Plant regeneration from cell suspension culture in *Saccharum officinarum* L. and ascertaining of genetic fidelity through RAPD and ISSR markers

Avinash S. Thorat¹,² · Nishant A. Sonone¹ · Vrushali V. Choudhari¹ · Rachayya M. Devarumath¹ · K. Harinath Babu¹

Abstract The aim of this study was to produce sugarcane plantlets from cell suspension culture and study its genetic fidelity using molecular markers. The study was carried out using sugarcane varieties Co 86032 and Q117. Callus cultures of both the varieties were optimized using six different callus induction media. After screening the growth response of callus on six different callus induction media, it was observed that medium no. VI supplemented with 500 mg l⁻¹ of each PVP, Casein hydrolysate and MES buffer showed high amounts of callus in Co 86032 (79.66 ± 0.44%) and Q117 (82.83 ± 1.69%). Addition of PEG 8000 at 2.5% to this medium had a profound impact on inducing somatic embryogenesis in Co 86032 (54.66 ± 1.76%) and Q117 (66.66 ± 2.60%) as compare to control (24.33 ± 1.76%) and (27.33 ± 2.73%), respectively. Cell suspension cultures were established by culturing embryogenic calli in liquid medium showed well established suspension cultures with fever cell aggregates. There was negligible cell division during initial 2 days of incubation and cell count increased rapidly between 2 and 8 days. Further incubation beyond 8 days resulted in a decrease in cell viability. Enhanced callus proliferation in Q117 while enhanced shoot regeneration in Co 86032 was observed from cell suspension culture. The clonal fidelity of in vitro regenerated plants was assessed by using RAPD and ISSR markers. Analysis of the ten RAPD markers indicated that 90.48 and 86.95% true-to-type regenerated plantlets in Co 86032 and Q117, respectively. However, in the ISSR markers, Co 86032 did not show any polymorphism and in the Q117, 92.18% true-to-type plantlets were found. These results confirmed that somaclonal variation occurs during the process of indirect organogenesis and RAPD and ISSR marker based molecular analysis is a suitable method for an early detection of variation in sugarcane.

Keywords Sugarcane · Callus · Cell suspension culture · RAPD · ISSR · Somaclonal variation · Genetic fidelity

Introduction

Sugarcane (*Saccharum officinarum* L.), is an important cash crop which contributes to around 70–80% of sugar production globally. It is cultivated in the tropical and sub-tropical regions and ranks amongst the top ten cultivated crops in the world (Suprasanna et al. 2011). In India, sugarcane has secured a distinct position after cotton as an agro-industrial crop, due to it being a prominent source of vital product (sugar) as well as by-products (bagasse, molasses, press-mud, etc.) which plays a major role in the economic progress of small and large scale industrial sectors. Sugarcane has been recognized as the most competent crop which converts solar energy into harvestable chemical energy in the form of sucrose and biomass (Joyce et al. 2010).

Currently, the development of somatic embryogenesis through callus and suspension culture has great potential for propagation at a rapid rate (Dewanti et al. 2016). It was reported that all the regenerated plants from the tissue culture are not true-to-type like the parent. Phenotypic
variation is commonly observed amongst regenerated plants which are associated with genetic changes of an organism. These changes could result from mutations, epigenetic changes or a combination of both mechanisms. Somaclonal variation is the genetic variability, which has occurred during tissue culture or variants derived from any form of cell or tissue cultures (Larkin and Scowcroft 1981). The occurrence of somaclonal variation arising through cryptic gene defects can seriously limit the application of micropropagation for clonal multiplication (Rani and Raina 2000). These variations in genomic DNA of regenerants restrict the utility of plant micropropagation techniques for large-scale multiplication. The inability for quick identification of these polymorphisms at cytological, biochemical, phenotypic and molecular levels in micropropagated sugarcane poses a challenge. The rapid detection is beneficial to check the homogeneity between mother and in vitro grown plantlets (Devarumath et al. 2002). The PCR associated DNA molecular markers based analysis system such as Random amplified polymorphic DNA (RAPD), Amplified fragment length polymorphism (AFLP), Simple sequence Repeat (SSR), Inter-sequence simple repeats (ISSR) and microsatellite DNA/SSRs possess several benefits over the traditional methods that have been used for detection of polymorphism and genotyping in plant systems (Lal et al. 2008; Guasmi et al. 2012; Rajpal et al. 2014). The RAPD and ISSR analysis has been widely used to determine polymorphism in genomic DNA in sugarcane and several other plant systems due to numerous advantages like being a relatively fast, simple, cost-effective technique which requires a small quantity of DNA sample with no preliminary sequence information for primer design (Suprasanna et al. 2006; Devarumath et al. 2007; Lal et al. 2008; Rizvi et al. 2012; Dangi et al. 2014; Kshirsagar et al. 2015).

The present work was performed with an objective to establish sugarcane (Co 86032 and Q117) suspension culture and subsequent regeneration of plantlets and study their genetic variation occurred during the process of regeneration using molecular markers (RAPD and ISSR).

Materials and methods

Plant materials and explants preparation

The sugarcane varieties Co 86032 and Q117 grown in experimental farms of Vasantdada Sugar Institute, Manjari (Bk.), Pune, Maharashtra, India were used in this investigation. The sugarcane tops were harvested from 4 to 6 months old field grown sugarcane varieties Co 86032 and Q117. The harvested shoot tops (25–30 cm) were cleaned with a surfactant Teepol™ (0.1%) for 4–5 min followed by a rinse under tap water for 10–12 min. The outer mature leaves of shoot tops were removed and discarded. The shoot tops were then surface sterilized using Bavistin™ (0.1%) and streptomycin (0.1%) for 15 min followed by HgCl₂ (0.1%) for 30 min and then rinsed with sterile distilled water for 2–3 times.

Initiation of callus

The immature leaf whorls from sterile cane tops were sliced (about 1–2 mm thickness) and inoculated on six different callus induction medium (Table 1) and incubated in dark at 28 ± 2°C for 2 weeks. The medium showing higher proliferation of callus from Co 86032 and Q117 was selected for somatic embryogenesis and subculture was performed after 2 weeks of inoculation. The callus induction response (%) for each medium was recorded as:

\[
\text{Callus induction (\%)} = \frac{\text{Number of calli induced}}{\text{Number of leaf whorls inoculated}} \times 100
\]

Effect of PEG on somatic embryogenesis

The proliferated calli of Co 86032 and Q117 were transferred to medium with varying concentration of polyethylene glycol 8000 (PEG) (0, 2.5, 5.0, 7.0 and 10.0%) and incubated in dark at 28 ± 2°C for 2 weeks. The effect of PEG on somatic embryogenesis was examined by measuring the number of somatic embryos formed after 2 weeks. The somatic embryogenesis (%) for each combination was recorded as:

\[
\text{Somatic embryogenesis (\%)} = \frac{\text{Number of somatic embryos generated}}{\text{Number of calli initiated}} \times 100
\]

Development of cell suspension culture

Cell suspension culture was developed from 8 weeks old embryonic callus (2–2.5 g fresh weight) in liquid MS medium (Murashige and Skoog 1962) (20 ml) supplemented with coconut water (5% v/v), 2,4-D (3 mg l⁻¹) and casein hydrolysate (500 mg l⁻¹) and pH was adjusted to 5.8 ± 0.1 before autoclave. The culture bottles were continually agitated at 100 rpm and incubation in dark at 28 ± 2°C. After 8–10 days, suspension culture was transferred to fresh medium.

Growth kinetic studies of cell suspension culture

In suspension culture growth of the cells was calculated by measuring cell density using spectrophotometer (OD₆₀₀) (Mohler et al. 1996) and by haemocytometer (Aberkane
et al. 2002). Cell density was measured after every 24 h interval for nine subsequent days from initial culture. The total number of cells/ml was calculated according to the method explained by Dodds and Roberts (1986) and cell viability was determined by using trypan blue exclusion test (Katsares et al. 2009) using the following formulas:

\[
\text{Total number of cells/ml} = \frac{\text{Total cells counted}}{\text{Total squares counted}} \times \frac{1}{\text{Dilution factor}} \times 10^4
\]

\[
\text{Number of viable cells/ml} = \frac{\text{Total unstained cells counted}}{\text{Total squares counted}} \times \frac{1}{\text{Dilution factor}} \times 10^4
\]

**Plant regeneration from suspension culture**

Cells were harvested from suspension for callus induction by filtering the suspension using whatmann filter paper no. 1. The filter paper containing harvested cells was carefully inoculated in petri plates containing callus induction medium supplemented with PEG 8000 (2.5%) and incubated at 26 ± 2 °C under dark for the development of embryonic cal- lus. The regeneration capacity of callus was determined by inoculating cell suspension and cell aggregates onto shoot regeneration medium [MS basal medium fortified with benzylaminopurine (1 mg l\(^{-1}\)), kinetin (0.5 mg l\(^{-1}\))] and incubated at 26 ± 2 °C and 16/8 h (light/dark) photoperiod regimes.

**Root induction and acclimatization**

Root induction was accomplished by incubating elongated shoots (4–5 cm) from callus on to MS basal medium augmented with naphthalene acetic acid (0.5 mg l\(^{-1}\)) and incubated at 26 ± 2 °C with the 16 h photoperiod. Plantlets with well-developed roots were washed with water and transferred to plastic cups containing a mixture of soil, sand and coco peat (3:1:1) and incubated as above mentioned conditions. After a week of incubation, these

| Component (l\(^{-1}\)) | I    | II   | III  | IV   | V    | VI   |
|------------------------|------|------|------|------|------|------|
| NH\(_4\)NO\(_3\) (g)   | 1.65 | 1.65 | 1.65 | 1.65 | 1.65 | 1.65 |
| CaCl\(_2\)2H\(_2\)O (mg) | 440  | 440  | 440  | 440  | 440  | 440  |
| MgSO\(_4\)7H\(_2\)O (mg) | 370  | 370  | 370  | 370  | 370  | 370  |
| K\(_2\)HPO\(_4\) (mg)  | 170  | 170  | 170  | 170  | 170  | 170  |
| KNO\(_3\) (g)          | 1.9  | 1.9  | 1.9  | 1.9  | 1.9  | 1.9  |
| Na\(_2\)EDTA (mg)      | 37   | 37   | 37   | 37   | 37   | 37   |
| FeSO\(_4\) (mg)        | 28   | 28   | 28   | 28   | 28   | 28   |
| H\(_3\)BO\(_3\) (mg)   | 6    | 6    | 6    | 6    | 6    | 6    |
| CoCl\(_2\)6H\(_2\)O (µg) | 25   | 25   | 25   | 25   | 25   | 25   |
| CuSO\(_4\)5H\(_2\)O (µg) | 25   | 25   | 25   | 25   | 25   | 25   |
| MnSO\(_4\)7H\(_2\)O (mg) | 22   | 22   | 22   | 22   | 22   | 22   |
| KI (mg)                | 1    | 1    | 1    | 1    | 1    | 1    |
| Na\(_2\)MoO\(_4\)2H\(_2\)O (µg) | 250  | 250  | 250  | 250  | 250  | 250  |
| ZnSO\(_4\)7H\(_2\)O (mg) | 9    | 9    | 9    | 9    | 9    | 9    |
| 2,4-D (mg)             | 3    | 3    | 3    | 3    | 3    | 3    |
| Sucrose (g)            | –    | 40   | 30   | 30   | 30   | 20   |
| Maltose (g)            | 30   | –    | –    | –    | –    | –    |
| Coconut water (ml)     | –    | –    | 100  | 100  | 100  | 100  |
| l-Glutamine (mg)       | 100  | 100  | 100  | 100  | 100  | 500  |
| Kinetin (mg)           | 0.5  | 1    | 2    | –    | –    | –    |
| NAA (mg)               | –    | 0.5  | 0.5  | –    | –    | –    |
| PVP (mg)               | 100  | 100  | 100  | 100  | 100  | 500  |
| Casein hydrolysate (mg) | –    | –    | –    | 50   | –    | 500  |
| MES buffer (mg)        | –    | –    | –    | –    | –    | 500  |
| Thiamine HCl (mg)      | –    | –    | –    | –    | –    | 1    |
| Inositol (mg)          | –    | –    | –    | –    | –    | 20   |
| Proline (mg)           | 500  | –    | –    | 50   | –    | 500  |
plantlets were subsequently potted in soil and maintained under greenhouse conditions.

**DNA extraction**

Total genomic DNA of young leaves of the mother plant and in vitro raised plants were isolated using Aljanabi et al. (1999) method. The quality of genomic DNA was resolved on 0.8% agarose gel electrophoresis, while quantity by UV–Vis spectrophotometry (UV-1700, Shimadzu Corporation, Japan). The final concentration of extracted genomic DNA was made to 50 ng l$^{-1}$ and stored at −20 °C till further use.

**Genetic stability analysis using molecular markers (RAPD and ISSR)**

Two sets of primers including arbitrary (RAPD) and semi arbitrary (ISSR) were used for analysis of genomic DNA including mother plant and in vitro raised plants. Ten primers each from RAPD (OPH series, Operon Technologies, INC. California, USA) (Table 2) and ISSR (UBC series, University of British Columbia, Vancouver, Canada) (Table 3) were selected on the basis of preliminary screening. PCR analysis was done by the method explained by Williams et al. (1990) with slight modifications. For RAPD analysis, DNA amplification was carried out with total reaction mixture volume of 20 μl consisting 50 ng template DNA (1 μl), 10× PCR buffer with MgCl$_2$ (2 μl), 250 μM dNTPs (2 μl), 0.25 μM primer (2 μl), 1 U Taq DNA polymerase (0.2 μl) and sterile nucleus free distilled water (12.8 μl). PCR was performed on Thermal cycler (Applied Biosystem) at initial temperature of 94 °C (5 min, 1 cycle), followed by 40 cycles 1 min at 94 °C, 1 min at 37 °C, 2 min at 72 °C and final extension cycle of 10 min at 72 °C. During ISSR analysis, the reaction mixture was made similar to RAPD. However, PCR was carried out using initial denaturation at 95 °C for 5 min followed by 40 cycles 1 min at 94 °C, 1 min at 52–54 °C (depending on the primer), 2 min at 72 °C and final extension cycle of 10 min at 72 °C. The PCR products were stored at 4 °C until further analysis carried out. The PCR products were resolved on 1.5% (w/v) agarose gel with 1× TBE buffer, stained with ethidium bromide (EtBr) and documented under UV light. The fragment size was estimated using 1 kb DNA ladder.

**Statistical analysis**

All experiments were performed in duplicate, with the three independent replicates, as well as different DNA extraction of the same bulk sample to maintain the consistency of results. The data was analyzed using Microsoft Excel 2010 and SPSS for Windows (version 16). One way ANOVA was applied to test mean differences of all treatments while a statistical significant difference between mean values was established at $p \leq 0.05$ while Duncan’s New Multiple Range Test was used. The results were expressed as mean ± SE. For RAPD and ISSR analysis, a band with the same mobility were counted as an identical band while each amplified product was scored as present (1) or absent (0), bands of low intensity, which was difficult to be distinguished as present or absent were not considered.

**Results and discussion**

**Impact of culture medium on induction of callus**

Inoculated leaf whorl disks from both the varieties (Co 86032 and Q117) shows variation in quality and rate of callus generated in different media. During incubation browning of some disks due to secretion of diffusible

---

**Table 2** Molecular polymorphism analyzed by 10 RAPD markers in sugarcane variety Co 86032 and Q117

| Sr. No | Primer code | Primer sequence (5’–3’) | Co 86032 nSB | Co 86032 nMB | Co 86032 nPB | Q117 nSB | Q117 nMB | Q117 nPB | Size range (bp) |
|--------|-------------|--------------------------|--------------|--------------|--------------|----------|----------|----------|----------------|
| 1      | OPH-01      | GGTCCGGAGAA              | 5            | 5            | 0            | 5        | 4        | 1        | 250–3000       |
| 2      | OPH-02      | TCGGACGTGA               | 5            | 5            | 0            | 6        | 6        | 0        | 250–3000       |
| 3      | OPH-04      | GGAAGTCGCC               | 5            | 5            | 0            | 6        | 5        | 1        | 250–2000       |
| 4      | OPH-06      | ACGCATCGCA               | 5            | 5            | 0            | 6        | 5        | 1        | 250–2000       |
| 5      | OPH-09      | GTTAGCTGGG               | 4            | 2            | 2            | 8        | 7        | 1        | 250–3000       |
| 6      | OPH-11      | CTTCGGCCGT               | 6            | 6            | 0            | 6        | 6        | 0        | 250–1000       |
| 7      | OPH-13      | GACGCACAC                | 5            | 5            | 0            | 5        | 4        | 1        | 250–2000       |
| 8      | OPH-16      | TCTCAGCTGG               | 2            | 2            | 0            | 3        | 3        | 0        | 500–2000       |
| 9      | OPH-17      | CACTCTCCTC              | 2            | 2            | 0            | 2        | 2        | 0        | 500–1000       |
| 10     | OPH-18      | GAATCGGCCA                | 2            | 1            | 1            | 2        | 0        | 2        | 250–500        |
| Total  |             |                          | 42           | 38           | 4            | 46       | 40       | 6        |                |
| Percentage (%) |         |                          | 90.48        | 9.52         | –            | 86.95    | 13.05    | –        |                |
polyphenolic compounds was noticed. Significantly superior callus induction of Co 86032 and Q117 variety was noticed in callus induction medium number VI (79.66 ± 0.44 and 82.83 ± 1.69%), while least callus induction was observed in medium number IV (57.50 ± 1.04 and 65.66 ± 1.45%) (Fig. 1). This might be due to the fortification of an appropriate concentration of thiamine, casein hydrolysate, MES buffer, proline, PVP and inositol along with other nutrients in callus induction medium number VI (Table 1). These supplemented components in specified concentration and in combination with each other, while other media components are known to augment the callus induction. The excess amount of PVP (500 mg l⁻¹) restricted the phenolics secretion by leaf whorl callus into the culture medium. This is due to the chelating ability of PVP which binds ions responsible for activation of polyphenol oxidative enzymes and these results are in agreement with previous reports of sorghum tissue culture by Liu et al. (2015). Thiamine, which serves as a cofactor in numerous metabolic pathways is essential for the growth of all cells in tissue (Goyer 2010). Inositol stimulates the cell growth and has a vital role in cell division and hence added in a small quantity of the growth medium (Saad and Elshahed 2012). Casein hydrolysate used in the culture medium is a mixture of amino acids, which are the ambient source of organic nitrogen. The medium supplemented with casein hydrolysate has growth promoting activity on different genotypes of rice (Visarada et al. 2002) while the stimulatory effect on embryo initiation and callus regeneration in sugarcane Nasir et al. (2011). MES is a buffering agent added to stabilize the pH of growth medium (de Klerk et al. 2008) while proline as a compatible solute which plays a critical osmoprotective role in numerous physiological responses, enabling plants to bear the undesirable effects of abiotic stress (Nounjan et al. 2012). The medium fortified with MES and proline had a significant impact on cell proliferation during growth of rice suspension culture (Kermanee 2004).

### Determination of callus type

The calli developed in the induction medium was phenotypically heterogeneous and hence differentiated visually based on morphology into two types i.e. embryogenic (compact, friable, creamy and embryogenic) and, non-embryogenic (loose, filamentous, whitish, watery and non-embryogenic) (Fig. 2). The embryogenic callus facilitated the development of somatic embryos. The generation of embryogenic callus along with a rate of callus induction was more prominent in Q117 than Co 86032. In some plates embryogenic and non-embryogenic type of calli developed from the same explant and somatic embryos formed on cut edges of leaves. In-vitro embryogenesis was triggered by physiological and genetic factors. These findings have supported the results of Basnayake et al. (2011) and Silveira et al. (2013). Additionally, plant growth hormones (e.g. Abscisic acid, auxins like 2,4-D, etc.) along with explants source, carbohydrates, and nitrogen source plays a crucial role for initiation or inhibition in embryogenic cells and tissues (Dewanti et al. 2016).

### Effect of PEG on somatic embryogenesis

The effect of PEG 8000 on development and growth of somatic embryos was determined by incorporating PEG 8000 at a different concentration in the callus induction

| Sr. No. | Primer code | Primer sequence (5'–3') | Co 86032 | Q117 | Size range (bp) |
|---------|-------------|-------------------------|----------|------|----------------|
|         |             |                         | nSB | nMB | nPB | nSB | nMB | nPB |           |
| 1       | UBC-811     | (GA)8C                 | 5   | 5   | 0   | 5   | 4   | 1   | 50–1500 |
| 2       | UBC-828     | (TG)8A                 | 4   | 4   | 0   | 6   | 6   | 0   | 50–1500 |
| 3       | UBC-835     | (AG)8YC                | 7   | 7   | 0   | 5   | 3   | 2   | 50–3000 |
| 4       | UBC-836     | (AG)8YA                | 7   | 7   | 0   | 7   | 7   | 0   | 50–1000 |
| 5       | UBC-844     | (CT)8RC                | 6   | 6   | 0   | 8   | 8   | 0   | 50–1500 |
| 6       | UBC-849     | (GT)8YA                | 6   | 6   | 0   | 6   | 5   | 1   | 50–1000 |
| 7       | UBC-855     | (AC)8YT                | 5   | 5   | 0   | 6   | 6   | 0   | 50–1500 |
| 8       | UBC-857     | (AC)8YG                | 8   | 8   | 0   | 9   | 8   | 1   | 50–1500 |
| 9       | UBC-864     | (ATG)6                 | 5   | 5   | 0   | 7   | 7   | 0   | 50–1500 |
| 10      | UBC-868     | (GAA)6                 | 9   | 9   | 0   | 5   | 5   | 0   | 50–2000 |

nSB total number of scorable bands, nMB number of monomorphic bands, nPB number of polymorphic bands

Table 3 Molecular polymorphism analyzed by 10 ISSR markers in sugarcane variety Co 86032 and Q117
medium. PEG 8000 had a considerable impact on the development of somatic embryos in Co 86032 (54.66 ± 1.76%), Q117 (66.66 ± 2.60%) at 2.5% PEG. However, in the case of control (medium without PEG 8000) only 24.33 ± 1.76 and 27.33 ± 2.73% of embryos were observed respectively (Fig. 3). The sugarcane variety Co 86032 performed an almost equal percentage of somatic embryogenesis at 2.5 and 5% concentrations of PEG 8000 in the medium. At lower concentration, PEG along with sucrose controls cellular necrosis enhancing somatic embryogenesis (Rizvi et al. 2012). At the above concentration of 5%, the growth gradually reduced because of stress conditions developed by PEG 8000 due to binding of nutrients and free water required for cellular metabolism. Moreover, PEG 8000 at higher concentrations developed the high osmotic potential in the culture medium because of accumulation of minerals around it.

**Initiation and maintenance of cell suspension culture**

The cell suspension culture was initiated by inoculating calli in liquid MS basal medium fortified with coconut water (500 ml l⁻¹), 2,4-D (3 mg l⁻¹) and casein hydrolysate (500 mg l⁻¹) and cultures were maintained on
continuous shaking at 100 rpm. During incubation shaking serves both, to aerate the culture and to disperse the eel in medium (Shah and Seth 2010). The initiation of cell suspension culture requires comparatively a good quantity of well-differentiated callus mass to serve as inoculums. Due to continuous agitation, the actively dividing and newly formed cells gradually free themselves from the inoculated fragile callus (Parekh et al. 2008). The well-established suspension cultures with no cellular clumps were passage into fresh medium and incubated under constant agitation for maintaining viable cells in a free form.

**Determination of growth in suspension culture**

The growth of sugarcane varieties Co 86032 and Q117 cell density in suspension culture was measured by the spectrophotometric method at OD$_{600}$ and cell size by haemocytometer, while cell viability was estimated using tryphan blue dye exclusion method. The growth curve plotted using OD$_{600}$ and cell count is shown in Fig. 4a, b and it was noticed that cell dividing rate is faster in Co 86032 as compared to Q117. There was negligible cell division (as OD$_{600}$ and cell count was constant) during first 2 days of incubation due to the acclimatization of cells to the media components and growth conditions. This was followed by vigorous cell division (as OD$_{600}$ and cell count increased rapidly) between 2 and 8 days. Further incubation beyond 8 days resulted in the decrease in cell viability due to depletion of nutrients and it comes to stationary phase. (Ho and Vasil 1983) also reported the similar results and observed a maximum number of cells on the 8th day of culture. Hence longstanding medium needs to be replaced for maintaining a high live cell count (Shah and Seth 2010).

**Determination of cell type and size**

The cell suspension culture was composed of two basic types of cells, i.e. embryogenic: spherical cells with prominent and actively dividing nucleus, rich in cytoplasm and starch granules and non-embryogenic: cylindrical cells with large vacuoles (Supporting Figure 1). The cell size measured with ocular micrometry indicated it to be in between 5 and 10 μm in the case of embryogenic cells and 10–45 μm in the case of non-embryogenic cells in both Co 86032 and Q117 tissues. The embryogenic and non-embryogenic cells were developed in the same cultures, however, non-embryogenic cells were comparatively higher in number than embryogenic cells. The number of embryogenic cells in Q117 was observed higher than Co 86032. The similar evidence of embryogenic and non-embryogenic cells was reported in sugarcane cell suspension culture in clone 68–1067 by Ho and Vasil (1983) and Falco et al. (1996).

**Plant regeneration from cell suspension culture**

Callus induction of Co 86032 and Q117 from suspension culture achieved by inoculation of cells harvested from suspension culture into the callus induction medium VI supplemented with PEG 8000 (2.5%) is shown in Fig. 5a,
b. It was observed that the number of Q117 calli induced and proliferated were comparatively more, prominent and actively dividing in contrast with Co 86032 (Fig. 4a, b). The possible reason for this could be the presence of potentially dividing cells with prominent nuclei (embryogenic) in Q117 callus as compared to Co 86032. The callus induced from the harvested cells were inoculated onto regeneration medium viz. MS basal medium containing benzylaminopurine (3 mg l$^{-1}$) and kinetin (1 mg l$^{-1}$) further incubated at 26 ± 2 °C with 16/8 h
photoperiod regimes (Fig. 5c). It was noticed that the proliferation of Q117 callus was much higher as compared to Co 86032 but the shoot regeneration was significantly superior in Co 86032 (41.4 ± 4.95 per 20 calli) (Fig. 5d) with respect to Q117 (10.6 ± 1.99 per 20 calli). The present results of plant regeneration from cell suspension through the embryogenic cells supports the observations of Vasil and Vasil (1982) and Ho and Vasil (1983) and also support the principle approach of regeneration in tissue and cell culture of the poaceae is passing through somatic embryogenesis. The roots were induced by incubating elongated shoots excised from plantlets developed from proliferating callus on MS basal medium supplemented with naphthalene acetic acid (Fig. 5e, f). It was observed that roots induced in Co 86032 and Q117 were comparatively equal in number and lengths as well as they were morphologically similar (Fig. 6a, b). The variation in proliferation, shoot and root regeneration response might be due to the influence of growth regulators and hormones on growing and developing callus (Salehi et al. 2014), genotypic and phenotypic characters of the mother plant (Benderradji et al. 2012). Due to the time necessity for whole plant regeneration, many authors (Ho and Vasil 1983; Ahloowalia and Maretzki 1983) did not mention clearly the process of plant regeneration. In other hand not many researchers have attempted to regenerate whole plants due to the difficulties associated with regeneration from suspension culture of sugarcane.

Assessment of genetic stability using RAPD and ISSR

The quality of total genomic DNA extracted from the young leaves of field grown mother plant and in vitro raised plants was determined by agarose gel electrophoresis using λHind III as molecular marker and quantity on UV–Vis spectrophotometer by recording OD at 260 and 280 nm. Genetic fidelity analysis using genomic DNA of the parent and in vitro raised plants was carried out to confirm genetic stability using RAPD and ISSR markers. The fingerprinting profiles of the parent and in vitro regenerated plantlets through cell suspension culture (Co 86032 and Q117) using the RAPD and ISSR markers produced distinct and reproducible amplified products (Figs. 7, 8) and scoring data are summarized (Tables 2, 3). RAPD analysis resulted in a total of 42 and 46 reproducible bands of Co 86032 and Q117 in vitro grown plants respectively (Table 2). The number of bands produced per RAPD primer was ranging from 2 to 6 in Co 86032 and 2–8 in Q117. The percentage of monomorphic bands in Co 86032 and Q117 were 90.48 and 86.96%, which polymorphic bands in Co 86032 and Q117 were 9.52 and 13.04% respectively. The size of amplified DNA fragments produced by using selected ten primers ranged from 250 to 3000 bp for Co 86032 and Q117 (Table 2). It was also observed that only three primers (OPH-02, OPH-09 and
Co 86032 and Q117 respectively. The monomorphic bands in Co 86032 and Q117 were 100 and 92.18% and the rest of the 7.81% polymorphic in Q117. It was also observed that only four primers (UBC-811, UBC-835, UBC-849 and UBC-857) were showing polymorphism in Q117. The uniformity in banding pattern confirms the genetic fidelity of in vitro raised sugarcane plantlets from cell suspension culture.

Ten ISSR primers were selected for analysis after a preliminary screening of 10 RAPD primers. All the ten ISSR markers yielded 62 and 64 scorable and reproducible bands in Co 86032 and Q117 respectively. Each primer produced a unique set of amplification products ranging in size from 50 to 2000 bp in both the variety and number of bands produced per ISSR primer was ranging from 4 to 9 in Co 86032 and 5–9 in Q117 (Table 3). The percentage of monomorphic bands in Co 86032 and Q117 were 100 and 92.18% and the rest of the 7.81% polymorphic in Q117. It was also observed that only four primers (UBC-811, UBC-835, UBC-849 and UBC-857) were showing polymorphism in Q117. The uniformity in banding pattern confirms the genetic fidelity of in vitro raised sugarcane plantlets from cell suspension culture. The possible reasons for polymorphism observed during RAPD and ISSR analysis that occurred in in vitro raised plantlets regenerated from mother plants using cell suspension culture due to source of explants, mode of in vitro regeneration, duration of cell and tissue multiplication, accumulating mutations during the process of indirect organogenesis, etc. (Rizvi et al. 2012; Kshirsagar et al. 2015).

Martin et al. (2004) and Lakshmanan et al. (2007) suggested that use of multiple markers amplifying various regions of the genome, allowing high probability for the successful identification of polymorphism. RAPD (arbitrary, dominant) and ISSR (semi-arbitrary, medium to highly reproducible, dominant and more stringent) usually based on the non-coding regions of DNA. These two markers are simple, cost effective and proved efficient in evaluating the genetic homogeneity, genetic diversity and evolutionary studies (Harish et al. 2014; Rathore et al. 2014). RAPD and ISSR has been successfully applied to determine genetic fidelity/stability in several micropagated plant systems viz. sugarcane (Suprasanna et al. 2006; Devarumath et al. 2007; Lal et al. 2008), Chlorophytum borivilianum (Rizvi et al. 2012), Terminalia beelerica (Dangi et al. 2014), Aloe barbadensis (Sahoo and Rout 2014), Swertia lawii (Kshirsagar et al. 2015), Dendrocalamus strictus (Goyal et al. 2015), Dendrocalamus hamiltonii (Singh et al. 2013) etc. These markers have been successfully applied for the detection of polymorphisms that are either induced or incorporated during in vitro regeneration of several plant species (Asthana et al. 2011). Ahaloowalia and Maretzki (1983), Ho and Vasil (1983), and Falco et al. (1996) were developed plants from sugarcane cell suspension culture, however not mentioned about variation in the regenerated plants.

Based on the above observations, the plant regeneration through cell suspension culture was developed for both the varieties of sugarcane. This protocol imparts successful technique that can be utilized for developing somaclones and genetic trans-formation for its further improvement. This study clearly indicates that the RAPD and ISSR marker technique can be utilized for detection of genetic variation in early stages. To the best of our knowledge this is the first report which clearly mentions that the plants regenerated from sugarcane cell suspension culture and detects the genetic variation by using molecular markers.

**Acknowledgements** The authors are grateful to Shri. Shivajirao Deshmukh, Director General, Vasantdada Sugar Institute, Manjari (Bk.), Pune for his constant support, encouragement and providing all the facilities. One of the Authors (AT) received research fellowship (Late Madhubhau Chaudhari Fellowship) during research work.

**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest in the publication.

**Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided 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.
References

Aberkane A, Cuenca-Estrella M, Gomez-Lopez A, Petrikkou E, Mellado E, Monzon A, Rodriguez-Tudela JL (2002) Comparative evaluation of two different methods of inoculums preparation for antifungal susceptibility testing of filamentous fungi. J Antimicrob Chemother 50:719–722

Ahloowalia BS, Maretzki A (1983) Plant regeneration via somatic embryogenesis in sugarcane. Plant Cell Rep 2:21–25

Aljanabi SM, Forget L, Dookun A (1999) An improved and rapid protocol for the isolation of polysaccharide and polyphenol-free sugarcane DNA. Plant Mol Biol Rep 17:281

Asthana P, Jaiswal VS, Jaiswal U (2011) Micropropagation of Aljanabi SM, Forget L, Dookun A (1999) An improved and rapid protocol for the isolation of polysaccharide and polyphenol-free sugarcane DNA. Plant Mol Biol Rep 17:281

Benderradji L, Al Brini B, Kellou K, Ykhlef N, Djekoun A, Guasmi F, Elfalleh W, Hannachi H, Ferres K, Touil L, Marzougui N, Goyer A (2010) Thiamine in plants: aspects of its metabolism and functions. Phytochemistry 71:1615–1624

Benderradji L, Al Brini B, Kellou K, Ykhlef N, Djekoun A, Guasmi F, Elfalleh W, Hannachi H, Ferres K, Touil L, Marzougui N, Goyer A (2010) Thiamine in plants: aspects of its metabolism and functions. Phytochemistry 71:1615–1624

Falco MC, Mendes BMJ, Neto A (1996) Cell suspension culture of Falco MC, Mendes BMJ, Neto A (1996) Cell suspension culture of Sphyridotheres trilobatus. Cell suspension culture of Sphyridotheres trilobatus. Plant Cell Rep 15:473–482

Goyal AK, Pradhan S, Basistha BC, Sen A (2015) Micropropagation and assessment of genetic fidelity of Dendrocalamus strictus (Roxb.) nees using RAPD and ISSR markers. 3 Biotech 5:473–482

Goyer A (2010) Thiamine in plants: aspects of its metabolism and functions. Phytochemistry 71:1615–1624

Guasmi F, Elfallah W, Hannachi H, Péres K, Touil L, Marzougui N, Triki T, Ferchichi A (2012) The use of ISSR and RAPD markers for genetic diversity among south tunisian barley. ISRN Agron 2012:1–10

Harish Gupta AK, Phulwaria M, Rai MK, Shekhawat NS (2014) Conservation genetics of endangered medicinal plant Commiphora wightii in Indian Thar desert. Gene 535:266–272

Ho W, Vasil IK (1983) Somatic embryogenesis in sugarcane (Saccharum officinarum L.): growth and regeneration from embryogenic cell suspension cultures. Annals Bot 51:719–726

Joyce P, Kuwahata M, Turner N, Lakshmanan P (2010) Selection system and co-cultivation medium are important determinants of Agrobacterium-mediated transformation of sugarcane. Plant Cell Rep 29:173–183

Katsares V, Petsa A, Felesakis A, Paparidis Z, Nikolaidou E, Gargani S (2009) A rapid and accurate method for the stem cell viability evaluation. The case of the thawed umbilical cord blood. Lab Med 40:557–560

Kermane P (2004) Plant regeneration from cell suspension culture of rice varieties Khao Dawk Mali 105 and suphanburi 1. Kasetsart J (Nat Sci) 38:90–96

Kishirsagar PR, Chavan JI, Umdale SD, Nimballkar MS, Dixit GB, Gaikwad NB (2015) Highly efficient in vitro regeneration, establishment of callus and cell suspension cultures and RAPD analysis of regenerants of Swertia lawii Burkill. Biotechnol Rep 6:79–84

Lakshmanan V, Venkataramareddy SR, Neelwarne B (2007) Molecular analysis of genetic stability in long-term micropropagated shoots of banana using RAPD and ISSR markers. Electron J Biotechnol:10–116

Lal M, Singh RK, Srivastava S, Singh N, Singh SP, Sharma ML (2008) RAPD marker based analysis of micropropagated plantlets of sugarcane for early evaluation of genetic fidelity. Sugar Tech 10:99–103

Larkin PJ, Scowcroft SC (1981) Somaclonal variation—a novel source of variability from cell culture for plant improvement. Theor Appl Genet 60:197–214

Liu G, Gilding EK, Godwin ID (2015) A robust tissue culture system for sorghum [Sorghum bicolor (L.) Moench]. S Afr J Bot 98:157–160

Martin M, Sarmento D, Oliveira MM (2004) Genetic stability of micropropagated almond plantlets as assessed by RAPD and ISSR markers. Plant Cell Rep 23:492–496

Mohler H, Fritschi JM, Luscher B, Rudolph U, Benson J, Benke D (1996) The GABAA receptors from subunits to diverse functions. Ion Channels 4:89–113

Murashige T, Skoog F (1962) A revised medium for rapid growth and bioassay with tobacco tissue culture. Physiol Plant 15:473–497

Nasar ID, Jahangir GZ, Qamar Z, Rahman Z, Hussain T (2011) Maintaining the regeneration potential of sugarcane callus for longer span. Afr J Agric Res 6:113–119

Nouman N, Nghia PT, Theerakulpisut P (2012) Exogenous proline and trehalose promote recovery of rice seedlings from salt-stress and differentially modulate antioxidant enzymes and expression of related genes. J Plant Physiol 169:596–604

Parekh S, Srinivasan V, Horn M (2008) Bioprocessing using novel cell culture systems. Adv Appl Microbiol 63:105–143

Rajpal VR, Sharma S, Devarumath RM, Chaudhary M, Kumar A, Khare N, Raina SN (2014) Nuclear and organelle DNA fingerprinting as the most useful markers to evaluate genetic integrity of micropropagated plants. In: Ramawat KG, Merillon JM, Ahuja MR (eds) Tree Cell Dev Biol Plant 36:319–330

Rathore MS, Paliwal N, Anand KG, Agarwal PK (2014) Somatic embryogenesis and in vitro plantlet regeneration in Salicornia brachiata Roxb. Plant Cell Tissue Organ Cult 120:355–360

Rizvi MZ, Kukreja AK, Bisht NS (2012) Plant regeneration in Chlorophytum borivilianum Sant. et Fernand. from embryogenic callus and cell suspension culture and assessment of genetic fidelity of plants derived through somatic embryogenesis. Physiol Mol Biol Plants 18:253–263
Saad AIM, Elshahed ME (2012) Plant tissue culture media. In: Leva A (ed) Recent advances in plant in vitro culture. In Tech, Croatia, pp 29–40
Sahoo S, Rout GR (2014) Plant regeneration from leaf explants of Aloe barbadensis Mill. and genetic fidelity assessment through DNA markers. Physiol Mol Biol Plants 20:235–240
Salehi M, Hosseini B, Jabbarzadeh Z (2014) High–frequency in vitro plantlet regeneration from apical bud as a novel explant of Carum copticum L. Asian Pac J Trop Biomed 4:424–428
Shah BN, Seth AK (2010) Textbook of pharmacognosy and phytochemistry. Elsevier, India
Silveira V, de Vita AM, Macedo AF, Dias MFR, Floh EIS, Santa-Catarina C (2013) Morphological and polyamine content changes in embryogenic and non-embryogenic callus of sugarcane. Plant Cell Tissue Organ Cult 114:351–364
Singh SR, Dalal S, Singh R, Dhawan AK, Kalia RK (2013) Ascertaining clonal fidelity of micropropagation plants of Dendrocalamus Hamiltonii Nees et Arn. ex Munro using molecular markers. In Vitro Cell Dev Biol Plant 49:572–583
Suprasanna P, Desai NS, Sapna G, Bapat VA (2006) Monitoring genetic fidelity in plants derived through direct somatic embryogenesis in sugarcane by RAPD analysis. J New Seeds 8:1–9
Suprasanap P, Patade VY, Desai NS, Devarumath RM, Kawar PG, Pagariya MC, Ganapathi A, Manickavasagam M, Babu KH (2011) Bipotechntological developments in sugarcane improvement: an overview. Sugar Tech 13:322–335
Vasil V, Vasil IK (1982) Characterization of embryogenic cell suspension cultures derived from cultured inflorescences of Pennisetum americanum (pearl millet). Am J Bot 69:1441–1449
Visarada KBRS, Sailaja M, Sarma NP (2002) Effect of callus induction media on morphology of embryogenic calli in rice genotypes. Biol Plant 45(4):95–502
Williams JG, Kublecik AR, Liwak KJ, Rafaski JA, Tinggey SV (1990) DNA polymorphism amplified by arbitrary primers are useful genetic markers. Nucleic Acid Res 18:6531–6535