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Different Responses of Two Genes Associated with Disease Resistance Loci in Maize (*Zea mays* L.) to 3-allyloxy-1,2-benzothiazole 1,1-dioxide

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Abstract

Probenazole (3-allyloxy-1,2-benzothiazole 1,1-dioxide, PBZ) is a bactericide and fungicide that acts by inducing plant defense systems. It has been shown to induce the expression of NBS-LRR genes like *RPR1* (rice probenazole-response gene) in rice (*Oryza sativa* L.) and systemic acquired resistance (SAR)-like disease resistance. Two maize (*Zea mays* L.) genes *Zmnbslrr1* (a NBS-LRR gene, cloned from a disease resistance analog PIC11 based) and *Zmgc1*, (a putative guanylyl cyclase-like gene) have both been associated with quantitative resistance loci (QTL) for resistance to *Fusarium graminearum*. PIC11 was associated with Fusarium stalk rot and ZmGC1 showed resistance to Gibberella ear rot caused by *F. graminearum*. The objectives of the current study here were to characterize the *Zmnbslrr1* gene and to determine whether it and *Zmgc1* respond to the inducer PBZ. The transcript abundance of *Zmnbslrr1* expression was significantly reduced in corn seedlings of the Gibberella ear rot resistant genotype CO387 48h after PBZ treatment. In contrast, the transcript abundance of the maize *Zmgc1* gene increased more than 10-fold 8h after the treatment. Therefore, the two genes do not appear to be coordinately regulated by PBZ.

Keywords: maize, *Zmnbslrr1*, *Zmgc1*, probenazole

Introduction

Plants utilize chemical barriers, consisting of antimicrobial compounds, physical barriers such as reinforced cell walls,

and sensing barriers, including arrays of resistance (R) genes, to prevent pathogen infection (Dangl and Jones, 2001). Pathogen infestation can cause accumulations or reductions in transcript levels (Iqbal *et al.*, 2005). Plant disease resistance and response genes can be classified into many distinct groups based on the characteristics of the proteins that they encode and the regulons that control their expression. The largest group of such genes encodes proteins with a nucleotide binding site (NBS) motif in the amino-terminal domain followed by a variable number of leucine rich repeats (LRRs) domain in carboxy-terminal domain (Meyers *et al.*, 2003; Belkhadir *et al.*, 2004). The NBS domain may function in ATP hydrolysis and signal transduction while the LRR is hypothesized to be responsible for recognizing a pathogen derived signal (Belkhadir *et al.*, 2004). NBS-LRR genes are wide-spread in plants and may also be involved in plant development and responses to abiotic stresses (Michelmore, 2000).

In some situations, a single resistance gene might provide protection against one or more strains of a particular pathogen when introduced into a susceptible plant of the same species. However, many disease resistance genes recognize only very limited number of pathogen isolates and therefore, they are the quickly defeated by co-evolving pathogens (Pink, 2002). The evolutionary tug of war, often called the “Red Queen Hypothesis” assumes that plant pathogens will constantly evolve to overcome plant defense barriers (Clay and Kover, 1996).

For a more sustainable plant pathogen management system, partial resistance combined with chemical control may be an option. Probenazole (3-allyloxy-1,2-benzisothiazole 1,1-oxide; PBZ) has been widely used with partially resistant rice (*Oryza sativa*) cultivars to control rice blast disease for decades in Asia (Watanabe *et al.*, 1979). PBZ induces systemic acquired resistance (SAR)-like disease resistance in rice (Sakamoto *et al.*, 1999). PBZ was registered for use in several other crops mainly against bacterial pathogens (Oostendorp *et al.*, 2001). The main metabolites of probenazole in rice are 2-sulfamoylbenzoate, saccharin, and N-D-glucopyranosylsaccharin (Uchiyama *et al.*, 1973). Part of the effect of PBZ against pathogens may be due to weak fungitoxicity against the rice pathogen *Pyricularia oryzae*.

However, similarities between probenazole induced SAR-like resistance and the SAR-like resistance induced by pathogen suggested that the protective effects of the chemical were mainly due to activation of host defense mechanism. Treated plants respond more quickly to infection (Langcake *et al.*, 1983). Sakamoto *et al.*, (1999) identified a gene, named the *RPR1* (rice probenazole responsive) gene, which was induced by treatment

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with probenazole, other chemical inducers of systemic acquired resistance (SAR) such as benzothiadiazole (BTH) and salicylic acid (SA), as well as pathogens. The RPR1 protein contained NBS and LRR domains similar to several known R gene products such as RPM1 (Grant *et al.*, 1995), Tobacco N (Whitham *et al.*, 1994), and Mi (Rossi *et al.*, 1998). PR1 has antifungal activities and its synthesis serves as a biomarker of plant responses to pathogens (Durner *et al.*, 1998; Ryals *et al.*, 1996). In addition, enhanced activity of cell membrane GTPase (EC number: 3.6.5.5), an enzyme involved in intracellular signal transduction pathways, has been observed in rice plants treated with probenazole (Kanoh *et al.*, 1993).

Guanylyl cyclases (EC 4.6.1.2 also called guanylate cyclases) catalyze the formation of guanosine 3',5'-cyclic monophosphate (cGMP) from guanosine 5'-triphosphate (GTP; Bowler *et al.*, 1994). cGMP is a ubiquitous second messenger in plants (Bowler *et al.*, 1994) and Durner *et al.*, (1998) demonstrated that it functions as a second messenger in the induction of PAL (phenylalanine ammonia lyase) by exogenous nitric oxide (NO). Therefore, cGMP was associated with the synthesis of phenylpropanoid products and defense functions. In addition, reactive oxygen intermediates (ROI) induce hypersensitive cell death by raising cytosolic calcium (Levine *et al.*, 1996) and NO can reduce the threshold for calcium signaling by modulating cGMP-gated ion channels (Berridge, 1993).

Fusarium graminearum, Schwabe infects a wide variety of cereal grains, including: rye, barley, wheat, oats, and maize. The pathogen causes Gibberella ear rot and Fusarium stalk rot in maize and wheat and barley head blight in temperate areas (Desjardins, 2003). Gibberella ear rot is characterized by the growth of reddish-white mold beginning at the tip of the ear that can cover the entire ear (Sutton, 1982). Infected grain contains mycotoxins, such as deoxynivalenol (DON, vomitoxin) and zearalenone (ZEN) (Greenhalgh *et al.*, 1983; Molto *et al.*, 1997). Consumption of contaminated food is dangerous to livestock and humans. Mycotoxin contaminated grain fed to livestock (especially swine) induces emesis characterized by vomiting, feed refusal, and decreased weight gain (Christensen and Meronuck, 1986).

Resistance to Gibberella ear rot in maize is quantitative (partial), specific to the mode of fungal entry (silk channels or kernel wounds) and is highly influenced by the environment (Sutton, 1982; Reid *et al.*, 1996; Chungu *et al.*, 1996; Ali *et al.*, 2005). Partial resistance to the related *Fusarium* pathogens of legumes, including *Nectria hematococca* and *Fusarium solani* f. sp. *glycines* (now *Fusarium virguliforme* Roy [Aoki]), has been shown to prevent the loss of transcripts from genes like PAL, CHS, and PR1 in their host species during infection (Covert *et al.*, 2001; Iqbal *et al.*, 2005). The molecular mechanism of Gibberella ear rot resistance in maize is still not well characterized.

Maize NBS-LRR resistance gene analogue (RGA) PIC11 (Collins *et al.*, 1998) was mapped to chromosome 5. It was located a genomic region that defined a QTL associated with corn Gibberella stalk rot resistance (Pe *et al.*, 1993). A maize gene (*Zmgc1*) encoding a putative 267-amino acid guanylyl cyclase-like protein (ZmGC) was

shown to be significantly associated with Gibberella ear rot across different environments. (Yuan *et al.*, 2008). The *Zmgc1* coding sequences were identical in a Gibberella ear rot-resistant line (CO387) and a susceptible line (CG62) but several differences in nucleotide sequences were identified in their UTRs and introns. Infection with *F. graminearum* increased the transcript abundance of *Zmgc1* in both genotypes within hours (Yuan *et al.*, 2008).

A 1674 bp genomic DNA fragment encoding an open reading frame (ORF, *Zmnbslrr1*) was isolated in our current work based on the sequence information of the RGA PIC11 to investigate the role of this gene in Gibberella ear rot resistance and to test its inducibility by PBZ. The Blast results indicate that the ORF is an NBS-LRR gene shared the most significant similarity with genes that possess motifs of nucleotide binding sites (NBS) and leucine-rich repeats (LRR) including RPR1 (protein induced in rice treated with probenazole) (Sakamoto *et al.*, 1999), LRR19 (Madsen *et al.*, 2003), and RXO1 (Zhao *et al.*, 2005). The overall objective of the current study was to determine whether probenazole treatment could affect the activity of two genes that were associated with resistance to *F. graminearum*. We found that the *Zmnbslrr1* and *Zmgc1* genes responded to probenazole differently, suggesting that the two genes were not regulated in the same way by PBZ.

Materials and methods

Plant materials

Maize seeds were from a F₅ recombinant inbred (RI) population (n=144) was derived by single seed descent from a cross between the inbred lines, CG62 and CO387 (Ali *et al.*, 2005). CG62 was developed at the University of Guelph from Pioneer 3902 (Lee *et al.*, 2001) and is susceptible to *F. graminearum* after silk or kernel inoculation (Ali *et al.*, 2005). CO387, developed at Agriculture and Agri-Food Canada (AAFC, Ottawa, ON), has resistance to Gibberella ear rot following silk or kernel inoculation (Reid *et al.*, 1994; Reid and Hamilton, 1996). This F₅ population was previously genotyped with 162 molecular markers and phenotyped for Gibberella ear rot disease in 4 environments, resulting in the identification of 18 QTL for resistance to *F. graminearum* (Ali *et al.*, 2005).

Nucleic acid isolation

DNA for cloning the *Zmnbslrr1* gene and gene mapping was obtained from maize (*Zea mays* L.) leaf samples. The leaves were harvested from field-grown plants (F₅), freeze-dried, and ground to fine powder. DNA was extracted from the powdered leaf material using the CTAB (Cetyltrimethyl ammonium bromide) method (Hoisington *et al.*, 1994). The DNA was treated with RNase and stored in Tris-EDTA buffer.

To collect RNA samples, seeds of inbred CO387 were germinated in a commercial soil mixture (Terra-lite Redi-earth, WR Grace & Co., Canada Ltd., Ajax, ON). The pots (30 x 30 x 5cm) were maintained in a greenhouse kept at 24°C with 800 microeinsteins/m²/sec of light on a 16-h photoperiod. Two-week-old seedlings were arranged in

a completely randomized design and sprayed with 2% (w/w) probenazole (Meijiseika Co., Tokyo, Japan) to foliar runoff. At intervals starting before the chemical spray and ending 6 days after the treatment, plants were harvested to obtain leaf samples. Three plants were harvested for the treatment at each time points. The plant tissues were immediately frozen in liquid nitrogen and kept at -80°C . Total RNA was isolated using the RNeasy plant mini kit (Qiagen, Mississauga, ON) in combination with DNase treatment using RNase-free DNase kit (Qiagen GmbH, Hilden, Germany), according to the manufacturer's instructions.

Genome walking and sequence analyses

Primers were synthesized by Sigma-Aldrich (Sigma-Aldrich, Mississauga, ON). The universal GenomeWalker™ kit (BD Biosciences, Palo Alto, CA) was used to obtain sequences adjacent to the previously characterized 420bp PIC11 (RGA) fragment (Collins *et al.*, 1998). In short, DNA libraries were constructed by digesting genomic DNA with four different restriction enzymes (in 100 μl mixtures containing 3 μg of genomic DNA, 80 units of restriction enzyme and 1 \times restriction buffer) and adaptors were ligated to the ends of the fragments according to manufacturer's instructions. Several GC rich (>40%) gene specific primers (gsps, 26–30bp) were designed for Genome-walking on both directions based on sequence information for the 420bp PIC11 RGA fragment (Collins *et al.*, 1998). The outer adaptor primer (AP1) provided in the kit, a gene-specific primer gsp1 (5'-TGACATGCTTGCTCTCTGATCTATTAGCT-3') and DNA of each of the libraries were used for the primary PCR reaction. A single, major PCR product from at least one of the four libraries was gel purified using a gel purification kit (Qiagen, Mississauga, ON), cloned into TOPO TA using the TOPO cloning kit (Invitrogen, Burlington, ON) and introduced into *Escherichia coli* One-Shot competent cells according to the manufacturer's instructions (Invitrogen, Burlington, ON). Several clones were picked and plasmid DNA was isolated with a Qiagen Miniprep Kit (Qiagen, Mississauga, ON). Cloned fragments were sequenced with a CEQ2000 sequencer (Beckman-Coulter, Fullerton, CA) after dideoxy nucleotide sequencing reaction using DTCS Quick Start sequencing kit (Beckman-Coulter, Fullerton, CA). All of the DNA fragments began in a known sequence in GSP1 and extended into the unknown adjacent genomic DNA. The new sequence information was used to design new gene specific primers for further walking.

Primers PIC11-F 5'-ATTCAGACATGGCA GATGCCCTATTTGTA-3', and PIC11-R 5'-GTCCC TCTACTTACACCGCGAACTACCTA-3' were used to obtain a PCR fragment encompassing the complete open reading frame of the *Nbslrr1* gene from CO387 genomic DNA after three steps of GenomeWalking. The final amounts in the PCR mixture used to clone the entire gene were: 10–20ng template, 0.4 M of each primer, 1 \times PCR buffer, 2mM MgSO_4 , 0.2mM dNTP and 1 unit high fidelity Platinum *Taq* (Invitrogen, Burlington, ON). The reaction was performed under the following conditions: denaturation at 94°C for 3 min, 35 cycles with denaturation at 94°C for 30 s, annealing at $55\text{--}65^{\circ}\text{C}$ for

45 s, extension at 68°C for 3–6 min and a final hold at 10°C . The PCR samples were electrophoresed through 0.8 % (w/v) agarose gels, stained with 0.5 $\mu\text{g}/\text{ml}$ ethidium bromide and visualized under UV light. The DNA fragment was cut from the gel, purified, cloned, and sequenced as described in the preceding section.

RFLP and SCAR analyses

Genomic DNA samples (20 μg) from lines in the population were digested with restriction enzymes (30 units of *EcoRV*), and fractionated by electrophoresis through 0.8 % agarose gels. The gels were stained with ethidium bromide, visualized under UV light and the DNA was transferred onto nylon membranes (Hybond-N+; Amersham Biosciences, Arlington Heights, IL) using protocols recommended by the manufacturer. The forward primer (RFLP-PIC11-F 5'-CTAATAGATCAGAGAGCAA GCA-3') and the reverse primer (RFLP-PIC11-R 5'-GTTCCCAGGATTCAGCATATTG-3') for the 420bp PIC11 fragment were used with genomic DNA to PCR amplify a probe for hybridization. The RFLP probe was labeled Digoxigenin-11-dUTP into the PCR reaction. The membranes were pre-hybridized overnight at $37\text{--}42^{\circ}\text{C}$ in DIG Easy-Hyb solution and hybridized in DIG Easy Hyb solution containing the PIC11 probe for at least 24 hours at $37\text{--}42^{\circ}\text{C}$ according to the instructions of manufacturer (Boehringer Mannheim, Germany). After several washings with 2X SSC in room temperature and 0.5X SSC at 65°C , the hybridization pattern was visualized by chemiluminescence (with CDP-star as the substrate, Roche Diagnostics, Laval, PQ) and recorded by exposure of X-ray film (Kodak Inc., Rochester, NY).

A SCAR (sequence-characterized amplified region) marker, developed from the total *Zmnbslrr1* sequence fragment, was used to screen entire mapping population (data not shown). The 2100bp fragment was PCR amplified using primers SCAR-PIC11-F 5'- ACTGGGCATGAAGGGTACTAG-3' and SCAR-PIC11-R 5'- CTTAATCAGGTCCCTGGTTAGT-3'. The PCR conditions were as following: denaturation at 94°C for 3 min, 35 cycles with denaturation at 94°C for 30 s, annealing at $60\text{--}65^{\circ}\text{C}$ for 45 s, extension at 72°C for 3 min and final hold at 10°C . Following amplification, the samples were electrophoresed through 0.8 % (w/v) agarose gels, stained with 0.5 $\mu\text{g}/\text{ml}$ ethidium bromide and visualized under UV light.

Mapping population and statistic analysis

PIC11 (*Zmnbslrr1* anchored) was mapped by adding the RFLP and SCAR F5 segregation data was to the previous scores for RAPD, RFLP, SSR and SCAR markers for the individuals in the CG62 x CO387 RIL population (Ali *et al.*, 2005) and reanalyzing linkages with MAPMAKER/EXP version 3.0b (Lander *et al.*, 1987) with the Kosambi mapping function (Kosambi, 1944). Linkage groups were identified using the "Group" command with a LOD score of 4.0 – 6.0 and a recombination fraction of 0.4 (Ali *et al.*, 2005). The *Zmnbslrr1* (PIC11) derived RFLP markers were added to existing linkage groups with the "Try" command. To determine the locations of the QTL on the map and estimate their phenotypic effects, composite interval mapping (CIM) was performed using QTL

Cartographer V2.0 (Wang *et al.*, 2006; Ali *et al.*, 2005). The chromosome orientations followed the InterMap B73 x Mo17 (IBM) maize map (Davis *et al.*, 1999; <http://www.maizegdb.org>) with the lowest bin positions at the top. The PIC11-RFLP and SCAR marker were evaluated individually by χ^2 analyses for goodness of fit against a 1:1 segregation ratio at a 0.01 probability level. The RFLP and SCAR associations with *F. graminearum* resistance were tested by a single marker analysis using an ANOVA (V8.2, SAS Institute, Cary, NC, USA).

BLAST searches were performed with default settings using the National Center for Biotechnology (NCBI) search engine (<http://www.ncbi.nlm.nih.gov/BLAST>). Sequence alignments and phylogenetic analyses were performed by using Clustal W (Thompson *et al.*, 1994) for nucleotide and Clustal X (Thompson *et al.*, 1997) for amino acid with default settings at site of the European Bioinformatics Institute (<http://www.ebi.ac.uk/clustalw>).

Real-time PCR quantification

A Ribogreen RNA quantitation kit (Molecular Probes, OR) and a Wallace Victor microplate reader (Perkin-Elmer Life Sciences, St. Laurent, PQ) with the lamp filter F485nm and the emission filter F530nm were used to quantify the RNA. RNA quality (ribosomal band integrity) was determined by separating 2 μ g of total RNA on 1 \times TBE of 0.8% (w/v) agarose gel and staining with 0.5 μ g/ml ethidium bromide. Reverse transcription was carried out using 1 μ g of total RNA for all samples with the Restroscript kit at 50°C for one hour and 92°C for 5 min, following manufacturer's instruction (Ambion, Austin, TX).

Quantitative real-time PCR was carried out with an iCycler (BIO-RAD Laboratories, Mississauga, ON) with the Real-time Optical Module (BIO-RAD Laboratories, Mississauga, ON) and a SYBR Green Supermix kit (BIO-RAD). The real-time PCR primers that were used were: *Zmgc1*-Realtime-F 5'-ACAACAGCACAACGATGACCTGACTAC-3' and *Zmgc1*-Realtime-R 5'-ATTTGCGGGCCTCGTCCAAGCTCTTCATTG-3', which were based on the sequences obtained for exon 6 and exon 8 of the *Zmgc1* gene, respectively, and *Zmnbslrr1*-realtime-F 5'-AGCTAATAGATCAGAGAGCAAGCATGTCA-3' and *Zmnbslrr1*-realtime-R 5'-TCCTTTCTCCGAGTAGTTATCAGCACTTTG-3'. Both real time PCR products were approximately 150bp. The final 20 μ l PCR reaction mixture contained: 2 μ l of cDNA, 4nM primers and 10 μ l 2X SYBR green supermix (BIO-RAD, Hercules, CA). Gene copy number was calculated using a standard curve method with regression equations generated by iCyclerIQ™ on the iCycler (BIO-RAD Laboratories, Mississauga, ON). The internal standard used to normalize the results was a fragment amplified with primers derived from the maize 18S rRNA (F: 5'-TAGTTAGCAGGCTGAGGCTCTCG;-3'; R: 5'-CTTACCAGGTCCAGACATAGC-3'). A melting curve analysis was performed to distinguish non-specific amplification from target amplicons by heating reaction from 50°C to 95°C at a rate of 0.5°C/s. All three biological samples obtained at each time interval were run in triplicate, as were samples for generating

the standard curve and the no template controls. Analysis of variance (ANOVA) with Tukey's HSD test was employed to determine the differences between treatment intervals.

Results

Gene structure of *Zmnbslrr1* and *Zmgc1* gene

In total 2300bp of genomic DNA from the downstream and upstream of the 420bp PIC11 RGA fragment (Collins *et al.*, 1998) was cloned and sequenced by performing genome walking steps with genomic DNA from genotype CO387 (data not shown). A 1674bp open reading frame (ORF, *Zmnbslrr1*) was identified in the sequence (Fig. 1). The region upstream of the gene was GC-rich and appears to be a TATA-less promoter (Smale, 1997). The ORF was not interrupted by introns. *EcoRV* digested CO387 and CG62 genomic DNA samples were probed with the DIG labeled 420bp PIC11 fragment (Collins *et al.*, 1998) that gave a single band of different sizes. Parent CO387 sample had upper band whilst parent CG62 samples had lower band (Fig. 2A). The RILs derived from a cross between these inbred lines had either the parental patterns or heterozygote for the two patterns (Fig. 2A).

A SCAR marker was developed for the *Zmnbslrr1* sequence that showed a 2100bp band in CO387 and no band in CG62 (Fig. 2B).

An analysis of the predicted amino acid sequence for the ZmNBSLRR1 protein indicated that it shared a large number of homologies with NBS-LRR-like disease resistance genes found in rice, barley, wheat, and other crops. Alignment of conserved regions among resistance gene products revealed that the putative amino acid residues of ZmNBSLRR1 matched the consensus sequence found among resistance genes. Fig. 3A showed the significant similarity between the ZmNBSLRR1 amino acid sequence and the products of NBS-LRRs resistance genes such as RPR1 (BAA75812; Sakamoto *et al.*, 1999), LRR19 (AAK20736; Feuillet *et al.*, 2001), RXO1 (AAX31149; Zhao *et al.*, 2005), OS-NB-ARC (ABA92222; Buell *et al.*, 2005) and HV-NBS-LRR (CAD45036; Madsen *et al.*, 2003). The ZmNBSLRR1 possessed an ATP/GTP-binding motif (Traut, 1994) in the N-terminus that was composed of a P-loop domain (Saraste *et al.*, 1990) at residues 201–211, a kinase 2 domain at 278–290 and followed by PLGL domain at 371–383. However, the *Zmnbslrr1* showed a reduced domain in the C-terminus and imperfect LRRs (Fig. 3B). Those similar genes all belonged to the CC-NBS-LRR gene family. Clustal analysis demonstrated that *Zmnbslrr1* was not most closely related with RPR1. Since RPR1 was induced by probenazole (Fig. 4), *Zmnbslrr1* may be more functionally close to barley NBS-LRR (Madsen *et al.*, 2003).

Our previous study (Yuan *et al.*, 2008) showed that genomic DNA of *Zmgc1* gene spanned 3.3 kb while cDNA clones were 1.3 kb and contained a predicted protein of 267 amino acids (Yuan *et al.*, 2008). In the upstream of the gene coding sequence, the gene contained GC-rich sequences and no obvious TATA box was identified. The complete nucleotide sequence consisted of nine exons

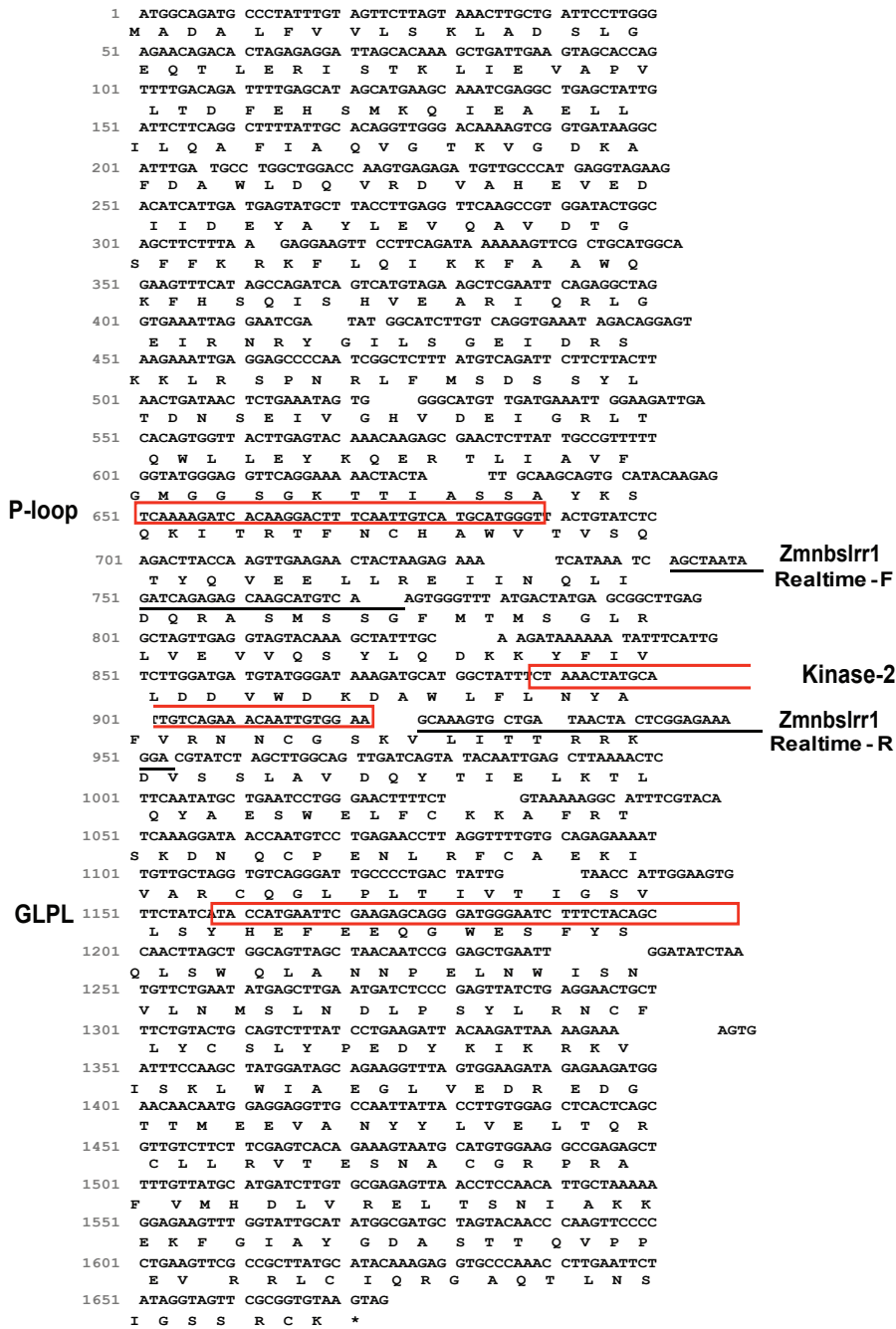


Fig. 1. ORF of *Zmnbslrr1* and the deduced amino acid sequences from genotype CO387. The amino acid coding sequence was shown by the one-letter code. The positions of the primers (*Zmnbslrr1*-Realtime-F and *Zmnbslrr1*-Realtime-R) for real-time PCR were marked by black arrows. The alignment was performed using ClustalX (Thompson *et al.*, 1997).

interrupted by eight introns evenly distributed within the gene. The ortholog in *Arabidopsis* AtGC1 (GenBank accession number AAM51559) was the most similar GC known to ZmGC1 and 53% identical and 65% similar to ZmGC1. Deduced amino acid sequence of ZmGC1 was aligned with those of GCs that had been used to search common motifs (Lukiki and Gehring, 2003; Yuan *et al.*, 2008). However, *Zmnbslrr1* was not assigned any *Fusarium* resistance in our mapping population.

Genetic mapping and disease resistance of the Zmnbslrr1 and Zmgc1
PIC11 marker was positioned on the linkage group 5 of developed previously for genetic map of the population and 9 cM and 16 cM from molecular markers umc1056 and BC399_1300 respectively based on RFLP data (Fig. 5). The SCAR (sequence characterized amplified region) marker (Fig. 2B) derived from total GenomeWalking sequence containing *Zmnbslrr1* gene sequence also

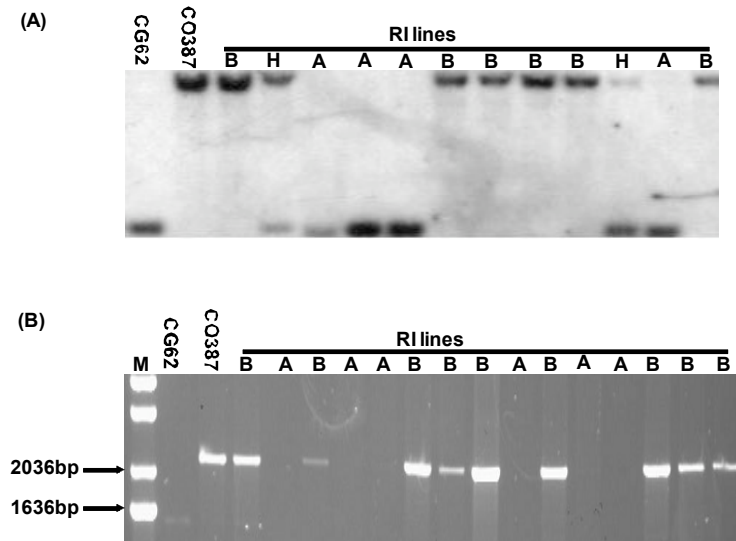


Fig. 2. Two molecular mapping approaches to position the *Zmnbslrr1* gene on the linkage map derived from F₅ RIs crossed from CG62 x CO387. **A** X-ray films exposed to membranes of the F₅ population genomic DNA hybridized with a probe derived from sequence information of *Zmnbslrr1* gene. The probe was amplified using primers RFLP-PIC11-F 5'-CTAATAGATCAGAGAGCAAGCA-3' and RFLP-PIC11-R 5'-GTTCCAGGATTTCAGCATATTG-3' labeled with DIG method (Boehringer Mannheim, Germany). Recombinant inbred (RI) lines were digested with restriction enzyme *EcoRV* and one RFLP co-dominant marker was scored. A: genotype same as CG62, B: genotype same as CO387, H: heterozygous. **B** Sequence-characterized amplified region (SCAR) marker of PIC11. The fragments were amplified from parental DNA CO387 and CG62 and RI lines using primers (primer SCAR-PIC11-F 5'-ACTGGGCATGAAGGGTACTAG-3' and SCAR-PIC11-R 5'-CTAATCAGGTCCCTGGTTAGT-3'). The map position of the SCAR marker is the same as that of RFLP. A: genotype same as CG62, B: genotype same as CO387.

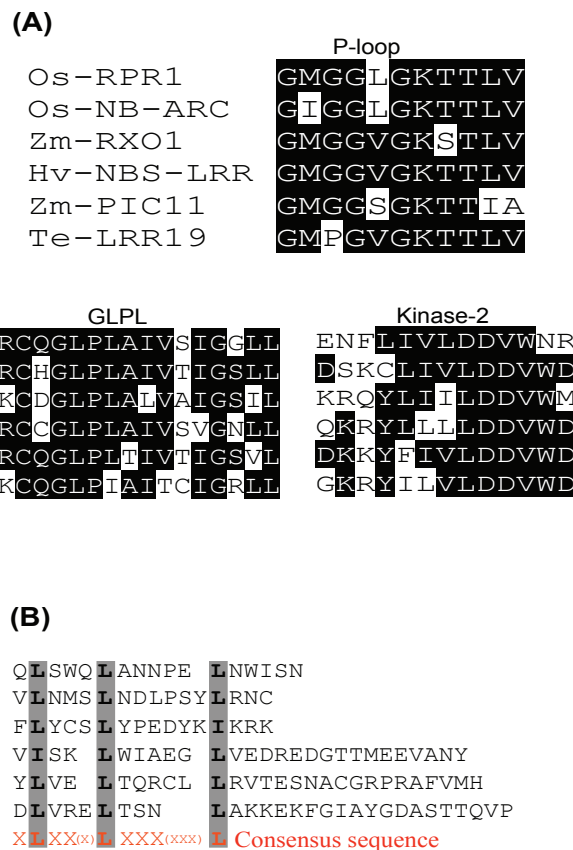


Fig. 3. Alignment of the deduced amino acid of ZmNBSLRR1 with other NBS-LRR genes. **A** Similarity between the ZmNBSLRR1 amino acid sequence and the products of NBS-LRRs resistance genes such as the rice RPR1 (BAA75812; Sakamoto *et al.*, 1999), LRR19 (AAK20736; Feuillet *et al.*, 2001), RXO1 (AAX31149; Zhao *et al.*, 2005), OS-NB-ARC (ABA92222; Buell *et al.*, 2005) and HV-NBS-LRR (CAD45036; Madsen *et al.*, 2003). The ZmNBSLRR1 possesses an ATP/GTP-binding motif in the N-terminus that was composed of a P-loop domain, a kinase 2 domain, and followed by PLGL domain. **B** ZmNBSLRR1 showed obviously a reduced size domain in the C-terminus and it contained imperfect LRRs.

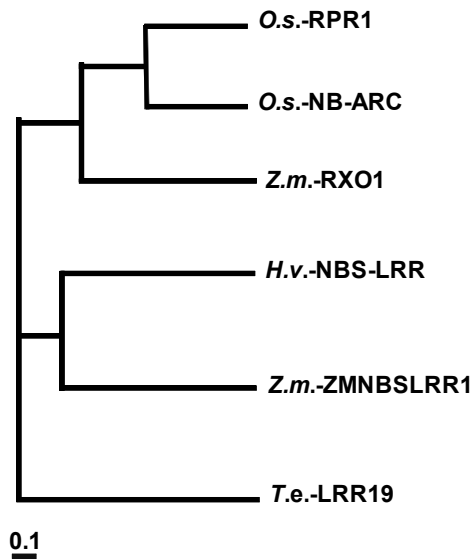


Fig. 4. Phylogenetic analysis of ZmNBSLRR1. Amino acid sequences of NBS-LRRs and putative amino acid sequence of ZmNBSLRR1 were aligned with the Clustal X program (Thompson *et al.*, 1997). The scale bar represents an evolutionary distance of 0.1 amino acid substitution per residue.

confirmed the gene position on the genetic map. The mapping position matches that of others (Collins *et al.*, 1998).

Six polymorphic markers derived from *Zmgc1* gene were identified in the membranes containing the individuals digested with restriction enzyme *EcoRI* (ER1_1 to ER1_5) and *EcoRV* (ER5_1). Two RFLP bands, ER1_1 and ER5_1, were significantly associated with gibberella ear rot resistance in maize across different environments in a recombinant inbred (RI) population (Yuan *et al.*, 2008).

Zmnbslrr1 and *Zmgc1* gene expression

In order to examine the function of *Zmnbslrr1* and *Zmgc1* gene in maize, the response of the transcript abundances to probenazole was measured. The pattern of mRNA expression of the *Zmgc1* gene showed clear differences compared to that of the *Zmnbslrr1* gene in corn seedling tissue after the probenazole treatment (Fig. 6).

Fig. 6 showed that the basal expression level of *Zmgc1* gene was low in untreated plants and the transcript abundance rapidly reached a peak within 2h after pathogen challenge. In contrast, the reduction of *Zmnbslrr1* gene expression was observed at this early stage. Significantly increased *Zmgc1* transcript abundance (more than 10 folds) was detected 8 hours after treatment with probenazole. The transcription abundance remained higher throughout the time-course study. For six days after the probenazole applied, the abundance of the *Zmgc1* mRNA was still notably higher than that of basal level. However, transcript abundance of *Zmnbslrr1* in the seedling treated with probenazole was reduced substantially by PBZ treatment throughout the time course. The transcript abundance of *Zmnbslrr1* gene was notably lower than that of *Zmgc1* gene.

Chromosome 5

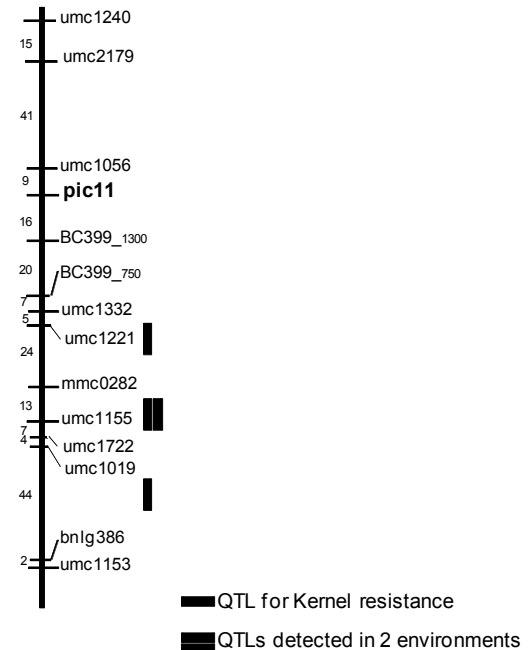


Fig. 5. Map position of the PIC11 on corn chromosomes. The genetic map was generated from segregation data of the CG62 x CO387 recombinant inbred lines using MAPMAKER/EXP 3.01b and QTL Cartographer 2.0. Relative positions of the markers were indicated in cM on the left of chromosomes and the markers were on the right of the chromosome. The extent of the QTL above a LOD threshold of 2.0 is indicated by the length of the bar. QTL detected in more than one environment are indicated by multiple bars.

Discussion

RGAs can be cloned by PCR-based approaches and/or by using genomic information and then genetically mapped. Kojima *et al.*, (2002) demonstrated a successful example using known gene sequences to isolate related genes, in which the QTL had been confirmed as candidate genes whose function was known from the researches of Arabidopsis. Collins *et al.*, (1998) presented one of the molecular markers named PIC11 derived from a RGA. PIC11 RGA had been mapped to a locus that was a previously defined resistance locus. The locus was associated with Gibberella stalk rot that was caused by *Gibberella zeae* (petch), which is the sexual form of *F. graminearum* (Pe *et al.*, 1993). If functionality of the *Zmnbslrr1* gene can be tested, then it will be easy to determine whether the candidate gene confers resistance when it is expressed as a transgene in a susceptible line. The putative amino acid sequence of ZmNBSLRR1 showed the similarity with NBS-LRR genes including RPR1 (BAA75812; Sakamoto *et al.*, 1999), LRR19 (AAK20736; Feuillet *et al.*, 2001), RXO1 (AAX31149; Zhao *et al.*, 2005), OS-NB-ARC (ABA92222; Buell *et al.*, 2005) and HV-NBS-LRR (CAD45036; Madsen *et al.*, 2003). Sakamoto *et al.*, (1999) demonstrated that the gene product, RPR1, contained motifs of a nucleotide binding site (NBS) and a leucine-rich repeats (LRR) domain and RPR1 gene expression was up-regulated by treated with probenazole, chemical inducers of systemic acquired

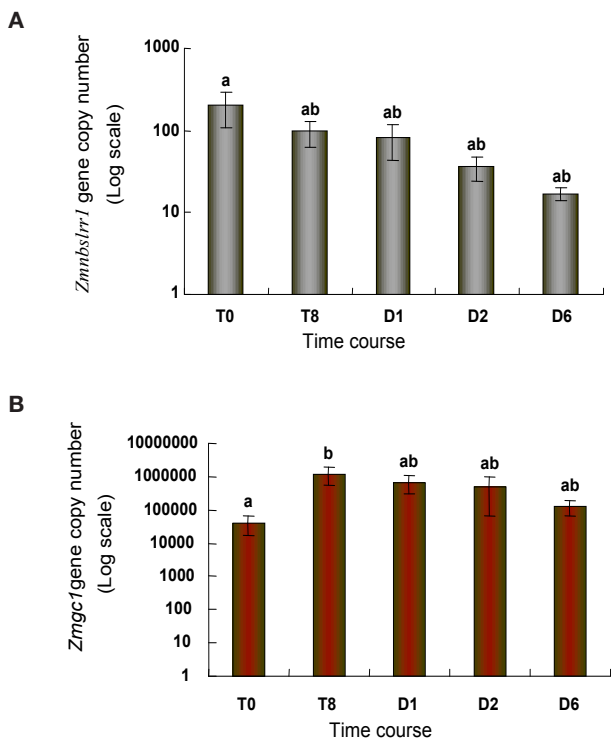


Fig. 6. Real-time PCR analysis for the *Zmnbslrr1* and *Zmgc1* gene transcript abundances in the leave tissue after probenazole treatment. The copy number of the transcript abundances was indicated at the Y axis and the time after probenazole treated was at the X axis. T: hour after the treatment; D: day after the treatment. Dark grey legends indicated the mean transcript abundance of *Zmnbslrr1*-CO387, whereas red legend showed the mean transcript abundance of *Zmgc1*-CO387. **A** The realtime PCR was amplified by primers (*Zmnbslrr1*-realtime-F 5'-AGCTAATAGATCAGAGAGCAAGCATGTCA-3' and *Zmnbslrr1*-realtime-R 5'-TCCTTTCTCCGAGTAGTTATCAGCACTTTG-3') was about 180 bp. **B** The realtime PCR was amplified by primers (*Zmgc1*-Realtime-F 5'-ACAACAGCACAAACGATGAGCCTGACTAC-3' and *Zmgc1*-Realtime-R 5'-CAATGAAGAGCTTGGACGAGGCCGCAAAT-3') was approximately 150 bp. Means labeled with the same letter were not significantly different ($P < 0.05$).

resistance (SAR) such as BTH and SA, and pathogens. However, PIC11 was mapped to same locus as that of other's study but it was not assigned any resistance in our mapping population. Hulbert *et al.*, (2001) suggested that resistance loci are often comprised of complex multicopy clusters of genes. The duplication events may play an important role in generating new resistance gene specificities in R-gene and RGA clusters. Duplicated RGA sequences result from transposition, unequal crossing-over, gene conversion, and point mutation in several crops (Meyers *et al.*, 1998; Collins *et al.*, 1999; Ellis *et al.*, 1999). However, the reason for the reduced size of *Zmnbslrr1* gene is not known and only a single copy of *Zmnbslrr1* was identified. *Zmnbslrr1* might be a pseudogene due to the size of the gene but the detected transcript suggested that it was expressed.

Probenazole induces systemic acquired resistance (SAR)-like disease resistance in rice (*Oryza sativa*) has been widely used against rice blast disease for many years in Asia (Sakamoto *et al.*, 1999). For plant sustainable disease management, chemical activated disease resistance may be an option for growers to protect

their crops from plant diseases if the genetic resources could not provide sufficient resistance. It is necessary to understand about the various defense signal pathways in plants previous application of commercial chemical activators. The differential expression of *Zmnbslrr1* and *Zmgc1* gene before and after probenazole treated suggested that these genes might act different metabolic pathways corresponding to same signal. Induction of *Zmgc1* transcript was the response expected for a gene involved in partial resistance. Reduction in *Zmnbslrr1* transcript abundance may suggest that it is not involved in resistance to *F. graminearum*, but represents a competing pathway or contributes to susceptibility.

In plants, cGMP is involved in modulating gene expression of many defense and stress related pathways either functioning alone or combining with calcium (Bowler *et al.*, 1994). Whether the guanylyl cyclase plays direct roles in perception of host stimuli or has roles in signal processing after probenazole remains to be determined. Gibberella ear rot infections usually occur when the cool weather precedes wet and warm condition during flowering. If the abiotic stress (cold) affects the abundance of cGMP and transcription of the GC gene(s) remains to be addressed. Enhancing activity of cell membrane GTPase, an enzyme involved in intracellular signal transduction pathway had been identified after the rice plant treated with probenazole (Kanoh *et al.*, 1993). Although the relationship of probenazole induced resistance and SAR-like resistance induced by pathogen is still fragmentary, it suggested that the protective effects of the chemical mainly due to activation of host defense mechanism (Sakamoto *et al.*, 1999). If there is any correlation between GTP metabolism and disease resistance or probenazole induction is still unknown. How the *Zmgc1* gene complement interacts with other genes is also not clear, but understanding these processes may lead to novel strategies to interfere in recognition host-pathogen.

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