

A Comprehensive Study of *ZmFBN* Gene Family and their Biotic and Abiotic Stress Response in Maize

Salma Bashir, Babar Farid*, Muhammad Zeshan Zafar, Shoaib Ur Rehman, Muhammad Rauf Shah, Zunaira Atta

Department of Plant Breeding and Biotechnology, Muhammad Nawaz Sharif University of Agriculture, Multan, Punjab, Pakistan

ABSTRACT

The *FBN* gene family is essential to many biological processes, including plant development and response to a variety of biotic and abiotic stresses. However, there is currently no information about this gene family in maize. In this study, we performed a genome-wide study of the *FBN* gene family in maize, identified 6 *ZmFBN* genes by a different bioinformatics method, and further characterized them to understand their structure and function. For this purpose, genome-wide analysis is performed to identify the non-redundant *FBN* genes in the genome of maize. This research aims to explore the function of *FBN* genes in maize. Genomic and CDS sequences were used to reveal structural features. The evolutionary analysis was performed by constructing a phylogenetic tree. Synonymous and non-synonymous (Ka/Ks) ratios were also calculated for *ZmFBN*. Gene expression analysis was performed by using the NCBI GEO dataset and a heat map generated to identify the abiotic stress genes of *FBN* in maize. According to our results one out of six members *ZmFBN3* (*Zm00001d002384*) of *FBN* gene family was regulated under stress condition, and supported the maize plant under abiotic condition.

Keywords: Maize; *FBN* gene; Grain yield; Abiotic stress; Gene expression

INTRODUCTION

The most frequently cultivated crop in the world is maize (*Z. mays*). Its reaction to numerous environmental stress factors is highly dynamic and complex in nature. On the other hand, climate change is predicted to intensify and spread biotic and abiotic stress factors more frequently. 80% of human food is produced by crops, with grains contributing to 50% of the world's food supply [1]. It provides the continually increasing human population by fulfilling their nutritional requirements either directly as a food for human consumption or indirectly as feed for livestock. Furthermore, due to its ability to produce bio-ethanol, maize, referred to as corn in the United States, serves as an environmentally friendly substitute to fossil fuels [2]. Because changing climatic conditions increase variability in maize production, it is essential to evaluate the overall impact of climate change on the growth and development of this staple crop in order to estimate its consumption. Temperature extremes, such as drought, nutrient shortage and minerals are among the various abiotic stresses that are predicted to have the biggest effect on the yield of maize overall. The two most significant climate variables, based on recent research, temperature and precipitation, with

radiation additionally performing a significant role in yield. However, the current climate of droughts, temperature extremes and waterlogging has significantly lowered maize development thus decreasing its yield [3]. Due to drought or waterlogging, every year loses in maize yield [4].

Members of the *fibrillin* family play a role in a variety of functions including growth, development and resistance against abiotic stress. The most common type of protein found in chloroplast Plastoglobules (PGs) is a *fibrillin* (*FBN*) protein, which is plastid lipid-associated and highly conserved [5]. In plastid stability, plant growth and development, and stress response, *FBNs* have essential regulatory functions [6]. Widely present in photosynthetic species, including cyanobacteria and plants, *FBN* proteins have a conserved Plastid-lipids Associated Protein (PAP) domain [7,8].

In many processes including plastid structure stabilization, organ development, stress response and hormonal signal transmission, the *FBN* gene family has demonstrated important functions [9].

Many biological functions, including stress response, are significantly regulated by genes of the *FBN* family. *FBN* family genes in maize, yet, remain unknown and no comprehensive

Correspondence to: Babar Farid, Department of Plant Breeding and Biotechnology, Muhammad Nawaz Sharif University of Agriculture, Multan, Punjab, Pakistan, E-mail: babar.farid@mnsuam.edu.pk

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study of this family in maize has been published. In this study, bioinformatics tools were used to analyze the phylogenetic relationship, conserved domain, collinearity and cis-acting element in the *ZmFBN* gene family promoter regions. The results of this study, helps in future research into the biological function of the *FBN* gene during various phases of maize development.

MATERIALS AND METHODS

ZmFBN gene family identification in maize and other crop

To identify all sequences related to *FBN* family, from TAIR database reference gene *AtFBN* was downloaded. Identified domain was BLAST in maize Genomic Database (GDB) to get putative genes of *FBN* gene family in maize. The domain was also blasted to find the putative *FBN* genes in *A. thaliana*, *T. aestivum*, *G. hirsutum*, *A. comosus*, *B. rapa*, *G. max* and *P. trichocarpa*. All the sequences were downloaded from Phytozome v13.

Protein motif analysis of *ZmFBN*

The motif analysis will be performed by using *ZmFBN* protein sequences on MEME. It will generate an XML file as result. The graphical presentation and sequence logos of each motif will appear on the result page. The graphic representation of motifs will also be downloaded TBtools software by using a MEME XML file.

Conserved domain analysis of *ZmFBN*

In each sequence, conserved domains were identified by submitting *ZmFBN* peptide sequences on the Conserved Domains Database (CDD) tool of National Center for Biotechnology Information (NCBI) and the generated CDD file used as input in TBtool software to generate its graphical structure. The CDD tool help in determining the molecular function of the protein [10,11].

Gene structure analysis of *ZmFBN*

Genomic and Complementary DNA Sequences (CDS) will be retrieved from <https://gamma.maizegdb.org> and the obtained sequences will be subjected to Gene Structure Display (GSD) server 2.0 for the development of the gene structure of *ZmFBN*.

Sequence logos and phylogenetic analysis

The peptide sequences of *Arabidopsis thaliana* and *Z. mays* were aligned by MEGA11. By using CLustal W all sequences were aligned and the structure was constructed using the TBtool software. For comparative phylogenetic and evolutionary analyses of *FBN* genes, downloaded and aligned by CLustal W, the *FBN* peptide sequences of maize and other crops were used to create a phylogenetic tree that used the neighbor-joining method to estimate the evolutionary history [12].

Chromosomal distribution, prediction of Ka and Ks ration and syntenic analysis

To create the chromosomal length file, the maize genome assembly file will be used. Physicochemical properties data were used to performed chromosomal distribution analysis. The online tool PhenoGram will be used for chromosomal analysis. It will produce plots that depict where genes are located on chromosomes. Website selected is <http://visualization.ritchielab.org/phenograms/plot> as it is a versatile and user-friendly tool. The created pairings were processed through the TBtool

program to calculate the rates of synonymous and non-synonymous substitution (Ka). The type of codon selection that resulted during evolution was further determined using the Ks/Ka ratio [13]. Further, using the formula $T=Ks/2$ and assuming a clock rate of $(2 \times 6.1 \times 10^{-9})$ substitutions/synonymous site/year for maize, the approximate period of duplication event was calculated. For collinearity analysis, the genome and General Feature Format (GFF) 3 files of maize and rice were used. Required files generated using one step MCscan. The results were visualized using TBtool software [14].

Sub-cellular localization, physicochemical properties and cis acting elements analysis of *ZmFBN* genes

By CELLO, Subcellular Localization Predictive System (SLPS) and WoLF PSORT subcellular localization was predicted. The physicochemical properties of *ZmFBN* genes were also identified by using Phytozome v13 and the ExPASy ProtParam tool. It describes the chromosome number, base pairs of peptides, CDS, transcript and genomic sequence, the molecular weight of protein and the number of introns and exons. For cis-element analysis of *FBN* genes, promoter regions ~ 2 kb upstream sequence region of the start codon were retrieved from Phytozome v13 and subjected to the PlantCare database for the identification of binding sites for the known transcription factor [15].

Protein-protein interaction network of *ZmFBN*

The structure prediction analysis has performed by using *ZmFBNs* protein sequences. Structures of all the *FBNs* were predicted through the online website <https://yanglab.nankai.edu.cn/trRosetta/>. To predict the Protein-Protein Interaction (PPI) of *ZmFBN* genes, protein sequences were subjected to the STRING search portal for the determination of PPI. A biological database and online resource for protein-protein interactions, known as STRING.

Gene expression profile of *ZmFBN* genes

For *in-silico* expression analysis of *ZmFBN* genes at different stages, transcriptional data of the genes were obtained from NCBI GEO DataSet. A heat map was produced by using TBtool software to identify the yield and quality controlling genes. All the analysis helped in the identification and characterization of the *FBN* gene family in maize.

RESULTS

Identification and classification of *ZmFBN* genes

Through the use of the BLAST method, 6 *ZmFBN* genes were found in maize in the present research. The results provided basic information on the gene familial, CDS lengths, protein lengths, amino acid counts and molecular weights as well as their equipotential points, aliphatic indexes and GRAVY values as shown in Table 1. The protein length varied from 528 bp to 5857 bp in *ZmFBN* gene family, and number of exons in genes *ZmFBN1* to *ZmFBN6* ranges from 1 to 10. *ZmFBN6* are hydrophobic proteins, according to the expected average hydrophilic coefficient (GRAVY), while others are hydrophilic proteins. Proteins found in the *ZmFBN* genes ranged from 176 bp to 361 bp amino acids in length from *ZmFBN1* to *ZmFBN6*. Gene characteristics of *ZmFBN* genes, including Coding Sequence (CDS) length varied from 528 bp to 1084 bp, the molecular weight predicted for these proteins ranged from 18828.75 to 39237.95 kDa in *ZmFBN* genes respectively (Table 1).

Table 1: Basic information of *FBNs* gene family in *Z. mays*.

Gene ID	Gene name	Genomic sequence	Transcription sequence	CDS bp	Peptide bp	PI	Gravity	Molecular weight	Amino acid
Zm00001d021351	ZmFBN1	5857	1458	1084	361	8.7	-0.062	39237.95	360
Zm00001d025574	ZmFBN2	3591	1475	945	315	5.9	-0.141	33610.25	314
Zm00001d002384	ZmFBN3	1994	1495	750	250	9.2	-0.081	27194.41	249
Zm00001d003470	ZmFBN4	5260	1498	957	319	5.4	-0.142	34280.94	318
Zm00001d033666	ZmFBN5	3767	1278	864	288	9.9	-0.277	31115.86	287
Zm00001d018348	ZmFBN6	528	528	528	176	10	0.185	18828.75	175

Note: CDS: Coding Sequences; bp: Base pairs; PI: Isoelectric Point

Conserved domain, protein motif, gene structure and cis acting elements of *ZmFBN* genes

Exon/intron distribution patterns of genes have a relationship with their biological functions and the evolutionary relations between different species of plants. The conserved gene structure and domain analysis was analyzed by GSDS server 2.0 and CDD tool of NCBI. The results showed that *ZmFBN* family is divided into two subfamilies with typical subfamily domain. The PAP *fibrillin* (PF04755) domain was present in all motifs contained the *fibrillin* which is plastid-lipids associated protein that plant growth and development, as well as plant response to both abiotic and biotic stress. The results indicated that the PAP *fibrillin* domain was present in two genes and PAP *fibrillin* super family was present in all genes as shown in Figure 1 and number of exons in genes *ZmFBN1* to *ZmFBN6* ranges from 1 to 10. One gene has no introns (*ZmFBN6*). The five of the six genes analyzed in this study contain introns. The two genes (*ZmFBN4* and *ZmFBN2*) contained the two intron and three exons, one gene (*ZmFBN2*) have three introns and four exons and one gene (*ZmFBN1*) have nine introns and ten exons as shown in Figure 2. MEME analysis was used to determine the putative motifs of the *FBN* family in maize and all members contained one different motif for each subfamily, verifying that they belonged to the same subfamily as shown in Figure 3. The results showed that most of the members that are closely linked share common patterns. Plant growth, development and acceptability to biotic and abiotic stress were predicted functions of the cis acting essential components in the maize region. such as ABRE (involved in abscisic acid) and GARE (involved in gibberellins) and AUXR (involved in auxin responsiveness) to environmental challenges would increase in part because such stresses would trigger the activation of expansion genes with their responsive cis-acting elements. The gibberellin responsive elements were most abundant in the promoters of the *ZmFBN2* gene. The Light Response (LR) elements are highest in *ZmFBN1* and AUX and MYB elements are lowest in this gene. The MYB element was present only in one gene (*ZmFBN1*). The AUXNR was lowest in *ZmFBN1* and *ZmFBN3* genes and MeJAR elements were not present in *ZmFBN3* gene (Figures 1-4a).

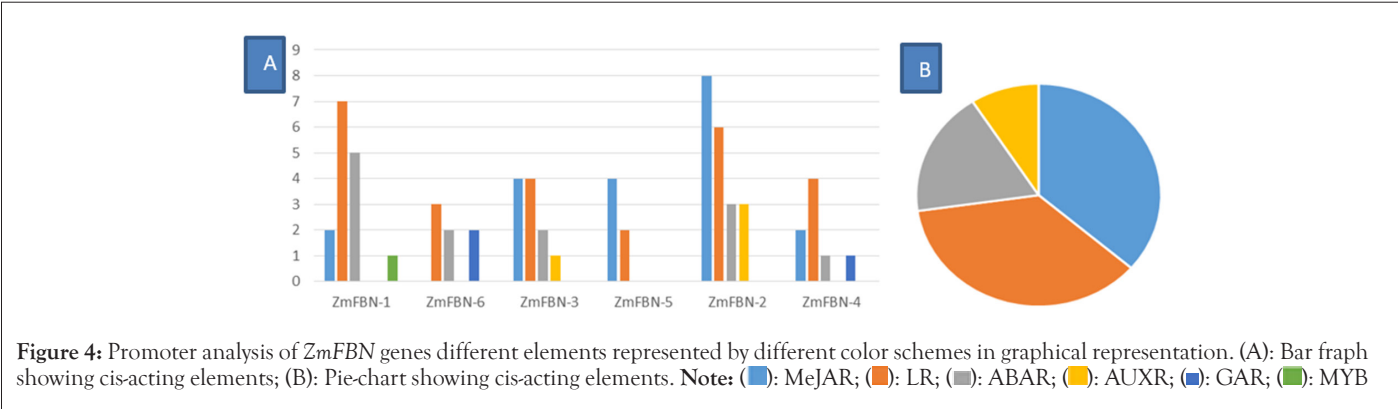
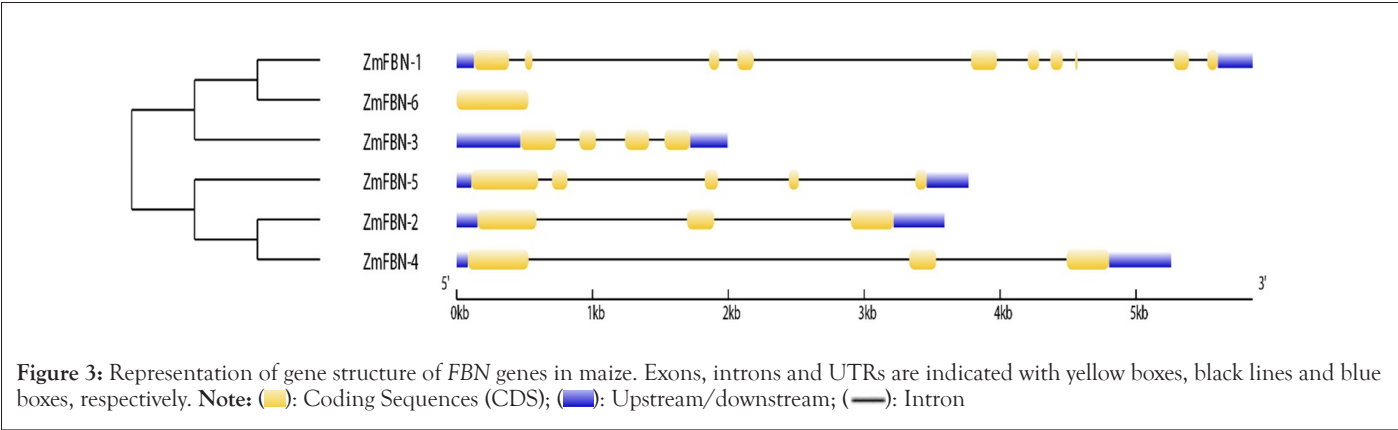
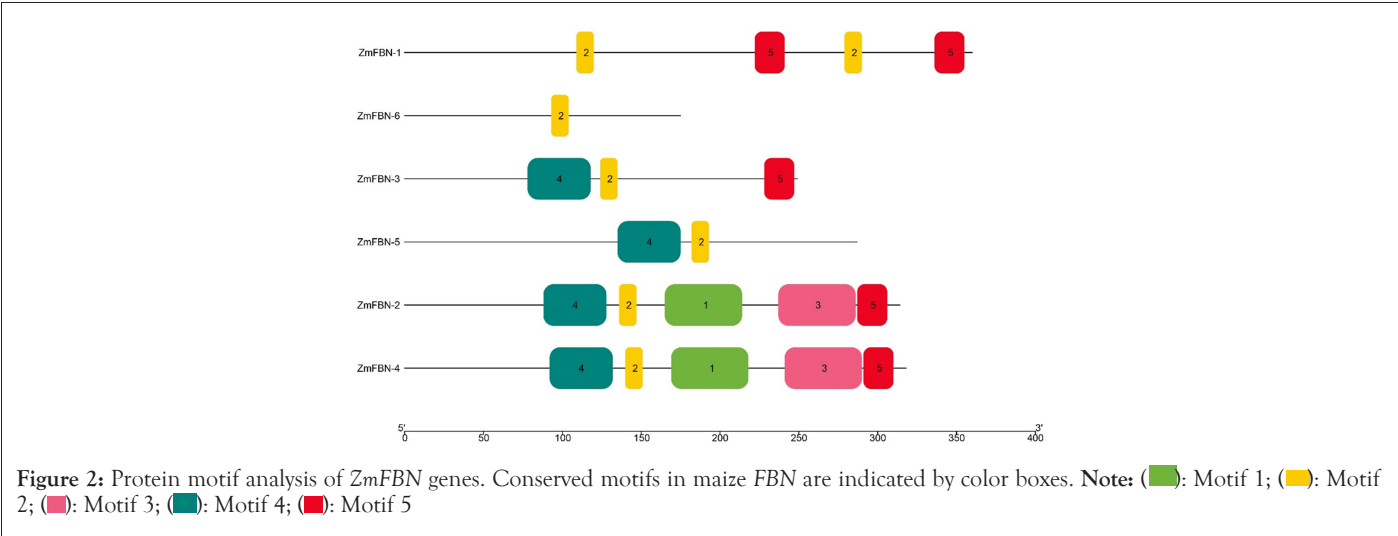
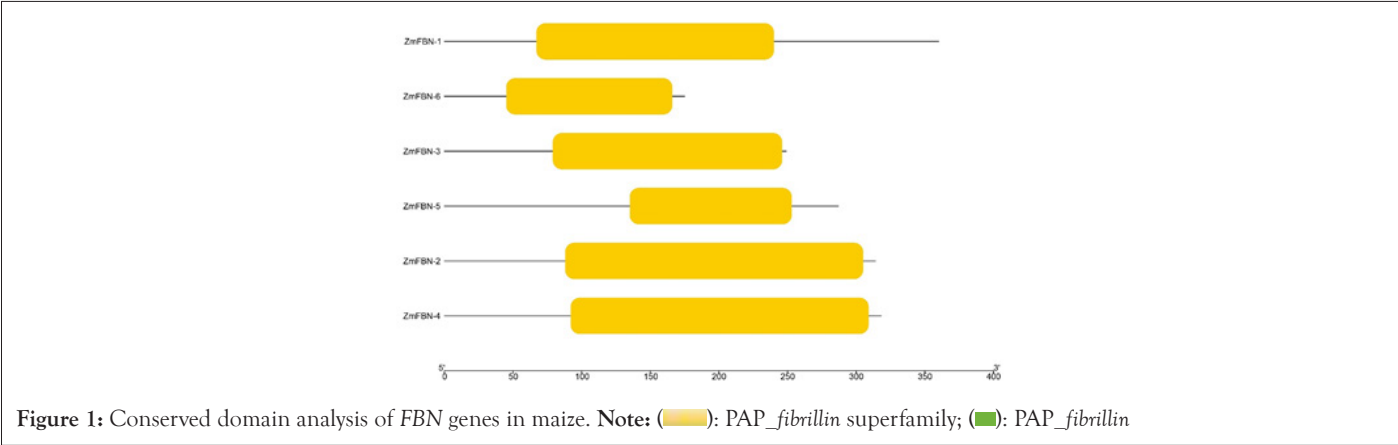
Phylogenetic analysis, sequence logo, sub-cellular localization and protein interaction analysis

The 6 member of *FBN* genes in maize and divided into two groups. The red color indicates group1 and blue color group2 as shown in Figure 5a. To better understand the evolutionary relationships of the *FBN* family, a phylogenetic tree was constructed for 90 members of this family in seven different species, including *OsFBN*, *AtFBN*,

GhFBN, *GmFBN*, *AcFBN*, *PtFBN* and *BrFBN* proteins as shown in Figure 5b. According to the phylogenetic tree, *FBN* family members can be classified into five groups, including group 1, group 2, group 3, group 4 and group 5. The group 3 contained 3 members, group 4 with 1 and group 5 contained 2 members of *ZmFBN* gene family. The phylostarum analysis of *FBN* gene family identified the earliest plant lineage. Further, the *FBN* genes were present in *G. hirsutum*, *G. max* and *P. trichocarpa*, dicotyledons (*B. rapa*), *A. comosus* (angiosperm), monocotyledons (*B. distachyon*) dicots (*A. thaliana* and monocots (*Z. mays*). The results of this study showed that the *FBN* gene family originated in phylostratum, an early land plant and that *FBN* orthologous genes may exist through the plant kingdom. These findings showed that the genes for *FBN* came from early land plants called phylostratum and that the plant kingdom contains probable orthologous genes for *FBN* (Figures 5a and 5b and 6).

The subcellular localization of proteins using CELLO (Subcellular Localization Predictive System) results predicted that *ZmFBN1* is located in outer membrane with variability value (2.500), *ZmFBN2* is located in outer membrane with variability value (2.625), *ZmFBN3* is located in periplasmic with variability value (1.996), *ZmFBN4* is located in outer membrane with variability value (2.462), *ZmFBN5* is located in periplasmic with variability value (3.121) and *ZmFBN6* is located in periplasmic with variability value (1.805) as shown in Figures 6 and 7. Using WoLF PSORT, proteins' subcellular localization (Protein Subcellular Localization Prediction) predicted that *ZmFBN* located in outer membrane and periplasmic membrane as shown in Table 2. Sequence logos provide more specific information regarding sequence similarities, significant alignment characteristics and patterns of sequence conservation. The sequence logos of *Arabidopsis* and maize are showing divergence. Our results showed that the *FBN* gene family among all species is not conserved (Figures 7 and 8 and Table 2).

To understand the functions and metabolic pathways of the *ZmFBN* members, the protein-protein interaction network was predicted with the online String database as shown in Figure 9. Analysis predicted that protein *ZmFBN* has interaction with other proteins. Protein structure of *FBN* genes was restrained Rosetta (trRosetta) online tool as shown in Figure 10. The protein *ZmFBN4* showed interaction with APE1, *ZmFBN1*, and GRMZM5G359786. The *ZmFBN2* showed highest interaction with *ZmFBN4*, GRMZM5G359786, GRMZM5G124473 and *ZmFBN3*. The protein structure was determined for six *ZmFBNs* representative proteins, which shared the 90% similarities with each other. This level of structural similarity was adequate for analysis protein structures (Figures 9 and 10).



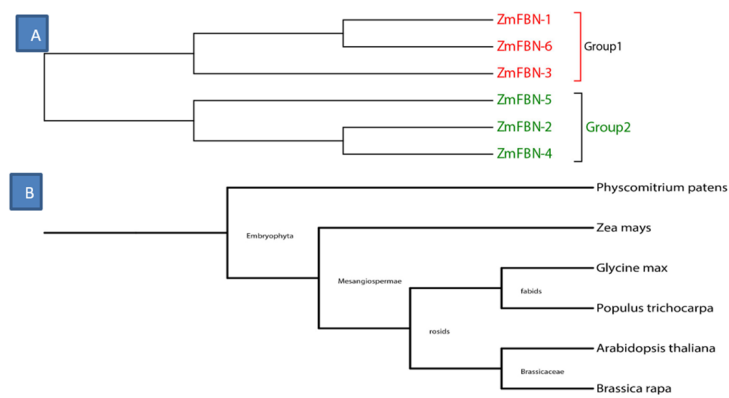


Figure 5: (A): Phylogenetic analysis of *ZmFBN* gene family; (B): The phylostorum analysis of *FBN* gene family.

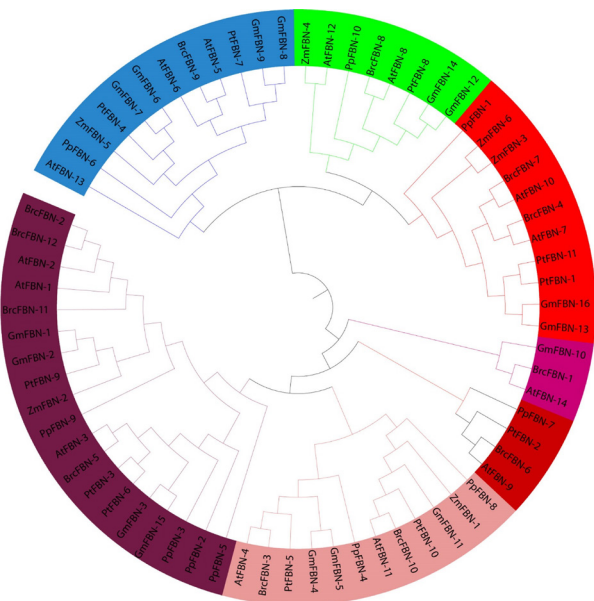


Figure 6: Phylogenetic analysis of *FBN* genes in different species and different colors indicated different groups.

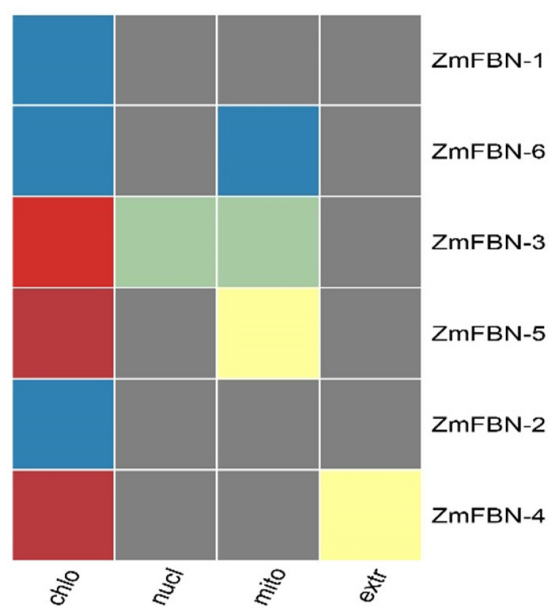


Figure 7: Heat map of *ZmFBN* gene family for subcellular localization.



Gene Ids	Chloroplast	Nucleus	Mitochondria	Extracellular matrix	Sub-cellular localization (significant)
ZmFBN1	14	-	-	-	Outer membrane
ZmFBN2	14	-	-	-	Outer membrane
ZmFBN3	12	1	1	-	Periplasmic
ZmFBN4	13	-	-	1	Outer membrane
ZmFBN5	10	-	4	-	Periplasmic
ZmFBN6	7	-	7	-	Periplasmic



Chromosomal distribution, prediction of Ka and Ks ration and synteny analysis

The 6 FBN genes were distributed on five maize chromosomes on based of genomic data. *ZmFBN5* gene were located on the chromosome 1, *ZmFBN3* and *ZmFBN4* genes were located on the chromosome 2, *ZmFBN6* on chromosome 5, *ZmFBN1* was located on chromosome 7 and *ZmFBN2* gene was located on chromosome 10 as shown in Figure 11. The *ZmFBN* phylogenetic tree revealed only 2 gene pair (*ZmFBN1*, *ZmFBN6* and *ZmFBN2*, *ZmFBN4*). The synonymous and non-synonymous (Ka/Ks) value of this gene pair was calculated to determine the extent and nature of selection pressure on the duplicated gene pair. The calculated Ka/Ks value=0.24608463. In this study, we found that *ZmFBN* genes showed Ka/Ks values greater than 1. The Ka and Ks value revealed that for 1 pair of segmental gene was present in maize as shown in Table 3. The synteny between species is useful for understanding how and why specific gene families and functions have evolved over time. The FBN genes in maize share homologous pairs with FBN genes in other plants, suggesting that FBN may have been crucial to the evolution of *Z. mays*. There were collinear gene pairs in *Z. mays* and *O. sativa*. 1.0 represented collinearity between chromosome 1 in *Z. mays* (*ZmFBN5*) and chromosome 3 in *O. sativa* (*OsFBN1*). The 2.0 represented collinearity between chromosome 2 in *Z. mays* (*ZmFBN3*) and chromosome 4 in *O. sativa* (*OsFBN2*). The 7.0 represented collinearity between chromosome 7 in *Z. mays* (*ZmFBN1*) and chromosome 7 in *O. sativa* (*OsFBN3*) (Figures 11

and 12 and Table 3).

Gene expression analysis of *ZmFBN* genes

For gene expression analysis Gene Expression Omnibus (GEO) dataset was used. The high throughput sequencing for expression profiling. A group of hormones known as Brassinosteroids (BRs) are unique to plants and serve important functions in their physiology as well as the control regarding the way they react to stress. The effects of 24-epibrassinolide (EBL), a synthetic BR, on hydroponically grown maize seedlings were studied in this research using a combined physiological and molecular approach. To further examine the effects of this chemical on shoot growth, a 48-hour exposure period and a treatment concentration of 1 nM EBL were used. RNA sequencing was used to study the root gravitropic response. Exogenous management of EBL during the seedling stage resulted in a considerable decrease in root and shoot length, according to our results. The highest concentrations (10 and 100 nM) severely inhibited primary root growth (10% and 25%, respectively) after 24 hours. After 24 hours, the lowest concentration (1 nM EBL) showed no effect on PR formation. However, after 48 hours of treatment, the impacts on root growth were visible even at the lowest dose (1 nM) [16]. The expression of all FBNs in both leaf control, leaf EBL, shoot control and shoot EBL samples on vegetative and reproductive stages. Gene expression analysis revealed that one out of six members *ZmFBN3* gene was highly regulated under both leaf control, leaf EBL, shoot control and shoot EBL conditions and supported the maize plant under stress condition (Figure 13).

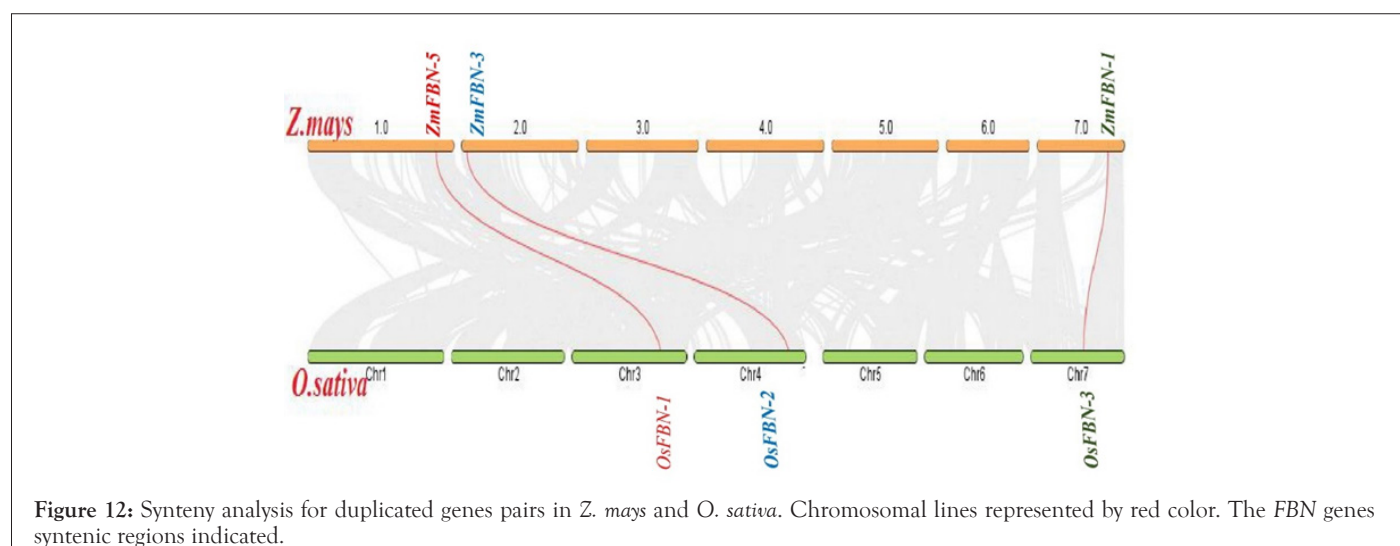
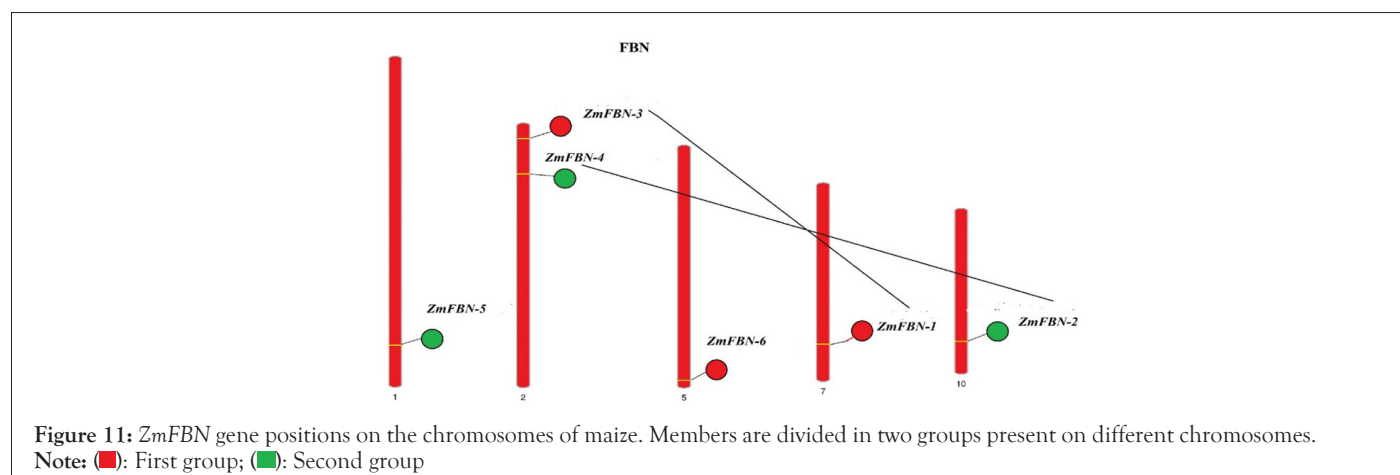
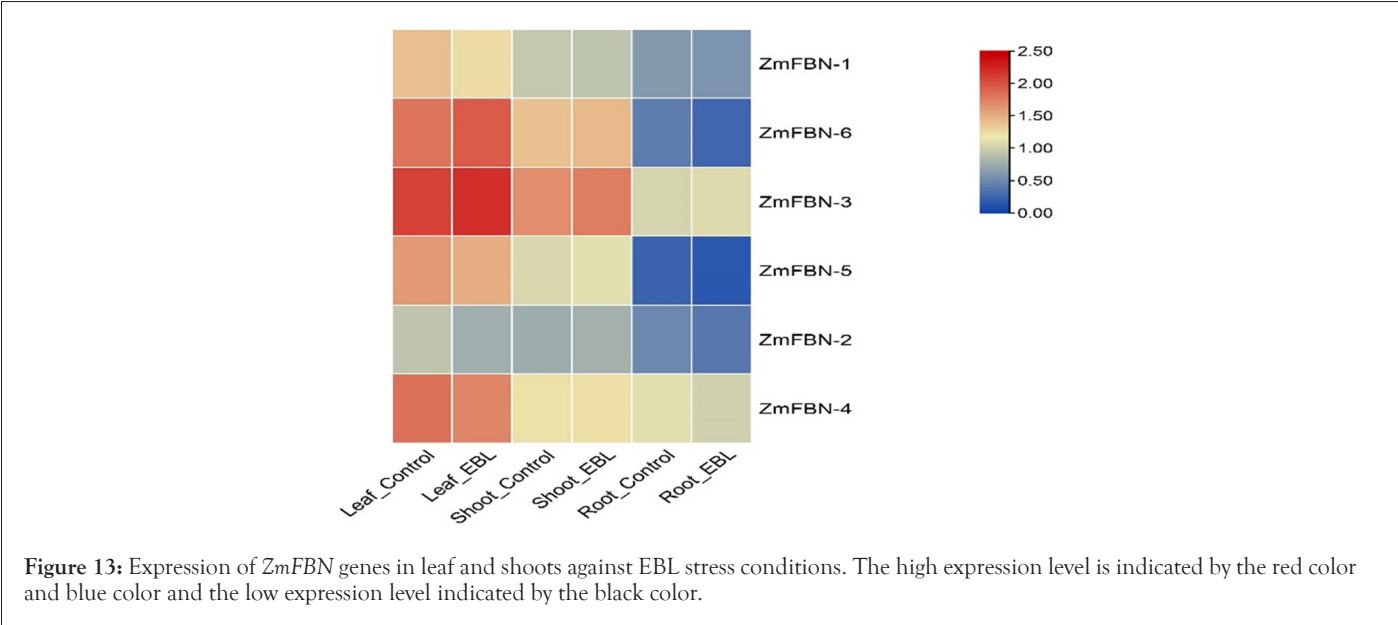


Table 3: Synonymous (Ks) and non-synonymous (Ka) calculation.

Gene-1	Gene-2	Ka	Ks	Ka/ks	Time (MYA)	Duplication	Selection pressure
ZmFBN2	ZmFBN4	0.05120049	0.2080604	0.24608463	4	Segmental	Positive

Note: Ka: Non-synonymous; ks: Synonymous



DISCUSSION

As a unique transcription factor family in plants, the FBN gene family is essential for controlling plant growth, physiological functions, and stress response. Fibrillins (FBNs) are named after fibrils since these proteins were discovered in fibrils in dog rose chromoplasts (*Rosa rugosa*) and bell pepper (*Capsicum annuum*) fruit [17]. The creation of lipoprotein structures, photosynthesis and reactions to both abiotic and biotic stress are only a few of the crucial biological roles that FBN proteins play.

Conserved domains, motif patterns, gene chromosomal distributions, phylogenetic relationships, gene structures, synteny analyses and protein-protein structure analysis have been studied with bioinformatics in the present study. ZmFBN proteins were found in the periplasmic and outer membranes of cells based on predicted subcellular locations, indicating that these genes function as transcription factors.

ZmFBN genes in the same subgroup typically have intron and exon positions that are comparable, indicating that their functions are similar. One gene has no introns (ZmFBN6). The two genes (ZmFBN4 and ZmFBN2) contained the two intron and three exons, one gene (ZmFBN2) have three introns and four exons and one gene (ZmFBN1) have nine introns and ten exons.

The majority of ZmFBN proteins belonging to the same subfamily typically include similar motifs, according to the conserved motif analysis. The domains that we found can be divided into two groups. For ZmFBN members, the PAP family and PAP superfamilies are two of the most important domain groups. These ZmFBN genes are important in the response to environmental stress, according to the promoter analysis.

The FBN family has been analyzed for synteny between maize and rice, and it was shown that the collinearity blocks between FBN members of the PAP subfamily were the highest. These findings point to segmental duplication events in the evolution of the FBN family, which allowed for its further expansion. Furthermore, fibril-like structures can be produced *in vitro* using a mixture of bicyclic carotenoids, lipids and FBN protein [18]. The most common proteins in chloroplast PGs are fibrillin (FBN) proteins, which are plastid lipid-associated and highly conserved proteins that are encoded by nucleus genes. Plant growth and development, plastid stability, and stress response all showed significant regulatory roles for FBNs.

The results may provide some helpful guidelines for developing new maize varieties with high susceptibility to develop in stress condition and also provided the theoretical basis of FBN-domain for agricultural applications. Although, this study might make easier to understand how FBN genes work in maize and other crops.

CONCLUSION

In this study, 6 FBN gene family members were investigated. We analyzed ZmFBNs using bioinformatics techniques such as gene identification, sequence logo, gene expression analysis phylogenetic analysis, chromosomal placement, interaction protein network analysis, cis-regulatory elements and gene structure. Determining the mechanism of stress management is also challenging. *In-silico* analysis provides useful information for future functional investigations in stress biology considering the fact that stress control is a complex system. The expression profile data also indicate that ZmFBN were responsive to numerous biotic and abiotic stressors. As a result, this study provides functional

information on *FBN* genes to help improve plant growth, stress tolerance, and to help us comprehend the many developmental processes in maize.

REFERENCES

1. Langridge P, Fleury D. Making the most of omics for crop breeding. *Trends Biotechnol.* 2011;29(1):33-40.
2. Vaughan MM, Block A, Christensen SA, Allen LH, Schmelz EA. The effects of climate change associated abiotic stresses on maize phytochemical defenses. *Phytochem Rev.* 2018;17:37-49.
3. Ahuja I, de Vos RC, Bones AM, Hall RD. Plant molecular stress responses face climate change. *Trends Plant Sci.* 2010;15(12):664-674.
4. Zaidi PH, Yadav M, Maniselvan P, Khan R, Shadakshari TV, Singh RP, et al. Morpho-physiological traits associated with cold stress tolerance in tropical maize (*Zea mays* L.). *Maydica.* 2010;55(3-4):201-208.
5. Singh DK, McNellis TW. *Fibrillin* protein function: The tip of the iceberg? *Trends Plant Sci.* 2011;16(8):432-441.
6. Rey P, Gillet B, Romer S, Eymery F, Massimino J, Peltier G, et al. Over-expression of a pepper plastid lipid-associated protein in tobacco leads to changes in plastid ultrastructure and plant development upon stress. *Plant J.* 2000;21(5):483-494.
7. Cunningham Jr FX, Tice AB, Pham C, Gantt E. Inactivation of genes encoding plastoglobulin-like proteins in *Synechocystis* sp. PCC 6803 leads to a light-sensitive phenotype. *J Bacteriol.* 2010;192(6):1700-1709.
8. Lohscheider JN, Bártulos CR. Plastoglobules in algae: A comprehensive comparative study of the presence of major structural and functional components in complex plastids. *Mar Genomics.* 2016;28:127-136.
9. Kim EH, Lee Y, Kim HU. *Fibrillin 5* is essential for plastoquinone-9 biosynthesis by binding to solanesyl diphosphate synthases in *Arabidopsis*. *Plant Cell.* 2015;27(10):2956-2971.
10. Chen C, Chen H, Zhang Y, Thomas HR, Frank MH, He Y, et al. TBtools: An integrative toolkit developed for interactive analyses of big biological data. *Mol Plant.* 2020;13(8):1194-1202.
11. Marchler-Bauer A, Lu S, Anderson JB, Chitsaz F, Derbyshire MK, DeWeese-Scott C, et al. CDD: A conserved domain database for the functional annotation of proteins. *Nucleic Acids Res.* 2010;39(suppl_1):D225-D229.
12. Tamura K, Stecher G, Kumar S. MEGA11: Molecular evolutionary genetics analysis version 11. *Mol Biol Evol.* 2021;38(7):3022-3027.
13. Zhang Z, Li J, Zhao XQ, Wang J, Wong GK, Yu J. KaKs_calculator: Calculating Ka and Ks through model selection and model averaging. *Genomics Proteomics Bioinformatics.* 2006;4(4):259-263.
14. Chen LQ, Hou BH, Lalonde S, Takanaga H, Hartung ML, Qu XQ, et al. Sugar transporters for intercellular exchange and nutrition of pathogens. *Nature.* 2010;468(7323):527-532.
15. Lescot M, Dehais P, Thijs G, Marchal K, Moreau Y, Van de Peer Y, et al. PlantCARE, a database of plant cis-acting regulatory elements and a portal to tools for in silico analysis of promoter sequences. *Nucleic Acids Res.* 2002;30(1):325-327.
16. Trevisan S, Forestan C, Brojanigo S, Quaggiotti S, Varotto S. Brassinosteroid application affects the growth and gravitropic response of maize by regulating gene expression in the roots, shoots and leaves. *Plant Growth Regul.* 2020;92:117-130.
17. Newman LA, Hadjeb N, Price CA. Synthesis of two chromoplast-specific proteins during fruit development in *Capsicum annuum*. *Plant Physiol.* 1989;91(2):455-458.
18. Deruere J, Romer S, d'Harlingue A, Backhaus RA, Kuntz M, Camara B. Fibril assembly and carotenoid overaccumulation in chromoplasts: A model for supramolecular lipoprotein structures. *Plant Cell.* 1994;6(1):119-133.