Monitoring Response of a Few bZip Transcription Factors in Response to Osmotic Stress in Sunflower

Zeinab Esmailzadeh Mianlengeh 1, Masood Soltani Najafabadi 2, Abbas Saidi 1*, Hossein Askari 1

1 Department of Plant Sciences and Biotechnology, Faculty of Life Sciences and Biotechnology, Shahid Beheshti University, G.C, Tehran, Iran.
2 Genetic Research Department, and Iranian National Plant Gene Bank, Seed and Plant Improvement Institute (SPII), Agricultural Research, Education, and Extension Organization (AREEEO), Karaj, Iran

*Corresponding authors: Masood Soltani Najafabadi, Genetic Research Department, and Iranian National Plant Gene Bank, Seed and Plant Improvement Institute (SPII), Agricultural Research, Education, and Extension Organization (AREEEO), Karaj, Iran Tel/Fax: +98-26-32716923/+98-26-32704851 E-mail: M.soltani@spii.ir, and Abbas Saidi, Department of Plant Sciences and Biotechnology, Faculty of Life Sciences and Biotechnology, Shahid Beheshti University, G.C, Tehran, Iran. Tel/Fax: +98-21-22431964, E-mail: abbas.saidi@gmail.com

Received: 20 Dec. 2015; Revised: 20 Sep. 2017; Accepted: 14 Oct. 2017; Published online: 15 May 2018

Background: Sunflower (Helianthus annuus L.) is one of the important vegetable oil supplies in the world and in Iran, as well. It is classified as a drought semi-tolerant crop; however, its yield is adversely affected by drought stress. Understanding the initial events in sensing stress and the related physiologic and biochemical events thereafter, is crucial in designing drought stress breeding programs. Transcription factors are master molecules directly involved in the plant responses under drought stress, from signal perception and transduction to the regulation of physiologic processes.

Objectives: The expression pattern of some bZip transcription factors in response to osmotic stress was investigated in sunflower.

Material and Methods: Employing real-time PCR to monitor, the response of 10 bZIP transcription factors was performed under different osmotic stress conditions including -0.3, 0.9, and 1.2 MPa. Whole seedling was sampled at 6, 12, and 24 h after the osmotic condition application.

Results: Exposure to osmotic potential of 0.9 MPa for 24 h caused a reduction in the fresh weight of the seedling. Among the evaluated genes, eight genes, bz-497, bz-502, bz-485, bz-499, bz-492, bz-504, bz-505, and bz-509 appeared as the osmotic stress responsive transcription factor. Changes in the expression of the genes under 0.3 MPa was observed for four genes. Most of the osmotic responsive genes appeared to be up-regulated. Most of responsiveness in the gene expression was happened under 0.9 MPa of the osmotic stress which is corresponding to fresh weight reduction in the seedlings. Among the investigated genes, two genes was identified to have possible roles in sensitive response of sunflower against drought stress.

Conclusions: It was a focus to have systemic view on the complex response of the plant to abiotic stress, and avoidance of the single gene analysis. Also, the importance of molecular data in molecular breeding procedures toward achievement of the stress tolerant lines was highlighted.

Keywords: BZip, Osmotic stress, Patchy pattern, Sunflower, Transcription factor

1. Background
Plants are continuously exposed to the constraints which prevent them from reaching their maximum productivity. Various abiotic stresses, especially drought stress are the most important of these restrictive factors for the crops growth and productivity worldwide. The earth is warming and dry areas are increasing (1), on the other hand, food requirement due to growing population has been a major concern for all nations (2), thus drought stress and developing drought tolerant crops has been considered by researchers to a significant extent. The mechanisms of the response to the drought stress can

Copyright © 2017 The Author(s); Published by National Institute of Genetic Engineering and Biotechnology. This is an open access article, distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International License (http://creativecommons.org/licenses/by-nc/4.0/) which permits others to copy and redistribute material just in noncommercial usages, provided the original work is properly cited.
be evaluated at many different levels, from the whole plant to the molecular level (3). The physiological and molecular aspects of the plant response in drought condition has been broadly been studied (4). Some of these responses include stomatal closure (5), repression of the cell growth and photosynthesis (3), activation of the respiration (6), and accumulation of osmolytes and proteins (7). It is well known that all these changes are due to the changes in the gene expression level (8-10). The extensive investigation on the molecular aspect of the plant responses toward drought and osmotic stress which were gained via high-throughput methods have revealed that two classes of the genes are responsive in this case (10, 11): i. Functional genes which include genes that code proteins which function directly in abiotic stress tolerance such as chaperones, late embryogenesis abundant (LEA) proteins, osmotin, antifreeze proteins, mRNA-binding proteins, key enzymes for osmolyte biosynthesis, water channel proteins, sugar and proline transporters, detoxification enzymes, and various proteases and ii. the regulatory genes (i.e., genes coding for the proteins involved in further regulation of the signal transduction and stress-responsive gene expression). The second category include various transcription factors (TFs), protein kinases, and protein phosphatases.

Transcription factors are master proteins which regulate downstream genes upon recognition of specific sites on their regulatory regions. These low abundant proteins, based on presence of their conserved DNA-binding domains, are classified into several families, including MYB, MYC, WRKY, NAC, bZip, etc (12, 13).

bZip family of TFs contains members which possess two structural features, a basic region which binds to DNA and a leucine zipper dimerization motif. Plant bZip proteins preferentially bind to DNA sequences with an ACGT core. Several evidences indicate the essential role of bZip TFs in various plant developmental processes and adaptation responses against abiotic (14-16) or biotic stresses such as pathogen defense (17), light, seed maturation, and flower development (17). Their overexpression has been shown to have significant effect on the increased osmotic stress (18). As most responses in the plants under various conditions are governed by TFs, monitoring expression behaviors of the TFs could give us a better understanding of the processes running inside plants, which lead to the adaptive responses (4). The best way of gaining this understanding is to have the whole view on the system which is accessible through TF profiling (19). Although the bZIP TF family has been studied well among different plant species (20-22), a comprehensive profiling for expression of bZIP gene family in response to the osmotic stress is still lacking in several important crop plants, including sunflower. Having information over this can be very helpful for future breeding programs through genetic engineering. The best technology to perform TF profiling was proved to be real-time PCR (23).

Sunflower (Helianthus annuus L.), is an important oil crop that produces a major part of the vegetable oil worldwide. Sunflower seed oil has high nutritional property and is composed of unsaturated fatty acids (90%) (24). This annual crop is semi-sensitive to drought, however reduction in sunflower yield due to drought stress has been reported worldwide (25, 26). Despite the importance of the crop in supplying edible oil, several factors such as large genome size (3.5 Megabase (27)) and a probably duplicated and complex, (28, 29) lead to limited information available at molecular level for the plant.

2. Objective
As there was not data available on the functional behavior of bZipTFs under osmotic stress in sunflower and the need for a systemic assessment on its function, in this paper, we tried to take a survey on this subject. To this end, we tried to find data on bZipTFs and measure the responses of the TFs to the different osmotic potential during time courses. The results have indicated the presence of a patchy pattern for expression of the evaluated TFs. This might provide another prove to the multi-level of regulation in response to suboptimal condition.

3. Materials and Methods

3.1. Plant Materials and Stress Treatments
Seeds of sunflower line AF81-112, a drought sensitive line (30), were supplied from Seed and Plant Improvement Institute, Iran. The seeds were sterilized before and after de-hulling using 50% sodium hypochlorite for 10 min followed by 70% ethanol for 5 min, and germinated on water agar medium for two days under 16 h of light, 24-25°C temperature. After two days, when seedlings were emerged, seedlings were transferred to liquid B5 medium and kept over a shaker-incubator with 60 rpm for five days. Osmotic stress was then applied by adding specific amount of polyethylene glycol6000 (PEG6000) to the B5 medium to provide osmotic potentials of 0, 0.3, 0.9 and 1.2 MPa. The amount of PEG to be added to gain the above osmotic potential was calculated using the equation of Michel and Kaufmann (31) and the osmotic potential

Iran J Biotech. 2018;16(2):e1422
of the media was measured and confirmed using a thermocouple osmometer (Wescor Vapor Pressure Osmometer Model 5100C, Wescor Inc., Logan, Utah, USA) according to the manufacturer’s instruction. After six, 12, and 24 h of stress application, the whole seedlings (including root and shoot) were washed with sterilized water, weighed, and deep frozen in the liquid nitrogen for RNA extraction. For each treatment (i.e., combination of the osmotic potentials and time courses) seven seedlings were considered. The experiment was repeated two more times. As the experiment was conducted in a completely randomized design with three replications. The fresh weight of samples was subjected to ANOVA and the mean comparisons was done using Duncan’s multiple range test.

3.2. RNA Extraction and cDNA Synthesis
The seedlings for each treatment were pooled and grinded to a fine powder in the liquid nitrogen. The total RNA was extracted from the samples using RNase-free DNase1 (Fermentas, Germany) according to the manufacturer’s protocol. The integrity and quantity of the extracted RNA was evaluated by loading on 1% agarose gel and spectrophotometer, respectively. The residuals of the genomic DNA were removed by treating RNA with the manufacturer’s instructions. The absence of contamination with the genomic DNA was subsequently confirmed by real-time PCR using primer pairs for tubulin and elongation factor 1 (Table 1).

Reverse transcriptase (RT) reactions were performed on 3 µg of the total RNA with oligo-dT primer and CinnaGen reverse transcriptase kit, according to the manufacturer’s instructions. The efficiency and quantity of the synthesized cDNA was evaluated using Real-Time PCR amplification of the two reference genes encoding tubulin and elongation factor 1 (Table 1).

3.3. Real-Time PCR Analysis
PCR reactions were conducted using a StepOne™ Real-Time PCR system (Applied Biosystems), employing SYBR Green to monitor dsDNA synthesis. Reactions with a final volume of 10 µL contained 1 µL of template (cDNA or total RNA), 200 nM of each gene or sequence-specific primer (4 µL of the mixed 0.5 mM forward and reverse primers, respectively), and 5 µL of the SYBR Green master mix (Takara, Japan). The following standard thermal profile, as recommended by the manufacturer, was used for all Real-Time-PCR reactions: 50 °C for 2 min, 95 °C for 10 min; 40 cycles of the 95 °C for 15 s, and 60 °C for 1 min. After 40 cycles, the specificity of the amplifications was checked by heating from 60 °C to 95 °C with a ramp speed of 1.9 °C min⁻¹, resulting in melting curves. The threshold cycle, Cₜ, which is the cycle number at which SYBR Green fluorescence in a PCR reaction reaches to an arbitrarily defined threshold value during the exponential phase of DNA amplification, were used for expression analysis. For each treatment, arithmetic mean of Cₜ for Tubulin and Elongation Factor 1 (EF1) genes (Cₜₘ) was used for normalization of all Cₜ for genes (Cₜₚ) so that ∆CT=Cₜₘ-Cₜₚ. For comparative expression analysis, 2⁻∆∆CT method (32) was used, where ∆∆CT is subtraction of ∆CT for stress condition from ∆CT for control condition. The 2⁻∆∆CT was considered as fold change (FC).

The pattern of gene expression was obtained on Log FC of all genes using Multiple Experiment Viewer (MeV) software version 4.1.10. In this analysis Hierarchical Clustering (HCL) was performed on both treatments and genes using average linkage method and Manhattan distance.

3.4. Bioinformatics Analysis
The partial genomic and proteins sequences of TFs family bZip were iterated from sunflower TFs site (http://planttfdb_v1.cbi.pku.edu.cn:9010/web/index.php?sp=ha). As the sequences were not completed, we first tried to find ORF sequences which their translation were more closer to the partial protein sequences presented in the site. To confirm that the sequences belong to bZip family, the protein sequences were then blasted (33) against plant database (NCBI, http://www.ncbi.nlm.nih.gov/). In order to design specific primers for each member of the bZip family, the bZip domain of the proteins were identified using tools in Prositeexpasy site (http://prosite.expasy.org/). The primers for real-time PCR were designed based on the non-conserved sequence of the genes using Oligo7 software (online accessibility). The criteria for primer designing were: predicted melting temperatures (Tm) of 58-62 °C, primer lengths of 19-25 nucleotides, guanine-cytosine (CG) percent of 45-55%, and PCR amplicon lengths of 60-150 base pairs (bp). The primer sequences and their characteristics are presented in Table 1. Primers for the internal control genes including Tubulin and EF1 were selected according to Fernandez et al (2011, (34)), the sequences of which are included in the Table 1.

4. Results
4.1. Stress Experiment
The increase in the osmotic potential of the media was
resulted in the decrease in the sunflower seedling fresh weights. However, the decreases were not so steep, but rather a gradual behavior was observed (Fig. 1). For each osmotic potential level, effect of duration of the osmotic potential imposition was not significant. This may indicate that when the seedlings sense a specific ambient osmotic potential, they may modify their internal osmotic statues and/or trigger a chronic osmotic potential adjustment system which prevent desiccation during time.

4.2. Bioinformatics Survey
In the sunflower transcription factor database, gene sequences for 33 accessions have been deposited as bZip transcription factors. Running ORF finding procedure on the gene sequences showed that four genes had no ORF greater than 50 bp in length. Running protein BLAST for the rest of 29 genes, we found that there is less than 25% homology for 19 genes. As a result, for out of 33 accessions deposited as bZip transcription factor, expression analysis was conducted for 10 genes (Table 1).

4.3. Expression Analysis
Melting curve analysis revealed that the primer pairs for each gene were able to amplify a single and therefore specific amplicon (Data are not shown). Also, no track of primer dimer was observed for the primers. Thus, expression analysis using the designed primers was considered to be valid.

In expression analysis, we defined genes to be osmotic stress responsive if their expression fold change (FC) was greater than 2 or less than 0.5 relative to the control condition. The two limits were considered for up- and down-regulated genes, respectively, and the genes with expression values in between as non-responsive genes to the osmotic stress. In each osmotic condition, the response of genes were detected at early (6 h), mid (12 h), and late (24 h) incubation times.

The hierarchical cluster analysis showed the presence of different waves in gene expression among the 10 genes and samples (Fig. 2). Based on the results, gene bz-504, bz-505,bz-492, and bz-485 were appeared as genes with distinct expression patterns over the samples. While genes bz-503, bz-499, and bz-487 which show nearly the same expression behaviours, were grouped in the same cluster, while, bz-502, bz-509, and bz-497 genes which showed a different expression pattern appeared as a distinct group. Interestingly, a unique expression pattern of all genes was observed in 0.9 MPa for 12 h. In this analysis, genes with negative and positive Log2 FC were considered as down-regulated- and up-regulated ones. This analysis which is based on the average value of the gene expression gives us an overview on the scattered pattern of the gene expression among the different levels of the stress and time points, and thus, details of information on the behaviour of the genes in not reachable. This could be true, because most of TF gene expressions are suffered from the noises in the expression (35) and so the wide confidence intervals for their expression values make interpretations on the average values as hard and not precise.

The genes of bz-503, bz-487, and bz-499 were
appeared to be as the osmotic stress non-responsive or noisy genes (Fig 3, also the pannel inside). It means that under different osmotic stress levels and time points, either their FC fall in the non-stress responsive region (FC between 0.5 and 2) or noise in gene expression, which is shown as the high standard deviation on gene expression, is observed.

There was no detectable expression for bz-485 in the control condition and also osmotic stress in all three levels in 6 h (Fig 4, and the pannel inside). Thus for, the gene is de novo induced upon osmotic stress imposition longer than 6 h. In the 0.3 MPa, induction of the gene was observed only at the late time (24 h). Under osmotic condition of 0.9 MPa and in time points

**Table 1.** Primers used for real-time PCR analysis.

<table>
<thead>
<tr>
<th>Code</th>
<th>Gene name*</th>
<th>Primer</th>
<th>5' to 3'</th>
<th>TM (°C)</th>
<th>GC%</th>
<th>Amplicon size (bp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bz-485</td>
<td>PTHa00485.1</td>
<td>Forward</td>
<td>AACAACAGCCGCCCTCCATAAC</td>
<td>56.2</td>
<td>55</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>CCATACCAACAGCCAAACCA</td>
<td>54.8</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>bz-487</td>
<td>PTHa00487.1</td>
<td>Forward</td>
<td>GAAATCTCGAGCAGAGAGAACG</td>
<td>45.8</td>
<td>57.2</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>TATATCGGCCCGCTGATG</td>
<td>55</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>bz-492</td>
<td>PTHa00492.1</td>
<td>Forward</td>
<td>GAACGATGAGGAGGAATGCTG</td>
<td>54.6</td>
<td>57</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>GCCGCAAGACAGATACTCGATG</td>
<td>54.6</td>
<td>56.2</td>
<td></td>
</tr>
<tr>
<td>bz-497</td>
<td>PTHa00497.1</td>
<td>Forward</td>
<td>CAATATGGGGGAGGCACTCAGTG</td>
<td>45.8</td>
<td>57.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>CGATCGCATTTTCTATCGTTC</td>
<td>50</td>
<td>57.4</td>
<td></td>
</tr>
<tr>
<td>bz-499</td>
<td>PTHa00499.1</td>
<td>Forward</td>
<td>GACGATGTTACGATCGGATG</td>
<td>47.8</td>
<td>56.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>GGTGGTTTAAAGGATCGATGCGATG</td>
<td>50</td>
<td>58.2</td>
<td>85</td>
</tr>
<tr>
<td>bz-502</td>
<td>PTHa00502.1</td>
<td>Forward</td>
<td>ACCAGGAACGCAGAACTGAGT</td>
<td>52.4</td>
<td>56.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>AAGATACCAACAGCCCAATC</td>
<td>55</td>
<td>55</td>
<td>103</td>
</tr>
<tr>
<td>bz-503</td>
<td>PTHa00503.1</td>
<td>Forward</td>
<td>AGACATCGCCTTACAGCAGAC</td>
<td>51</td>
<td>56.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>AGCATCAGCCTTACAGCAGAC</td>
<td>50</td>
<td>55</td>
<td>147</td>
</tr>
<tr>
<td>bz-504</td>
<td>PTHa00504.1</td>
<td>Forward</td>
<td>CGGAGAAAGAAGATGGATGCTG</td>
<td>40.9</td>
<td>55.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>ATGTTGTCGGAATGCTTAGTG</td>
<td>50</td>
<td>55.8</td>
<td>94</td>
</tr>
<tr>
<td>bz-505</td>
<td>PTHa00505.1</td>
<td>Forward</td>
<td>GGGGATACCGAAGAACAAACG</td>
<td>55</td>
<td>54.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>TGCCATCAAGAAGACCAAGAC</td>
<td>55</td>
<td>55.7</td>
<td>70</td>
</tr>
<tr>
<td>bz-509</td>
<td>PTHa00509.1</td>
<td>Forward</td>
<td>GATACATCGTGCCCTGCCTTT</td>
<td>50</td>
<td>58.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>CGCTCTCTCTTCCTTACAAACCGT</td>
<td>50</td>
<td>58.2</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Tubulin</td>
<td>Forward</td>
<td>CGAGAAGGACCATGAACTATGCTG</td>
<td>45.5</td>
<td>45.5</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>CCTCTCCCTGCTCTTCTCTCCA</td>
<td>52.2</td>
<td>56.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EF1</td>
<td>Forward</td>
<td>AGGCGAGGATGAGGACTATGCTGA</td>
<td>41.7</td>
<td>58.4</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reverse</td>
<td>GTCCTGCTGCCTGCATGTTG</td>
<td>45.8</td>
<td>59.2</td>
<td></td>
</tr>
</tbody>
</table>

of 12 and 24 h, the gene responded non-significantly and noisely to the stress, respectively. In a more severe osmotic stress, 12 h imposition of the stress resulted in a prominent over expression of the gene, and a noisy behaviour upon longer imposition. It seems that the response of the gene to the reduction of osmotic stress depends on the stress severity and a threshold of the stress signal level required for its induction.

The genes \textit{bz-492} and \textit{bz-509} showed approximately the same behaviour in response to the different osmotic condition as well as time courses (Fig. 5). A bell-shaped pattern in the gene expression was observed for the genes. This means gene expression from a non responding (for \textit{bz-509} for the three time points under 0.3 MPa and \textit{bz-492} for 6 h and 24 h) or down-regulation (for \textit{bz-492} in 0.3 MPa for 12 h) was raised.

Figure 4. Relative expression of one bZip transcription factor (\textit{bz-485}) showing \textit{de novo} induction upon osmotic potential in response to different osmotic potentials (0.3, 0.9, and 1.2 MPa) at various time course of osmotic potential application. Lack of data on some treatments have caused by no gene expression. The time courses included are represented as early (6 h), mid (12 h), and late (24 h) course. For the matter of scaling, inside panel is included. The vertical axis is the relative expression of each gene under the osmotic potentials relative to control condition. The dashed horizontal lines define the threshold for up-regulation (upper limit line) and down-regulation (lower limit line). To show the threshold lines for up- and down-regulation, and because of the scale of Y axis, an inset panel with increased scale is included. Data are represented as means±SD of three replicates.

Figure 3. Relative expression of three bZip transcription factors, \textit{bz-503}, \textit{bz-487}, and \textit{bz-499} in response to different osmotic potentials (0.3, 0.9, and 1.2 MPa) at various time course of osmotic potential application. \textit{bz-503} and \textit{bz-487} did not responded to osmotic potential. Gene \textit{bz-499} mostly showed noisy pattern, but down-regulated under 0.9 MPa in 12 h. The time courses included are represented as early (6 h), mid (12 h), and late (24 h) course. The vertical axis is the relative expression of each gene under the osmotic potentials relative to control condition. The dashed horizontal lines define the threshold for up-regulation (upper limit line) and down-regulation (lower limit line). To show the threshold lines for up- and down-regulation, and because of the scale of Y axis, for gene \textit{bz-503}, an inset panel with increased scale is included. Data are represented as means ± SD of three replicates.
to up-regulation under 0.9 MPa in the 6 h and 24 h, but not-responding in 12 h. Their respected FC was reduced under 1.2 MPa osmotic potential to non-responding values.

We may propose an abundant and shortage effect model for the signals triggered by osmotic potential which affect on gene bz-509. Under this model, the amount of signal under 0.3 MPa, even in 24 h is not enough to trigger gene expression. Nevertheless, when severity of the stress reached to 0.9 MPa the amount of signal reached above a threshold and starts to trigger gene expression. The product of the gene (i.e., bz-509 protein) may be high enough to prevent more gene expression, and through a negative feedback, could suppress its expression per se. When osmotic potential prolonged for more time (24 h), demands for the bz-509 protein triggered its expression again. When no significant FC for bz-506 under 1.2 MPa is observed, we may conclude that under severer osmotic stress, plant undertakes another signaling and regulatory pathway.

The bz-505 TF was appeared to be the late responsive to the three osmotic potentials (Fig. 6). Except for a down-regulation under 0.9 MPa in 12 h, the gene was up-regulated in 24 h for all the osmotic potentials. The expression pattern for the gene under 0.9 MPa follows a non-linear behavior, that is, in early time point there is not a significant for this TC’s relative expression followed by a down-regulation and an up-regulation in late time point, respectively. This behavior could be attributed to the cumulative stress signaling in which in the early time point the amount of signal is not enough to be effective for changing gene expression, but under a prolonged stress condition for (i.e., more than 6 h) has negative effect on the gene expression. Nevertheless, upon prolonged stress, the suppressive effect might be withdrawn in a competition between suppressing and inductive effectors, and hence, causing an up-regulation event.

It could be concluded that the production of bz-505 protein may serve as a counter-osmotic or sensor for osmotic severity which is activated upon exceeding of the respected signals above a biological-defined threshold.

bz-504 is an early responding gene, which is up-regulated in 6 h and then returned to the same level of expression of the controls under all examined osmotic potentials (Fig 6). Interestingly the up-regulation values showed an exponential behavior as osmotic potential was increased. In the other word, the relative rises in the bz-504 transcript were observed to be small in 0.3 and 0.9 MPa followed by a huge increase in 1.2 MPa. Thus, we may conclude that the gene serves as an alarm for the early induction of osmotic stress to the biological system, triggers the responsive downstream mechanisms, and returns back to its background expression thereafter.

Bz-502 was up-regulated when seedlings were subjected to the 0.3 MPa for 6 h and returned to the background expression level thereafter (Fig. 7). Nevertheless, without responding to early and middle
time points under 0.9 MPa, second rise in the relative expression level was occurred at the late time point (24 h). As well, a more imposition to the osmotic potential (1.2 MPa) had no effect on its relative expression. In fact, this gene seems to be an early responding gene and has a low threshold for induction upon osmotic stress. These characters may represent position of this gene as a beginner in osmotic stress signal perception.

Figure 6. Relative expression of two bZip transcription factors, bz-505 with late up-regulation and bz-504 with early up-regulating expression patterns in response to different osmotic potentials (0.3, 0.9, and 1.2 MPa) at various time course of osmotic potential application. For the matter of scaling, inside panel in (b) is included. The time courses included are represented as early (6 h), mid (12 h), and late (24 h) course. The vertical axis is the relative expression of each gene under the osmotic potentials relative to control condition. The dashed horizontal lines define the threshold for up-regulation (upper limit line) and down-regulation (lower limit line). To show the threshold lines for up- and down-regulation, and because of the scale of Y axis, for gene bz-504, an inset panel with increased scale is included. Data are represented as means ± SD of three replicates.

Figure 7. Relative expression of two bZip transcription factors, bz-502 with stress responding behavior only in low stress level (0.3 MPa) and bz-497 with stress responding behavior only in severe stress level (1.2 MPa) in response to different osmotic potentials (0.3, 0.9, and 1.2 MPa) at various time course of osmotic potential application. The time courses included are represented as early (6 h), mid (12 h), and late (24 h) course. The vertical axis is the relative expression of each gene under the osmotic potentials relative to control condition. The dashed horizontal lines define the threshold for up-regulation (upper limit line) and down-regulation (lower limit line). Data are represented as means ± SD of three replicates.

Upon signal perception, a series of signaling events are triggered, and thus no need for further expression of the gene.

The gene bz-497, however, showed an opposite response compared to that of bz-502 (Fig. 7) which was no prominent relative expression, but rather a noisy feature under 0.3 and 0.9 MPa of the osmotic stress, and only an up-regulation response at early exposure.
Bz-499 has mostly shown a noisy pattern (Fig. 3), that is among, the gene appeared once as downregulated and in another instance as an up-regulated gene. Nevertheless, the gene was down-regulated under imposition of 0.9 MPa osmotic stress for 12 h.

5. Discussion
The osmotic potential of the growth media has significant effects on the reduction of the fresh weight. In this study, sunflower seedling showed a level of tolerance (or buffering) to the increases of the medium osmolarity up to 0.9 MPa. Thus, 0.9 MPa could be considered as the threshold for overcoming the tolerance, or attenuating the buffering. So, the seedlings must employ different mechanism in order to cope against increases in the osmotic stress below 0.9 MPa. The early tolerance to the increases in the medium’s osmotic potential has been reported in Arabidopsis thaliana (36). Therefore, it is a common response in plants to respond with a kind of buffering during the initial phase of stresses. During this phase, stress signal which has been already sensed by the plant is transduced and through activation of complex array of pathways adaptive responses will be initiated (37, 38). The growth reduction of sunflower seedlings under osmotic stress can be a result of both meristem growth retardation (39) and wasting metabolic energy for biosynthesis of osmoprotectants (40, 41), which are produced in high concentrations and upon osmotic stress (42, 43).

Arabidopsis and rice genomes contain 77 and 90 loci, respectively, coding for a large group of bZip TFs (http://plntfdb.bio.uni-potsdam.de/v3.0/), so, it is possible to perform TF profiling over the gene family on the plant under various conditions (44, 45). Although genome size of sunflower is estimated to be approximately 3.5 Gb (27), and not comparable to Arabidopsis thaliana (125 Mb) and Oryza sativa (389 Mb) (46, 47), only 33 bZip genes have been predicted in its genome (http://planttfdb_v1.cbi.pku.edu.cn:9010/web/index.php?sp=ha). As the gene sequences of these 33 genes are not fully presented in the aforementioned database, and number of sequences which met real-time PCR criteria for designing primers (23) were limited, we were able to monitor relative expression level of only 10 members of the gene family. Thus, we employed micro-transcription factor profiling term for cases which a subset member of a TF family was investigated. Nevertheless, updating the database could provide the possibility to monitor expression level of more genes from this TF family.

We were able to observe different patterns of gene expressions among the genes under different osmotic potentials and time courses. Six TFs did not show any changes under the low stress level of 0.3 MPa. These observations are in agreement to the behavior of seedling fresh weight under this osmotic potential where no significant reduction in the fresh weight was noticed. As the effect of osmotic potential of 0.3 MPa on seedling growth is negligible, a phenomenon which we call it as seedling buffering, and because of up-regulation of a number of genes in this condition (e.g., bz-505, bz-504, bz-502, and bz-485), the genes may be involved in the protection of seedling under the mentioned osmotic potential. Indeed, buffering of seedling to 0.3 MPa might be a result of up-regulation of the mentioned genes in different time points. Certainly, in this buffering, many other TFs might be involved either belonging to this family or the other families, respectively.

Under 0.9 MPa condition a significant reduction in the fresh weight was observed for seedlings experiencing this potential for 24 h compared to the control condition, which was is concomitant with down-regulation of gene bz-499. It is not unlikely that the gene has protective effects on biology of the seedling, and when plants is not able to keep its expression high enough to employ its protective role, fresh weight reduction is observed. Nevertheless, up-regulation of genes bz-492, bz-509, bz-505, and bz-504 might be attributed to either their non-osmotic relevance or suppressing effect of the genes in the protective pathways.

The sever reduction in the fresh weight of seedlings that was observed in 1.2 MPa for 24 h may draw our attention to the negative role of bz-504 on plant protection events that is when stress severity was increased from 0.9 MPa to 1.2 MPa the bz-505 relative expression showed an increasing trend. Moreover, the role of bz-504 in plant protecting systems is highlighted when its relative expression in early time of stress imposition for the three-osmotic potential is significantly high. The very high relative expression of the gene in the seedlings imposed for 6 h by 1.2 MPa osmotic stresses, and a deep reduction in the expression during subsequent time points may reveal that the gene belongs to the first line of defense of the seedling against osmotic stresses. This hypothesis gets closer to the reality when we realize that the used sunflower line in this experiment is classified as drought sensitive line.

During the time points, treating of the seedling with 24 h osmotic stress had significant effects on the seedling which was reflected in reducing the fresh weight. There is an interesting and clear companion between the reduction in the fresh weight and up-
regulation of bz-505 in 24 h of stress impositions. Thus, suppressing effect of the gene in breaking of buffering against osmotic stress in sensitive line is proposed. Therefore, it is not unlikely that bz-505 might play a more prominent role than other evaluated genes in this study in the adaptation and response of the seedling to the increases in the osmotic potential of the medium.

We made a small scale bZipTF profiling on a drought sensitive line. Although two of the ten evaluated genes did not show any responses to the osmotic stress, there also is not a solid evidence for the linkage of the eight other genes in response to the osmotic adaption responses. When plants are exposed to the abiotic stresses, a plenty of genes appear to become subject of up- or down-regulation. However, not all the deregulated genes (genes which are effected by expression) have a relevant effect in the adaptation to the stresses (48, 49). However, this statement is not fully supported for TFs (10), which are low abundant master molecules with prominent effects on all aspect of biology (23). Indeed, their expression is strongly regulated in several levels (50), therefore, they are infrequently expressed as not-relevant genes in specific conditions. Although in this study a link was found between reduction in the fresh weight of the seedling under osmotic stress and the expression behavior of the genes bz-504 and bz-505, for the other genes there was a lack of clear and straightforward pattern which could be drawn between phenotypic observations and the relative expression of the genes under investigation (patchy behavior of the gene expression (51), (Fig. 2).

The reason for this patchy behavior can be explained by the two possibilities: i. small number of genes for analysis. It is possible that the genes under investigation are not the most important genes from this gene family. ii. the presence of a precisely regulated coordination between different components. Under this assumption, to gain a special response, several components such as various TFs are working in concert and theses TFs may insert minor impacts on the whole response. BZip family of TFs contains protein members which their responses in several aspects of plants such as growth and development and stress signaling have been already proved (15, 16). So, we may consider different bZipTFs as dispersed pieces of a puzzle, which upon stress, they are brought together to make a whole response at molecular level. This finding one more time highlights the need for having systematics view on interpretation of biological data. This finding, additionally focuses on the requirement of having a systemic view on the complex response of the plant to the abiotic stress. By advancing in the genome information of the sunflower, it is advised to bring more genes form the bZipTFs into account for elucidating more about the molecular aspect of the sunflower response to the osmotic stress.

As an applied conclusion, monitoring of the molecular events in response of a drought sensitive sunflower line, rather than a tolerant one, to the osmotic stress can show us the weakness shunts of the lines under stress application. Having the knowledge will help molecular breeding procedures to fortify the weak points toward creation of stress tolerant cultivars in future.

Acknowledgments
We would like to mention and appreciate lab supports by Mr Esmail Rajaei from Shahid Beheshti University and Ms Neda Irvani, for their kind contribution through progress of the present work.

References
of drought stress and defoliation on sunflower (Helianthus annuus L.) in controlled conditions. DESERT. 2008;12:99-104
43. Serraj R, Sinclair TR. Osmolyte accumulation: can it really help