DROUGHT STRESS TOLERANCE IN TRANSGENIC WHEAT CONFERRED BY EXPRESSION OF A DEHYDRATION-RESPONSIVE ELEMENT-BINDING 1A GENE

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Abstract. Drought stress hinders root and shoot growth, leaf area, biomass accumulation, plant fresh and dry weight signifying the severe losses of plant growth and development. During drought stress, different genes are activated that increase the drought tolerance efficiency of plants. In this study, DREB1A gene was transformed in wheat cv. Lasani-08 to improve drought tolerance efficiency after optimizing in planta Agrobacterium mediated transformation protocol. The results reveal that 3.0 mg/l 2, 4-D and 6 h soaking period were found to be the best combination for in planta transformation. The inoculation of seeds with Agrobacterium suspension before germination of apical meristem was proved to be the best time for obtaining more transformation efficiency (6.38%) as compared to seeds inoculation after germination of apical meristem. Molecular analyses of transgenic plants through PCR, Southern blotting and RT-PCR confirmed the presence, number of copies and expression profile of transgene in T1 generation. The drought tolerance efficiency was assessed in T2 transgenic plants on the basis of agronomical and biochemical analyses. These detailed analyses reveal that DREB1A gene has fostering effect on the expression of a large number of genes by means of enhanced germination frequency, germination rate index, shoot, root and coleoptiles lengths, relative water contents, proline contents and total chlorophyll contents of transgenic plants relative to control plants. In summary, our results propose that DREB1A is involved in improving drought stress tolerance of transgenic wheat by sustaining growth and yield of plants.

Keywords: drought stress, DREB1A, in planta transformation, proline contents, relative water contents, transgenic wheat, total chlorophyll contents

Introduction

Wheat (Triticum aestivum L.) is an important cereal crop and it plays a significant role in food security of the world. It is a major crop of Pakistan (Ishaq and Memon, 2016; Mehmood et al., 2016; Abbas et al., 2017). The contribution of wheat to GDP is 3.4% and its share in agriculture value addition is 13.8% (Adeel et al., 2017). Pakistan has to produce extra food grains to meet the dietary needs of the increasing population which is currently over 191.71 million (Pakistan Economic Survey, 2014-15). Overall
dietary needs of the population have reached to twenty million tons wheat (Anjum et al., 2016). However, its productivity is affected by many environmental stresses due to sudden climatic changes and scarcity of water (Alghabari et al., 2015). Due to limitation of water resources, wheat cultivation area has been exposed to water shortage. Due to climatic changes and continuous droughts in summer, the yield losses have been more intensified. Severe yield losses can occur by drought stress because it can happen at any stage of development in wheat especially in arid and semi-arid areas (Farooq et al., 2011). Drought stress obstructs root growth, shoot growth, leaf area, biomass accumulation, plant fresh and dry weight signifying the severe losses of plant development (Xue et al., 2003; Jan et al., 2017). The degree of drought sensitivity is dependent on developmental phase of wheat plants because some developmental stage can cope with the drought, while others are highly sensitive to drought. For example, if wheat is vulnerable to drought stress before anthesis stage, then reduction in plant height, number of ears and leaf area will occur (Hassan et al., 1987). While the number of kernels per ear and weight of kernels of wheat is reduced if the drought stress occurs at lateral stages of development (Sieling et al., 1994). Soil moisture stress at heading stage caused reduction in shoot growth, while no drought effect was evident on root growth (Saidi et al., 2008). Similarly, 37% yield reduction was recorded by shortage of water at booting to maturity stage, while this loss was increased to 44%, when drought stress befell at heading to maturity stage (Prasad et al., 2011).

Plants have adopted many mechanisms to tolerate the effects of drought such as metabolic accumulation of organic solutes including proline, glycine betaine, sugars etc. (Zhu, 2001) wax accumulation (Chen et al., 2003) production of antioxidant enzymes (Mowla et al., 2002), abscisic acid accumulation (Marcotte et al., 1989) and through transcription factors (Jain et al., 2001). During drought stress, different genes are activated and increase the drought tolerance of plants. These include BADH, WXP1 and DREB1A (Zhang et al., 2005; Pellegrineschi et al., 2004). Researchers are trying to cope with drought problem using Agrobacterium mediated genetic transformation (Cheng et al., 1997; He et al., 2010). In this phenomenon, T-DNA region of the Ti-plasmid is excised, transformed into the host plant tissue and integrated into the genome of the plant (Ali et al., 2016). Agrobacterium mediated genetic transformation depends upon different factors affecting the rate of transformation (Amoah et al., 2001; Yenchon and Te-chat, 2012; Wu et al., 2003).

Genetic engineering approach is fast and precise means (Cushman and Bohnert, 2000) of genetic improvement of crops transferring only desirable genes into crop of interest (Jones, 2005). DREB1A gene enhanced the drought tolerance ability of transgenic plants triggering the expression of twelve (CBF3/DREB1A) target genes in non-stress condition, while 27 extra genes were stimulated in water stress conditions without involving growth retardation (Oh et al., 2005). Target genes of CBF3/DREB1A includes RNA binding proteins, transcription factors, KIN (cold inducible) proteins, Phospholipase C, Sugars transport proteins, Osmoprotectant biosynthesis proteins, Carbohydrate metabolism related proteins, Late embryogenesis abundant (LEA) proteins and the Proteinase inhibitors (Seki et al., 2001).

Gene transformation of wheat is still comparatively difficult as compared to other cereals due to relatively longer genome and being tissue culture recalcitrant crop. So, there is strong need to improve and select the proper methodology of genetic transformation. In planta Agrobacterium mediated transformation is a cheap and fast method to develop transgenic plants. It was previously used for the development of
transgenic maize (Brunecky et al., 2011), tomato (Shah et al., 2015; Ali et al., 2018), rice (Andreu et al., 2012), tobacco (Brunecky et al., 2011) and wheat (Borisjuk et al., 2019; Khan et al., 2019).

Keeping in view the above facts, the present study was planned to optimize the in planta transformation protocol for transformation of DREB1A gene through Agrobacterium strain EHA101 in wheat cultivar Lasani-08. During this study, concentration of 2, 4-D and soaking time of seeds were optimized. Comparison was made between two procedures of seeds inoculation i.e. inoculation before germination of seeds and inoculation after germination of seeds. The T2 transgenic plants were scrutinized on the basis of agronomical and biochemical characteristics.

Materials and methods

Experimental sites and source of explants

During our previous research study (Khalid et al., 2013), we confirmed that among six wheat cultivars namely Lasani-08, Inqalab 91, Tatara, Chakwal 97, GA-02 and Khyber obtained from Crop Science Institute (CSI), NARC Islamabad, one cultivar Lasani-08 was found to be the best for regeneration. Therefore, in this study we used cv. Lasani-08 and optimized factors affecting in planta transformation and then screening of transgenic plants was done on the basis of agronomical as well as biochemical characteristics. Optimization of in planta transformation protocol as well as transgenic wheat plants carried out in NIGAB, NARC, Islamabad, Pakistan, while screening of drought tolerance of transgenic line was done at Plant Physiology Lab, PMAS, Arid Agriculture University, Rawalpindi, Pakistan.

Agrobacterium-mediated in planta transformation

The experimental procedure of in planta transformation has been shown in Figure 1. Agrobacterium strain EHA101 carrying binary plasmid PCAMBIA containing DREB1A gene under 35 S promoter with hpt (plant selectable marker gene) and kanamycin resistance gene (bacterial selectable marker gene) was used in this study (Fig. 2a). Seeds of wheat cv. Lasani-08 were washed with tap water to remove dust and surface sterilization was done with 70% ethanol for 30 s, 60% Clorox for 15 min and then washed with autoclaved distilled water 3-5 times to remove the Clorox from the surface of seeds. Sterilized seeds were placed on filter paper and soaked in distilled water supplemented with different concentration of 2, 4-D (2.0, 3.0 and 4.0 mg/l) for 3, 6 and 9 h to get the suitable combination of soaking time and 2, 4-D for maximum transformation efficiency. On the other hands, in case of inoculation after germination, seeds were soaked in distilled water devoid of 2, 4-D until emergence of coleoptiles. Subsequently, seeds were peeled off with the help of forceps at the top of embryo to expose the embryonic apical meristem. O.D of overnight bacterial culture was maintained at O.D600 nm = 0.8 - 1.0 by photonanometer for co-infection. Embryo tip was cut with sharp blade, injured with acupuncture pin No.35 and a drop of Agrobacterium suspension was inserted. Then these seeds along with embryonic apical meristem were dipped in inoculation medium (Agrobacterium suspension containing 3.0 mg/l 2, 4-D and 300 μM acetosyringone) for 40 min. The culture was placed for 48 h in dark at 28 °C in growth chamber for co-cultivation. The Agrobacterium attached with seeds during co-cultivation were eliminated by washing with autoclaved distilled water then
with MS liquid supplemented with 500 mg/l cefotaxime sodium. Sterilized seedlings were transferred in chiller at 5 °C for further development. Pre-selection media (MS liquid supplemented with 3.0 mg/l BAP, 500 mg/l cefotaxime sodium) was used for first 3-5 d. Then culture was transferred to selection media (MS liquid, 250 mg/l cefotaxime and 50 mg/l hygromycin). These seedlings were vernalized for further 2-3 weeks and hygromycin selected seedlings were transferred to glass house under controlled conditions for further growth and development.

**Confirmation of transgenic plants**

The 3-weeks old hygromycin resistant seedlings (T₀ generation) were shifted to glass house till maturity. The transgenic seeds of T₀ generation were further sown to get T₁ generation. When plants of T₁ generation reached up to 2-3 leaf stage, genomics DNA was isolated from fresh leaves by CTAB method (Murray and Thompson, 1980) and then PCR was performed using DREB1A gene specific primers; F 5’-TGAACTCATTTTCTGCTT-3' and R 5’-TAATACTCCATAACGATA-3’. The product of PCR was run on 1% gel electrophoresis for 30 min at 100 V current and visualized by gel documentation system (Alpha imager HP) under UV light. The 5 µl of each PCR product was loaded in gel with the help of 2.0 µl bromophenol blue for each sample as loading dye. 1 kb ladder was used to compare size of required band (649 bp).

**Southern blotting**

The copy number of inserted gene in transgenic plants was determined through southern blotting. For probe preparation, plasmid DNA was isolated and amplified by PCR using DREB1A primers. About 50 µl of PCR product of plasmid DNA was run on 1.5% gel electrophoresis applying 50 V voltage, 100 A current and 50 W power for 30 min. The required band was visualized under UV light in gel documentation system and cut the gel around the band and transferred the band along with gel in Eppendorf tube. Binding buffer of 600 µl was mixed, incubated for 10 min at 56 °C with continuous shaking at the rate of 500 rpm in incubator. After melting, gel was shifted.
into column and centrifugation was done at 14000 rpm for 1 min. Filtrate was discarded and pellet was washed with 700 µl washing buffer having ethanol through centrifugation at 14000 rpm for 1 min and then filtrate was discarded. The 50 µl elusion buffer was added at mid of membrane and incubated for 1 min in centrifuge machine and then started centrifugation at the rate of 14000 rpm for 1 min. The pure DNA was eluted and stored at -80 °C. DNA (10 µg) of three transgenic plants (K1, K2, K3) of T1 generation obtained from in planta transformation was digested with HindIII endonuclease. Then samples were run on 0.8% agarose gel. In order to check the expression of desired gene, RT-PCR analysis was performed. For it, a reaction volume (20 µl) was used in each PCR tube. This reaction volume was made by mixing cDNA (2 µl) with master mixture (18 µl). For master mixture, 10.5 µl water, forward (1 µl) and reverse (1 µl) primers, 2.4 µl MgCl2, 0.4 µl dNTPs, 0.3 µl Taq Polymerase and 2 µl Taq DNA buffer were mixed. PCR profile was set as: initial denaturation temperature 94 °C for 5 min for 1 cycle; for 35 cycles temperature profile was set as denaturation at 94 °C for 1 min, annealing at 50 °C for 1 min and extension at 72 °C for 1 min. At the end of one cycle, final extension temperature was set at 72 °C for 10 min.
Evaluation of drought tolerance of transgenic plants on the basis of agronomical characteristics

The transgenic plants were scrutinized for their drought tolerance at three stages. At first stage, Polyethylene Glycol (PEG) solution was applied on petri plates to induce artificial drought stress (-2, -4, -6 and -8 bars osmotic stress) in laboratory. The stock solution of PEG 8000 (25% w/v) was prepared using autoclaved distilled water. Then dilution of different concentration was prepared starting from 6.0%, 8.0% up to 24.0%. The osmotic potential was measured using osmometer (Osmomate 030) at Central Laboratory PMAS, Arid Agriculture University, Rawalpindi, Pakistan. The reading was taken in osmomol/kg which were converted into MPa using formula $\Delta T = \text{CRT}$, where $C =$ Osmolality in moles per kg, $R = 0.0083$ and $T = 25 ^\circ C + 273$. MPa value was converted into bars by multiplying $10$. A graph (standard curve) was plotted between PEG percentage and bar values. Four levels of PEG (-2, -4, -6 and -8 bar) osmotic stress were used to induce drought at germination stage of transgenic and non-transgenic (control) plants by sowing seeds on moist filter papers with different levels of PEG solution at 25 $^\circ C$. The healthy seeds were sterilized with 60% Clorox for 15 min followed by four to five times washing with autoclaved distilled water. Subsequently, they were placed in petri plates having two filter papers wet with 5 ml of different PEG solution. Petri plates were kept in growth chamber at 25 $^\circ C$ and data about germination of seeds was recorded daily for 8 days. At second stage, drought stress was induced withholding water to transgenic and control plants in pots under glass house conditions. At third stage, transgenic plants were screened out on the basis of drought tolerance efficiency relevant to crop yield.

Data about germination percentage were recorded after the interval of 24 h up to 8 days. The calculation was made using this formula:

$$\text{Germination rate index} = \frac{\text{Number of seeds germinated}}{\text{Total number of seeds used}} \times 100 \quad \text{(Eq.1)}$$

The length of shoot, root and coleoptiles were measured in cm with the help of scale at the 8th day of experiment.

Evaluation of drought tolerance of transgenic plants on the basis of biochemical characteristics

The drought was induced at vegetative stage of T2 transgenic and control plants withholding water for 8 days. Relative water contents (RWC) of transgenic and control plants were determined following method proposed by Barrs and Weatherley (1962). Fresh leaves were excised from plants, sealed within aluminum file and plastic bag and quickly transferred to lab. Fresh weight was taken immediately after arrival in Laboratory. Then, turgid weight was taken after soaking leaves into distilled water for 6 h at room temperature. Dry weight was taken after drying the samples at 70 $^\circ C$ in an oven. Finally, the calculation of RWC was made with the help of following formula:

$$RWC = \frac{F - D}{T - D} \times 100$$

\[ \text{where} \quad F = \text{Fresh weight}, \quad T = \text{Turgid weight}, \quad D = \text{Dry weight} \]
Proline contents (mg/g fresh weight) were determined following the method devised by Bates et al. (1973). Fresh leaf sample (0.25 g) was ground and homogenized with 5 ml of 3% sulfosalicylic acid. Extract was poured into test tubes and allowed to set down the debris. Then, 2 ml of supernatant was taken into another test tube mixed with 2 ml ninhydrin reagent (ninhydrin = 1.25 g, glacial acetic acid = 30 ml and 6 M phosphoric acid; 20 ml) and 2 ml glacial acetic acid. Samples were boiled in water bath at 100 °C for 1 h and then reaction was immediately stopped in ice. After cooling, 4 ml toluene was added into each sample and shaken vigorously for few seconds, and upper layer of toluene appeared after few seconds. Supernatant was collected into another set of test tubes. Absorbance of supernatant was taken by spectrophotometer using the wavelength of 520 nm. Toluene was used as a blank.

\[
\text{Proline contents (mg/g FW)} = \frac{(\text{Absorbance of sample}) \times (k \text{ value}) \times (\text{Dilution factor})}{\text{Weight of sample}} \times 100 \quad (\text{Eq.4})
\]

Here FW denotes fresh weight.

Total chlorophyll contents (mg/g fresh weight) were measured in Plant Physiology Lab, PMAS, Arid Agriculture University, Rawalpindi, Pakistan according to the method of Arnon (1949). Fresh leaves (5 g) were immersed in 10 ml of 80% ethanol; tubes were capped and digested the samples at 80 °C for 10 min in water bath. Green extract immediately was cooled down in incubator (as a dark room) to give protection from light because it degrades the chlorophyll. Optical density was measured after 3 h for chlorophyll “b” and chlorophyll “a” at 663 nm and 645 nm, respectively using spectrophotometer. Ethanol (80%) was used as a blank.

\[
\begin{align*}
\text{Total chlorophyll contents (mg/g FW)} &= \frac{\text{(20.2 \times OD at 645 nm)} + \text{(3.02 \times OD at 663 nm)}}{\text{Weight of sample}} \times V \\
\text{Chlorophyll a contents (mg/g FW)} &= \frac{\text{\[12.7 \times OD at 663 nm\] - \[2.69 \times OD at 645 nm\]}}{\text{1000 \times Fresh shoot weight (g)}} \times V \\
\text{Chlorophyll b contents (mg/g FW)} &= \frac{\text{\[22.7 \times OD at 663 nm\] - \[4.69 \times OD at 645 nm\]}}{\text{1000 \times Fresh shoot weight (g)}} \times V
\end{align*}
\]

Here: \( V = \) Volume of extract (ml); OD = Optical density; FW = Fresh weight.

**Drought tolerance efficiency (%)**

Comparison between transgenic and control plants was done on the basis of drought tolerance efficiency. The transgenic and control plants of T_2 generation were divided into two groups. Each group contained both transgenic and control plants. Drought stress was applied to one group withholding water, while 2nd group plants were kept as a control with continuous irrigation. Drought tolerance efficiency (DTE) was calculated keeping the yield of both groups by following the equation of Fischer and Wood (1981):

\[
\text{Drought tolerance efficiency (%) } = \frac{\text{Yield under stress condition}}{\text{Yield under non-stress condition}} \times 100 \quad (\text{Eq.8})
\]
After calculating drought tolerance efficiency, both values were compared and difference was calculated that how much drought tolerance ability of transgenic plants increased through transformation of DREB1A gene.

Improvement in wheat for drought tolerance = (DTE% of transgenic plants) – (DTE% of control plants).

Improvement in transgenic plants regarding average spike length, grains per spike, 100-grain weight was measured in both conditions i.e. normal and stress conditions and compared with control plants.

**Statistical analysis**

Data were recorded in percentage and statistical analysis was carried out applying ANOVA with two factorial CRD using statistics 8.1. Three replications were used for each treatment. The significance of treatment means was further analyzed using LSD test.

**Results**

**Optimization of soaking time and 2, 4 D for in planta transformation**

The effects of two treatments (3 and 9 h soaking time) were non-significantly different from one another, while 6 h soaking time was significantly different from these two treatments showing maximum hygromycin resistant plants (18.31% on average basis) on selection media (Table 1). Similarly, no significant differences were found between 2.0 and 4.0 mg/l of 2, 4-D, while 3.0 mg/l 2, 4-D showed significant difference from the other two treatments giving 21.8% hygromycin resistant plants. Subsequently, soaking time 6 h and 3.0 mg/l 2, 4-D yielded 25.12% plants survived on the selection media. Conclusively, seeds were soaked in distilled water containing 3.0 mg/l 2, 4-D for 6 h to get maximum transformation efficiency of our desired gene (Table 1).

**Table 1. Effect of various soaking times and 2, 4-D concentrations on transformation efficiency (%)**

| Soaking time (h) | 2 mg/l (2, 4-D) | 3 mg/l (2, 4-D) | 4 mg/l (2, 4-D) | Mean |
|------------------|----------------|----------------|----------------|------|
| 3                | 10.53 e        | 20.42 b        | 9.23 e         | 13.39 b |
| 6                | 15.97 c        | 25.12 a        | 14.85 cd       | 18.31 a |
| 9                | 14.85 cd       | 19.87 b        | 11.20 de       | 15.31 b |
| Mean             | 13.78 b        | 21.80 a        | 11.76 b        |      |

Each value is the mean of three replications. Mean values following by the different letters show significant differences (p \( \leq 0.05 \)). For 2, 4-D, LSD value was 2.22 at p \( \leq 0.05 \). For soaking time, LSD value was 2.22 at p \( \leq 0.05 \), while for interaction of 2, 4-D and soaking time, LSD was 3.86 at p \( \leq 0.05 \).

**Optimization of apical meristem incubation method for in planta transformation**

Table 2 shows that three hundred seeds were surface sterilized for each experiment i.e. inoculation before and after germination of apical meristem. Out of which 250 and 263 seeds were co-cultivated, respectively. After co-cultivation, these seeds were washed with MS liquid media having 500 mg/l cefotaxime then transferred to regeneration media. The regeneration frequency was 48 and 40.68% when seeds were inoculated before and after
germination, respectively (Table 2). In case of inoculation after germination, apical meristem was blindly injured through cut end of coleoptiles, so it might be damaged cells of mother germ lines due to which regeneration frequency was low, while in case of before germination embryo was visible and was easily targeted for injury. These results suggested that injury of apical meristem before germination of apical meristem was better than that of after germination. Injury should be made very carefully so that germ line mother cells remained safe from damaging. Hygromycin (50 mg/l) was used in selection media and 25 and 0% hygromycin resistant plants were obtained from seeds which were inoculated before and after germination, respectively (Table 2).

### Table 2. Assessment of inoculation method for incubating apical meristem before and after seed germination

| In planta transformation steps                      | Inoculation of apical meristem before seed germination | Inoculation of apical meristem after seed germination |
|-----------------------------------------------------|------------------------------------------------------|-----------------------------------------------------|
| Number of treated seeds                             | 300                                                  | 300                                                 |
| Number of co-cultivated seeds                       | 250                                                  | 263                                                 |
| Number of regenerated seeds                         | 120                                                  | 107                                                 |
| Regeneration percentage                             | 48%                                                  | 40.68%                                              |
| Number of hygromycin resistant plants               | 30                                                   | Nil                                                 |
| Hygromycin resistant percentage                     | 25%                                                  | Nil                                                 |
| Number of seeds sown in T1 generation               | 50                                                   | Nil                                                 |
| Number of germinated seeds                          | 47                                                   | Nil                                                 |
| PCR positive plants                                  | 3                                                    | Nil                                                 |
| Transformation efficiency                           | 6.38%                                                | 0%                                                  |

Transformation efficiency was measured by the number of PCR positive plants divided by the total number of explants cultured on selection medium, expressed in percentage

### Molecular analysis of wheat transgenes

Seeds of hygromycin resistant plants (T0 generation) were pooled, out of which only 50 seeds were sown due to limited space and T1 generation was obtained. 47 seeds were germinated and when seedlings were at 2 to 3 leaf stage, they were confirmation by PCR using DREB1A specific primers. The results indicated that 3 plants were PCR positive showing transformation efficiency of 6.38% (Table 2; Fig. 2b). These plants were also found positive by PCR using hpt specific primers (Fig. 2c). In order to assess the inheritance pattern of transgene, segregation analysis was performed by normal PCR using DREB1A specific primers. The segregation ratio of three transgenic plants has been shown in Figure 3. The data indicated that segregation ratio was 5:5, 4:5 and 2:7 in K1, K2 and K3 transgenic plants, respectively that exhibited non-Mendalian inheritance pattern (Table 3). Trizole reagent was used for isolation of RNA from the leaves of transformed plants. cDNA synthesized from RNA was used for amplification of DREB1A gene through PCR using gene specific primers. The results show the differential expression pattern of transgenic plants i.e. some transgenic plants gave good expression, while few produced weak expression (Fig. 4). Southern blotting was done to detect the number of copies of desired gene in three transgenic plants (K1, K2 and K3) that indicated 1-2 copies of gene (Fig. 5).
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Figure 2. Confirmation of T₀ and T₁ wheat transgenic plants for the existence of DREB1A (649 bp) and hpt (399 bp) genes within their genomes. A Construct diagram containing DREB1A under 35S promoter. LB: Left border, RB: Right border, T-G7: Terminator, hpt: Hygromycin phosphotransferase gene, T-NOS and P-NOS (terminator and promoter sequences of nopaline synthase gene) (Source: NIGAB, NARC Islamabad, Pakistan). B PCR analysis showing transgenic plants of wheat possessing DREB1A gene (649 bp) using Agrobacterium strain EHA101 (carrying binary plasmid PCAMBIA); Lane M shows 1 kb DNA Ladder (Fermentas), Lane P shows positive control (plasmid pCAMBIA), Lane N shows negative control (non-transgenic wheat). Lanes show 1–3 transgenic plants of wheat. C PCR analysis for presence of hpt gene (399 bp fragment size); Lane M 1 kb DNA Ladder (Fermentas), Lane P positive control (plasmid pCAMBIA), Lane N negative control (non-transgenic wheat), Lanes 1–3 transgenic plants of wheat

Germination of T₂ transgenic plants improved in response to drought stress

The seeds of the transgenic plants were tested for germination frequency and germination rate index. The transgenic and control seeds were placed on filter paper soaked with different concentrations of PEG solution (-2, -4, -6 and -8 bar osmotic stress) to induce artificial drought stress under controlled condition. Figure 6 indicated that the transgenic and control plants had significant difference (P = 0.0000) at 5% alpha level. Similarly, a significant difference among different treatments of PEG stress as well as among the interaction of transgenic plants, control plants and PEG stress for germination frequency and germination rate index. But there was non-significant difference (P = 0.2607) in terms of the interaction of plants and PEG stress at 5% alpha
level. The results showed that the highest germination frequency (94.97%) was recorded in transgenic plants as compared to control plants (80.83%) at -2 bar osmotic stress (Fig. 6). Similarly, more germination rate index (5.5) was found in transgenic plants than that of control plants that yielded 2.8 germination rate index (Fig. 7).

**Figure 3.** Segregation analysis of three transgenic plants of wheat (K1, K2 and K3). Seeds obtained from T1 transgenic plants were sown in pots for T2 generation. Segregation pattern of DREB1A gene was noticed through PCR using DREB1A specific primers. The segregation ratio was 5: 5, 4: 5 and 2: 7 for three transgenic plants K1, K2 and K3, respectively. The total 28 plants of T2 generation were tested through PCR for the presence of DREB1A gene using DREB1A specific primers. Results shows that out of these tested plants, 11 plants were PCR positive having DREB1A gene in their genomes. It indicates that transformation was successful in these plants and gene was stably inherited into T2 generation.

**Figure 4.** Expression of DREB1A gene in leaf tissues of T2 transgenic plants at various levels by semi-quantitative RT-PCR. Here, 18S rRNA gene was used as an internal control. Lane 1 is demonstrating amplicon from control wheat plants. Lanes 2-6 are demonstrating amplicon from K1 transgenic plants. Lanes 7-12 are demonstrating amplicon from K2 transgenic plants. Lanes 13-17 are demonstrating amplicon from K3 transgenic plants.
**Figure 5.** Southern blotting of T2 wheat transgenic plants using HindIII endonuclease for DNA digestion of transgenic and control plants and hybridized with DREB1A-Fermentas Biotin DecaLabel probe. Lane 1 is showing negative control (non-transgenic plants), Lane 2 is showing transgenic plants K1, Lanes 3-4 are showing transgenic plants K2, Lanes 5-6 are showing transgenic plants K3.

**Figure 6.** Effect of various levels of Polyethylene Glycol (PEG) stress on germination frequency (%) of transgenic and control plants of wheat. The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level.

**Figure 7.** Effect of various levels of Polyethylene Glycol (PEG) stress on germination rate index of transgenic and control plants of wheat. The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level.
Table 3. Segregation analysis of transgenic plants produced by in planta transformation method

| Transgenic plants | Total no. of plants tested | PCR positive plants | PCR negative plants | Segregation ratio |
|-------------------|-----------------------------|--------------------|--------------------|------------------|
| K1                | 10                          | 5                  | 5                  | 5: 5             |
| K2                | 9                           | 4                  | 5                  | 4: 5             |
| K3                | 9                           | 2                  | 7                  | 2: 7             |
| Total             | 28                          | 11                 | 17                 | 11: 17           |

Length of shoots, roots and coleoptiles of T₂ transgenic plants improved in response to drought stress

Seedling stage is an appropriate stage for testing drought stress tolerance using PEG-8000 in laboratory condition. During this study, it was confirmed that the increased concentration of PEG prevented the growth, and survival of seedling and PEG concentration was found to be inversely proportional to the shoot length. After 8 days, it was noticed that the lethal effect was more prominent in control plants as compared to transgenic plants. The data in Figures 8–10 indicate that shoots, roots and coleoptiles length of transgenic plants were significantly different to control plants (non-transgenic plants). The results showed that the shoots, roots and coleoptiles length of transgenic plants were 13.11, 5.77 and 5.6 cm, respectively at -2 bar osmotic stress as compared to their non-transgenic counterparts that showed 12.46, 3.27 and 3.3 cm shoots, roots and coleoptiles length. While at -8 bar osmotic stress, the transgenic plants gave 7.49, 5.4 and 2.93 cm shoot, root and coleoptile lengths which were comparable to their non-transgenic counterparts that produced 3.47, 1.84 and 1.64 cm shoot, root and coleoptiles lengths. Our results showed that shoots, roots and coleoptiles length reduced with the increase in the stress level. But this reduction was more prominent in control plants.

Increased relative water contents of T₂ transgenic plants under drought stress

Water is a limiting factor for plant growth and development. It maintains the turgor pressure in plant cells and involves in all physiological function of plants. So, the plants which maintain the high relative water contents in their cells have good performance under drought stress as compared to the plants having low water contents (Ali et al., 2015). In this regard relative water content was measured in transgenic and control plants at germination stage inducing the drought stress through PEG, while at vegetative stage drought stress was induced withholding water for 8 d. The significant difference (P = 0.0000) were recorded between transgenic and control plants and interaction of transgenic and control plants with PEG stress (Fig. 11). The highest relative water contents (92.28%) were recorded in transgenic plants as compared to control plants (76.63%) at -2 bar osmotic stress. When PEG stress increased then RWC decreased significantly in control as well as in transgenic plants. But in transgenic plants RWC was not reduced significantly as osmotic stress increased from -2 to -4 bar osmotic stress. Figure 12 shows the significant difference (P < 0.05) between treatments, cultivars (Transgenic and control plants) but non-significant difference (P = 0.210) in terms of interaction among treatments and cultivars (Transgenic and control plants). During this experiment, drought stress was induced withholding water for 8 d. The highest relative
water contents (67.46%) was found transgenic plants which were comparable to those of control plants that yielded 40% relative water contents (Fig. 12).

**Figure 8.** Effect of various levels of Polyethylene Glycol (PEG) stress on shoot length (cm) of transgenic and control plants of wheat. The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level

**Figure 9.** Effect of various levels of Polyethylene Glycol (PEG) stress on root length (cm) of transgenic and control plants of wheat. The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level

**Figure 10.** Effect of various levels of Polyethylene Glycol (PEG) stress on coleoptile length (cm) of transgenic and control plants of wheat. The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level
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**Figure 11.** Effect of various levels of Polyethylene Glycol (PEG) stress on relative water contents (%) of transgenic and control plants of wheat. The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level.

**Figure 12.** Effect of 8-d drought stress on relative water contents (%) of transgenic and control plants of wheat. The drought stress was induced by withholding water for continuous 8-d and then drought tolerance was assessed in transgenic plants on the basis of relative water contents (%). The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level.

**Proline contents of T₂ transgenic plants improved in response to drought stress**

Osmotic adjustment is the mechanism of drought tolerance in which plant cells accumulate different osmoprotectants such as polyols, proline, proteins and polyols etc. These osmoprotectants protects the cells membranes from stress conditions (Filippou et al., 2014). These compounds accumulated in higher quantities under stressed condition and acted as osmoprotectants (Strange and Yancey, 1994), among these, proline (amino acid) enhances the stability of proteins and membranes under water stress conditions (Anjum et al., 2017). Moreover; its concentration increased with the increase in drought levels (Mujtaba et al., 2007). **Figure 13** shows the significant difference (P < 0.05) between transgenic and control plants in terms of proline contents and a significant difference between treatments as well as between the interaction of cultivars (transgenic and control plants) and treatments (drought stress by withholding water). The data showed that proline contents increased significantly in transgenic and control plants after drought stress. This increase in proline contents from 1.03 µmol/g to 7.06 µmol/g that was more prominent and significant in transgenic plants as compared...
to control plants (0.86 µmol/g to 3.50 µmol/g) under normal and drought conditions, respectively. The reason of this higher accumulation of proline contents in transgenic plants might be due to function of DREB1A gene that triggers the other genes related to mechanism of production of proline under drought stress. The higher proline contents in transgenic plants indicated that these are more drought tolerance than control plants.

**Figure 13.** Effect of 8-d drought stress on proline contents (µmol/g FW) of transgenic and control plants of wheat. The drought stress was induced by withholding water for continuous 8-d and then drought tolerance was assessed in transgenic plants on the basis of proline contents (µmol/g FW). The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level

**Increased chlorophyll contents of T2 transgenic lines after drought stress**

Chlorophyll is the most effective parameter for the selection of drought tolerant wheat genotype under drought stress conditions (Rad et al., 2012). The data in Figures 14–16 showed that the chlorophyll contents decreased non-significantly in transgenic plants (before and after drought stress), while they were decreasing significantly in control plants. The significant difference of chlorophyll contents was recorded between transgenic and control plants after drought stress. These results indicated that transgenic plants have capability to sustain their chlorophyll contents in drought stress and behave as drought tolerant wheat plants as compared to control plants. This capability of transgenic plants was developed due to the function of DREB1A gene in their genome.

**Improved agronomic characteristics of T2 transgenic plants in term of drought tolerance efficiency**

The Table 4 showed the significant differences (P < 0.05) between treatments as well as between transgenic lines and control plants for the parameters (spike length, grains per spike and 100-grains weight). The Table 4 shows the comparison of transgenic plants with no-transgenic plants (control plants). It was observed that in normal conditions, spike length (10.7 cm), grain per spike (57) of transgenic plants was significantly higher than non-transgenic plants i.e. 10.2 cm (spike length) and 53 (grains per spike), respectively. Similarly, weight of 100 grains (4.72 g) of transgenic lines was a little bit higher than non-transgenic plants (4.63 g). But in case of drought conditions the reduction in spike length, 100 grains weight and grains per spike were much lower in transgenic plants as compared to non-transgenic plants (Table 4).
Figure 14. Effect of 8-d drought stress on chlorophyll a contents (mg/g FW) of transgenic and control plants of wheat. The drought stress was induced by withholding water for continuous 8-d and then drought tolerance was assessed in transgenic plants on the basis of chlorophyll a contents (mg/g FW). The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level.

Figure 15. Effect of 8-d drought stress on chlorophyll b contents (mg/g FW) of transgenic and control plants of wheat. The drought stress was induced by withholding water for continuous 8-d and then drought tolerance was assessed in transgenic plants on the basis of chlorophyll b contents (mg/g FW). The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level.

Figure 16. Effect of 8-d drought stress on total chlorophyll contents (mg/g FW) of transgenic and control plants of wheat. The drought stress was induced withholding water for continuous 8-d and then drought tolerance was assessed in transgenic plants on the basis of total chlorophyll contents (mg/g FW). The error bars indicate standard error. Means not sharing a letter in common differ significantly at 5% probability level.
**Table 4. Improved agronomic characteristics and drought tolerance efficiency of transgenic plants**

| Characteristics                  | Transgenic plants | Control plants |
|----------------------------------|-------------------|----------------|
|                                  | Normal condition  | Drought stress | Normal condition | Drought stress |
| Spike length (cm)                | 10.7 a**          | 9.6 c          | 10.2 b          | 8.5 d          |
| Number of seeds per spike        | 57 a              | 46 c           | 53 b            | 31 d           |
| 100-grain weight (g)             | 4.72 a            | 4.25 b         | 4.63 a          | 2.15 c         |
| Drought tolerance efficiency (DTE) | 90%*              | 46.43%         |                 |                |
| Improvement in DTE               | DTE of transgenic plants – DTE of control plants = (90) - (46.43) = 43.57% | | |

Each value is the mean of three replications. For comparison of spike length, LSD value was 0.36 at p ≤ 0.05. For comparison of number of seeds per spike, LSD value was 4.32 at p ≤ 0.05, while for comparison of 1000-grain weight, LSD value was 0.1001 at p ≤ 0.05. *Calculation based on 100-grain weight in normal and stress condition. **Means not sharing a letter in common differ significantly at 5% probability level.

Drought tolerance efficiency (DTE) is a criterion to compare drought tolerance cultivars. It was proposed by Fisher and Wood (1981). It is a good index for determination of drought tolerant wheat cultivars. So, this index was used for transgenic plants and control plants. The data in Table 4 showed that the drought tolerance efficiency of transgenic plants (90%) was much higher than control plants (46.43%). So, the total improvement in DTE of transgenic plants was 43.57%. This increase in drought tolerance efficiency was due to the presence of DREB1A gene in transgenic plants. This transcription factor might trigger other genes to produce such proteins which protect the plants from drought stress and also maintain the water balance in cells of leaves. So, as a result chlorophyll contents stable in leaves and maximum food were synthesized which was stored in the form of grains. It was also used as criteria for drought and heat resistance in spring wheat (Bahar and Yildrim, 2010) they reported the range of 65-98% (DTE %) in drought tolerance wheat cultivars.

**Discussion**

Wheat ensures the food security of the world, but it is severely affected by scarcity of water due to limited water resources. Drought can occur at any developmental stage of wheat that drastically limits its yield. Plants have to adopt some tolerance mechanisms to endure the severity of water shortage. Genetic improvement of wheat can cope with drought problem using Agrobacterium-mediated method. Dehydration-responsive element-binding 1A (DREB1A) gene enhances the drought tolerance ability of transgenic plants activating the expression of drought related target genes (Oh et al., 2005). In planta method of genetic transformation is a technique of gene transformation which has low cost, does not require sterilized environment and it avoids laborious hardworking tissue culture steps.

During this study, inoculation before seed germination was found to be optimum for maximum transformation efficiency of in planta transformation because inoculation media fortified with 3.0 mg/l 2, 4-D decreased the cell division and delayed the process of differentiation. As a result, Agrobacterium got maximum time to transfer its T-DNA
to apical meristem cells. While in case of inoculation after germination, seeds were soaked in distilled water only without 2, 4-D, so no transformation was obtained. The cell division and differentiation processes in meristematic cells increased rapidly with the increase of soaking time due to which the probability of infection to cells by Agrobacterium was decreased. These processes needed to be slow down for infection of target cells by Agrobacterium (Razzaq, 2005). The piercing of meristematic cells with needle facilitates Agrobacterium to reach and infect the germ line mother cells. In case of inoculation after germination, no hygromycin resistant plants were visualized indicating that there would be two possibilities; first was damaging cells of mother germ lines and second was that Agrobacterium could not reach and infect the germ line mother cells due to large number of layers of cells formed on outer surface of germ line mother cells. On the contrary, 25% hygromycin resistant plants were obtained in case of inoculation before germination indicating that at this time, germ line mother cells could easily be targeted and Agrobacterium could easily reach and infected the target cells. The similar studies were reported by Razzaq et al. (2005) who conducted in planta transformation of wheat and sixty-three kanamycin resistant plants were reported. Out of these sixty-three plants, only three plants were PCR positive and one plant produced seeds. Bratic (2007) transformed the buckwheat via in planta transformation and compared the efficiency of two different procedures, i.e. vacuum infiltration and infiltration by syringe. It was concluded that vacuum infiltration was more efficient than that of infiltration by syringe. Rao et al. (2008) reported in planta transformation of pigeon pea in which primary transformants were chimeric in nature. Due to this reason, T_0 plants were not tested for the confirmation of gene through PCR. PCR was performed in T_1 generation and 13.71% transformation efficiency was reported. Cheng et al. (2003) analyzed the transgenic wheat by southern blotting and reported that 67% transgenic wheat plants obtained a single copy of transgene. Yao et al. (2006) developed transgenic wheat and reported that in transgenic line, one to four hybridizing bands were displayed, but most of the lines showed single copy of inserted genes. In present study inheritance pattern of transgene was shown as non-Mendelian ratio. Similarly, Yin et al. (2004) reported 10-50% transgenic plants showing non-Mendelian inheritance; either they were produced by gene gun or Agrobacterium mediated transformation. They concluded that this non-Mendelian segregation ratio might be due to the nature of the gene and recipient genome.

The results of our study suggested that DREB1A gene improved the germination frequency and germination rate index of transgenic seeds as compared to the seeds of control plants. Early and best germination rate of any crop is a pre-requisite to establish new seedlings. The problem of low germination of seeds exists in most of the wheat cultivars especially when moisture level in soil is very low. Water stress limits the germination frequency, germination rate index as well as emergence of seedling due to loss of seed vigor. During this study, it was also noticed that all transgenic seeds obtained from in planta Agrobacterium tumefaciens mediated transformation showed non-uniform germination under different PEG stresses. It was due to segregation of DREB1A. Our findings are supported by the results of Pellegrineschi et al. (2004); Kasuga et al. (1999) who conducted research studies in wheat and Arabidopsis, respectively and found non-uniform germination. Germination rate index and germination frequency were higher in seeds of transgenic plants as compared to control plants. These were considered good parameters for screening drought tolerant wheat cultivars. Our results also revealed that with increasing PEG stress levels, germination
frequency and germination rate index were decreased. Our findings are harmonious with the earlier research study by Qayyum et al. (2011) who reported that germination time and germination frequency became low with increasing level of osmotic stress from 0 to -8 bars induced by PEG.

High relative water contents are a resistance mechanism to tackle drought stress (Ritchie et al., 1990). So, relative water content is a tool to discriminate drought sensitive and drought resistant wheat cultivars (Fahliani and Assad, 2005). Amirjani and Madhiyeh (2013) and Bayoumi et al. (2008) induced drought stress under field conditions withholding water and noticed that drought tolerance wheat cultivar had higher relative water contents as compared to drought susceptible wheat cultivar. Our findings were similar with the findings of Raziuddin et al. (2010) who reported that drought tolerance wheat cultivars attained maximum relative water contents as compared to other cultivars during stress induced by PEG 6000. Similarly, Rab et al. (2012) assessed the drought tolerance and drought sensitive wheat cultivars hydroponically by inducing drought through 20% PEG and found higher relative water contents (RWC) at cellular levels in drought tolerance wheat cultivar as compared to drought sensitive one. Drought tolerant wheat cultivars maintained higher RWC in their leaves as compared to drought sensitive cultivars (Keyvan, 2010). Ritchie et al. (1990) reported that RWC were stable in early days of water stress in both drought tolerant and drought sensitive genotypes but it decreased significantly after 8 days of water stress in drought sensitive genotypes. From these results it was concluded that transgenic plants exhibited high relative water contents due to overexpression of DREBIA gene.

Our findings are consistent with the findings of Qayyum et al. (2011) who reported the progressive increase of proline contents with the increase of osmotic stress from 0 to -08 bar. Similarly, Raziuddin et al. (2010) reported that when PEG-6000 was used to induce drought stress, proline contents increased up to 10 fold in response to 40% PEG. Bayoumi et al. (2008) reported that drought tolerant wheat cultivar had higher proline contents as compared to drought susceptible cultivars. A similar nature of study was conducted by Moaveni (2011) who recorded more accumulation of proline contents in transgenic wheat plants under drought stress as compared to control plants. Valifard et al. (2012) classified two wheat varieties i.e. Zagros (drought tolerant) and Pishtaz (drought susceptible) and reported that proline increased significantly in tolerant one. These results indicate that proline is a part of defense mechanisms which confers water deficit tolerance to wheat cultivars. The increase of proline contents under drought stress has been reported in previous research studies such as Pigeonpea (Kumar et al., 2011), Brassica (Khan et al., 2010) and bean (Stoyanov, 2005) suggesting that it is a common osmolyte which accumulated in drought conditions. Moussa and Abdel-Aziz (2008) reported that the drought tolerant maize genotype “Giza-2” had accumulated more proline contents than that of drought sensitive maize genotype “Trihybrid-321”. Proline improves the drought tolerance at cellular level by stabilizing cytosolic pH, protecting protein and enzyme structure, providing organic nitrogen for growth and survival of plants and also acts as a source of energy (Hare et al., 1999; Errabii et al., 2006; Ashraf and Foolad, 2007; Bayoumi et al., 2008).

Present study reports an enhanced accumulation of chlorophyll contents in transgenic wheat plants as compared to their control counterparts under drought stress. Our results of transgenic plants do not agree with the results of Amirjani and Madhiyeh (2013). This research group reported a significant reduction of total chlorophyll contents in transgenic plants under drought stress. In our study, improvement of chlorophyll
contents in transgenic plants might be due to overexpression of DREB1A gene triggering drought tolerant genes that produce certain proteins due to which stability of chlorophyll contents was recorded in them as compared to control plants. Consistent with our findings, Moaveni (2011) assessed drought tolerance efficiency of wheat by measuring chlorophyll contents and reported that chlorophyll contents were significantly improved in transgenic plants as compared to control plants. The chlorophyll contents were significantly higher in transgenic plants as compared to control plants. The philosophy of increased chlorophyll contents in transgenic plants might be possible that DREB1A transcription factors switch on others genes producing chemicals that lower the stress level, protect the plant cells and maintain the water balance in cells. While in control plants, chlorophyll contents were limited due to water stress and they could not maintain their structures. The chlorophyll contents are considered as a good parameter to differentiate drought tolerance and drought sensitive germplasms (Rong-Hua et al., 2006). Drought stress decreased the level of water in mesophyll cells of leaves and as a result chlorophyll pigment degraded and damaged the photosynthetic machinery (Bogale et al., 2011).

Drought susceptible index (DSI) and drought resistance index (DRI) have been used to determine the drought tolerance ability of plants (Fisher and Maurer, 1978; Bidinger et al., 1982). These indices were used to differentiate drought tolerance and drought susceptible cultivars (Dong and Liu, 2005). Drought resistance index has a positive or negative value. If this value is more than 1.3 then that the cultivar lies under the category of drought resistant and if this value is less than -1.3 then cultivar lies under the category of drought sensitive (Akcura et al., 2011). Song-ping et al. (2007) calculated the drought resistance index using the formula DRI = Grain Yield under stress / Grain Yield under normal condition. When it was correlated with other parameters then it was found that this index was correlated with coleoptiles length of the recombinant inbreed line (RILs) of rice under moisture stress. Parameshwarappa (2007) conducted a similar type of study and concluded that the genotypes which had least DSI value gave more yield, the highest drought tolerance efficiency and the highest drought tolerance index as compared to the other cultivars. They were also in argument that these cultivars maintained the highest harvest index under drought stress conditions.

Conclusion

It was concluded that injury and inoculation of apical meristem was found to be better before seed germination as compared to after seed germination. The transformation efficiency (6.38%) was recorded based on PCR positive plants before germination. Under drought stress, germination percentage and germination rate index was higher in transgenic plants as compared to control plants. Proline contents were significantly increased which was a good indicator of drought tolerance. The stability of transgenic plants was higher as compared to control plant owing to more relative water contents, chlorophyll contents as well as length of shoots, roots and coleoptiles. The total improvement of transgenic plants in terms of drought tolerance efficiency (43.57%) was higher in transgenic plants as compared to control plants.

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