants × Treatments | NS |
Table 2 Effect of Benzyl Adenine (BA) concentrations in MS medium, explants and their interactions on days taken for culture establishment in carnation mutants

| Treatments (BA concentrations) | Days taken for culture establishment | Mean | Days taken for culture establishment | UHFS Car-1 | UHFS Car-4 | UHFS Car-18 | UHFS Car-33 |
|--------------------------------|-------------------------------------|------|-------------------------------------|-------------|------------|-------------|-------------|
|                                | UHFS Car-1 | UHFS Car-4 | UHFS Car-18 | UHFS Car-33 | Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip | Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip Shoot tip |
| T1: MS basal (control)         | 27.60      | 26.25      | 27.60      | 28.35      | 27.45      | 27.88      | 27.01      | 28.00      | 26.63      | 25.86      | 28.03      | 27.16      | 28.86      | 27.83      |
| T2: MS + BA 0.5 mg/l           | 27.21      | 26.08      | 27.01      | 27.58      | 26.97      | 27.41      | 26.53      | 27.63      | 26.80      | 25.53      | 27.53      | 26.50      | 27.86      | 27.30      |
| T3: MS + BA 1.0 mg/l           | 26.56      | 25.56      | 26.66      | 26.91      | 26.42      | 26.88      | 25.97      | 27.06      | 26.06      | 25.06      | 26.96      | 26.36      | 27.43      | 26.40      |
| T4: MS + BA 1.5 mg/l           | 25.21      | 24.61      | 24.70      | 25.78      | 25.07      | 25.36      | 24.79      | 25.53      | 24.90      | 24.33      | 25.06      | 24.33      | 25.96      | 25.60      |
| T5: MS + BA 2.0 mg/l           | 18.61      | 15.41      | 16.15      | 15.66      | 16.46      | 16.61      | 16.30      | 18.80      | 18.43      | 15.63      | 15.20      | 16.23      | 16.06      | 15.80      | 15.53      |
| T6: MS + BA 2.5 mg/l           | 20.83      | 17.15      | 19.78      | 19.26      | 19.25      | 19.55      | 18.96      | 21.16      | 20.50      | 17.30      | 17.00      | 20.23      | 19.33      | 19.50      | 19.03      |
| T7: MS + BA 3.0 mg/l           | 21.90      | 17.63      | 21.05      | 19.93      | 20.12      | 20.31      | 19.94      | 22.23      | 21.56      | 17.66      | 17.60      | 21.13      | 20.96      | 20.23      | 19.63      |
| Mean                           | 23.99      | 21.81      | 23.28      | 23.35      | -          | 23.43      | 22.79      | 24.34      | 23.63      | 22.11      | 21.51      | 23.60      | 22.96      | 23.66      | 23.04      |

**CD<sub>0.05</sub>:**

- Mutants: 0.50
- Explants: 0.35
- Benzyl Adenine: 0.66
- Mutants × Benzyl Adenine: NS
- Explants × Benzyl Adenine: NS

**CD<sub>0.05</sub>:**

- Mutants × Explants: 0.71
- Mutants × Benzyl Adenine × Explants: NS
Table 3: Effect of multiplication media and explants and their interactions on shoot multiplication in carnation mutants

| Treatments | Number of shoots | Mean | Number of shoots/shoot | UHFS Car-1 | UHFS Car-4 | UHFS Car-18 | UHFS Car-33 |
|------------|------------------|------|------------------------|------------|------------|-------------|-------------|
|            | UHFS Car-1 | UHFS Car-4 | UHFS Car-18 | UHFS Car-33 | Shoot tip | Nodal segment | Shoot tip | Nodal segment | Shoot tip | Nodal segment | Shoot tip | Nodal segment | Shoot tip | Nodal segment |
| T1: MS + BA 2.0 mg l⁻¹ | 2.68 | 2.81 | 2.75 | 2.60 | 2.71 | 2.77 | 2.65 | 2.73 | 2.63 | 2.86 | 2.76 | 2.86 | 2.63 | 2.56 |
| T2: MS + BA 2.5 mg l⁻¹ | 2.78 | 3.28 | 2.91 | 2.83 | 2.95 | 3.04 | 2.86 | 2.80 | 2.76 | 3.53 | 3.03 | 2.96 | 2.86 | 2.80 |
| T3: MS + BA 3.0 mg l⁻¹ | 3.55 | 3.76 | 3.56 | 3.30 | 3.54 | 3.64 | 3.45 | 3.56 | 3.53 | 3.86 | 3.66 | 3.56 | 3.56 | 3.03 |
| T4: MS + BA 2 mg l⁻¹ + NAA 0.1 mg l⁻¹ | 3.88 | 4.40 | 4.03 | 3.78 | 4.02 | 4.20 | 3.85 | 3.90 | 3.86 | 4.83 | 3.96 | 4.16 | 3.90 | 3.66 |
| T5: MS + BA 2.5 mg l⁻¹ + NAA 0.1 mg l⁻¹ | 4.65 | 5.10 | 4.85 | 4.41 | 4.75 | 4.98 | 4.52 | 4.86 | 4.43 | 5.36 | 4.83 | 4.83 | 4.86 | 3.96 |
| T6: MS + BA 3.0 mg l⁻¹ + NAA 0.1 mg l⁻¹ | 5.08 | 5.11 | 5.28 | 5.00 | 5.12 | 5.21 | 5.02 | 5.13 | 5.03 | 5.13 | 5.10 | 5.43 | 5.13 | 5.16 | 4.83 |
| T7: MS + BA 2.0 mg l⁻¹ + NAA 0.1 mg l⁻¹ + GA3 1.0 mg l⁻¹ | 4.76 | 4.03 | 4.58 | 4.95 | 4.58 | 4.58 | 4.58 | 4.80 | 4.73 | 4.36 | 3.70 | 4.36 | 4.80 | 4.80 | 5.10 |
| T8: MS + BA 2.5 mg l⁻¹ + NAA 0.1 mg l⁻¹ + GA3 1.0 mg l⁻¹ | 4.96 | 5.10 | 5.08 | 4.48 | 4.90 | 5.17 | 4.64 | 5.03 | 4.90 | 5.26 | 4.93 | 5.13 | 5.03 | 5.26 | 3.70 |
| T9: MS + BA 3.0 mg l⁻¹ + NAA 0.1 mg l⁻¹ + GA3 1.0 mg l⁻¹ | 4.86 | 4.83 | 4.96 | 5.11 | 4.94 | 5.00 | 4.89 | 5.00 | 4.73 | 4.93 | 4.73 | 4.93 | 5.00 | 5.13 | 5.10 |
| Mean | 4.13 | 4.27 | 4.22 | 4.05 | - | 4.29 | 4.05 | 4.20 | 4.07 | 4.46 | 4.08 | 4.25 | 4.20 | 4.24 | 3.86 |

CDₐₕₛ: Mutants 0.05, Explants 0.04, Treatments 0.08, Mutants × Treatments 0.17, Explant × Treatments 0.12

CDₐₕₛ²: Mutants × Explants 0.08, Mutants × Treatments × Explants 0.24
**Table 4** Effect of multiplication media, explants and their interactions on length of shoots (cm) in carnation

| Treatments | Length of shoots (cm) | Mean | Length of shoots | UHFS Car-1 | UHFS Car-4 | UHFS Car-18 | UHFS Car-33 |
|------------|-----------------------|------|------------------|------------|------------|-------------|-------------|
|            |                       |      | Shoot tip   | Nodal segments | Shoot tip | Nodal segment | Shoot tip | Nodal segment | Shoot tip | Nodal segment | Shoot tip | Nodal segment |
| T1: MS + BA 2.0 mg l$^{-1}$ | 2.63 | 2.60 | 2.73 | 2.80 | **2.69** | 2.61 | 2.76 | 2.53 | 2.73 | 2.56 | 2.63 | 2.63 | 2.83 | 2.73 | 2.86 |
| T2: MS + BA 2.5 mg l$^{-1}$ | 2.73 | 2.83 | 2.83 | 3.15 | **2.88** | 2.75 | 3.02 | 2.66 | 2.80 | 2.80 | 2.86 | 2.76 | 2.90 | 2.76 | 3.53 |
| T3: MS + BA 3.0 mg l$^{-1}$ | 3.15 | 3.30 | 3.51 | 3.35 | **3.32** | 3.01 | 3.64 | 2.73 | 3.56 | 3.03 | 3.56 | 3.46 | 3.56 | 2.83 | 3.86 |
| T4: MS + BA 2 mg l$^{-1}$ + NAA 0.1 mg l$^{-1}$ | 3.36 | 3.78 | 4.01 | 3.56 | **3.68** | 3.31 | 4.05 | 2.83 | 3.90 | 3.66 | 3.90 | 3.86 | 4.16 | 2.90 | 4.23 |
| T5: MS + BA 2.5 mg l$^{-1}$ + NAA 0.1 mg l$^{-1}$ | 3.55 | 4.65 | 4.40 | 4.36 | **4.24** | 3.74 | 4.74 | 3.20 | 3.90 | 4.43 | 4.86 | 3.96 | 4.83 | 3.36 | 5.36 |
| T6: MS + BA 3.0 mg l$^{-1}$ + NAA 0.1 mg l$^{-1}$ | 3.08 | 4.81 | 3.23 | 3.28 | **3.60** | 3.30 | 3.90 | 2.63 | 3.53 | 4.83 | 4.80 | 2.93 | 3.53 | 2.83 | 3.73 |
| T7: MS + BA 2.0 mg l$^{-1}$ + NAA 0.1 mg l$^{-1}$ + GA$_3$ 1.0 mg l$^{-1}$ | 6.01 | 5.63 | 5.70 | 6.18 | **5.88** | 5.65 | 6.11 | 5.90 | 6.13 | 5.16 | 6.10 | 5.40 | 6.00 | 6.13 | 6.23 |
| T8: MS + BA 2.5 mg l$^{-1}$ + NAA 0.1 mg l$^{-1}$ + GA$_3$ 1.0 mg l$^{-1}$ | 5.45 | 5.86 | 5.01 | 5.45 | **5.44** | 5.20 | 5.68 | 2.53 | 2.73 | 2.56 | 2.63 | 2.63 | 2.83 | 2.73 | 2.86 |
| T9: MS + BA 3.0 mg l$^{-1}$ + NAA 0.1 mg l$^{-1}$ + GA$_3$ 1.0 mg l$^{-1}$ | 5.81 | 5.11 | 4.83 | 6.03 | **5.45** | 5.40 | 5.50 | 2.66 | 2.80 | 2.86 | 2.76 | 2.76 | 2.90 | 2.76 | 3.53 |
| Mean       | **3.97** | **4.28** | **4.03** | **4.24** | **-** | **3.89** | **4.38** | **2.73** | **3.56** | **3.03** | **3.56** | **3.46** | **3.56** | **2.83** | **3.86** |

CD$_{0.05}$:
- Mutants: 0.08
- Explants: 0.06
- Treatments: 0.12
- Mutants $\times$ Treatments: 0.25
- Explants $\times$ Treatments: 0.18

CD$_{0.05}$:
- Mutants $\times$ Explants: 0.12
- Mutants $\times$ Treatments $\times$ Explants: 0.36
The difference among mutants with respect to length of shoots in multiplication medium could be attributed to the genotypic differences among them. Higher shoot length was observed in ‘UHFS Car-4’ than ‘UHFS Car-33’, ‘UHFS Car-18’ and ‘UHFS Car-1’. Maximum length of shoots was observed when the nodal segments raised shoots of carnation mutants.
mutant ‘UHFS Car-4’ were cultured when MS medium was supplemented with 2.0 mg/l BA + 0.1 mg/l NAA + 1.0 mg/l GA$_3$. The results are supported by the work carried out by Mujib et al., (1993) who used shoot tips and node cuttings as explants for in vitro regeneration of shoots in carnation cv. ‘William Sim’ and reported better shoot length from cultures raised from node cuttings.

The role of cytokinins in combination with low concentration of auxin in increasing length of shoot has been observed in the present study. Maitra et al., (2011) carried out a study in which explants cultured on MS medium supplemented with 1.0 mg/l NAA and 2.5 mg/l kinetin produced longest shoots (6.60 cm). Similarly Mujib and Pal, 1995 reported that carnation shoot length was increased in vitro by addition of NAA in a medium containing BA.

In our studies, addition of GA$_3$ in MS medium containing BA and NAA has a profuse effect on shoot elongation with maximum shoot length found with 2.0 mg/l BA + 0.1 mg/l NAA + 1.0 mg/l GA$_3$. The effect of GA$_3$ on shoot elongation has been clearly reported by Can and Koc (1992) in carnation.

Genotypic variation amongst mutants is also evident from the data wrt per cent rooting of in vitro regenerated shoots as presented in Figure 1. Highest per cent rooting (53.66%) was recorded in mutant ‘UHFS Car-4’ whereas, rooting percentage was minimum in shoots of ‘UHFS Car-33’ (46.66%). Among different media supplements used, MS (half strength) medium supplemented with 2.0 mg/l NAA + 0.1% activated charcoal (T$_3$) proved to be the best medium and effected maximum rooting (96.66%) in carnation mutants. In contrast, minimum rooting (15.0 %) of in vitro raised shoots was noted in MS (half strength) medium containing 1.0 mg/l IBA (T$_5$). In general, NAA was found better for in vitro rooting of carnation shoots. Further, a considerable increase in rooting percentage was observed with increasing NAA concentration in the medium upto 2.0 mg/l, irrespective of mutants. Although all the mutants rooted successfully, yet highest per cent rooting was observed in ‘UHFS Car-4’. The differential behaviour of carnation cvs with respect to per cent rooting is genotype dependent as supported by Kallak et al., (1997) and Salehi (2005).

Further, NAA was found to be more efficient in inducing rooting as compared to IBA. These results are in close conformity with the reports of Kadu (2013) who obtained 96% rooting in carnation in vitro raised shoots when cultured on MS medium containing 2.0 mg/l NAA and 0.2% activated charcoal. Profuse rooting was observed in carnation cvs. ‘White Sim’, ‘Exquisite’ and ‘Scania’ on MS medium supplemented with different concentrations of NAA i.e. 1.0 mg/l, 1.5 mg/l and 2.0 mg/l (Yadav et al., 2012). Ali et al., (2008) and Jaggi (2013) also confirmed that NAA is the most effective rooting hormone for in vitro rooting of carnations.

The data presented in Figure 2 depicts that different hardening media significantly affected hardening of in vitro regenerated plantlets. Highest survival (79.16%) of plants under field conditions was, however recorded when in vitro raised plants of carnation were hardened in medium containing sand + cocopeat + vermicompost (1:1:1, v/v). Mutants also showed significant difference from each other with respect to per cent survival in field. Maximum survival was noted for ‘UHFS Car-4’ (78.88%). In contrast, least survival recorded for ‘UHFS Car-18’ (72.22%). Similar results were, however recorded in ‘UHFS Car-1’ (73.33%) and ‘UHFS Car-33’ (74.44%).
Optimum porosity, aeration and moisture holding capacity of this medium provided excellent conditions for establishment in the field. Dharma (2003) and Dogra (2007) also obtained successful results when carnation plantlets were hardened on medium containing cocopeat.

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