

# *In Silico* Prediction and Functional Characterization of Genes Related to Abiotic and Biotic Stresses in Chickpea (*Cicer arietinum*)

<sup>1,2</sup>Sukhdeep Kaur, <sup>2</sup>Satendra Singh, <sup>1,2</sup>Gitanjali Tandon,  
<sup>1</sup>Sarika Jaiswal, <sup>1</sup>Mir Asif Iquebal, <sup>1</sup>Anil Rai and <sup>1</sup>Dinesh Kumar

<sup>1</sup>Centre for Agricultural Bioinformatics,

ICAR-Indian Agricultural Statistics Research Institute, New Delhi-11012, India

<sup>2</sup>Departments of Computational Biology and Bioinformatics, SHUATS, Allahabad- 211007, India

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Corresponding Author:

Dinesh Kumar

Centre for Agricultural

Bioinformatics, ICAR-Indian

Agricultural Statistics Research

Institute, New Delhi-11012,

India

Email: dineshkumarbhu@gmail.com

**Abstract:** Chickpea (*Cicer arietinum* L.) is second largest grown legumes worldwide contributing 75% of total pulse production. It is a cool season legume crop and grown in tropical and subtropical areas. Due to drastic climatic changes, chickpea suffers from many biotic (blight and wilt) and abiotic (salinity, drought, cold) stresses that directly impact the growth and yield. In our study, we predicted and annotated the genes related to biotic and abiotic stresses. Total 20162 ESTs for salinity, 34346 for drought and 191 for cold stress were downloaded. For biotic stresses, viz., wilt and blight disease, 7866 and 56 ESTs were collected, respectively from public domain. All these ESTs were assembled into contigs and blast against protein non-redundant database. Each blast results were mapped to get the corresponding GO terms. Total 1631, 3133 and 13 contigs for salinity, drought and cold stress showed 1333, 2693 and 7 GO terms respectively, while 1144 contigs for *Fusarium* wilt and 6 contigs for *Ascochyta* blight disease showed 955 and 4 GO terms. These GO terms describe biological process, molecular function and cellular components of corresponding stresses. Remaining 298 (salinity), 440 (drought), 6 (cold), 189 (wilt) and 2 (blight) contigs were mapped to reference genome and further used for annotation using gene prediction methods and promoter analysis. This study provide insight to novel gene related to abiotic and biotic stress mechanism that can be further analyzed in molecular biology studies for breeding programs.

**Keywords:** Abiotic, Annotation, Biotic Stress, Chickpea, Gene Prediction

## Introduction

Chickpea, a member of *Fabaceae* family also known as legume family is of varied nutritional and economic values. Studies show that chickpea seed comprise of 3-6% oil content, 40% carbohydrate and 20-30% crude protein (Jha *et al.*, 2014). The climate requirement of chickpea is very favorable as it can easily grow in tropical and sub-tropical regions during winters that make it third highest produced legume crop in world and highest in Asia (Gaur *et al.*, 2010). India is the largest producer of chickpea, comprising of 68% of global production as compared to America (3.8%), Africa (4.8%) and Europe (0.9%). Total

production of 13.1 million tons from an area of 13.5 million ha and a productivity of 9676 Hg/ha was recorded in year 2013 (FAOSTAT, 2012).

Comparative statistics of the global versus Indian chickpea production, area harvested and yield shows that India has major impact and contribution on global chickpea requirement. Various unfavorable conditions during life cycle of chickpea, especially during growing season causes approximately 50% yield loss each year and are increasing every year (Krishnamurthy *et al.*, 2010; Ahmad *et al.*, 2005; Varshney *et al.*, 2010). Among the abiotic stresses, drought and salt stress are the major reasons for loss in production. Reports depicted 6.4 million tons yield loss due to abiotic stresses, out of

which more than 40% occurred from terminal drought (Garg *et al.*, 2016). Abiotic stress (drought, cold and salinity) contributes economic loss of approximately 1.3 billion, 186 million and 354 million US dollars, respectively (Ryan, 1997). Among the various abiotic stresses affecting chickpea production, drought stress, particularly at the end of the growing season is a major constraint to chickpea production and yield stability in arid and semi-arid regions of the world. World's 20% of cultivable land is unable to provide quality yield due to increased soil salinity and high salt concentrated water used for irrigation (Flowers *et al.*, 2010; Selvakumar *et al.*, 2014). Other than abiotic stress, various biotic stresses also affect yield loss of 4.8 million tons (Ryan 1997). Supplementary Table S1 shows many biotic diseases listed in literature with their causative agent.

Many fungal diseases damage this crop, of which Ascochyta blight disease caused by *Ascochyta rabiei* is very important, leading to severe damage. Sometimes, it results into complete yield loss due to blight formation during flowering and podding stage (Nene, 1982; Nene *et al.*, 1996). *Fusarium oxysporum* pathogen infected seedlings show leaf drop and collapse due to browning and blackening of xylem (Kraft *et al.*, 1994) causing wilt disease. Another rust causing fungus, *Uromyces ciceris-arietini* infects the plant seedlings with visible round, brown spots causing leaf drop to death of plant (Stuteville *et al.*, 2010). Phytoplasma are specialized bacteria that causes phyllody (Pallavi *et al.*, 2012). Due to adverse climate and pathogen scenario, there is a great necessity to develop varieties resistant to such biotic and abiotic stresses. After the draft genome of chickpea, which was sequenced in 2013 (Varshney *et al.*, 2013; Jain *et al.*, 2013) ways to explore the novel and unpredicted stress genes expressing in biotic and abiotic stresses has been created.

There is a gap between potential and produced yield due to these stresses and need to fill by regulating corresponding genes. Although there are few studies available for identification of abiotic/biotic stress responsive genes using allele diversity approach (Roorkiwal *et al.*, 2014) and microarray analysis (Mantri *et al.*, 2007), but there are many unexplored genes that control stress responses and triggered stress responsive pathway by regulating corresponding transcription factors (Chen and Zhu, 2004). Available information and techniques for chickpea crop improvement needs more candidate genes for breeding strategies *viz.*, gene pyramiding, marker assisted recurrent selection, multiline strategy.

In our study, efforts are made to understand the biology behind the stress conditions and characterization of genes that are getting expressed. In addition to functional characterization, computational analysis has been done to predict the novel candidate genes and their mapping on chromosome which can provide a good insight into complex abiotic/biotic stress tolerance pathways.

## Materials and Methods

ESTs sequences related to abiotic and biotic stresses in chickpea were downloaded from NCBI-EST (<http://www.ncbi.nlm.nih.gov/>). Boolean search has been performed with the keywords like chickpea with salinity, drought, cold, fusarium wilt, Ascochyta blight and Chickpea rust. Figure 1 describes the flow of analysis for gene prediction and functional characterization. These ESTs were aligned and merged to reconstruct the gene sequences. Pre-processing of these ESTs were performed for repeat masking and cleaning, which was followed by assembly using EGAssembler (Masoudi-Nejad *et al.*, 2006). The generated contigs from EGAssembler were considered for further analysis.

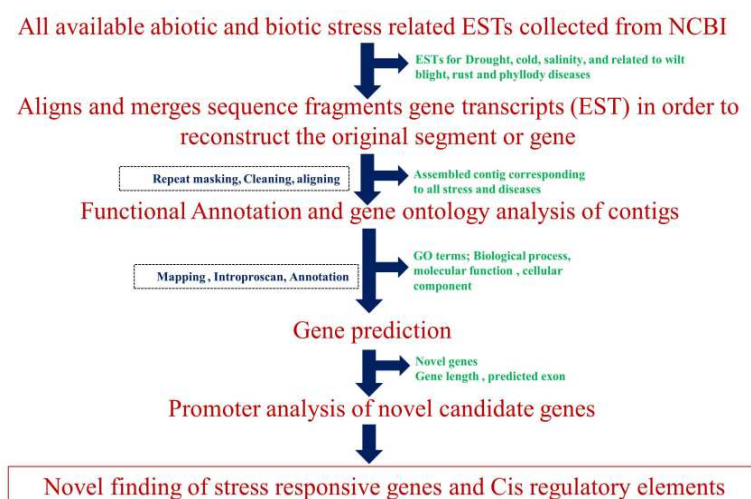


Fig. 1: Analysis work flow for gene prediction and functional characterization

### Functional Characterization and Annotation

Contigs assembled by EGassembler were annotated using Blast2GO Pro (Conesa *et al.*, 2005) pipeline. Blastx (Altschul *et al.*, 1990) was used to annotate the contigs for each stress individually. This was followed by mapping and InterProscan (Quevillon *et al.*, 2005) to retrieve complete information of Gene Ontology (GO) and domains of annotated contigs searched against protein database for all six reading frames. Each GO term describes its involvement in molecular function, biological process and cellular component. Unannotated or uncharacterized contigs from all stress datasets were filtered out for gene prediction.

### Identification and Prediction of Unannotated Contig

Filtered unannotated contigs were stored in fasta file format and subjected to *ab initio* gene prediction tool, FGENESH (Salamov and Solovyev, 1998) accessed through MolQuest version 2.4.5.1135 (<http://www.molquest.com>) for prediction of genes.

### Linkage Map and Promoter Analysis

Predicted candidate genes were located on chromosomes and a linkage map has been created for disease/ stress findings using chickpea genomic web resource (<http://www.nipgr.res.in/CGWR/home.php>) (Kumari *et al.*, 2014). All the predicted genes were searched in PLACE (Higo *et al.*, 1999) database for identification of *cis*-elements, motifs, corresponding transcription factors and its description in other species.

## Results and Discussion

In this study, chickpea ESTs related to abiotic stresses, like salinity, draught and cold downloaded were 20162, 34346 and 191, respectively. Among the biotic stresses in chickpea, wilt, blight, rust and phyllody diseases ESTs obtained were 7866, 56, 2 and 3 ESTs,

respectively. A total of 1631, 3133 and 13 contigs were generated by EGassembler for salt, drought and cold stress, respectively. Similarly, 1144, 6, 1 and 1 for contigs were generated for wilt, blight, rust and phyllody, stress, respectively (Table 1).

### Functional Annotation and Prediction of Candidate Genes

Blast2Go Pro annotated total 1333, 2693 and 7 contigs related to salinity, drought and cold stress, respectively. Annotation was not obtained for contigs from rust and phyllody ESTs, while 955 and 4 annotation were recorded for wilt and blight related contigs, respectively. All these annotation were mapped to different GO categories *i.e.*, biological process, molecular function and cellular components. Distribution of GO terms showed that 45%-47% were related to biological process, 33-36% to molecular functions and 19-20% to cellular components for drought, salinity, blight and wilt related contigs, respectively (Fig. 2).

Out of these, few contigs remained uncharacterized and did not map to any annotation. Selected uncharacterized contigs listed in Table 1 were subjected to gene prediction using FGENESH. Total 79 genes (salinity), 145 genes (drought), 27 (wilt) and 1 gene (blight) were predicted while, there is no gene predicted for cold stress, rust and phyllody disease.

### Mapping of Candidate Genes and Identification of Cis-Regulatory Elements

All predicted candidate genes were mapped to chromosomes. Mapping of genes shows that all genes were distributed randomly over all 8 chromosomes while many are still unallocated and placed on *UN* chromosome. Major genes lie on chromosome 3, 5 for drought and salinity, while wilt genes are almost equally distributed on all chromosomes. Single gene predicted for blight disease is located on chromosome 4 (Fig. 3-6).

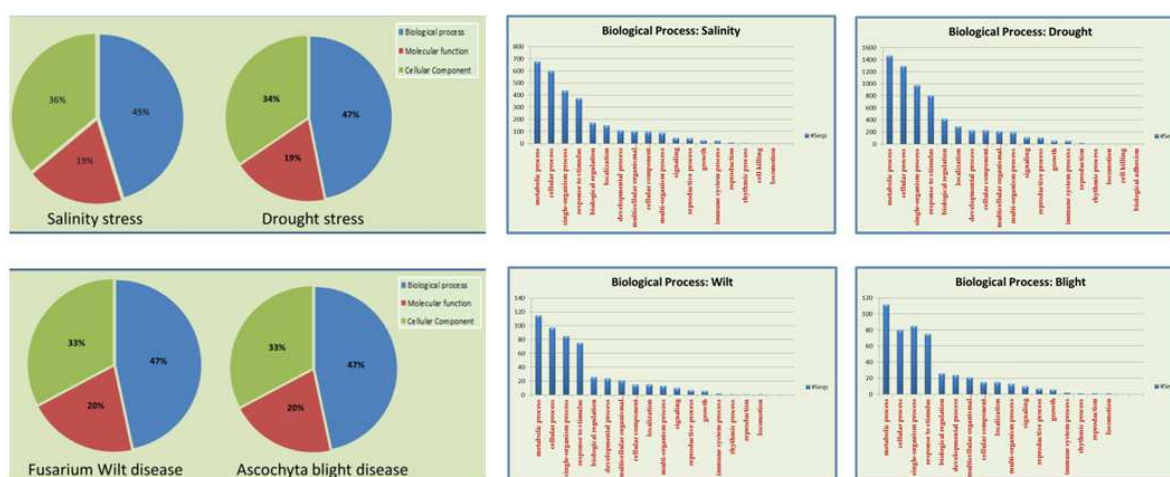
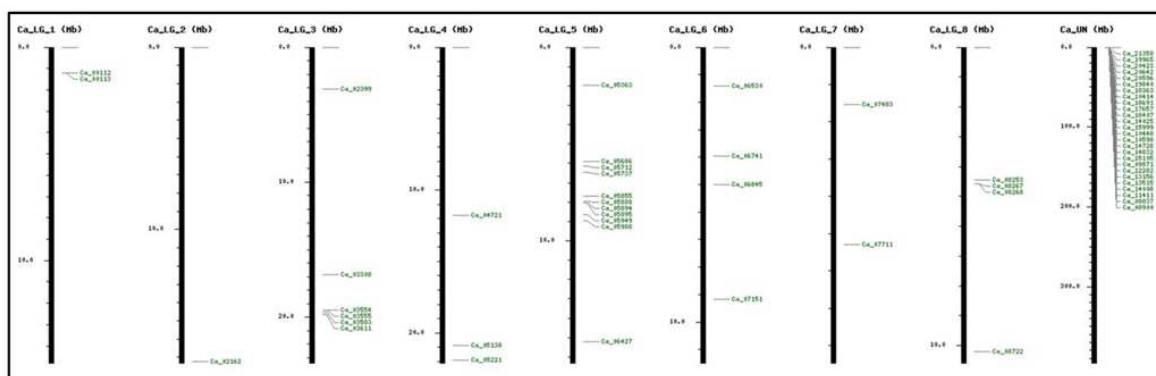


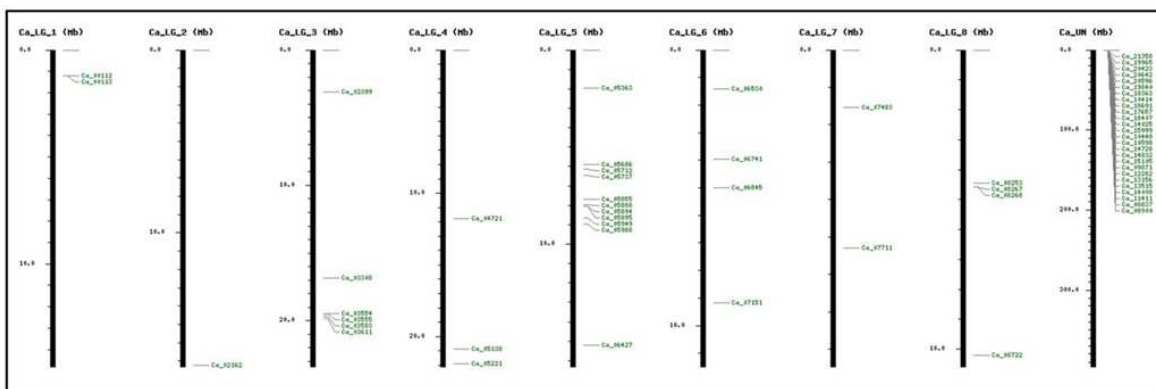
Fig. 2: Distribution of GO terms in abiotic and biotic stress related contigs and sequence distribution in biological process

**Table 1:** Statistics of overall analysis of stress/disease related ESTs

Abiotic Stress						
Stress	ESTs/Nucleotide collected	Contigs generated	GO terms	Uncharacterized	Novel gene finding	
Cold	191	13	7	6	0	
Salinity	20162	1631	1333	298	79	
Drought	34346	3133	2693	440	145	
Biotic Stress						
Disease	Pathogen	ESTs/ Nucleotide collected	Contigs generated	GO terms	Uncharacterized	Novel gene finding
Fusarium Wilt	<i>Fusarium oxysporium</i>	7866	1144	955	189	27
Ascochyta blight	<i>Ascochyta rabiei</i>	56	6	4	2	1
Chickpea Rust	<i>Uromyces ciceris-arietini</i>	2	1	0	1	0
Phyllody	<i>Phytoplasma</i>	3	1	0	1	0



**Fig. 3:** Chromosomal mapping of drought related predicted genes



**Fig. 4:** Chromosomal mapping of salinity related predicted genes

Total candidate genes located on chromosome shows that 39 genes are activated during exposure of both stresses while 20 genes are unique for salinity stress and

80 genes for drought stress (Fig. 7). It shows that these can be defense genes and playing major role in stress pathways (Supplementary Table S2).

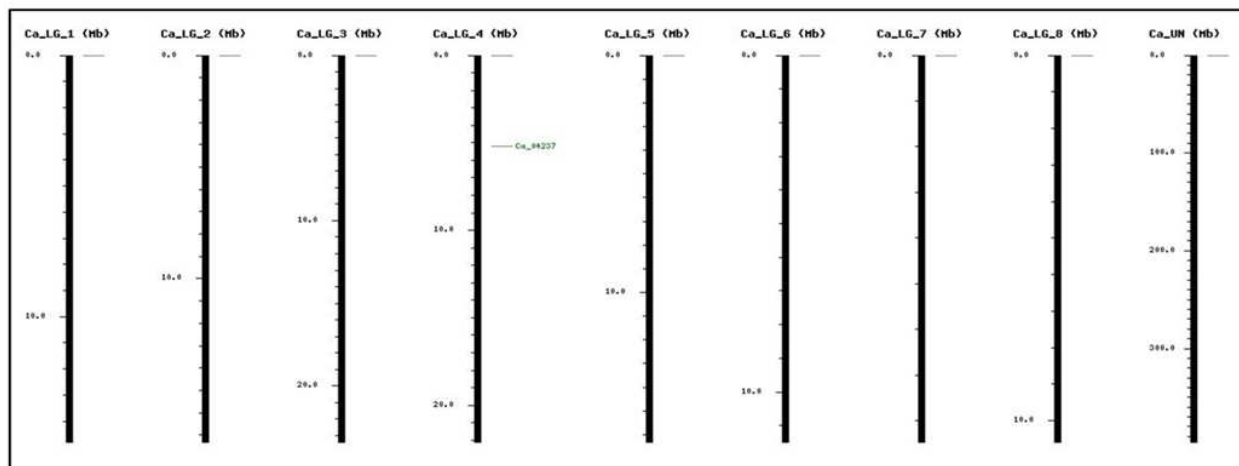


Fig. 5: Chromosomal mapping of Blight disease related predicted genes

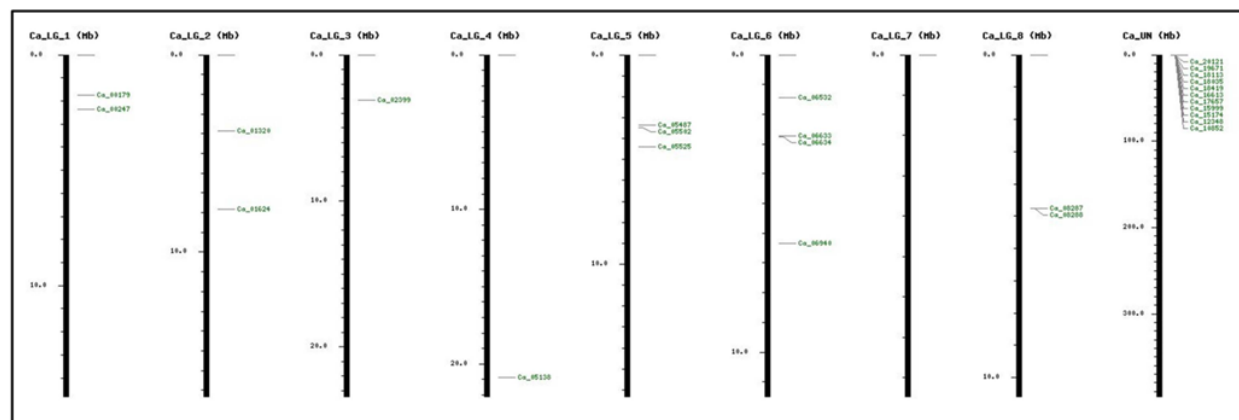


Fig. 6: Chromosomal mapping of Wilt disease related predicted genes

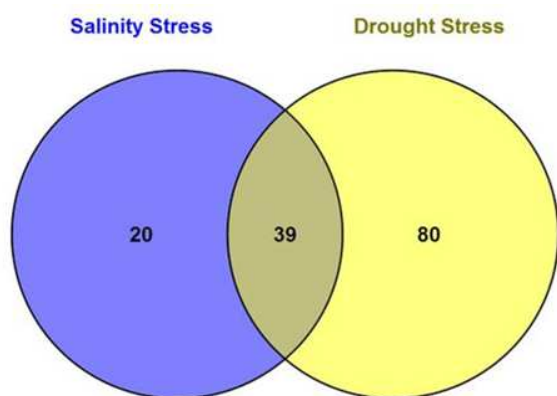


Fig. 7: Venn diagram depicting statistics of crosstalk genes of salinity and drought

Study also includes identification of *cis*-regulatory DNA elements that regulate the biological process in stress or disease conditions. To analyze this, we used

PLACE database with all predicted genes as query and identified *cis*-regulatory motifs. Analysis of *cis*-regulatory elements describes the candidate gene expression and corresponding functional transcription factor. It can be suggested that genes which share common regulatory motifs are co-expressing and functioning in biological process in response to the corresponding biotic/abiotic stress. *Cis*-regulatory motifs and functioning transcription factor for each predicted candidate gene shows that in stress, transcription factors like DOF, bZIP, WRKY, RAV, ABRE and MYB are expressed majorly. These transcription factors are also reported in other crops *viz.*, DOF in Chinese cabbage (Ma *et al.*, 2015), bZIP in tepary bean (*Phaseolus acutifolius*) and common bean (*P. vulgaris*) (Rodriguez-Uribe and O'Connell, 2006) and other five legume genomes (Wang *et al.*, 2015), ABRE and WRKY in soya bean (Li *et al.*, 2005; Zhou *et al.*, 2008).

DOF, which is plant specific transcription factor and known as DNA binding with one finger, contains

conserved C2-C2 zinc finger and plays a significant role in plant growth and transcriptional regulation during stress conditions by aid of mobile proteins (Le Hir and Bellini, 2013; Yanagisawa, 2004). ABRE transcription factor participates in drought and high salinity tolerance in various crops by ABA signaling (Hossain *et al.*, 2010). ABRE-binding bZIP transcription factor shows its presence in biotic stress. bZIP is reported as defense transcription factor that works during pathogen attacks in various crops like maize, *Arabidopsis*, rice and cotton and can assume same functioning in chickpea crop for stress management (Alves *et al.*, 2013). WRKY transcription factor often functions in many stress responses simultaneously and participate in common signaling pathways. This property of WRKY makes it a good candidate for stress tolerance mechanism (Chen *et al.*, 2012). Many predicted genes that were expressed during stress condition contain *cis* elements that provide binding sites to RAV which is known as Related to ABA-insensitive Viviparous 1. RAV transcription factor found to controls drought and salinity responses by participating in ABA independent stress pathway (Fu *et al.*, 2014). Similarly MYB Family transcription factor plays role in various biological processes for ABA associated biotic and abiotic stress responses. It regulates functional genes to regulate functions as Phenylpropanoid metabolism, hormone responses, formation of cyclin -type B during plant defense reactions (Ambawat *et al.*, 2013). Contig wise transcription factor abundance are listed in Supplementary Table S3.

The candidate genes of stress responsiveness can lead to crop improvement strategies *viz.*, transgenic development, linked SNPs identification (Skena *et al.*, 1995; Kudapa *et al.*, 2013). These genes have been involved in abiotic/biotic stress tolerance in other crops like rice (Abbani *et al.*, 2003), *Arabidopsis* (Kreps *et al.*, 2002; Seki *et al.*, 2002) whose information can be useful for chickpea also. These candidate genes can be selected for corresponding trait of interest on the basis of biochemical pathways and mutational analysis (Zhu *et al.*, 2008).

## Conclusion

Chickpea is economically very important crop and suffers from various biotic and abiotic stresses during its life cycle. In the present study, genomics approach is applied to predict genes related to drought, salinity, cold and disease caused by pathogen infections from ESTs available in public domain. In this study 1333, 2693 and 7 genes related to salinity, drought and cold stress respectively, were predicted, while 955 and 4

annotations were found for genes related to wilt and blight, respectively. These genes were found to be functional for DOF, bZIP, WRKY, RAV, ABRE and MYB transcription factors. The reported genes can be further used for candidate gene discovery required for Marker Assisted Selection (MAS) or gene pyramiding in crop improvement programme. *Cis*-regulatory elements and transcription factors study provides insight of their role in corresponding stress condition, whose validation is further warranted in Endeavour of improving chickpea productivity.

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## Author's Contributions

**Sukhdeep Kaur, Satendra Singh and Anil Rai:** Conceived this study.

**Sukhdeep Kaur and Gitanjali Tandon:** Participated in sample collection and data generation.

**Sukhdeep Kaur, Mir Asif Iquebal and Sarika Jaiswal:** Created the work-flow.

**Sukhdeep Kaur:** Performed data analysis.

**Satendra Singh, Mir Asif Iquebal, Sarika Jaiswal and Kumar:** Drafted the manuscript. All authors read and approved the manuscript.

## Conflict of Interests

The authors declare that they have no competing interests.

## References

- Abbani, M., K. Maruyama, H. Abe, M. Khan and K. Katsura *et al.*, 2003. Monitoring expression profiles of rice genes under cold, drought and high-salinity stresses and abscisic acid application using cDNA microarray and RNA gel-blot analyses<sup>[w]</sup>. *Plant Physiol.*, 133: 1755-1767.  
DOI: 10.1104/pp.103.025742
- Ahmad, F., P.M. Gaur and J. Croser, 2005. Chickpea (*Cicer arietinum* L.) In: Genetic Resources, Chromosome Engineering and Crop Improvement- Grain Legumes, Singh, R.J. and P.P. Jauhar (Eds.), CRC Press, Boca Raton, pp: 187-217.

- Altschul, S.F., W. Gish, W. Miller, E.W. Myers and D.J. Lipman, 1990. Basic local alignment search tool. *J. Molecular Biol.*, 215: 403-410.  
DOI: 10.1016/S0022-2836(05)80360-2
- Alves, M.S., S.P. Dadalto, A.B. Gonçalves, G.B. De Souza and V.A. Barros *et al.*, 2013. Plant bZIP transcription factors responsive to pathogens: A review. *Int. J. Molecular Sci.*, 14: 7815-7828.  
DOI: 10.3390/ijms14047815
- Ambawat, S., P. Sharma, N.R. Yadav and R.C. Yadav, 2013. MYB transcription factor genes as regulators for plant responses: An overview. *Physiol. Molecular Biol. Plants*, 19: 307-321.  
DOI: 10.1007/s12298-013-0179-1
- Chen, L., Y. Song, S. Li, L. Zhang and C. Zou *et al.*, 2012. The role of WRKY transcription factors in plant abiotic stresses. *Biochim. Biophys. Acta*, 1819: 120-128. DOI: 10.1016/j.bbagr.2011.09.002
- Chen, W.J. and T. Zhu, 2004. Networks of transcription factors with roles in environmental stress response. *Trends Plant Sci.*, 9: 591-596.  
DOI: 10.1016/j.tplants.2004.10.007
- Conesa, A., S. Götz, J.M. García-Gómez, J. Terol and M. Talón *et al.*, 2005. Blast2GO: A universal tool for annotation, visualization and analysis in functional genomics research. *Bioinformatics*, 21: 3674-3676. DOI: 10.1093/bioinformatics/bti610
- FAOSTAT, 2012.  
<http://faostat3.fao.org/home/index.html>
- Flowers, T.J., P.M. Gaur, C.L.L. Gowda, L. Krishnamurthy and S. Srinivasan *et al.*, 2010. Salt sensitivity in chickpea. *Plant Cell Environ.*, 33: 490-509. DOI: 10.1111/j.1365-3040.2009.02051.x
- Fu, M., H.K. Kang, S.H. Son, S.K. Kim and K.H. Nam, 2014. A subset of Arabidopsis RAV transcription factors modulates drought and salt stress responses independent of ABA. *Plant Cell Physiol.*, 55: 1892-1904.  
DOI: 10.1093/pcp/pcu118
- Garg, R., R. Shankar, B. Thakkar, H. Kudapa and L. Krishnamurthy *et al.*, 2016. Transcriptome analyses reveal genotype- and developmental stage-specific molecular responses to drought and salinity stresses in chickpea. *Scientific Rep.*, 13: 19228-19228.  
DOI: 10.1038/srep19228
- Gaur, P.M., S. Tripathi, C.L.L. Gowda, G.V. Ranga Rao and H.C. Sharma *et al.*, 2010. Chickpea seed production manual. Patancheru 502 324 andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.28
- Higo, K., Y. Ugawa, M. Iwamoto and T. Korenaga, 1999. Plant cis-acting regulatory DNA elements (PLACE) database: 1999. *Nucleic Acids Res.*, 27: 297-300. DOI: 10.1093/nar/27.1.297
- Hossain, M.A., J.I. Cho, M. Han, C.H. Ahn and J.S. Jeon *et al.*, 2010. The ABRE-binding bZIP transcription factor OsABF2 is a positive regulator of abiotic stress and ABA signaling in rice. *J. Plant Physiol.*, 167: 1512-1520.  
DOI: 10.1016/j.jplph.2010.05.008
- Jain, M., G. Misra, R.K. Patel, P. Priya and S. Jhanwar *et al.*, 2013. A draft genome sequence of the pulse crop chickpea (*Cicer arietinum* L.). *Plant J.*, 74: 715-729. DOI: 10.1111/tpj.12173
- Jha, U.C., S.K. Chaturvedi, A. Bohra, P.S. Basu and M.S. Khan *et al.*, 2014. Abiotic stresses, constraints and improvement strategies in chickpea. *Plant Breed.*, 133: 163-178. DOI: 10.1111/pbr.12150
- Kraft, J.M., M.P. Haware, R.M. Jimenez-Diaz, B. Bayaa and M. Harrab, 1994. Screening Techniques and Sources of Resistance to Root Rots and Wilts in Cool Season Food Legumes. In: Expanding the Production and use of Cool Season Food Legumes, Muehlbauer, F.J. and W.J. Kaiser (Eds.), Dordrecht, Kluwer Academic Publ, Netherlands pp: 268-289
- Kreps, J., Y. Wu, H. Chang, T. Zhu and X. Wang *et al.*, 2002. Transcriptome changes for Arabidopsis in response to salt, osmotic and cold stress. *Plant Physiol.*, 130: 2129-2141. DOI: 10.1104/pp.008532
- Krishnamurthy, L., J. Kashiwagi, P.M. Gaur, H.D. Upadhyaya and V. Vadez, 2010. Sources of tolerance to terminal drought in the chickpea (*Cicer arietinum* L.) minicore germplasm. *Field Crops Res.*, 119: 322-330. DOI: 10.1016/j.fcr.2010.08.002
- Kudapa, H., A. Ramalingam, S. Nayakoti, X. Chen and W. Zhuang *et al.*, 2013. Functional genomics to study stress responses in crop legumes: Progress and prospects. *Funct. Plant Biol.*, 40: 1221-1233.  
DOI: 10.1071/FP13191
- Kumari, S., S. Pundhir, P. Priya, G. Jeena and A. Punetha *et al.*, 2014. EssOilDB: A database of essential oils reflecting terpene composition and variability in the plant kingdom. *Database*, 2014: bau120-bau120. DOI: 10.1093/database/bau120
- Le Hir, R. and C. Bellini, 2013. The plant-specific Dof transcription factors family: New players involved in vascular system development and functioning in Arabidopsis. *Frontiers plant Sci.*, 4: 164-164.  
DOI: 10.3389/fpls.2013.00164
- Li, X.P., A.G. Tian, G.Z. Luo, Z.Z. Gong and J.S. Zhang *et al.*, 2005. Soybean DRE-binding transcription factors that are responsive to abiotic stresses. *Theor. Applied Genet.*, 110: 1355-1362.  
DOI: 10.1007/s00122-004-1867-6
- Ma, J., M.Y. Li, F. Wang, J. Tang and A.S. Xiong, 2015. Genome-wide analysis of Dof family transcription factors and their responses to abiotic stresses in Chinese cabbage. *BMC Genom.*, 31: 33-33.  
DOI: 10.1186/s12864-015-1242-9

- Mantri, N.L., R. Ford, T.E. Coram and E.C. Pang, 2007. Transcriptional profiling of chickpea genes differentially regulated in response to high-salinity, cold and drought. *BMC Genom.*, 2: 303-303. PMID: 17764573
- Masoudi-Nejad, A., K. Tonomura, S. Kawashima, Y. Moriya and M. Suzuki *et al.*, 2006. EGassembler: Online bioinformatics service for large-scale processing, clustering and assembling ESTs and genomic DNA fragments. *Nucleic Acids Res.*, 34: W459-W462. DOI: 10.1093/nar/gkl066
- Nene, Y.L., 1982. A review of Ascochyta blight of chickpea. *Int. J. Pest Manage.*, 28: 61-70. DOI: 10.1080/09670878209370675
- Nene, Y.L., V.K. Sheila and S.B. Sharma, 1996. A World List of Chickpea and Pigeonpea Pathogens. 5th Edn., Patancheru, ICRIASAT.
- Pallavi, M.S., H.K. Ramappa, K.S. Shankarappa, K.T. Rangaswamy and W.A.R.T. Wickramaarachchi *et al.*, 2012. Detection and molecular characterization of phytoplasma associated with chickpea phyllody disease in south India. *Phytoparasitica*, 40: 279-286. DOI: 10.1007/s12600-012-0221-9
- Quevillon, E., V. Silventoinen, S. Pillai, N. Harte and N. Mulder *et al.*, 2005. InterProScan: Protein domains identifier. *Nucleic Acids Res.*, 33: W116-W120. DOI: 10.1093/nar/gki442
- Rodriguez-Uribe, L. and M.A. O'Connell, 2006. A root-specific bZIP transcription factor is responsive to water deficit stress in tepary bean (*Phaseolus acutifolius*) and common bean (*P. vulgaris*). *J. Exp. Botany*, 57: 1391-139. DOI: 10.1093/jxb/erj118
- Roorkiwal, M., S.N. Nayak, M. Thudi, H.D. Upadhyaya and D. Brunel *et al.*, 2014. Allele diversity for abiotic stress responsive candidate genes in chickpea reference set using gene based SNP markers. *Abiotic Stress: Molecular Genet. Genom.*, 5: 91-91. DOI: 10.3389/fpls.2014.00248
- Ryan, J.G., 1997. A global perspective on pigeonpea and chickpea sustainable production systems: Present status and future potential. In: *Recent Advantages in Pulses Research*, Asthana, A.N., M. Ali (Eds.), Indian Society of Pulses Research and Development: IIPR, Kanpur, India, pp. 1-31.
- Salamov, A. and V. Solovyev, 1998. Fgenesh multiple gene prediction program. <http://genomic.sanger.ac.uk>
- Seki, M., M. Narusaka, J. Ishida, T. Nanjo and M. Fujita *et al.*, 2002. Monitoring the expression profiles of 7000 *Arabidopsis* genes under drought, cold and high-salinity stresses using a full-length cDNA microarray. *Plant J.*, 31: 279-292. DOI: 10.1046/j.1365-313X.2002.01359.x
- Schena, M., D. Shalon, R.W. Davis and P.O. Brown, 1995. Quantitative monitoring of gene expression patterns with a complementary DNA microarray. *Science*, 270: 467-470. DOI: 10.1126/science.270.5235.467
- Selvakumar, G., K. Kim, S. Hu and T. Sa, 2014. Effect of Salinity on Plants and the Role of Arbuscular Mycorrhizal Fungi and plant Growth-Promoting Rhizobacteria in Alleviation of Salt Stress. In: *Physiological Mechanisms and Adaptation Strategies in Plants Under Changing Environment*, Ahmad, P. and M.R. Wani (Eds.), pp: 115-144.
- Stuteville, D.L., W.L. Graves, L.J. Dixon, L.A. Castlebury and A.M. Minnis, 2010. *Uromyces ciceris-arietini*, the cause of chickpea rust: new hosts in the Trifolieae, Fabaceae. *Plant Disease*, 94: 293-297. DOI: 10.1094/PDIS-94-3-0293
- Varshney, R.K., C. Song, R.K. Saxena, S. Azam and S. Yu *et al.*, 2013. Draft genome sequence of chickpea (*Cicer arietinum*) provides a resource for trait improvement. *Nature Biotechnol.*, 31: 240-246. DOI: 10.1038/nbt.2491
- Varshney, R.K., M. Thudi, G.D. May and S.A. Jackson, 2010. Legume Genomics and Breeding. In: *Plant Breeding Reviews*, Janick, J. (Ed.), Wiley, USA, pp: 257-304.
- Wang, Z., K. Cheng, L. Wan, L. Yan and H. Jiang *et al.*, 2015. Genome-wide analysis of the basic leucine zipper (bZIP) transcription factor gene family in six legume genomes. *BMC Genom.*, 16: 1053-1053. DOI: 10.1186/s12864-015-2258-x
- Yanagisawa, S., 2004. Dof domain proteins: Plant-specific transcription factors associated with diverse phenomena unique to plants. *Plant Cell Physiol.*, 45: 386-391. DOI: 10.1093/pcp/pch055
- Zhou, Q.Y., A.G. Tian, H.F. Zou, Z.M. Xie and G. Lei *et al.*, 2008. Soybean WRKY-type transcription factor genes, *GmWRKY13*, *GmWRKY21* and *GmWRKY54*, confer differential tolerance to abiotic stresses in transgenic *Arabidopsis* plants. *Plant Biotechnol. J.*, 6: 486-503. DOI: 10.1111/j.1467-7652.2008.00336.x
- Zhu, C., M. Gore, E.S. Buckler and J. Yu, 2008. Status and prospects of association mapping in plants. *Plant Genome*, 1: 5-20. DOI: 10.3835/plantgenome2008.02.0089

## Supplementary Files

Supplementary Table S1. List of various diseases of chickpea collected from literature

### Bacterial diseases



Bacterial blight	<i>Xanthomonascampestrispv. Cassia</i>
Bacterial leaf spot	<i>Burkholderiaandropogonis</i>
<b>Fungal diseases</b>	
Acrophialophora wilt	<i>Acrophialophorafusispora</i>
Alternaria blight	<i>Alternariaalternata; Alternariatenuissima</i>
Aphanomyces root rot	<i>Aphanomyceseuteiches</i>
Ascochyta blight	<i>Ascochytarabiei</i>
Black root rot	<i>Fusariumsolani</i>
Black streak root rot	<i>Thielaviopsisbasicola</i>
Botrytis gray mold	<i>Botrytis cinerea</i>
Collar rot	<i>Sclerotiumrolfsii</i>
Colletotrichum blight	<i>Colletotrichumcapsici; Colletotrichumdematium</i>
Cylindrocladium root rot	<i>Cylindrocladiumclavatum</i>
Damping-off	<i>Pythiumdebaryanum; Pythiumirregulare; Pythiummultimum</i>
Downy mildew	<i>Peronospora sp.</i>
Dry root rot	<i>Rhizoctoniaabaticola</i>
Foot rot	<i>Operculellapadwickii</i>
Fusarium root rot	<i>Fusariumacuminatum; Fusariumarthrosporioides; Fusariumavenaceum; Fusariumequiseti; Fusariumsolani.sp. eumartii; Fusariumoxysporumf.sp. ciceris</i>
Fusarium wilt	<i>Myrotheciumroridum</i>
Myrothecium leaf spot	<i>Myrotheciumroridum</i>
Mystrosporium leaf spot	<i>Mystrosporium sp.</i>
Neocosmospora root rot	<i>Neocosmosporavasinfecta</i>
Ozonium collar rot	<i>Ozoniumtexanum var. parasiticum</i>
Phoma blight	<i>Phomamedicaginis</i>
Phytophthora root rot	<i>Phytophthoracitrophthora; Phytophthoracryptogea</i>
Phytophthoradrechsleri;	<i>Phytophthoramegasperma</i>
Pleospora leaf spot	<i>Pleosporaherbarum; Stemphyliumherbarum</i>
Powdery mildew	<i>Leveillulataurica; Oidiopsistaurica</i>
Rust	<i>Uromycesciceris-arietini; Uromycesstriatus</i>
Sclerotinia stem rot	<i>Sclerotiniasclerotiorum; Sclerotiniatrifoliorum</i>
Scopulariopsis leaf spot	<i>Scopulariopsisbrevicaulis</i>
Seedling or seed rot	<i>Aspergillusflavus; Trichotheciumroseum</i>
Stemphylium blight	<i>Stemphyliumsarciniforme</i>
Trichoderma foot rot	<i>Trichodermaharzianum</i>
Verticillium wilt	<i>Verticilliumalbo-atrum; Verticilliumdahliae</i>
Wet root rot	<i>Rhizoctoniasolani</i>
<b>Viral diseases</b>	
Bushy stunt	<i>Chickpea bushy stunt virus</i>
Distortion mosaic	<i>Chickpea distortion mosaic virus</i>
Filiform	<i>Chickpea filiform virus</i>
Mosaic	<i>Alfalfa mosaic virus</i>
Narrow leaf	<i>Bean yellow mosaic virus</i>
Necrosis	<i>Lettuce necrotic yellows virus; Pea streak virus</i>
Proliferation	<i>Cucumber mosaic virus</i>
Stunt	<i>Bean leaf roll virus</i>
Yellowing	<i>Pea enation mosaic virus</i>
<b>Phytoplasmal diseases</b>	
Phyllody	<i>Phytoplasma</i>

Supplementary Table S2. Sequence information of novel predicted gene

**Wilt related genes**

>Contig142

ATGGTGAAAAGATGCTGATGTCATCATTCCAAAGGCTGTTGATGCCATTAAGACTGTTGAAACCGTTGAGGGAAAATGGTGGTCTCGGA  
 ACCATCAAGAAACTCACTTTCGTCGAGGGTGGACAAACCTTGTATGTGTTGCACAGAATAGAAGCAATTGATGAAGCAAATTTGGGA  
 TATAATTACAGCATAGTTGGGGGTGCAGGATTGTCAGAGACAGTGGAAAAGATATCATTTGAGGCAAAATTTGTGTGAAGGCCCAAAT  
 GGAGGGTCCATTGGGAAGGTGAGCGTAAAATATCAAACCAAAGGAGATGCTAAGCCCAATGAGAAGGAGGTTCAAGAAGGAAAGGC  
 AAAGGGTGATGCTCTTTCAAGGCCATTGAGGGTTACGTTTTGGCCAATCCTAATTACAACCTGA

>Contig224

CGTGGTCGCGGCCGAGGTACGAGCTTGGTCGCCAGCCAGCTAACACCAAGCTATCAAGCAACAAAACCTGTTAGACGCATTTCGTGTTA  
 GAGGTGGCAATGTGAAGTGGAGAGCTCTCAGATTGGATACTGAAAATTTCTCATGGGGAAAGTGAAGCTGTCACCTCGTAAAAACCGTT  
 TGCTCGATGTGGTTTACAATGCTTCCAACAATGAGCTTGTGCGAACTCAGACCCTTGTGAAGAGTGCTATCGTGCAGGTTGATGCTGC

Supplementary Table S2. Continue:

TCCTTTCAAGCAGTGGTATCTTCAACACTACGGTGTGAAATTGGAAGAAAAAGAAAAGTCTCCAAAAAGATACACCAGAGGA  
GGCCGAAGCTGTTACAGAAGAAGCCAAAAAGAGTAACCATGTCCAAAGAAAATAGAGACCCGCCAGAAAAGAACGCCAGCTTGATT  
CCCACATTGAAGAGCAGTTTGGTGGTGGGCCTTTCGCTTGCATGCATTTTCATCTCGACTGGTCAATGCGGCAGGGCTGATGGTTACAT  
TCTTGAAGGAAAAGAGCTTGAATTTTACATGAAGAACTCCAGAGGAAGAAGGGCAAGGGTGCCGCTTGA

>Contig246

ATGAGTCGCGCATCCGGAAGTTCGTGGGCGCAGCGGTCTGACAAGGTTTACCTGACTGTTGCTCTACCTGATGCCAAGGATGTTACTG  
TGAAGTGTGAGCCTCATGGTTTGTAGTTTCTCTGCTTCTAGGGTTCAACATGAATCTTACAGCTTTAGTTTGGAACTTTATGGATCA  
ATTGAACCTGGGGTTGTAAAATAAACTAGCTCAAGAAACATACTATGCTCAATCCAGAAAGGACAAAAGAGGTTGGTGGAAAAG  
GCTACTGAAGTCTGAAGAGAAAACCTGCACCATACCTGAAGTTGATTGGAATAAATGGTGTGATGAAGATGAAGAGTCAGATTATGA  
GTTGATATCTGACGACGATGGACGATTTGCTGGTGAAGATGATGAAAGCAGTGTGATGATGAAGGAATGTTATATCTCCCTGACTTGGA  
AAAGGCTAGAGGAAAAGTAA

>Contig250

ATGCGTTGCGGATTTCTTATTCCTACGCTAAAGAACGTTCCGGTCCACTCAAACCCGGCGTGCACACCGTGAAGAAGCTGTTAAGA  
CCGTCGTCGGTCCAGTCTACGAAAAATTCCACCAAGTCCCAGTCGAGCTTCTCAAATACGTCGATCGCAAAGTCGACGAATCCGTTTC  
TGAGATAGATCGCCACGTTTCTACTAACGTCAAGAAG

>Contig283

ATGACCAAGGACGAAGCTGAGGAACTAGTCAAAAAGGCAGTTTCACATGCCATTGCTCGTGACGGTGCTAGTGGAGGAGTTGTCCGA  
ACAGTCATAATAAACTCAGAGGGAGTGACCAGGAATTTCTACCTGGAGATCAACTGCCGATATGGCACGACGAACCTGGAGTCTCAT  
AACTATTGCTAGACATTTCTGGTGCCCAAGAGCCAATGAACATATGA

>Contig357

ATGGTGATGCAAGTGTGGGTGCTATTTGTGGTGTGGTGTGTGAAAGGGTTTGAAGGAAAAACAAGATTTGGTGTATCTTAAAGGTG  
GTGCCAAGTTTGTGAACCCCTGGTTACACCAAAGGTGATGGACTTGGTGTGAAATTGTGGCACTTTCATTCTGTTTACACCGTTC  
TCAGCCACTGATGCTAAGCGTAGCGCCAGAGACTCTCATGTCCCTATTTGGCACCATTGCCAATTGGGTTGCTGTGTTCTTGGTGCA  
TTGGCTACAATCCCAATTACTGGAACCGGTATTAATCCAGCTCGTAGTCTCGGTGCTGCAATTAATCTCAACAAGGACCTGGTTGGG  
ATGATCATTGGATCTTCTGGGTGGGACCATTTATTGGAGCAGCTCTGGCAGCTCTATACCACCAAGTCGTAATCAGAGCCATTCCCTTT  
AAGTCCAAGTAA

>Contig364

ATGGCTATTGATAGTGCTCCAATGTATATAGCGGTAGCACAAAGAAAAGAGCCAAGAACCCTCCAGCTGCAGCCAATGACATC  
AGCAGCGATATGACAAATGGCATTATGGTTGCGGCCAGAAAAGAAAAGCGTAAATACAAGCAATCCTGTAAGAGAAAAAAAAGTAAC  
CGCCCCAACGGAGATAACGAGGATAGCGGTAGGTGGCTACCGCGACGAGTCCATAGAAGAATATCAGTGCAGAAATTTCTAGAAGC  
TTCTGGAAGAAGTGAAGCGTTGTCGGCGACGGAATTTTGATCCGGCGAAGTAAGTTATTGTATCTCCCGGTTCCGGAAAAGAGTATG  
CGGAAAGCGAGACTGTTAAGGACCTCAGGCAAG

>Contig431

GTATACTGGAAGCCATAACAAGTATCCTTCACCACCCTCCACCAGTTTATACTTCACCTCCTTACATTCCACACCCAGTTTATCACTC  
ACCTCCACCACAGTTCATACTTCTCCCCATACATTCCACATCCAGTTTACCCTTCCACCACCAACTCCAACCAAGAAGCCTTACC  
TCTATTCCTACCTCCTCCTTACCCTATTAG

>Contig442

GTTAATGGATTGTTCTTTGCAATTGGTCATGAGCCTGCAACTAAGTTTTTGGATGGTCAACTTGAACCTGACTCTGATGGATATGTTGT  
GACGAAGCCTGGGACTACGAAGACTAGTGTGAGGGAGTTTTTGTCTGCTGGTGTGATGTTACAGGATAAGAAGTATAGGCAAGCTATTAC  
TGCTGTGGCACTGGGTGTATGGCGGCTTTGGATGCAGAACACTTCTGCAAGGGATTGGTTTACAACAGGATAAGAGTGATTGA

>Contig444

ATGGAAGAGGATGTTGAAGATGAGGTAGCTGAAATCAAGGCAGCTCATTTTGAGGAATCAATGAAGTATGCACGAAGGAGT

>Contig444b

CAGCCCAGAGGGTTTGGATCTGAGTTTAGGTTTGCAGATTCCAGCTCTGGTGGCACTACTGCTGCTGCAGGGACATCTGACCCATTTA  
CATCTGCTGGAGGAGCTGATGATGATGATCTTTACAGTTAG

>Contig533

ATGCCTCTTTGCCATTGAATGAGGATCAGATGACGGCGACGATGATTATTATGATTATAACGATGAAGAAGAAAAGGTTAGAAAA  
GTACCATCTGCTTCATCGTCTTCTTCTTCTTTCATTGGCTGAGGATAAGAAAACAAGAAGATGATCAAGTGGAGTTTCGTCATCCCTA  
TGCTGTGAAATGAGGCTTAGATTGAGAAGTTTCAAGTCAAGGAGTTTTTCTTCTGCAAGATCTGCAAGAACATGATGATGAGGAAGAT  
CATGATCGTTAA

>Contig587

ATGGCGTTATGAAAGGGAAAAGGCAGTGATTACCAAAGTGGCAGCTTTAGCGAGTTATGGCGTGTACCAGGTGCCATGGTGGCTGCT  
CTGCTACTCTCCCCTAATTACGCCGAAAAACACGCCCCGCCACCTCCAATTAG

>Contig609

ATGGCCTCTCTCGCACGTGGAGCCGATCTCTAACTCGCGCTACTCTTCCGCTTCCAAATCTCCGATTCAACTCATCCAACGTCGCGG  
TCTCGCCGAGTGCAGATCACCATGGTCCCCCTAAAGTTGCCTGCTGGAAGACCCAATGAGTCTTCTAAATGGAAGGAAGAGCAC  
TTTGTGA

>Contig663

ATGGCGAAGGGAAAGAAGCAACTGATGTCATCGGCACCATGGAGAGGGCAAGAGGACACCGAACAATCCCAGACGCAAACTCAA  
AGTTACCAGTCAACTGATGGCACTTCAACTATGCATGTTCCTCGCTCCAAATCCAACAATCACAAATCATGATGATGATTAAATTGAG  
ATTGATCCTGAACCTTCGATACAGTTTCCAACGCAATTTTCAGTTTCTTCATAGAGTTTTTAGCATTGACACCGTGGTGAACCTCTCCC  
ACCCGTCATGGCTTACAATGTCTCTCGCAACTTGAACCTTTCACGCGCATTTTCACCTCAATTCTTTGATCCCAGGCAAGGCAATTGCAGCTG  
CCCAGAAATCCATGGGCATAGGACAGGAAGACAGAGATCGCAGAGTTTCGTTGA

>Contig667

CGTGGTTCGCGGCGGAGGTACCCATCACCTCCACCGCCACCATACAAATATCCATCACACCACCTCCAGTTTACAAGTATAAGTCCCC  
TCTCCACCTGTTTATACCACCTCCACCATTAATGTTTATGCTTACCTCCTCCTCCGGTCTATTTCCCCTCCTCCACCGCATTACAT  
CTATGCATCACCTCCTCCTTACCATTAA

>Contig677

Supplementary Table S2. Continue:

GATTTTCGAGCGGCCCGCCGGGCAGGTACGCGCTCAGCTCTCAACAGAGAGTGCCTTAGCACCAATCAGCTTACCCTCAGCGTGCAGAA  
ACAACCCAATACTCGGTCTCTGAGCTCTCTCGACACTTGATATACACGAACATCGTTACCCTGCGAGGCTTCTCGAACAGCCTCGA  
TGACGTCCGGTGTATTTGCCGTGAGAGTCCAGTTGAGAGGATCAAGGATCCTGATGTCTGCCGAGTCCGGGGAGGAGTGGTTGATGA  
GTTTGGCGAATTCGGTCTCGTGGGGAGACCATTCTTGGCCCTCCACTTGAGAGAAACCTCTTGGAAAGGGCTCGTCTGCGTCGGATGT  
GTATACGGCGTCTTGCACACGTCACTGATGGGTTTGGGGACTTGAGCGCCCTGGTCTTTGTCTTGAAG

>Contig691

ATGTCGGTTTCATCGAAAGGAGATTTCGGTTCAAATTAGAGAGGTTTGGAAACGATAATCTCGATGAAGAATTTGCATTGATCCGTGAAA  
TCGTTGACCAATTCACCTTATAGCTATGGATACTGAGTTTCTGGAGTTGTTCTTCGCTCTGTAGGGAATTTCAAAAACATCAACGAT  
TATAACTACCAGACTTTGAAGGATAACGTTGATATGTTGAAGCTGATTCAGTTAGGTCCTACTTCTCTGATGAGAACGGAAACCTAC  
CTAACTGTGGTACCTGCCCGGGCGCCGCTCGAAATCACTA

>Contig704

GACATTGCAAACCTGAGCTGCCTCCAACCTACCCAATCAGGCTTGGTCTTGCTCTGAACTTTTCTGTGTTTACTATGAGATTCTCAA  
CTCTCCCGATAGGGCTTGGCGTCTTGCAAAACAGGCTTTTGACGAGGCTATCGCTGAATTGGATACATTGGGAGAGGAATCATATAAG  
GATAGCACTTAATCATGCAACTTCTCCGTGATAACCTCACCTTTGGACATCTGACATGCAGGACGATGGTGCTGATGAAATTAAG  
AAGCTGCACCTAAAGGTGATGAACAGCAGTGA

>Contig707

CGTGGTCGCGGCCGAGGTACTCCCTACTACTACAAATCCCCTCCACCACCAACGTCGTCCTCCACCTCCTTACCATTATGTGAGTCC  
TCCCCACCTATAAAATCTCCTCCACCTCCATACCCTACACATCACCACCTCCTCCATCCCCATCTCCGGTCCCACATACATTTACA  
AATCACCTCCCCCTCCAGTGAATCACCGCCACCACAGTTTACATTTATGCTTCCCCGCCACCACCAATCTACAAGTAA

>Contig728

ATGTCGACCAAGCAAGGTGGAAGGCTAAGCCTTTGAAGAAACCAAGTCTGATAAAAAGGATTACGATGAGATTGACATGGCTAA  
CATCCAGAAGAAAAAGGATGAGGAGAAGGCTCTAAAGGAGTTAAAAGCTAAGGCACAACAGAAGGGATCTTTGGAGGATCTGGGC  
TCAAGAAAAGTGGAAAGAAATAG

>Contig730

ATGCTTCTGAACTAATAACTGGACAAAGGGCTTTTGTATCTAGCAGTCTTGCCAAATGATGATGATGTCATGTTGCTTGATTGGGTAA  
AGGACTTCTCAAAGACAAGAAGTTGGAACACTGGTAGATGCAGAAATAAAGGGAGATTATGATGATGATGAGGTAGAGCAGTTAA  
TTCAAGTAGCTTTACTATGCACACAAGGGTCCCCTATGGAAAGACCAAAAGATGTCCGAGGTGGTGAGAATGCTAGAAGGCCGATGGTT  
TGGCCGAAAAATGGGAGCAATGGCAGAAAAGAAGAGACGTACCTCGGCCGTGACCACGCTAAGCGCTAA

>Contig820

ATGGAAGGTTTCGGGTGACGTCGCGTTAATGGAAGAGGATGGAGGTGTTGTCACAAACACTTGTGGTACTCTCTTTGTGAACATC  
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TGCACCATCTAACAAGAATAATATAATGCTTACTCTTCTAATTCTGATGTTGTTGAGAAGAGAATGATGAATTTGCTGGGAAT  
GATGATGATAAGACGGATAAATTTGATGAGAAGAAGCAAAAGAAAGAGATGGAATGGTAAAGCACGGTCTATAAGCAG  
CTTATTGGGACAGCCAGACAACAAGGTTGCTCCTGTAGGTGATGAGAATAACAAGTAA

>Contig868AT

GTCGAAGATGAAAGGTTCCACGTTTGAAGGACGTGCCATGGAGAGCTACATCTTCATCTGTTAAGCCAATACCTAAAATTCATCAC  
TCTCCAATTTTCGCGTTTCCCATACACCTTTTCCGACTATGCATTTCCATCATGAAGCATCCAGACCTATAGGTGATGGTTTGGG  
TGATGAGGCTATTGTGGAGGCAGCTGGTCTGAATGCATACACCTGGTCAGATTACTCCCGTCAGACTACTTGGCCTCAAG

>Contig953

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>Contig1031

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AGATTGGGAAGATGATTTCTATAGAGACAATGGTGACTTTACACCCTAGAGGTAACACTCCAATTCACCACAATTTTGGACCCCA  
AATGTGAATAAAATCTTTTCTCAGAATAGAATCTGATTCTCCATCTGAATCATCATCACCAGATAAGAAAAAGAACTGTTAGAGC  
TTTTCAAAGAAAGTCTCAAAGATAACACAATGATGAAG

>Contig1082

ATGGGTAAGAGGAAGGCAAAAACAAGCCACCACCAAGAAACGGATGGATAAGCTTGACACTGTCTTATGTTGCTTTCTGCAAT  
CATGGTTCCAGTGTGAATGCCGATTGATATGAAGAACCTTGATAGGGGAAGCTTCTTGACAGGATATGCAAGAGAGCTTTAGACTA  
CAATCACAGCTTATCTGAGGCAATAGACATATACAGTGAATGGATTGATGAATGTGAACGGGTGAACACTGTAGAAGACGACGGTG  
CTTAG

>Contig1112

GCAATCTTGTAAAGGTTAAGGGTTCATTCAAACCTCGCTCCGGCTAAATCTTCTGTGGCTAAACCTAAAGCCGCTACTGCTCCCGCTGCT  
ACCAAGAAGGCTAAGGCTGTTACCAAGCCAGCCGCAAGGCTGCTACCAAGCCCAAGGCTAAAGCTGTTGCGAAGCCTAAAGCAGC  
GGCAAAGCCCAAAGCTGCAACGAAGCCGAAAACGGCGCGGAAGCCAAAAGCGAAGACGGTTAAGACAACACCGGTGAAGAAGGCT  
GTTGCTAAGACAACGAAGAAGGTTCTGTGAAGGGTGTGAAGAAGCCTAAGAGCGTTAAAACGCCGGTGAAGAAGGCTAAGAAATG  
A

**Blight related Genes**

>Contig1

ATGGAGAGGATCATGAAAGCTCAAGCTCTGAGAGACAGCAGCATGAGTGGCTACATGTCAAGCAAGAAAACCATGGAACCAACCC  
TGATAATGGCATTATGGAGGAGTTGAGGAAGAGAGCTGAAGCTGACAAGAATGATAAGTCAAGTGAAGGACCTTTGCTGCTGCTTTT  
TGAGACTGCCCTTTGACTCAGGTTTTAGCCTTGATGATCCAAACACCTTGTCTCAAGGATTCATAGGATGTTGAAGTTGGGTCTTA  
GCATTGATGAGGATGTGACTGGTGGTGTGATGATGTTGATATGCCTCCATTGGAAGAGGATGGTGTGAGGAGAGCAAGATGGAGGAA

**Salinity related genes**

>Contig42

ATGGGAGCACCTCCAAAGAGTGATGTTCCAATTATTACACCAAATGAGCTCACTGAAGCTGATGGTTTGTGTTTGGTTTCCAACAA  
GATTTGGAATGATGGCTGCACAATTCAAATCATTGATGCAACTGGAGGCCTATGGAAACAAACAGTCACTGCAGGAAAGCCTG  
CTGGCATTGTTTACAGCACTGGTTTTC AAGGAGGTGGCC AAGAGACTACACCGTTGACATTTATTACTCAACTGTTACCATGGAATG  
ATATTTGTGCCAGTTGGATACACATTTGGAGCTGGCATGTTTGAGATGGAGAAGGTGAAAGGTGGTTCACCTTATGGTTCAGGAACAT  
ATGCAGGGGATGGCTCAAGACAGCCTAGTGAGTTAGAATTGGCTCAAGCTTTTCATCAGGGGAAGTACTTTGCTGGAATTGCTAAGA  
AGCTCAAGGGACCACAATGA

>Contig55

ATGATGAATATCGATCGTAATAACAACAATGAAGTCACCTTCTCTAGAAGATAAAAAAAGGGTAGCCCAGCCAAAGCCAAGCATCCT  
ATCACCTTCTGCAAGCACCTGATAGTCTCTGCTCCACTCTCATCCGCAGCGGAAGCCGGACCAGGAGACGATGCATCAATACTAGGTC  
CAGGAGCACCTACCGCGGGTGTGGAGGTCTAACAACGACGGAAACGGTGCCGGAACACTGTGTTTCTTCCCTTTCTTTACCTTCTT  
CTTTGATTACTCGGAGCTGGAGCGGGAACCTCAGCGGTTGGTGTAACCTGCCGGTCCGGAATTGTTGGTCTGGTACAGGAGGAAA  
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CGTGGTGACGATGCTGGAGGCTTAGCTACC GGAACCTGGAGCAGCGGCATTTGAAGAAGGAGACGTAGCTGGTGTGCAACTGCATT  
TGCAGCAGTAGGAGAAGAAGTTGGTGGTGTGACGTGGGAGAAGATACAGGAGCGGGTGATTTAGGTTTGAAGGGGTTGTGACGG  
GAGAAACAGTAGGAGTTGTACGGTTGGTGATGTTGTCCGAGCCGATGAAGGAGATTGA

>Contig71

ATGGCTGATTTTCAACAAAAACTTGATGCACTAAAGGGTCTTGTGGTGTGCTAAATAGCATGGGTGATGATGGTTCATGAAAATGGTG  
ATTTTCTTCAACTCCACATAATTACCATCCTACCCCTCAGCCAGAAAGGAAACGATCCTCTGAAAAATATAGCAACACTGGCCACCA  
AAATATAAAAAGGTTAAGTAATCAAACCGGTTTTACTGAAGGCAATGCTAATGGAGCTATCAACTTTGGTGATTTAAAAATGTAA

>Contig125

ATGGAAATAGTTGGTGAGATTCAACGTGCCATGGCTAGAGTGTGGCTATGGGATGGAAGGTCTAAGGCCCCACCAAGACTTCTTGAT  
GGTATGGCCGAGTATGTTGCCGAGTTAGCCGGATTCCGCCGTGAAATATCTCCGGCGGCTTCGGTGAGTCGCCGGAATGTGAAGTTG  
GCCGTGATTTATGGTGGGAAGATAAAGGACCCTACTCATGTGGCAGCTTGTGTGATTATGTGAAAATTTAAGAAGGGGTTTCATCCA  
ACGGCTGAATGAAGCTATGAGAGACACGTGGCATGATCGTATG

>Contig139

TCTCCCCACCACCGTACAAGTACCCATCACCTCCACCGCCACCATACAAATATCCATCACCACCACCTCCAGTTTACAAGTATAAGT  
CCCCTCCTCCACCTGTTTATTACCACCTCCACCACATTATGTTTATGCTTACCTCCTCCTCCGGTCTATTTCCCTCCTCCACCGCATT  
ACATCTATGCATCACCTCCTCCTTACCATTAA

>Contig165

ATGACTCAGTACGGTATGATGCATTCAAAGCAGTGTAGGCCATCCAACCTCTGGAGCAAACCTTGGTCGCAAACGGGTTCGGGTTAGCT  
TGTCTCCAGCGGGTATTATTGTTTTCGGATCTTTGGCGGTGGTGGCGACGGATGAGGAAAGTGGCTTCGGTATTGGGCTTTAGATTGAC  
ATTATTTGCTGGGCCATACCGAAGGAAAAGCACCATTCTGGGCCTGCGAGATCTCAAAGTGGCTGAAGATAGACATAAACATTTTT  
ATTGCTAGGAAGAGGTAA

>Contig167

ATGGAAAATCCAAGCATAGCCATTGAATTTGAAATAGATCCGGCAGCTCCGACATCGGGACCTGGTGCCGGTCCGACGAAGGACTA  
AGGCTTTGTGCTGAGGCTACAGCGCGAAGACTGCGACAAAAAAGAAGGAAAATAGCTTCATTGTAGTAGCTGATGATCGCATG

>Contig206

ATGGTTACTCACACAGCTGACTTTCCTCTAATCACCCTCGCAACCCTACTAATGCTGCCGCATCAATAACCCTAATTACCCGCG  
AAAAAATTACCTTCTCCGTGGATCAAGGTTGTTGCGCGGTGCTGATTCCGAACCCTCAACCACCCATCGCCGCCATCGTCTTCTTCTT  
CGTCATCCATTGATTCTGGCAATTCCGATGCCGCCGCGCTGCGTCTGCCGTAGATAAATCAATGCTGACAAGAATAACAATGCGTG  
TAACCTAAAAACGCTTGAAGAATCCATCTAATGGTATTTCTGAT

>Contig208

ATGAGTAATTACCAGAGACCACCTCAAGAACCTTACCCTCCACCAGGGTTGGATCTCCTTACCTTCCACCATCACCCATCTGCATC  
ACGAAGGCTACCCTCCACCACCACCACCGCATACCACCGTCCGCGCAGCAATCCTACCAAGGTTATTTGACAACCGGTATCCACC  
ACCGCTCCTCCTCCGGCTCCGTCTCATTACCCTACCAACATTTGATCATCACCGTCTGATGATCAGGTTGTTCTTCTTCTCCG  
TGGCTGCTTGGCGCGCTTTGTTGCTGTTGCGTGGTAGAGGAGTGTGTTGCTGTTTCTGA

>Contig219

CTCACCACCACCACCACCAACAAAGAAACCATACTACTACCATTCTCCACCACCACCAGTTTACTCACCTCCAAAAACCCCTTACCAT  
TATCACTTCCACCACCACCGAAGAAACCTTACAAGTATCCTTACCACCACCACCAGTTTCATCATGTTACCCTAAACCTATTACCA  
TTCCCACCACCACCAAAAAAGCATTACAAAATTTCTTTCCACCACCAGTGCAT

>Contig281

ATGGCTTGCCTGCCGGCACTGCCGCGAGATCGATATTCGGTCACTCCTCCGCCGCCCGCACCGCTTCCGATACGGTTCAGAAGCTA  
AAACAGCTCGTTCTCCTTTCCGAATCGCTCCAATAAGCCTTTTCGCAATCCGCACTCAGGTGCTCTGTTGAATTGAGCTTCTGTGTT  
GAATCGATGTTGCCGTATCATACGGCAACTGCTTTTGCCTGTGACTTCAATGTTAGTAGTTTTTGAACGCAGATACGGTTGGCTTCC  
TGAAGGTAGCTAA

>Contig282

ATGGAATCTCATGGAACATCATGGGCTGACCAATGGGAAAATGGCCCAGACCCTGTGAGTGGTTCCAACCAATCCAAAAAGAAGAGC  
AACAACTTCTAGGCAAGACCAAAACAGTGGCCTCCACTGGCGTCCAGAAGTTGAAAAGGGTACCTCTGTTAGTCTCAAAATGGATC  
AAAACCAAGTATAACAAAACCACCAACAAACATTAA

>Contig288

ATGGCCTCTGTTCACTGCTATAAAAATCTGTGAACAAAAGCTGCCAACACACAAAACCCAGCAGCAACATGGTTCTTAGGACAGAAG  
GTAACACTGACTTGTTCAAAAGGGCACCCCAATGAGGGAACACAAAACCAACTGTAGCAAGAAAACCTGAGGTGATTTCTCAGTCAGGA  
AATTTAGTTTCCAAAAGTGAACATAAAAAATGCAACCAACATTCAACAACAGTGGTGTCTTACTAGTACCACCGTGAAATGCCAGGGG  
AGAAATAGGAGGCAGCACAAGAGAAAACAACTTGTCCAGAAGATCAAGGATGGCATATCAGGTACAGCAGTGACAGTAGCAGTGA  
TGAGAGTGACAGTGACAATGAACATTGTCAACAGGAAGAAGTGA

>Contig304

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>Contig1360  
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>Contig1362  
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>Contig1602

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>Contig1627b

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### **Drought related genes**

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Supplementary Table S3. Contig wise transcription factors for biotic stresses (wilt, blight) and abiotic stresses (salinity and drought)

**Wilt Disease**

Contig	Transcription Factor
Contig142	BELL homeodomain(2), DOF(8), MYB(1), MYB (8), MYC (8), RAV (3), SEBF(1), WRKY (2)
Contig224	BELL homeodomain(1), bZIP (1), DOF(7), ERF (1), G1like(1), MYB (7), NPR(1), RAV(4), SEBF(1), WRKY (2)
Contig246	ASF 1(1), BELL homeodomain(1), DOF(8), ERF (3), MYB(2), MYB (3), MYC(2), RAV (2), W Box(3), WRKY (5)
Contig250	ABRE(2), ASF 1(1), DOF(2), G1like(1), MYB (1), NPR (1), WRKY (1)
Contig283	ASF 1(1), DOF(1), ERF (4), MYB (3), MYC(8), NPR (1), WRKY (5)
Contig357	bZIP (2), DOF(6), G1like(1), MYB (1), MYC(6), RAV (4)
Contig364	ABRE(1), BELL homeodomain(3), DOF(6), MYB (5), MYC(4), SR1 (2), WRKY(3)
Contig442	AGC-box (1), ASF 1(1), bZIP (1), DOF(2), ERF (3), GCC-box(1), MYB(1),MYB (2), MYC(2), NPR (2), RAV (3), WRKY(4)
Contig444	RAV (1)
Contig444b	DOF(1), ERF (1), MYB (3), MYC(4), W Box(1), WRKY (1)
Contig533	ASF 1(2), DOF(3), ERF (1), G1like(1), MYB (1), MYC(4), NPR (2), WRKY (3)
Contig587	DOF(3), G1like(1), MYC(2), RAV (1)
Contig609	ABRE(2), DOF(4), MYC(2), No found(2)
Contig663	ABRE (1), ASF 1(1), BELL homeodomain(2), DOF(3), ERF (1), MYB (2),MYC(4), NPR (2), RAV (1), SR1 (2), WRKY (4)
Contig667	MYC(2), RAV (1)
Contig677	ASF 1(3), bZIP(2), bZIP (1), DOF(1), GCC-box(1), MYB (3), MYC(6), RAV (1),SR1 (2), WRKY (3)
Contig691	DOF(4), ERF (1), GCC-box(1), MYB(2), MYB (8), NPR (1), RAV (1), WRKY (1)
Contig704	ASF 1(1), BELL homeodomain(1), DOF(5), MYC(2), NPR (1), seed specific expression and abscisic acid (ABA) pathway(2), WRKY (2)
Contig728	BELL homeodomain(1), DOF(10), G1like(1), MYB (2), NPR (1), RAV (1), WRKY (1)
Contig730	BELL homeodomain(1), bZIP (2), DOF(9), ERF (1), G1like(1), MYB (7), RAV (1), WRKY (2)
Contig820	BELL homeodomain(2), bZIP (2), DOF(5), MYB(2), MYB (3), MYC(4), NPR(1), RAV (6), WRKY (2)
Contig868	ABRE (1), ASF1(1), DOF(3), ERF (1), GT1like (1), MYB (2), MYC (4), WBox(1), WRKY (2)
Contig953	ASF1(1), bZIP (1), DOF(4), RAV (4), WRKY (1)
Contig1082	BELL homeodomain(2), bZIP (1), DOF(6)
Contig1112	AGC box (1), bZIP (1), DOF(6), GCC-box(2), MYB (4), RAV (3)

**Blight Disease**

Contig	Transcription Factor
Contig1	BELL homeodomain (2), DOF(4), ERF(3), MYB(5),RAV(2), W BOX(1), WRKY(5)

**Salinity Stress**

Contig	Transcription Factor
Contig42	DOF(5), MYB(1), MYB (10), MYC(12), RAV (2)
Contig55	ABRE(1), ASF 1(3), bZIP (1), DOF(4), ERD1 (4), MYB(6), MYB (10), MYC(8),RAV (5)
Contig71	bZIP (1), DOF(4), MYB(1), MYB (2), RAV (3)
Contig125	ABRE(10), AGC-box(1), bZIP (1), ERD1 (6), MYB(1), MYB (2), MYC(6), RAV (2)
Contig139	MYC(2), RAV (1)
Contig165	DOF(5)
Contig167	DOF(1), DRE(1), MYB (1)
Contig206	ASF 1(1), MYB (2), MYC(4)
Contig208	ASF 1(1), DOF(1), MYB(1), MYB (4), MYC(2), RAV (5)
Contig219	DOF(3), MYB (1), RAV (1)

Contig281	bZIP (1), DOF(4), MYB (4), MYC(4), RAV (4)
Contig282	DOF(2), MYB (3), MYC(2), RAV (3)
Contig288	DOF(3), MYB(1), MYB (5), RAV (6)
Contig304	DOF(1), MYB(1)
Contig374	DOF(7), MYC(2)
Contig395	DOF(6), DRE(2), MYB(1), MYB (7), MYC(4), RAV (3)
Contig437	AGC-box(1), bZIP (1), DOF(6), MYB (6), RAV (3)
Contig477	ASF 1(1), bZIP (2), DOF(4), MYB (1), MYC(6), RAV (2)
Contig498	DOF(8), MYB(2), MYB (7), MYC(6), RAV (3)
Contig522	ABRE(3), DOF(3), ERD1 (4), MYC(4), RAV (1)
Contig542	ASF 1(1), DOF(6), MYB (8), MYC(8), RAV (2)
Contig549	DOF(2), MYB (3), MYC(4), RAV (1)
Contig585	bZIP (1), DOF(6), MYB(1), MYB (2), RAV (2)
Contig596	DOF(2), DRE(3), MYB(1), MYB (5), MYC(2), RAV (3)
Contig597	ABRE(2), bZIP (1), DOF(9), ERD1 (2), MYB (1), RAV (8)
Contig618	bZIP (1), DOF(13), MYB (4), MYC(4)
Contig621	AGC-box(1), ASF 1(1), bZIP(2), DOF(3), DRE(2), ERD1 (2)
Contig635	ABRE(2), ASF 1(1), DOF(8), ERD1 (2), MYB (3), MYC(2), RAV (2)
Contig655	ABRE(2), DOF(7), ERD1 (2), MYC(2)
Contig712	DOF(3), MYB (1), MYC(4), RAV (7)
Contig770	ABRE(1), ASF 1(2), DOF(4), ERD1 (2), MYB(1), MYB (5), SR1 (6)
Contig774	ASF 1(2), bZIP (2), DOF(4), ERD1 (2), MYB(1), MYB (2), MYC(2), RAV (4)
Contig834	ABRE(8), ASF1(2), bZIP (6), DOF(16), DRE(3), ERD1(6), MYB(4), MYB(12), MYC(16), RAV(11), SR1(2)
Contig834b	DOF(2), DRE(2), MYB (2), RAV (2)
Contig843	ASF 1(2), DOF(4), MYB (6), RAV (1)
Contig850	DOF(7), MYB (3), MYC(4)
Contig910	DOF(4), MYC(2), RAV (1)
Contig1007	ASF 1(3), DOF(2), DRE(2), ERD1 (2), MYB (2), SR1 (2)
Contig1131	DOF(6), MYB (7), MYC(22), RAV (3)
Contig1132	DOF(2), MYB (2), MYC(4), RAV (1)
Contig1134	bZIP (3), DOF(3), MYB (5), MYC(2), RAV (4)
Contig1156	DOF(2), MYB (2), MYC(2), RAV (2)
Contig1158	bZIP (1), DOF(3), ERD1 (2)
Contig1165	bZIP (1), DOF(6), MYB (2), MYC(2), RAV (2)
Contig1173	ASF 1(2), bZIP (1), DOF(6), MYB(3), MYB (6), MYC(12), RAV (2)
Contig1173b	DOF(9), MYB(2), MYB (6), MYC(6), RAV (3)
Contig1173c	bZIP (2), DOF(9), MYB(1), MYB (8), MYC(8), RAV (10)
Contig1204	ABRE(1), ASF 1(1), bZIP (1), DOF(4), MYB(2), MYB (3), MYC(4), RAV (3), SR1 (2)
Contig1216	ABRE(1), ASF 1(1), bZIP(2), bZIP (1), DOF(4), ERD1 (2), MYB (4), MYC(2), RAV (1), SR1 (2)
Contig1235	DOF(4), MYB (2), MYC(2), SR1 (2)
Contig1258	DOF(1), MYB (5), MYC(6)
Contig1262	ASF 1(3), bZIP(2), bZIP (1), DOF(3), DRE(1), ERD1 (6), MYB (5), MYC(2), RAV (3)
Contig1266	DOF(5), MYB (4), MYC(12), RAV (3)
Contig1320	ASF 1(1), DOF(7), ERD1 (2), MYB (1), RAV (3)
Contig1338	ABRE(1), ASF 1(2), bZIP (1), DOF(2), DRE(4), ERD1 (2), MYB(1), MYB (10),MYC(6), RAV (2)
Contig1360	DOF(2), MYB(2), MYB (9), MYC(4), RAV (1)
Contig1362	DOF(8), MYB (4), MYC(4), RAV (3)
Contig1367	DOF(3), MYB (2), MYC(2), SR1 (2)
Contig1367b	MYB (1)
Contig1371	bZIP (1), DOF(5), MYB(4), MYB (6), MYC(2), RAV (7)
Contig1396	ASF 1(1), bZIP(2), bZIP (1), DOF(4), DRE(2), ERD1 (2), MYB(2), MYB (9), MYC(6), RAV (3)
Contig1406	ABRE(1), DOF(1), DRE(1), MYB (10), MYC(6), RAV (1), SR1 (2)
Contig1431	bZIP (1), DOF(2), MYB (2), MYC(24), RAV (6)
Contig1471	DOF(3), MYB (2), MYC(6), RAV (1)
Contig1476	DOF(3), DRE(1), RAV (1)
Contig1478	ASF 1(2), bZIP(2), DOF(2), ERD1 (2), MYB (8), MYC(4), RAV (5)
Contig1480	MYC(4)
Contig1489	ASF 1(1), DOF(3), MYB (3), MYC(8), RAV (2)
Contig1539	MYB (1), MYC(2), RAV (2)
Contig1539b	bZIP (1), DOF(1), MYB (1)
Contig1546	DOF(10), MYB (2), RAV (1)

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Contig1566 ASF 1(1), DOF(10), ERD1 (2), MYB (2), MYC(4), RAV (2)  
Contig1567 DOF(6), ERD1 (2), RAV (1)  
Contig1568 bZIP (1), DOF(3), DRE(1), MYB (3), MYC(6), RAV (3)  
Contig1580 ABRE(1), bZIP (2), DOF(4), DRE(1), ERD1 (2), MYB (6), MYC(12), RAV (3)  
Contig1582 ABRE(2), bZIP (2), DOF(8), ERD1 (4), MYB (2), MYC(10), RAV (9)  
Contig1602 ABRE(1), ASF 1(2), DOF(10), ERD1 (8), MYB(1), MYB (3), MYC(4)  
Contig1610 ASF 1(1), DOF(7), ERD1 (2), MYB (5), MYC(2), RAV (2)  
Contig1627 DOF(3), DRE(1), ERD1 (2), MYB (4)

#### **Drought Stress**

##### **Contig Transcription Factor**

Contig48 ABRE(3), ERD1(2), MYB(1), MYC(2)  
Contig60 bZIP(2), DOF(1), MYB(1), MYC(4), RAV(1)  
Contig96 ASF1(1), DOF(3), MYC(2), RAV(1)  
Contig105 bZIP(4), ERD1(2), MYB(1), MYC(2), RAV(1)  
Contig109 ASF1(1), DOF(1), MYB(1), MYB(4), MYC(2), RAV(5)  
Contig125 DOF(4), MYB(2), RAV(2)  
Contig141 DOF(6), MYB(3), MYC(4), RAV(3)  
Contig144 ASF1(2), DOF(6), MYB(6)  
Contig188 bZIP(1), DOF(5), MYB(2), MYC(8), RAV(2)  
Contig200 bZIP(1), DOF(9), MYB(1), MYC(10), RAV(3)  
Contig221 ABRE(5), bZIP(2), DOF(3), ERD1(4), MYB(2), MYC(4), RAV(2)  
Contig228 ABRE(3), bZIP(2), DOF(8), ERD1(2), MYB(1), MYC(8)  
Contig261 ABRE(1), bZIP(2), DOF(9), ERD1(2), MYB(7), MYC(4), RAV(12)  
Contig298 bZIP(1), DOF(1), DRE(4), MYB(1), MYC(4), RAV(5)  
Contig306 ABRE(1), DOF(4), MYC(4), SR1(2)  
Contig334 ERD1(2), SR1(2)  
Contig350 ABRE(2), DOF(13), ERD1(2), MYB(4), MYC(4), RAV(3)  
Contig353 ABRE(1), ASF1(1), DOF(5), DRE(2), ERD1(4), MYB(4), MYC(2), RAV(2)  
Contig365 DOF(2), MYB(2), MYB(9), MYC(4), RAV(1)  
Contig381 ABRE(4), ASF1(1), bZIP(2), DOF(6), ERD1(8), MYB(17), MYC(4), RAV(1)  
Contig482 ASF1(1), bZIP(2), bZIP(1), DOF(4), DRE(2), ERD1(2), MYB(2), MYB(9), MYC(6), RAV(3)  
Contig574 DOF(6), MYB(7), MYC(22), RAV(3)  
Contig583 DOF(2), DRE(2), RAV(1)  
Contig590 DOF(2), MYB(2), MYC(4), RAV(1)  
Contig610 DOF(2), MYB(2), MYC(2), RAV(2)  
Contig612 bZIP(1), DOF(3), ERD1(2)  
Contig618 bZIP(1), DOF(3), MYB(2), MYC(2), RAV(3)  
Contig634 DOF(14), MYB(13), MYC(10), RAV(6)  
Contig641 bZIP(1), DOF(5), MYB(4), MYB(6), MYC(2), RAV(7)  
Contig657 ASF1(1), bZIP(2), DOF(4), MYB(1), MYC(6), RAV(2)  
Contig670 DOF(2)  
Contig698 DOF(1), MYB(5), MYC(6)  
Contig701 ASF1(3), bZIP(2), bZIP(1), DOF(3), DRE(1), ERD1(6), MYB(5), MYC(2), RAV(3)  
Contig767 AGC-box(1), bZIP(1), DOF(4), DRE(1), MYB(6), MYC(4), RAV(4)  
Contig773 DOF(3), MYB(5), MYC(6), RAV(1)  
Contig800 DOF(2), MYB(3), MYC(2), RAV(2)  
Contig805 DOF(3), MYB(2), MYC(2), SR1(2)  
Contig805b MYB(1)  
Contig867 DOF(15), MYB(1), MYC(6), RAV(11)  
Contig885 DOF(3), MYB(2), MYC(6), RAV(1)  
Contig887 DOF(1), ERD1(2), MYC(6), RAV(4)  
Contig906 ABRE(1), ASF1(2), DOF(8), ERD1(2), MYB(2), MYB(3), MYC(4), RAV(2)  
Contig914 ABRE(3), bZIP(2), DOF(3), DRE(2), ERD1(4), MYB(6), MYC(4), RAV(1)  
Contig953 ABRE(2), bZIP(2), DOF(8), ERD1(4), MYB(2), MYC(10), RAV(9)  
Contig969 ABRE(1), ASF1(2), DOF(10), ERD1(8), MYB(1), MYB(3), MYC(4)  
Contig973 ASF1(1), DOF(7), ERD1(2), MYB(5), MYC(2), RAV(2)  
Contig1017 bZIP(1), DOF(3), DRE(1), MYB(4), MYC(6), RAV(3)  
Contig1055 DOF(9), MYB(1), MYB(5), MYC(6), RAV(4), SR1(2)  
Contig1092 ABRE(1), ASF1(3), DOF(3), ERD1(4), MYB(1), MYC(2)  
Contig1104 DOF(5)  
Contig1115 bZIP(1), DOF(15), MYB(8), MYC(6), RAV(2)

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Contig1184 AGC-box(1), bZIP(1), DOF(6), MYB(9), MYC(16), RAV(3)  
Contig1184b ASF1(1), DOF(7), MYB(1), MYC(2)  
Contig1184c MYB(5)  
Contig1185 DOF(1), MYB(1), MYB(4), MYC(2), RAV(1)  
Contig1185b DRE(2), MYB(2), SR1(2)  
Contig1190 ABRE(1), bZIP(2), DOF(8), ERD1(4), MYB(4), RAV(1)  
Contig1195 ASF1(1), DOF(13), DRE(1), MYB(1), MYB(8), MYC(4), RAV(2)  
Contig1199 ABRE(1), ASF1(1), bZIP(2), DOF(6), ERD1(2), MYB(5), MYC(2), RAV(2)  
Contig1223 ASF1(1), DOF(7), ERD1(2), MYB(1), RAV(3)  
Contig1234 ASF1(1), DOF(5), MYB(1), RAV(4)  
Contig1239 ABRE(2), bZIP(1), DOF(9), ERD1(2), MYB(1), RAV(8)  
Contig1241 DOF(8), MYB(1), MYB(2), MYC(4), RAV(1)  
Contig1243 ABRE(2), ERD1(2), MYB(5), MYC(2), RAV(1)  
Contig1259 ASF1(1), DOF(5), ERD1(2), MYB(3)  
Contig1293 DOF(3), MYB(2), MYB(13), MYC(4), RAV(3)  
Contig1304 ABRE(2), DOF(2), ERD1(4), MYB(5), MYC(2)  
Contig1326 bZIP(3), DOF(6), MYB(13), MYC(10), RAV(6)  
Contig1357 bZIP(1), DOF(9), MYB(2), MYC(2)  
Contig1392 bZIP(2), DOF(6), MYB(7), MYC(4), RAV(1)  
Contig1408 MYB(2), MYC(2)  
Contig1408b DOF(4), DRE(1), MYB(2), MYB(9), MYC(2), RAV(4)  
Contig1447 RAV(1)  
Contig1460 DOF(2), MYB(1)  
Contig1478 ABRE(1), ASF1(2), bZIP(1), DOF(2), DRE(4), ERD1(2), MYB(1), MYB(10),MYC(6), RAV(2)  
Contig1482 bZIP(1), DOF(1), ERD1(2), MYC(2)  
Contig1493 ASF1(1), bZIP(2), DOF(8), DRE(1), ERD1(2), MYB(4), MYB(9), MYC(4), RAV(2)  
Contig1540 ASF1(3), DOF(3), DRE(2), ERD1(2), MYB(3), RAV(2), SR1(2)  
Contig1558 DOF(5), MYB(1), MYB(2), MYC(2), RAV(5)  
Contig1579 ABRE(1), AGC-box(1), DOF(3), DRE(2), MYB(1), RAV(2), SR1(8)  
Contig1593 ABRE(1), DOF(8), MYB(1), MYB(3), MYC(2), RAV(2), SR1(2)  
Contig1613 DOF(3), MYB(4), MYC(6), RAV(2)  
Contig1622 DOF(4), MYB(5), MYC(22), RAV(4)  
Contig1639b bZIP(3), DOF(21), MYB(2), MYC(12), RAV(13)  
Contig1722 ABRE(1), ASF1(3), bZIP(1), DOF(4), ERD1(4), MYB(6), MYB(11), MYC(10),RAV(4)  
Contig1724 ASF1(1), ERD1(2), MYB(1), MYB(3), RAV(1)  
Contig1736 bZIP(1), DOF(4), MYB(1), MYB(2), RAV(3)  
Contig1770 DOF(5), MYB(1), MYC(6), RAV(1)  
Contig1786 ABRE(10), AGC-box(1), bZIP(1), ERD1(6), MYB(1), MYB(2), MYC(6),RAV(2)  
Contig1800 MYC(2), RAV(1)  
Contig1827 ABRE(1), DOF(2), ERD1(2)  
Contig1842 ASF1(1), bZIP(1), DOF(14), MYB(1), MYB(5), MYC(8), RAV(6)  
Contig1843 DOF(3), MYB(5), RAV(1)  
Contig1868 DOF(15), DRE(2), MYB(10), MYC(4), RAV(5)  
Contig1878 ABRE(3), ASF1(3), DOF(2), ERD1(4), MYB(1), MYB(1), RAV(1)  
Contig1878b bZIP(3), DOF(3), MYB(5), MYC(2), RAV(4)  
Contig1879 ASF1(1), bZIP(1), MYB(9), MYC(12), RAV(2)  
Contig1880 DOF(3), MYB(1), RAV(1)  
Contig1942 bZIP(1), DOF(4), MYB(4), MYC(4), RAV(4)  
Contig1944 DOF(2), MYB(3), MYC(2), RAV(3)  
Contig1950 DOF(3), MYB(1), MYB(5), RAV(6)  
Contig1962 DOF(9), DRE(2), ERD1(2), MYB(1), MYB(6), MYC(4)  
Contig1967 DOF(1), MYB(1)  
Contig2012 MYB(1), MYB(26), MYC(6), RAV(2)  
Contig2037 DOF(6), MYB(1), MYC(2)  
Contig2049 bZIP(3), DOF(2), DRE(1), MYB(2), MYB(6), MYC(4), RAV(3)  
Contig2089 DOF(1), MYB(5), MYC(2)  
Contig2171 DOF(8), MYB(2), MYB(7), MYC(6), RAV(3)  
Contig2182 AGC-box(1), bZIP(2), DOF(4), ERD1(4), MYB(3), MYC(2), RAV(2), SR1(4)  
Contig2190 ABRE(3), DOF(3), ERD1(4), MYC(4), RAV(1)  
Contig2214 DOF(2), MYB(3), MYC(4), RAV(1)  
Contig2245 bZIP(1), DOF(6), MYB(1), MYB(2), RAV(2)

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Contig2268 DOF(2), DRE(3), MYB(1), MYB(5), MYC(2), RAV(3)  
Contig2272 bZIP(1), DOF(13), MYB(4), MYC(4), RAV(1)  
Contig2284 ABRE(2), ASF1(1), DOF(8), ERD1(2), MYB(3), MYC(2), RAV(2)  
Contig2302 ASF1(1), DOF(6), MYB(8), MYC(8), RAV(2)  
Contig2310 DOF(4), MYB(2), MYC(8)  
Contig2335 ABRE(2), DOF(8), ERD1(2), MYB(2), MYB(3), MYC(6), RAV(4)  
Contig2456 MYC(4)  
Contig2459 ABRE(1), ASF1(1), bZIP(2), bZIP(1), DOF(2), ERD1(2), MYB(4), MYC(2),RAV(1), SR1(2)  
Contig2462 DOF(4), MYB(2), MYC(2), SR1(2)  
Contig2495 ABRE(1), ASF1(2), bZIP(1), DOF(5), ERD1(4), MYB(2), MYC(4), RAV(3)  
Contig2516 DOF(5), MYB(4), MYC(4), RAV(3)  
Contig2531 DOF(5), MYB(4), MYC(4), RAV(3)  
Contig2614 ASF1(2), bZIP(2), DOF(2), ERD1(2), MYB(8), MYC(4), RAV(5)  
Contig2616 DOF(3), ERD1(2), MYB(9), RAV(1), SR1(2)  
Contig2626 ASF1(1), DOF(3), MYB(3), MYC(8), RAV(2)  
Contig2654 DOF(3), DRE(1), RAV(1)  
Contig2667 DOF(1), MYB(2), MYC(2)  
Contig2667b DOF(2), MYB(1), RAV(1)  
Contig2670 ASF1(1), DOF(6), MYB(5), MYC(4), RAV(3)  
Contig2727 ABRE(4), ASF1(3), bZIP(2), bZIP(2), DOF(2), ERD1(8), MYB(16), MYC(6),RAV(4), SR1(8)  
Contig2747 ABRE(4), ASF1(1), DOF(8), DRE(1), ERD1(6), MYB(15), MYC(8), RAV(3), SR1(2)  
Contig2761 ERD1(2), MYB(2), MYC(2), RAV(1)  
Contig2782 bZIP(2), DOF(6), MYB(1), MYB(1), MYC(12), RAV(1)  
Contig2840 ASF1(3), DOF(4), MYB(1), SR1(4)  
Contig2841 ABRE(1), DOF(4), DRE(2), ERD1(2), MYB(3), MYC(2), RAV(3)  
Contig2848 ABRE(1), bZIP(3), DOF(6), ERD1(2), MYB(1), MYB(5), MYC(14), RAV(3),SR1(2)  
Contig2863 DOF(5), MYB(4), MYC(12), RAV(3)  
Contig2882 DOF(9), ERD1(2), MYB(6), RAV(3)  
Contig2888 ASF1(1), DOF(3), ERD1(2), MYB(8), MYC(2), RAV(3)  
Contig2892 ABRE(1), ASF1(2), bZIP(1), DOF(4), DRE(1), ERD1(2), MYB(1), MYB(3), MYC(4), RAV(2)  
Contig2969 MYB(1), MYC(2), RAV(2)  
Contig2969b bZIP(1), DOF(1), MYB(1)  
Contig2984 ASF1(1), bZIP(1), DOF(6), ERD1(2), MYB(1), MYB(3), MYC(6), RAV(4)  
Contig2989 bZIP(1), DOF(4), MYB(2), MYC(24), RAV(6)  
Contig3039 ABRE(2), DOF(6), ERD1(2), MYB(7), MYC(16), RAV(3)  
Contig3103 bZIP(1), DOF(2), MYB(2), MYC(24), RAV(7)  
Contig3115 DOF(7), ERD1(2), MYB(2), MYC(6), RAV(2)  
Contig3121 DOF(5), MYB(4), RAV(1), SR1(2)  
Contig1627b DOF(1), MYC(2)

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