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A *WRKY* Gene from Creosote Bush Encodes an Activator of the Abscisic Acid Signaling Pathway

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A WRKY Gene from Creosote Bush Encodes an Activator of the Abscisic Acid Signaling Pathway*

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The creosote bush (*Larrea tridentata*) is a xerophytic evergreen C3 shrub thriving in vast arid areas of North America. As the first step toward understanding the molecular mechanisms controlling the drought tolerance of this desert plant, we have isolated a dozen genes encoding transcription factors, including LtWRKY21 that encodes a protein of 314 amino acid residues. Transient expression studies with the GFP-LtWRKY21 fusion construct indicate that the LtWRKY21 protein is localized in the nucleus and is able to activate the promoter of an abscisic acid (ABA)-inducible gene, HVA22, in a dosage-dependent manner. The transactivating activity of LtWRKY21 relies on the C-terminal sequence containing the WRKY domain and a N-terminal motif that is essential for the repression activity of some regulators in ethylene signaling. LtWRKY21 interacts synergistically with ABA and transcriptional activators VP1 and ABI5 to control the expression of the HVA22 promoter. Co-expression of VP1, ABI5, and LtWRKY21 leads to a much higher expression of the HVA22 promoter than does the ABA treatment alone. In contrast, the Lt-WRKY21-mediated transactivation is inhibited by two known negative regulators of ABA signaling: 1-butanol, an inhibitor of phospholipase D, and abi1-1, a dominant negative mutant protein phosphatase. Interestingly, abi1-1 does not block the synergistic effect of LtWRKY21, VP1, and ABI5 co-expression, indicating that LtWRKY21, VP1, and ABI5 may form a complex that functions downstream of ABI1 to control ABA-regulated expression of genes.

The phytohormone abscisic acid (ABA)¹ modulates plant developmental processes such as seed formation, dormancy, and germination, as well as plant responses to environmental stresses such as drought, cold, high salinity, pathogen attack, and UV radiation (1–6). Plant responses to ABA are mediated at several molecular levels including transcription, RNA processing, post-translational modification, and metabolism of the secondary messengers (reviewed in Refs. 5–7). Recent data indicate that the ABA signaling pathways appear to be conserved among higher plant species and even bryophytes (8, 9).

Both ABA-resistant and ABA-hypersensitive mutants have been extremely valuable in helping define ABA signaling pathways. Studies of mutants in several plant species suggest that the ABA signaling is mediated by a membrane-bound metal sensor (10, 11), type 2C serine/threonine protein phosphatases (12–14), a Ser/Thr protein kinase (15, 16), a protein farnesyl transferase (17), a steroid reductase (16), an inositol polyphosphate 1-phosphatase (18), and several transcription factors (19–26). In addition, the mutant studies also suggest that RNA processing plays an important role in the regulation of ABA signaling (27) because several ABA response mutants are impaired in a double-stranded RNA-binding protein (28), a mRNA CAP-binding protein (29), or a U6-related Sm-like small ribonucleoprotein (18). In line with these reports, an ABA-induced maize glycine-rich protein can bind to uridine- and guanosinerich RNA fragments (30).

Several types of *cis*-acting elements are involved in ABA responses, such as the 10-bp element containing an ACGT core (ACGT box, also referred as G box or ABRE), CE, RY/Sph, AT-rich elements, and Myb and Myc-binding sites (reviewed in Refs. 6 and 7). In a series of mutational analyses of two ABAresponsive barley genes, HVA1 and HVA22, it was shown that in addition to the ACGT box (A3, GCCACGTACA, or A2, CCTACGTGGC), a coupling element (CE1, TGCCACCGG, or CE3, ACGCGTGTCCTC) is also necessary for the ABA response (31, 32). The combination of the ACGT box and the CE forms an ABA response complex, which has been shown to be the smallest ABA-responsive promoter unit (32). Recently, the ACGT box is further narrowed down to be ACGTGGC, and CE1 and CE3 are narrowed down to be CCACC and GCGTGTC, respectively (33). ABREs and CE3 are bound by bZIP proteins (24, 34-43); CE1 is bound by ABI4 (44); RY/Sph elements are bound by those containing B3 domains (19, 20, 45-55); AT-rich elements are bound by homeodomain leucine zipper proteins (56, 57); MYC sites are bound by AtMYC (58); and MYB sites are bound by AtMYB (58, 59).

WRKY genes are known to be involved in biotic (bacterial and fungal diseases) and abiotic (heat, drought, wounding, and freezing) stress responses, anthocyanin and starch biosynthesis, senescence and trichome development, and hormone responses (60-72). WRKY genes have either one or two WRKY domains, each containing a 60-amino acid region with a core sequence, WRKYGQK, at its N-terminal end and a novel zinc finger-like motif. The WRKY domain binds specifically to the DNA sequence motif (T)(T)TGAC(C/T), which is known as the

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The nucleotide sequence(s) reported in this paper has been submitted to the DDBJ/GenBankTM/EBI Data Bank with accession number(s) AY792618.

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¹ The abbreviations used are: ABA, abscisic acid; GFP, green fluorescent protein; ERF, ethylene-responsive element-binding factor; EAR, ERF-associated amphiphilic repression; PLD, phospholipase D.

W box. Despite the strong conservation of their DNA-binding domain, the overall structures of WRKY proteins are highly divergent and can be categorized into distinct groups, which might reflect their different functions (67).

In this work, we identified and characterized a WRKY family transcription factor, *LtWRKY21*, from creosote bush. We then co-expressed an ABA-regulated reporter construct with effector constructs encoding LtWKYR21 and other known ABA signaling regulators, such as ABI1, VP1, and ABI5, in barley aleurone layers to better define the signal transduction pathways mediating ABA signaling. Our results indicate that LtWRKY21 activates ABA-regulated transcription by interacting with VP1 and ABI5 and acting downstream of ABI1.

EXPERIMENTAL PROCEDURES

Construction of Creosote Bush cDNA Libraries—Total RNA was isolated from creosote bush leaves from the Nevada Desert research center (www.unlv.edu/Climate_Change_Research/) with the TRIzol® reagents (Invitrogen). The first strand cDNA was synthesized via priming of the poly(A) tail with the primer 5'-GACTAGTTCT AGATCGCGAG CGGC-CGCCCT TTTTTTTTTTTT-3'. This primer contains four restriction sites: SpeI, XbaI, NruI, and NotI. Once the double-stranded cDNAs were synthesized, their ends were polished with Klenow. This was followed by digestion with NotI, leaving a sticky NotI site at the 3' end and a blunt end at the 5' end. The digested fragments were then cloned into EcoRV and NotI cut pCMVSport6 vector (Invitrogen). Sequencing of the expression sequence tags was done using Applied Biosystems Prism 3730 DNA analyzer at the Nevada Genomics Center (www.ag.unr.edu/genomics/).

RNA Gel Blot Analysis-Total RNA was isolated from creosote bush seeds with the LiCl precipitation method as described (72). Ten μg of total RNA was separated in a 1.2% polyacrylamide gel and transferred to nylon membrane as described (73). The gene-specific fragment of LtWRKY21 was amplified by PCR using two primers: CCTCTTAGGG CATCTAATGA AGCTTCACC and CTCTTATCGT CTTTGTCGGT TCGGACATAA TC. The gene-specific fragment of the 18 S rRNA from creosote bush was amplified by PCR using GTGGTGCATG GCCGT-TCTTA GTTG and ACTCGTTGGA TACATCAGTG TAGC. The membrane was probed with digoxigenin-labeled DNA using a digoxigenin probe synthesis kit (Roche Applied Science) according to the manufacturer's instructions. After hybridization, the membrane was washed twice with 2× SSC plus 0.1% SDS for 5 min at room temperature and then twice with 0.1× SSC plus 0.1% SDS for 15 min at 50 °C. The signal was detected using a digoxigenin chemiluminescent detection kit (Roche Applied Science).

Genomic DNA Isolation—Creosote bush seeds were germinated on wet Whatman paper saturated with imbibing solution (20 mM CaCl₂ and 20 mM sodium succinate) in the dark at 26 °C. Genomic DNA was isolated from 10-day-old seedlings. Briefly, sterile shoots were frozen in liquid nitrogen and ground into a powder. The frozen tissue was suspended in CTAB extraction buffer (55 mM hexadecyltrimethylammonium bromide, 1.4 M NaCl, 100 mM Tris-HCl, pH 8.0, 20 mM EDTA) plus 2% β -mercaptoethanol. The homogenate was incubated at 55 °C for 30–45 min, cooled to room temperature, and extracted twice with an equal volume of chloroform. The DNA was precipitated with isopropanol and then redissolved in TE buffer (10 mM Tris, pH 8, 1 mM EDTA) plus RNase A (20 µg/ml). After incubation at 37 °C for 1 h, the DNA was precipitated with ammonium acetate and ethanol and then dissolved in TE buffer.

Effector Construct Preparation—Three types of DNA constructs were used in the transient expression experiments: reporter, effector, and internal control (32). Plasmid HVA22-GUS (73) was used as the reporter construct. Plasmid pAHC18 (UBI-Luciferase), which contains the luciferase reporter gene driven by the constitutive maize ubiquitin promoter (74), was used as an internal control construct to normalize GUS activities of the reporter construct. LtWRKY21 effector construct was prepared as follows: The LtWRKY21 effector gene was amplified from a cDNA clone by PCR using two primers: TTAGGCGCGC CATG-GCATAT CCTTCTTGG and TTAGGCGCGC CTCACCAATT TCCTC-CAGG, which contain an AscI site to facilitate cloning. The PCR product was confirmed by sequencing and then cloned into the AscI site of the intermediate construct containing the UBI promoter and NOS terminator (72), generating UBI-LtWRKY21. The deletion and substitution mutants were prepared by oligonucleotide-directed mutagenesis with the method of Kunkel et al. (75). Single-stranded DNA from plasmid UBI-LtWRKY21 was used as template. The primer CTGGCCATAT



FIG. 1. Northern analysis of the *LtWRKY21* gene expression in the seeds. Total RNA was isolated from creosote bush seeds treated with ABA for 12 and 24 h, respectively. The RNA blot was probed with either *LtWRKY21* or *18 S rRNA* as a control. *C*, control; *A*, ABA treatment.

TTTCTCTAG GATATCCATCT TTAAC was used to introduce a stop codon (TAG) upstream from the WRKY domain; the primer GCCCTAA-GAG GATTAAGGAC TCGAGCCAAT GACGTATCTA CCC was used to mutate the EAR motif of LtWRKY21. The *UBI-ABI5*, 35S-VP1, and 35S-abi1-1 effector constructs have been described (19, 43, 76).

Particle Bombardment and Transient Expression Assays—Transformation of barley (Hordeum vulgare L.) aleurone cells by particle bombardment was carried out as described previously (73). Briefly, deembryonated half-seeds of Himalaya barley were imbibed for 2.5–3 days before the pericarp and testa were removed. The DNA mixture (in 1:1 molar ratio) of HVA22-GUS and UBI-Luciferase, along with or without an effector construct, was bombarded into barley embryoless half-seeds (four replicates/test construct). For each bombardment, eight prepared half-seeds were arranged in a small circle (about 1.8 cm in diameter) to maximize the bombarded surface area. After bombardment treatments, GUS and luciferase assays were performed as published before (32).

Preparation of GFP Fusion Constructs and Confocal Microscopy— The coding region of LtWRKY21 was inserted into the AscI site of UBI-GFP (72) to generate UBI-GFP-LtWRKK21. Barley aleurone cells were bombarded with UBI-GFP-LtWRKY21 fusion constructs. After incubation at 24 °C for 24 h, the aleurone layers were peeled from barley half-seeds and soaked in a 5 μ M SYTO17 solution (Molecular Probes, Eugene, OR). The stained samples were observed and images of GFP fluorescence and SYTO17 staining were obtained simultaneously through a laser scanning microscope (LSM 510; Carl Zeiss, Inc.) with 488-nm excitation and 505–530-nm emission wavelengths for the green fluorescence and 633-nm excitation and 650-nm emission wavelengths for the red fluorescence in separate channels. The acquired images were processed using Paint Shop Pro 7.

RESULTS

Northern Blot Analysis of the LtWRKY21 Gene Expression in Response to ABA Treatment—In an effort to identify creosote bush stress response genes, 43 Arabidopsis stress-inducible genes (77) were collected and searched against the creosote bush expression sequence tag database. Ten creosote bush genes encoding putative stress-inducible transcription factors of different families were identified (data not shown). We focused on WRKY proteins because they regulate plant response to various stresses (60–70), hence likely also mediating ABA responses. One of these genes, LtWRKY21, was studied in more detail.

To study the expression pattern of the LtWRKY21 gene, RNA was isolated from creosote bush seeds without or with different ABA treatments for Northern analyses. The mRNA level of LtWRKY21 was abundant in the seeds at onset of the ABA treatment. ABA treatments for 12 or 24 h had little effect on the abundance of the LtWRKY21 mRNA level (Fig. 1), suggesting that ABA has little effect on regulating LtWRKY21 at the transcriptional or post-transcriptional levels.

Protein Sequence Alignment of LtWRKY21 with Its Homologues—To identify the open reading frame of LtWRKY21, both strands of the cDNA clone was sequenced. The full-length of this cDNA is 945-bp, encoding a protein of 314 amino acid residues with a hydrophilic N terminus. The deduced amino acid sequence of LtWRKY21 and its homologues, including Arabidopsis WRKY40 (accession number At1g80840) (67), parsley WRKY4 (accession number AF204925.1) (78), cotton

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EAR		NN	WRK	XY Z	n-F		
В							
LtWRKY21 AtWRKY40 PcWRKY4 GaWRKY1 NtWIZZ VaWRKY4	R-PGGNW N-HTEK N-QQRNGEH NNQTSRW N-QTEKW	314 302 333 313 356 311					
LtWRKY21 AtWRKY40 PcWRKY4 GaWRKY1 NtWIZZ VaWRKY4	KSKSCQNTIF ESKKVTSPTS KSKKSITEDA QPAGLGGDET KMSSSISPTG KPKSNSDAKA	RP NKKATTK ERAAL GSSQRTTEGD SK	KVETPDFKDY RIDFPQVQKL KIDSPEFQQF QIDAPAIQQI HYSRPEFQQF SPELHHF	LVEQMAFSLT LVEQMASSLT LVDQMASSLT LVHQMAASLS LIEQMASSLT LVEQMASSLT	KDPNETGAFA KDPNETAALA KDPSEKAALA RDPNETAALA KDPSEKAALA KDPSEKAALA	AAISGRINNQ AAVTGKLYQQ AAISGKILQQ AAISGRAV AAISGRILQH AAISGRILHH	308 297 325 313 349 305
LtWRKY21 AtWRKY40 PcWRKY4 GaWRKY1 NtWIZZ VaWRKY4	-PSQIDVTSS -PSQIDSNNG -PAKLEPNDS HHRSPPAEIS NPSKPEAAAG -HGRIEP-TS	SSLN SSN LNSN TATSTGSRLN GAN	RPVALSP RHISHGGSAS RCVTPAS NNTPSSNTGS VRTIGGTTAS RSVNLGS	LPGSACTGSS TPVAANRRSS LRCSTSLNLS GPVSSAPTKA VPCSTTLNSS VPCASSLSSS	GPTITLDLTE	-AVTATVELT PVTTVDMI PTLTLDMT LASTVTLELL PTTVAKGDIM PAITLDLT	256 247 268 260 289 256
LtWRKY21 AtWRKY40 PcWRKY4 GaWRKY1 NtWIZZ VaWRKY4	KDGYCWRKYG KDGYCWRKYG KDGYCWRKYG RDGYCWRKYG KDGYCWRKYG KDGYCWRKYG	QKVTRDNPCP QKVTRDNPSP QKVTRDNPSP QKVTRDNPCP QKVTRDNPSP QKVTRDNPSP	RAYFKCSFAP RAYFKCSCAP RAYFKCSYAP RAYFKCSFAP RAYFRCSFAP RAYFKCSFAP	SCPVKKKVQR SCSVKKKVQR TCPVKKKVQR SCPVKKKVQR GCPVKKKVQR SCPVKKKVQR	SAEDOSLLIA SVEDOSVLVA SIDDOSILVA SAEDPSILVA SIEDOSVVVA SVEDOSILVA	TYEGEHNHPQ TYEGEHNHPM TYEGEHNHPH TYEGEHNHPE TYEGEHNHPV TYEGEHNHPH	219 205 230 216 229 219
LtWRKY21 AtWRKY40 PcWRKY4 GaWRKY1 NtWIZZ VaWRKY4	SGDNSGN AREDAFS SCMIKNNASS WEDYGAN NNNNKNNNL NNSNN	VIGNGGNSBS CAVIGGVSBS AKNND-NSBS MIGFSGNTBT DIVCGRLSBS NGVVG-NSBS	STSDEESC SSTDQDEYLC CSTDEDHNST SSSDDGSP SSSD-EESCC SSSDEDSF	KKPKEE-AIK KKQREETVVK K <u>KPK</u> EE-HVK K <u>TPK</u> DCIK KKPREE-HIK KKPREE-TIK	VKTSKIYVRT EKVSRVYYKT AKISRVYFRS PKVSRVQVRT TKVSVVSMRT AKISRVYTRT	DKDDKS-LLV EASDTT-LVV EASDTTGLIV NPSDNS-LIV EASDTS-LIV DASDTS-LVV	159 145 170 156 169 159
LtWRKY21 AtWRKY40 PcWRKY4 GaWRKY1 NtWIZZ VaWRKY4	RVSAENKKLT RVSAENKKLS RVNTENKKLT RVSAENKKLT RVSSENKKLT QVNAENRKLT	HMLTGMCESY EMLTLMCDNY EMLTVMCENY EMLTVLCEOY EMLTVVCENY EMLTVMCENY	NTLKCQLEEY NVLRKQLMEY NTLRNNLMDY YSLQHQFMEL NALRNQLMEY NALRSHVMEY	MSKS VNKSNIT MSKNPE VNKNPEIETT MNNQNNG ISKNPE	PEKESSPSKK ERDQISPFKK PNLETTTTKK AAATTSSSKK VVDDSAGSRK RESPSSRK	RKSE RKSP RKSVERSSTT RKAE RKAENISNPN RK-AESS	106 89 112 104 112 108
LtWRKY21 AtWRKY40 PcWRKY4 GaWRKY1 NtWIZZ VaWRKY4	MAYPSWVD MDQYSSSLVD MEYSSS-FVD MEPAWVD -MEFTSLVD MAMDSSNWMA	TSLDLNLNPL TSLDLTIG TSLDLNAKPL TTLDLNINPC TSLDLSFRPL ASLDLNANPL	RASNEASPMK VTR QLFSETPI FRTNKAMK PVLDKVLK RLFDDTPK	QEMEINFMQL MRVEEDPP QQVQGSFIDF REFEGDVAES QEVQSNFTGL KEVQDDFTGL	GIETPVKQEM GMR-TSVKEE APVKY SRDNMLVKDE GLKVVSLKEE	QAAELVKELN -TSALVEELN NNGALIEELN ESGVLVEELN -AGDLLEELN ETGVLVEKLN	58 38 56 50 55 58

FIG. 2. **Protein sequence alignment of LtWRKY21 with its homologues.** *A*, the alignment of LtWRKY21 with its homologues. The deduced amino acid sequences were aligned by using ClustalW. Identical residues are *shaded* in *black*, and residues chemically similar are in *gray*. The putative EAR motif (LDLNLNP), nuclear localization signal (K(RK)X(RK)) and WRKY amino acid residues are labeled with *rectangles*, and amino acids residues potentially interacting with zinc ligands are pointed to with *arrows*. *B*, the schematic diagram of the LtWRKY21 protein showing the EAR motif, nuclear localization signals (*N*), WRKY motif, and zinc finger motif (*Zn-F*). It is not drawn to scale.

WRKY1 (accession number AY507929.2) (79), tobacco WIZZ (accession number AB028022.1) (69), and grapevine WRKY4 (accession number AY484579.1) were aligned with the ClustalW program at the default settings. LtWRKY21 shares 44– 48% identity and 57–62% chemical similarity at the amino acid level with these WRKY proteins (Fig. 2). The WRKY, zinc finger motif, nucleus targeting signal sequence, and putative leucine zipper domain are highly conserved. Interestingly, among this group of homologues, only LtWRKY21 contains an EAR motif, with a consensus sequence of (L/F)DLN(L/F)XP. In LtWRKY21, this motif is LDLNLNP (Fig. 2). EAR resides in the 59-amino acid ERF domain of ERFs (80). In *Arabidopsis*, there are five ERFs, all of which bind to the GCC box (GC- CGCC). AtERF1, AtERF2, and AtERF5 function as activators of GCC box-dependent transcription in *Arabidopsis* leaves, whereas AtERF3 and AtERF4 act as repressors (81). Both AtERF3 and AtERF4 contain the EAR motif, which is also present other unrelated proteins such as SUPERMAN that regulates flowering (82). A related motif, *LXLXLX*, is necessary for the activity of some Aux/IAA repressors mediating auxin signaling (83).

The GFP-LtWRKY21 Fusion Protein Was Localized in Nuclei—To examine the subcellular localization of the LtWRKY21 protein, we used GFP as a reporter and a red fluorescent nucleic acid stain, SYTO17, for nuclear localization. GFP was fused in frame to the 5' end of the LtWRKY21 coding sequence.



FIG. 3. The GFP-LtWRKY21 fusion protein was localized in the **nuclei**. *A*, the GFP fluorescence from cells bombarded with the *UBI-GFP* construct. *C*, the GFP fluorescence from *UBI-GFP-LtWRKY21*. *B* and *D*, nuclei in the same cells as in *A* and *C* that were stained with SYTO17, respectively. The *bars* represent 20 μ m.

UBI-GFP or *UBI-GFP-LtWRKY21* plasmids were introduced into the barley aleurone cells by particle bombardment, and the GFP fluorescence was visualized using confocal microscopy. In control, GFP fluorescence was observed throughout the cells (Fig. 3A). In contrast, GFP-LtWRKY21 fusion proteins were localized exclusively in the nuclei (Fig. 3C), as confirmed by SYTO17 staining (Fig. 3, *B* and *D*).

LtWRKY21 Transactivates the HVA22 Promoter—To test the function of LtWRKY21 on ABA signal transduction pathways, we used a reporter construct that contains the GUS reporter gene driven by the promoter of HVA22, an ABA-responsive gene in barley (32). The effector construct, UBI-LtWRKY21, was co-introduced to evaluate its effect on ABA signaling. As shown in Fig. 4, a very low level of GUS activity was observed in the absence of ABA. The exogenous ABA (20 μ M) treatment resulted in a 30-fold enhancement of GUS activity over that found with the ABA-untreated control. Expression of UBI-LtWRKY21 resulted in a 7-fold induction in the absence of ABA. Interestingly, LtWRKY21 synergistically interacted with ABA to transactivate the expression of the HVA22 promoter, leading to a 47-fold induction.

The Activating Effect of LtWRKY21 on the Expression of the HVA22 Promoter Is Dosage-dependent—The activating effect of LtWRKY21 was further confirmed by a dosage experiment, in which the amount of reporter plasmid was always constant, whereas that of the effector varied from 0 to 100% (Fig. 5). As expected, when the HVA22-GUS construct was transformed alone, the treatment with 20 μ M ABA led to a 31-fold induction of HVA22-GUS. The expression of the HVA22-GUS in response to ABA treatment increased gradually with the increment of the UBI-LtWRKY21 effector construct. When the relative amount of effector to reporter was 25 and 50%, the GUS expression, in reference to the control (no ABA, no effector), was induced by a factor of 57 and 62, respectively. The GUS activities increased to 74-fold and reached a plateau with the higher amounts of the effector construct (75 or 100%). These data indicated that under these conditions, LtWRKY21 is a transcriptional activator of ABA signaling. To our knowledge, this is the first report of such activity by a WRKY protein.

The EAR Motif at the N Terminus and the C-terminal Region Containing the WRKY Domain of LtWRKY21 Are Essential for Its Transactivating Activity—To further demonstrate the specificity of LtWRKY21 on activating ABA induction, mutagenesis experiments were carried out to try to change its activity. A stop codon was introduced at amino acid 165 (mutant 1), which is upstream from the WRKY domain. The purpose was to produce a truncated protein missing the WRKY domain and

Α

Reporter construct

HVA22		
promoter	GUS	HVA22-T

Effector construct





FIG. 4. LtWRKY21 synergistically interacts with ABA to transactivate the expression of the HVA22 promoter. A, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. HVA22 is an ABA-responsive gene. UBI promoter is from the maize ubiquitin gene. HVA22-T represents the terminator sequence of HVA22. B, the reporter construct, HVA22-GUS, and the internal construct, UBI-luciferase, were co-bombarded into barley half-seeds either with (+) or without (-) the effector construct (UBI-LtWRKY21) by using the same amount of effector and reporter constructs (1.43 µg/shot). GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities \pm S.E. after 24 h of incubation of the bombarded half-seed with (+) or without (-) 20 µM ABA. The data are the means \pm S.E. of four replicates.

the rest of the C-terminal region. As shown in Fig. 6, the expression of the HVA22 promoter increased 35-fold after ABA treatment. The wild type LtWRKY21 gene alone activated the expression of the HVA22 promoter by 5-fold. ABA treatment along with LtWRKY21 expression resulted in a 60-fold induction. However, when the LtWRKY21 mutant 1 was co-expressed, the induction of GUS was 28-fold, which is comparable with that of the ABA treatment alone (35-fold; Fig. 6).

Interestingly, the EAR motif (Fig. 2) is reported to be present in transcriptional repressors only. The presence of such a motif in LtWRKY21 (a clear activator under the experimental conditions) is intriguing. Thus, the DLN residues at the $12^{\rm th}-14^{\rm th}$ positions were mutated to ARV (mutant 2; Fig. 6). In the presence of ABA, wild type LtWRKY21 activated *HVA22-GUS* expression by 60-fold. However, mutation of the EAR motif decreased the induction level to 21-fold (Fig. 6). In summary, the results presented in Fig. 6 suggested that the EAR domain and C-terminal region of LtWRKY21 are necessary for its transactivating activity in ABA signaling.

LtWRKY21 Interacts Synergistically with ABA and VP1 to

A

A



FIG. 5. The synergistic effect of LtWRKY21 is dosage-dependent. A, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. The annotations are the same as in Fig. 4. B, the effector construct, UBI-LtWRKY21, was co-bombarded into barley half-seeds along with the reporter construct, HVA22-GUS, and the internal control construct, UBI-luciferase. The amount of reporter and internal control plasmid DNA was always constant (1.43 μ g/shot), whereas that of the effector varied with respect to the reporter as shown in the x axis. 100% means the same amount of effector and reporter DNA was used. GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities \pm S.E. after 24 h of incubation of the bombarded half-seeds with (+) or without (-) 20 μ M ABA. The data are the means \pm S.E. of four replicates.

Transactivate the Expression of the HVA22 Promoter—VP1 encodes a transcription activator that up-regulates ABA responsive genes (19). Fig. 7 shows the results of a functional interaction of LtWRKY21 with VP1 on regulating ABA responses. Expression of VP1 promoted a small induction (2-fold) of HVA22-GUS, in the absence of ABA. ABA treatment along with VP1 expression resulted in a 16-fold induction. Interestingly, expression of LtWRKY21 also led to a 2-fold induction. ABA treatment along with LtWRKY21 expression led to a 53fold induction. Co-expression of LtWRKY21 and VP1 resulted in a 21-fold induction, which is even higher than ABA treatment along with VP1 expression (16-fold). ABA treatment along with VP1 and LtWRKY21 co-expression gave a 62-fold induction (Fig. 7).

LtWRKY21 Interacts Synergistically with ABA and ABI5 to Transactivate the Expression of the HVA22 Promoter—ABI5 encodes a transcription activator on the ABA pathway (24). As reported before (43), expression of ABI5 promoted a small in-

Reporter construct





FIG. 6. The EAR motif and C-terminal region containing the WRKY domain of LtWRKY21 are essential for its transactivating activity. A, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. The mutant 1 was made by introducing a stop codon at amino acid 165, which is a tryptophan in the wild type protein. The mutant 2 was made by changing residues 12-14 from aspartate-leucine-asparagine to alanine-arginine-valine. B, the reporter construct, HVA22-GUS, and the internal construct, UBI-luciferase, were co-bombarded into barley half-seeds either with (+) or without (-) the effector constructs (UBI-LtWRKY21 or UBI-LtWRKY21 mutants) by using the same molar ratio of effector and reporter constructs. GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities \pm S.E. after 24 h of incubation of the bombarded half-seeds with (+) or without (-) 20 μ M ABA. The data are the means \pm S.E. of four replicates.

duction of *HVA22-GUS* in the absence of ABA (Fig. 8). A similar level of induction (5-fold) was achieved with the expression of *LtWRKY21*. Like *ABI5*, *LtWRKY21* synergistically in-

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FIG. 7. LtWRKY21 interacts synergistically with ABA and VP1 to transactivate the expression of the HVA22 promoter. A, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. VP1 is the Viviparous 1 gene from maize. The 35S promoter is from the cauliflower mosaic virus. B, the reporter construct, HVA22-GUS, and the internal construct, UBI-luciferase, were co-bombarded into barley half-seeds either with (+) or without (-) the effector constructs (UBI-LtWRKY21 or 35S-VP1) by using the same amount of effector and reporter constructs (1.43 µg/shot). GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities \pm S.E. after 24 h of incubation of the bombarded half-seeds with (+) or without (-) 20 µM ABA. The data are the means \pm S.E. of four replicates.

teracted with ABA to induce the expression of HVA22-GUS. Co-expression of LtWRKY21 and ABI5 resulted in a 21-fold induction, which is similar to the ABA treatment (22-fold). The highest level of induction was achieved with the co-expression of LtWRKY21 and ABI5 in the presence of ABA (Fig. 8).

1-Butanol Blocks the Synergistic Effect of ABA and Lt-WRKY21—Phospholipase D (PLD) is a phosphodiesterase that hydrolyzes phospholipids to produce phosphatidic acid. PLD has been demonstrated to be up-regulated by ABA (84). As reported (85), 1-butanol, a specific inhibitor of PLD, inhibits ABA-inducible gene expression. Indeed, ABA induction of HVA22-GUS dropped from 32- to 2-fold (Fig. 9). In this experiment, LtWRKY21 expression led to 4-fold induction in the absence of ABA. 1-Butanol treatment prevented the induction

Reporter construct



Effector constructs







FIG. 8. LtWRKY21 interacts synergistically with ABA and ABI5 to transactivate the expression of the *HVA22* promoter. *A*, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. *ABI5* is the *ABA Insensitive 5* gene from barley. *B*, the reporter construct, *HVA22-GUS*, and the internal construct, *UBI-luciferase*, were co-bombarded into barley half-seeds either with (+) or without (-) the effector constructs (*UBI-LtWRKY21* or *UBI-ABI5*) by using the same amount of effector and reporter constructs (1.43 µg/shot). GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities \pm S.E. after 24 h of incubation of the bombarded halfseeds with (+) or without (-) 20 µM ABA. The data are the means \pm S.E. of four replicates.

of the reporter by LtWRKY21. This chemical also blocks the synergistic interaction of ABA and LtWRKY21, decreasing the induction level from 61-fold to only 10-fold.

ABI1 Blocks the Synergistic Effect of ABA and LtWRKY21— ABI1 encodes a protein phosphatase 2C, a negative regulator of ABA signaling (12, 14). A mutation of this gene, *abi1-1*, causes a reduction of phosphatase activity (86), and this mutation is dominant negative in blocking ABA responses in *Arabidopsis* (14) and barley (87). Indeed, *abi1-1* prevented the ABA induction of *HVA22-GUS* from 14-fold to the background level in this experiment (Fig. 10). In the absence of ABA, *abi1-1* did not appear to affect the activity of LtWRKY21. However, the synergistic effect of ABA and LtWRKY21 was essentially abolished by *abi1-1*, with the induction level dropping from 53- to 3-fold.

Interaction among LtWRKY21, VP1, ABI5, and ABI1—Because abi1-1 functions upstream of ABI5 and VP1 in modulat-

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FIG. 9. 1-Butanol blocks the synergistic effect of ABA and Lt-WRKY21. A, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. The annotations are the same as in Fig. 4. B, the reporter construct, HVA22-GUS, and the internal construct, UBI-luciferase, were co-bombarded into barley half-seeds either with (+) or without (-) the effector construct (UBI-LtWRKY21) by using the same amount of effector and reporter constructs (1.43 μg /shot). GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities \pm S.E. after 24 h of incubation of the bombarded half-seed with (+) or without (-) 1% 1-butanol and 20 μ M ABA. The data are the means \pm S.E. of four replicates.

ing the ABA signaling (43, 87), we studied the effect of coexpressing abi1-1, LtWRKY21, VP1, and ABI5 on regulating the HVA22 promoter. As shown in Fig. 11, co-expression of LtWRKY21, VP1, and ABI5 led to a 122-fold induction of HVA22-GUS, which is much higher than that of ABA treatment alone (33-fold in this experiment). ABA treatment did not further enhance the induction of the HVA22 promoter by coexpression of LtWRKY21, VP1, and ABI5. Interestingly, abi1-1 did not block the synergistic effect of LtWRKY21, VP1, and ABI5 on inducing the HVA22 promoter, either in the absence or in the presence of ABA (Fig. 11).

DISCUSSION

The creosote bush survives exceptionally well in the arid desert where rainfall events only occur a few times each year. Understanding the molecular mechanism underlying its resistance to drought is biologically and agriculturally important. Because transcription factors are master switches of gene regulation, alternations in their expression levels, activities, and/or functions, as opposed to those of structural genes, are more likely to have broader impacts on the resistance of plants to environmental stresses and hence on the speciation of creosote bush. Therefore, we focused on drought stress-induced

Reporter construct









FIG. 10. ABI1 blocks the synergistic effect of ABA and Lt-WRKY21. A, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. The 35S promoter is from the cauliflower mosaic virus. abi1-1 is the dominant mutant gene of ABI1 from Arabidopsis. B, the reporter construct, HVA22-GUS, and the internal construct, UBI-luciferase, were co-bombarded into barley half-seeds either with (+) or without (-) the effector constructs (UBI-LtWRKY21 or UBI-abi1-1) by using the same amount of effector and reporter constructs (1.43 µg/shot). GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities \pm S.E. after 24 h of incubation of the bombarded half-seed with (+) or without (-) 20 µM ABA. The data are the means \pm S.E. of four replicates.

transcription factors. In *Arabidopsis*, there are 43 stress-induced transcription factor genes that have been identified, corresponding to 11% of all stress-inducible genes (77). Among these stress-inducible proteins, there are six DREBs, two ERFs, ten zinc fingers, four WRKYs, three MYBs, two bHLHs, four bZIPs, five NACs, and three homeodomain transcription factors (77). The protein sequences of these 43 transcription factors were collected and searched against the translated creosote bush expression sequence tag database. This effort led to

Reporter construct



Effector constructs







FIG. 11. Interaction among LtWRKY21, VP1, ABI5, and ABI1. A, schematic diagrams of the reporter and effector constructs used in the co-bombardment experiment. B, the reporter construct, HVA22-GUS, and the internal construct, UBI-luciferase, were co-bombarded into barley half-seeds either with (+) or without (-) the effector constructs (UBI-LtWRKY21, UBI-ABI5, 35S-VP1, or 35S-abi1-1) by using the same amount of effector and reporter constructs (1.43 µg/shot). GUS activity was normalized in every independent transformation relative to the luciferase activity. The bars indicate GUS activities ± S.E. after 24 h of incubation of the bombarded half-seeds with (+) or without (-) 20 µM ABA. The data are the means ± S.E. of four replicates.

the identification of ten putative stress-inducible transcription factors of different families in creosote bush. One of the ten genes is *LtWRKY21*, which is highly expressed in creosote bush seeds (Fig. 1). LtWRKY21 contains a WRKY motif, a zinc finger motif, two nucleus targeting signal sequences, and a putative leucine zipper domain (Fig. 2). Consistent with its role as a transcription factor, the GFP-LtWRKY21 fusion proteins were targeted to nuclei (Fig. 3).

The homologues of LtWRKY21 are present in many other plant species such as Arabidopsis, parsley, cotton, tobacco, and grapevine and play a variety of roles. AtWRKY40 is a drought and ABA response gene; GaWRKY1, PsWRKY4, and VaWRKY4 are involved in pathogen defense, and NtWIZZ is a woundinginducible gene. The goal of this study was to address the function of LtWRKY21 in ABA responses. It has been demonstrated that the ABA signaling machinery is conserved among higher plant species and even bryophytes (8, 9). For example, the promoter of *Em*, a wheat ABA-responsive gene, responds to osmotic stress and ABA in moss, and the moss transcription factors can bind to the Em promoter (8). Transcription factors from maize and Arabidopsis function well in barley aleurone layer (87) or rice protoplasts (9) to regulate the expression of the wheat Em, Arabidopsis AtEM6, bean β -Phaseolin, and barley HVA1 and HVA22 promoters. Therefore, we studied the function of LtWRKY21 in barley aleurone cells and demonstrated that it acted as an activator of ABA signaling (Figs. 4 and 5). Unlike AtWRKY40, LtWRKY21 expression did not appear to be affected by external ABA applications in the seeds (Fig. 1). Similar results were observed for other genes involved in ABA signaling such as *VP1/ABI3* and *ABI4* genes (6, 88, 89). It is speculated that LtWRKY21 activity may be regulated by post-translational modifications and/or interactions with other regulators in response to ABA.

Six classes of transcription factors have been demonstrated by genetic analyses to be essential for ABA responses: VP1/ ABI3, ABI4, ABI5, LEC1, LEC2, and FUS3 (reviewed in Ref. 6). We studied the interactions of LtWRKY21 with VP1 and ABI5. Like VP1 and its *Arabidopsis* orthologue ABI3, ABI5 and other bZIP transcription factors function as activators of ABA signaling (19, 20, 24, 36, 43, 87, 90, 91). Excitingly, LtWRKY21 synergistically interacted with VP1 (Fig. 7) and ABI5 (Fig. 8) in regulating ABA responses. VP1 has been shown to potentiate ABA-inducible gene expression by forming a DNA-binding complex with bZIP, 14-3-3, ring (C_3HC_3 -type) zinc finger proteins, and RNA polymerase II subunit RPB5 (91–94). Our data suggest that the WRKY protein might be a new component of this complex.

WRKY proteins can bind specifically to the W box that contains a TGAC core (72, 95, 96). The putative W box has been found in the promoter regions of HVA22 (73) and ABF (36). However, the 49-bp promoter fragment in the reporter construct of this study does not include this W box. Similarly, this promoter does not contain the SphI element that is bound by the C-terminal B3 domain of VP1 (48). Instead, only two elements are present in this promoter fragment: the ABRE that is bound by ABI5 or its related bZIP proteins (24, 38, 43, 91) and CE1 that is bound by a APETALA2 domaincontaining transcription factor ABI4 (21, 44). It should be noted that the full-length VP1 does not bind DNA specifically in vitro, suggesting that it interacts with other proteins that mediate DNA binding (48). Our preliminary data suggest that LtWRKY21 does not bind to the promoter sequence of the HVA22-GUS reporter construct used in this study.² Therefore, we suggest that LtWRKY21 regulates the HVA22 promoter as a non-DNA-binding component of the transcription complex mentioned above.

Deletion and substitution studies of LtWRKY21 should lead to the identification of domains and residues that are essential for the interaction of LtWRKY21 with the remaining components of the transcription complex. Fig. 6 shows that the Cterminal region, which contains the WRKY domain and zinc finger motif, was required for LtWRKY21 transactivating the

² X. Zou and J. Q. Shen, unpublished results.

expression of the HVA22 promoter. Interestingly, LtWRKY21 also contains the EAR motif, which is necessary for the repression function of AtERF3, AtERF4, and their orthologues in ethylene signaling of Arabidopsis (81), wheat, and petunia plants (97). Yet the EAR motif was essential for the transactivation activity of LtWRKY21. These data suggest that the same motif might play opposite roles in different hormonal signaling pathways, and it is possible that LtWRKY21 is also involved in ethylene signaling. Transcription factors with dual activities have been found in plants. For instance, maize VP1 promotes the ABA induction pathway yet inhibits the GA induction pathway (87, 98). Arabidopsis WRKY6 acts as a negative regulator of its own and WRKY42 expression; on the other hand, it positively influences the senescence- and pathogen defense-associated PR1 promoter activity (99).

Several groups of proteins such as G proteins, phospholipases, protein kinases, and protein phosphatases are involved in the early events of ABA signaling (100-103). Phospholipases C and D produce inositol 1,4,5-trisphosphate and diacylglycerol or phosphatidic acid and the head group, respectively. These products of phospholipases act as secondary messengers in ABA signaling (101,104). The application of phosphatidic acid to barley aleurone inhibits α -amylase production and induces an ABA-inducible amylase inhibitor and RAB (response to ABA) protein expression (84). On the other hand, 1-butanol, a specific inhibitor of PLD (105), inhibits the accumulation of the RAB protein (84). 1-Butanol inhibits the transactivation of VP1 or ABI5 on ABA response promoters (85). Together, these data suggest that PLD is involved in ABA signaling. Fig. 9 shows that the synergistic effect of LtWRKY21 and ABA was also inhibited by 1-butanol. ABI1 and its dominant negative mutant abi1-1 act as a negative regulator of ABA signaling in Arabidopsis (106), barley (87), and rice (85). The ABI1-1 inhibitory effect is able to overcome the transactivation effect of VP1 or ABI5 in ABA signaling (85, 87), but it does not decrease the synergistic effect of VP1 and ABI5 on ABA induction, indicating that abi1-1 acts upstream of ABI5 in the ABA up-regulatory pathway (43). Here, we showed that abi1-1 inhibited the synergistic effect of ABA and LtWRKY21 (Fig. 10), but it had little effect when VP1, ABI5 and LtWRKY21 were co-expressed (Fig. 11). Therefore, we suggest that LtWRKY21 may form a complex with VP1, ABI4, and ABI5 to control ABA response, and this complex functions downstream of ABI1 in ABA signaling. Experiments are ongoing to further address this question.

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REFERENCES

- 1. Addicott, F. T., and Carns, H. R. (1983) in Abscisic Acid (Addicott, F. T., ed) pp. 1–21, Praeger Publishers, New York
- 2. Zeevaart, J. A. D., and Creelmann, R. A. (1988) Annu. Rev. Plant Physiol. Plant Mol. Biol. 39, 439-473
- 3. McCarty, D. R. (1995) Annu. Rev. Plant Physiol. Plant Mol. Biol. 46, 71-93
- 4. Albinsky, D., Masson, J. E., Bogucki, A., Afsar, K., Vass, I., Nagy, F., and Paszkowski, J. (1999) Plant J. 17, 73-82
- 5. Rock, C. D. (2000) New Phytol. 148, 357-396
- 6. Finkelstein, R. R., Gampala, S. S., and Rock, C. D. (2002) Plant Cell 14, S15-S45
- 7. Himmelbach, A., Yang, Y., and Grill, E. (2003) Curr. Opin. Plant Biol. 6, 470 - 479
- 8. Knight, C. D., Sehgal, A., Atwal, K., Wallace, J. C., Cove, D. J., Coates, D., Quatrano, R. S., Bahadur, S., Stockley, P. G., and Cuming, A. C. (1995) Plant Cell 7, 499-506
- 9. Gampala, S. S., Finkelstein, R. R., Sun, S. S., and Rock, C. D. (2002) J. Biol. Chem. 277, 1689-1694
- Alonso, J. M., Hirayama, T., Roman, G., Nourizadeh, S., and Ecker, J. R. (1999) Science 284, 2148-2152
- 11. Ghassemian, M., Nambara, E., Cutler, S., Kawaide, H., Kamiya, Y., and

McCourt, P. (2000) Plant Cell 12, 1117-1126

- 12. Leung, J., Bouvier-Durand, M., Morris, P. C., Guerrier, D., Chefdor, F., and Giraudat, J. (1994) Science 264, 1448–1452
- 13. Leung, J., Merlot, S., and Giraudat, J. (1997) Plant Cell 9, 759-771
- 14. Meyer, K., Leube, M. P., and Grill, E. (1994) Science 264, 1452-1455
- 15. Li, J., and Chory, J. (1997) Cell 90, 929-938
- 16. Steber, C. M., and McCourt, P. (2001) Plant Physiol. 125, 763-769 17. Cutler, S., Ghassemian, M., Bonetta, D., Cooney, S., and McCourt, P. (1996)
- Science 273, 1239-1241 18. Xiong, L., Lee, Bh., Ishitani, M., Lee, H., Zhang, C., and Zhu, J. K. (2001) Genes
- Dev. 15, 1971–1984 19. McCarty, D. R., Hattori, T., Carson, C. B., Vasil, V., Lazar, M., and Vasil, I. K. (1991) Cell 66, 895-905
- 20. Giraudat, J., Hauge, B. M., Valon, C., Smalle, J., Parcy, F., and Goodman, H. M. (1992) Plant Cell 4, 1251-1261
- 21. Finkelstein, R. R., Wang, M. L., Lynch, T. J., Rao, S., and Goodman, H. M. (1998) Plant Cell 10, 1043-1054
- 22. Wilson, A. K., Pickett, F. B., Turner, J. C., and Estelle, M. (1990) Mol. Gen. Genet. 222, 377-383
- Nagpal, P., Walker, L. M., Young, J. C., Sonawala, A., Timpte, C., Estelle, M., and Reed, J. W. (2000) Plant Physiol. 123, 563–574
- 24. Finkelstein, R. R., and Lynch, T. J. (2000) Plant Cell 12, 599-609
- 25. Ishitani, M., Xiong, L., Lee, H., Stevenson, B., and Zhu, J. K. (1998) Plant Cell 10. 1151-1161
- 26. Németh, K., Salchert, K., Putnoky, P., Bhalerao, R., Koncz-Kalman, Z., Stankovic-Stangeland, B., Bako, L., Mathur, J., Okresz, L., Stabel, S., Geigenberger, P., Stitt, M., Redei, G. P., Schell, J., and Koncz, C. (1998) Genes Dev. 12, 3059-3073
- 27. Kuhn, J. M., and Schroeder, J. I. (2003) Curr. Opin. Plant Biol. 6, 463-469
- 28. Lu, C., and Fedoroff, N. (2000) Plant Cell 12, 2351-2366
- 29. Hugouvieux, V., Kwak, J. M., and Schroeder, J. I. (2001) Cell 106, 477-487
- 30. Freire, M. A., and Pages, M. (1995) Plant Mol. Biol. 29, 797-807
- 31. Shen, Q., and Ho, T. H. D. (1995) Plant Cell 7, 295-307
- 32. Shen, Q., Zhang, P., and Ho, T. H. D. (1996) Plant Cell 8, 1107-1119 33. Shen, J. Q., Casaretto, J. A., Zhang, P., and Ho, T. H. D. (2004) Plant Mol. Biol. **54,** 111–124
- 34. Guiltinan, M. J., Marcotte, W. R., Jr., and Quatrano, R. S. (1990) Science 250, 267 - 271
- 35. Oeda, K., Salinas, J., and Chua, N.-H. (1991) EMBO J. 10, 1793-1802
- 36. Choi, H., Hong, J., Ha, J., Kang, J., and Kim, S. Y. (2000) J. Biol. Chem. 275, 1723-1730
- 37. Lopez-Molina, L., and Chua, N. H. (2000) Plant Cell Physiol. 41, 541-547
- 38. Kim, S. Y., and Thomas, T. L. (1998) J. Plant Physiol. 152, 607-613
- 39. Kim, S. Y., Chung, H. J., and Thomas, T. L. (1997) Plant J. 11, 1237-1251
- 40. Chern, M. S., Bobb, A. J., and Bustos, M. M. (1996) Plant Cell 8, 305-321
- 41. Kang, J. Y., Choi Hi, H. I., Im My, M. Y., and Kim, S. Y. (2002) Plant Cell 14, 343 - 357
- 42. Uno, Y., Furihata, T., Abe, H., Yoshida, R., Shinozaki, K., and Yamaguchi-Shinozaki, K. (2000) Proc. Natl. Acad. Sci. U. S. A. 97, 11632-11637
- 43. Casaretto, J., and Ho, T. H. (2003) Plant Cell 15, 271-284
- 44. Niu, X., Helentjaris, T., and Bate, N. J. (2002) Plant Cell 14, 2565-2575
- 45. Bobb, A. J., Eiben, H. G., and Bustos, M. M. (1995) Plant J. 8, 331-343
- 46. Bobb, A. J., Chern, M. S., and Bustos, M. M. (1997) Nucleic Acids Res. 25, 641 - 647
- 47. Carson, C. B., Hattori, T., Rosenkrans, L., Vasil, V., Vasil, I. K., Peterson, P. A., and McCarty, D. R. (1997) Plant J. 12, 1231–1240
- Suzuki, M., Kao, C. Y., and McCarty, D. R. (1997) *Plant Cell* 9, 799-807
 Shiota, H., Satoh, R., Watabe, K., Harada, H., and Kamada, H. (1998) *Plant* Cell Physiol. 39, 1184–1193
- 50. Rohde, A., Ardiles-Diaz, W., Van Montagu, M., and Boerjan, W. (1998) J. Exp. Bot. 49, 1059-1060
- 51. Bailey, P. C., McKibbin, R. S., Lenton, J. R., Holdsworth, M. J., Flintham, J. E., and Gale, M. D. (1999) Theor. Appl. Genet. 98, 281-284
- 52. Hattori, T., Terada, T., and Hamasuna, S. T. (1994) Plant Mol. Biol. 24, 805 - 810
- 53. Chandler, J. W., and Bartels, D. (1997) Mol. Gen. Genet. 256, 539-546
- 54. Jones, H. D., Peters, N. C., and Holdsworth, M. J. (1997) Plant J. 12, 911–920 55. Ezcurra, I., Wycliffe, P., Nehlin, L., Ellerstrom, M., and Rask, L. (2000) Plant
- J. 24. 57-66
- 56. Himmelbach, A., Hoffmann, T., Leube, M., Hohener, B., and Grill, E. (2002) EMBO J. 21, 3029-3038
- 57. Johannesson, H., Wang, Y., Hanson, J., and Engstrom, P. (2003) Plant Mol. Biol. 51, 719–729
- 58. Abe, H., Yamaguchi-Shinozaki, K., Urao, T., Iwasaki, T., Hosokawa, D., and Shinozaki, K. (1997) Plant Cell 9, 1859-1868
- Abe, H., Urao, T., Ito, T., Seki, M., Shinozaki, K., and Yamaguchi-Shinozaki, K. (2003) Plant Cell 15, 63–78
- 60. Asai, T., Tena, G., Plotnikova, J., Willmann, M. R., Chiu, W. L., Gomez-Gomez, L., Boller, T., Ausubel, F. M., and Sheen, J. (2002) Nature 415, 977-983
- 61. Robatzek, S., and Somssich, I. E. (2001) Plant J. 28, 123-133
- 62. Hinderhofer, K., and Zentgraf, U. (2001) Planta 213, 469-473
- 63. Yu, D., Chen, C., and Chen, Z. (2001) Plant Cell 13, 1527-1540
- 64. Du, L., and Chen, Z. (2000) Plant J. 24, 837-847
- 65. Dellagi, A., Helibronn, J., Avrova, A. O., Montesano, M., Palva, E. T., Stewart, H. E., Toth, I. K., Cooke, D. E., Lyon, G. D., and Birch, P. R. (2000) Mol. Plant Microbe Interact. 13, 1092–1101
- 66. Chen, C., and Chen, Z. (2000) Plant Mol. Biol. 42, 387-396
- 67. Eulgem, T., Rushton, P. J., Robatzek, S., and Somssich, I. E. (2000) Trends Plant Sci. 5, 199-206
- 68. Kim, C. Y., Lee, S. H., Park, H. C., Bae, C. G., Cheong, Y. H., Choi, Y. J., Han, C., Lee, S. Y., Lim, C. O., and Cho, M. J. (2000) Mol. Plant Microbe. Interact. 13, 470-474
- 69. Hara, K., Yagi, M., Kusano, T., and Sano, H. (2000) Mol. Gen. Genet. 263,

30 - 37

- 70. Huang, T., and Duman, J. G. (2002) Plant Mol. Biol. 48, 339-350
- 71. Sun, C., Palmqvist, S., Olsson, H., Boren, M., Ahlandsberg, S., and Jansson, C. (2003) Plant Cell 15, 2076-2092
- 72. Zhang, Z. L., Xie, Z., Zou, X., Casaretto, J., Ho, T. H., and Shen, Q. J. (2004) Plant Physiol. 134, 1500-1513
- 73. Shen, Q., Uknes, S. J., and Ho, T. H. D. (1993) J. Biol. Chem. 268, 23652-23660
- Bruce, W. B., Christensen, A. H., Klein, T., Fromm, M., and Quail, P. H. (1989) Proc. Natl. Acad. Sci. U. S. A. 86, 9692–9696
- 75. Kunkel, T. A., Roberts, J. D., and Zakour, R. A. (1987) Methods Enzymol. 154, 367 - 382
- 76. Armstrong, F., Leung, J., Grabov, A., Brearley, J., Giraudat, J., and Blatt, M. R. (1995) Proc. Natl. Acad. Sci. U. S. A. 92, 9520-9524
- 77. Seki, M., Narusaka, M., Ishida, J., Nanjo, T., Fujita, M., Oono, Y., Kamiya, A., Nakajima, M., Enju, A., Sakurai, T., Satou, M., Akiyama, K., Taji, T., Yamaguchi-Shinozaki, K., Carninci, P., Kawai, J., Hayashizaki, Y., and Shinozaki, K. (2002) Plant J. 31, 279-292
- 78. Cormack, R. S., Eulgem, T., Rushton, P. J., Kochner, P., Hahlbrock, K., and Somssich, I. E. (2002) Biochim. Biophys. Acta 1576, 92-100
- 79. Xu, Y. H., Wang, J. W., Wang, S., Wang, J. Y., and Chen, X. Y. (2004) Plant Physiol. 135, 507-515
- 80. Hao, D., Ohme-Takagi, M., and Sarai, A. (1998) J. Biol. Chem. 273, 26857-26861
- 81. Fujimoto, S. Y., Ohta, M., Usui, A., Shinshi, H., and Ohme-Takagi, M. (2000) Plant Cell 12, 393-404
- 82. Hiratsu, K., Ohta, M., Matsui, K., and Ohme-Takagi, M. (2002) FEBS Lett. **514,** 351–354
- 83. Tiwari, S. B., Hagen, G., and Guilfoyle, T. J. (2004) Plant Cell 16, 533-543
- 84. Ritchie, S., and Gilroy, S. (1998) Proc. Natl. Acad. Sci. U. S. A. 95, 2697-2702 85. Gampala, S. S., Hagenbeek, D., and Rock, C. D. (2001) J. Biol. Chem. 276, 9855-9860
- 86. Sheen, J. (1998) Proc. Natl. Acad. Sci. U. S. A. 95, 975-980
- 87. Shen, Q., Gómez-Cadenas, A., Zhang, P., Walker-Simmons, M. K., Sheen, J.,

- and Ho, T. H. (2001) *Plant Mol. Biol.* **47**, 437–448 88. Parcy, F., Valon, C., Raynal, M., Gaubier, C. P., Delseny, M., and Giraudat, J. (1994) *Plant Cell* **6**, 1567–1582
- 89. Hollung, K., Espelund, M., Schou, K., and Jakobsen, K. S. (1997) Plant Mol. Biol. 35, 561-571
- 90. Suzuki, M., Ketterling, M. G., Li, Q. B., and McCarty, D. R. (2003) Plant Physiol. 132, 1664–1677
- 91. Hobo, T., Kowyama, Y., and Hattori, T. (1999) Proc. Natl. Acad. Sci. U. S. A. 96, 15348-15353
- 92. Schultz, T. F., Medina, J., Hill, A., and Quatrano, R. S. (1998) Plant Cell 10, 837-847
- 93. Jones, H. D., Kurup, S., Peters, N. C., and Holdsworth, M. J. (2000) Plant J. 21, 133 - 142
- 94. Kurup, S., Jones, H. D., and Holdsworth, M. J. (2000) Plant J. 21, 143-155
- Ishiguro, S., and Nakamura, K. (1994) *Mol. Gen. Genet.* 244, 563–571
 Rushton, P. J., Macdonald, H., Huttly, A. K., Lazarus, C. M., and Hooley, R. (1995) *Plant Mol. Biol.* 29, 691–702
- Ohta, M., Matsui, K., Hiratsu, K., Shinshi, H., and Ohme-Takagi, M. (2001) *Plant Cell* 13, 1959–1968
- 98. Hoecker, U., Vasil, I. K., and McCarty, D. R. (1995) Genes Dev. 9, 2459-2469
- 99. Robatzek, S., and Somssich, I. E. (2002) Genes Dev. 16, 1139-1149
- 100. Wang, X. Q., Ullah, H., Jones, A. M., and Assmann, S. M. (2001) Science 292, 2070-2072
- 101. Hallouin, M., Ghelis, T., Brault, M., Bardat, F., Cornel, D., Miginiac, E., Rona, J. P., Sotta, B., and Jeannette, E. (2002) *Plant Physiol.* 130, 265–272
 Lu, C., Han, M. H., Guevara-Garcia, A., and Fedoroff, N. V. (2002) *Proc. Natl.*
- Acad. Sci. U. S. A. 99, 15812-15817
- 103. Merlot, S., Gosti, F., Guerrier, D., Vavasseur, A., and Giraudat, J. (2001) Plant J. 25, 295–303
- 104. Sanchez, J. P., and Chua, N. H. (2001) Plant Cell 13, 1143-1154
- 105. Munnik, T., Arisz, S. A., De Vrije, T., and Musgrave, A. (1995) Plant Cell 7, 2197 - 2210
- 106. Gosti, F., Beaudoin, N., Serizet, C., Webb, A. A., Vartanian, N., and Giraudat, J. (1999) Plant Cell 11, 1897-1910

A WRKY Gene from Creosote Bush Encodes an Activator of the Abscisic Acid Signaling Pathway

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