Lectin receptor kinase LecRK-b2 localizes to plasma membrane and functions as a homodimer

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An Arabidopsis putative lectin receptor-like serine/threonine kinase gene, LecRK-b2, has been characterized. Confocal microscopy images showed that the LecRK-b2-GFP fusion protein is localized to plasma membrane. The results of yeast 2 hybrid showed that lectin domain of LecRK-b2 had self-interaction, while the kinase domain did not work. Split luciferase complementation assays confirmed the yeast two hybrid results and suggested that lectin domain was responsible for the dimerization of LecRK-b2 protein in plant. Furthermore, the recombinant LecRK-b2 protein exhibited autophosphorylation activity.

Key words: Lectin receptor kinases, subcellular localization, homodimer.

INTRODUCTION

Lectin receptor kinase (LecRK) is a class of putative plant receptor serine/threonine kinases with an extracellular legume lectin-like domain. The most obvious putative function of LecRK genes concerns the transduction of extracellular oligosaccharide signals (Barre et al., 2002). But it is not clear at present whether the lectin-like domain of LecRK can specifically bind carbohydrates. Recent studies suggested some other potential roles for these LecRK. LecRK could be involved in legume-rhizobia symbiosis and pathogens resistance. For instance, a B-lectin receptor kinase gene conferring rice blast resistance (Chen et al., 2006), 4 Medicago LecRK genes play potential role in the symbiosis with Sinorhizobium meliloti (Navarro et al., 2003). Gene transcription level of some LecRK also increases in the case of infection, natural ageing, wounding, and treatment by ABA (abscisic acid) or elicitors (Kim et al., 2000; Riou et al., 2002; Sasabe et al., 2007). It implies LecRK might play a role in biotic and abiotic stress signal transduction. In addition, LecRK also functions in plant development. Arabidopsis LecRK gene SGC and Brassica oleracea gene SRK<sub>6</sub> has been found to take part in pollen development and self-incompatible (Wan et al., 2008).

Previous studies have proved that receptor-like kinase (RLK) usually exist as or function as homodimer or heterodimer. Some RLK can form oligomers in the absence of ligand (Giranton et al., 2000; Shimosato et al., 2007), while some homodimerization, especially heterodimerization, were ligand dependent (Wang et al., 1995; Baer et al., 2001; Schlessinger, 2002). Since many RLKs have been shown to be activated by dimerization (Spaargaren et al., 1991), receptor homodimerization is now viewed as insufficient for RLK activation (Jiang and Hunter, 1999), rather, receptor homodimerization or oligomerization only serves to bring the intracellular domains of RLK in close proximity for transphosphorylation and recruitment of effector cytoplasmic proteins (Schlessinger, 2002).

There are about 42 LecRKs in Arabidopsis; only few of them have been studied. To date, there is no report about their structural module. Here we demonstrated that Arabidopsis lectin protein kinase LecRK-b2 is localized to plasma membrane. The results of yeast two hybrid and split luciferase complementation assays showed that...
lectin domain was responsible for the dimerization of LecRK-b2 protein in plant. Furthermore, the recombinant LecRK-b2 protein exhibited autophosphorylation activity.

MATERIALS AND METHODS

35S:LecRK-b2:GFP construction and GFP observation

Constructs expressing LecRK-b:GFP fusion was prepared using the gateway system (Invitrogen). The lectin domain was responsible for the dimerization of LecRK-b2:GFP fusion was prepared using the gateway system (Invitrogen). The PCR fragment was cloned into destination vector 35S-GW-GFP (Kan) for 35S:LecRK-b2:GFP construction through LR reaction. Gateway clone 35S-GW-GFP (Kan) was a gift from F. Turck (Max-Planck Institute for Plant Breeding Research, Cologne, Germany). 35S:LecRK-b2:GFP was transformed into the yeast strain Y190. Incubate plates at 30°C until colonies appear (2 - 4 days). To analyze LecRK-b2 domain interaction by the histidine auxotrophy assay, yeast cells harboring bait and prey plasmid were co-transformed into the yeast strain Y190. Incubate plates at 30°C until colonies appear (2 - 4 days).

For the β-galactosidase colony-lift assay, each transformant was resuspended in sterile water and dropped onto SD medium and +His plates and kept at 30°C for 2 days. For quantitative β-galactosidase assay, yeast cells were grown overnight in SD medium (-His), diluted 5 folds in YPD medium, grown for 3-5 h, to keep the cell density between 0.4 - 0.5 OD600.

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Yeast 2-hybrid analysis

Experiments using the yeast two-hybrid system are as described (Liu et al., 2008), and according to the manufacturer’s instructions (Matchmaker user’s manual, Clontech, California). The lectin domain NLecRK-b2 (1-834 bp of LecRK-b2 cDNA) was PCR-amplified by using the primers PBinF, PBinR and PAoutF, PAoutR, and cloned into the bait vector pBridge and prey vector pGADT7 plasmids (Clontech), respectively. The kinase domain CLEcRK-b2 (904-1971 bp of LecRK-b2 cDNA) were PCR-amplified by using the primers PBinF, PBinR and PAinF, PAinR and cloned into the pBridge and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate. The plasmids for positive controls were pBridge-CRY2 and pGADT7 plasmids (Clontech), respectively. The β-galactosidase activity was determined using D-galactopyranoside (Calbiochem #220588) as substrate.

### Table 1. Primers used in this study.

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<tr>
<th>Primer name</th>
<th>Sequence 5'-3'</th>
<th>Enzyme site</th>
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<td>PBoutF</td>
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<td>NdeI</td>
</tr>
<tr>
<td>PAoutF</td>
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<td>NdeI</td>
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<td>PAoutR</td>
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<tr>
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<td>BamHI</td>
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<tr>
<td>PAinF</td>
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<td>BamHI</td>
</tr>
<tr>
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<td>BamHI</td>
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<td>GGATCCAGCCGCTACTAGAGAGAAGAGAGTTTCTGTTGAGTGA</td>
<td>HindIII</td>
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</table>

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Figure 1. Confocal microscopy showing the protein subcellular localization of LecRK-b2::GFP in plasmolyzed root cells: A. fluorescence image, B. bright field image, and C. conformity of both (A) and (B).

**Split luciferase complementation assay**

Split luciferase (LUC) complementation assay was performed as described (Chen et al., 2008). NLecRK-b2 (1-933 bp of LecRK-b2 cDNA), CLecRK-b2 (802-1968 bp of LecRK-b2 cDNA) and full length LecRK-b2 (1-1968 bp of LecRK-b2 cDNA) was PCR-amplified with primers listed in Table 1 (italic sequences are restriction enzyme cutting sites) and inserted into 35S:NLUC or 35S:CLUC plasmids to construct the split LUC vectors. These split LUC vectors were used for transfection of protoplasts.

Protoplasts were isolated from 4-week-old Columbia-4 plants according to Sheen (http://genetics.mgh.harvard.edu/sheenweb/). 2 x $10^5$ protoplasts were transfected with indicated constructs and incubated overnight in a 96-well microtiter plate before LUC activity was measured (Li et al., 2005). One millimolar luciferin was added to protoplasts and the materials were kept in dark for 6 min to quench the fluorescence. Relative LUC activity was measured using a Modulus microplate luminometer (Turner Biosystems). Each data point consisted of 3 replicates and 3 independent experiments were performed for each assay. t test was performed to determine statistic significance of differences at P < 0.01.

**Expression and purification of recombinant rLecRK-b2 protein**

The cDNA fragment (72 – 1971 bp) was amplified with primers listed in Table 1 and cloned to pCold TF vector. rLecRK-b2 was expressed as described on manufacturer’s instructions (http://www.takara-bio.com/) and purified as described previously (Nishiguchi et al., 2002).

**In vitro assay of recombinant proteins for kinase activity**

The protein kinase activities were assayed by the method described previously (Schulze-Muth et al., 1996). The phosphorylation reaction was allowed to proceed at 25°C for 1 h. $^{32}$P-labeled proteins were precipitated with 25% trichloroacetic acid, fractionated by 8% SDS-PAGE and autoradiographed.

**RESULTS**

**LecRK-b2 localizes to plasma membrane**

LecRK-b2 gene has a translated region of 1971 bp, encoding a protein of 656 amino acids. The prediction result of SignalP 3.0 Sever (http://www.cbs.dtu.dk/services/SignalP/) shows that the predicted protein has an N-terminal signal peptide (amino acids 1-24) and a transmembrane domain (amino acids 278-301). The protein features on PlantsP (http://plantsp.genomics.purdue.edu/html/) identified a legume lectin domain (amino acids 27-248) and a protein kinase domain (amino acids 334-615). To investigate the subcellular localization of the LecRK-b2, the full-length LecRK-b2 cDNA under the control of a 35S cauliflower mosaic virus (CaMv) promoter and with the C-terminal FGP tag was transformed into wild type Arabidopsis. T2 lines were used for GFP observation. The representative pictures were shown (Figure 1). The conformity result of fluorescence image and bright field image showed that GFP protein was absent in cell walls but mostly in plasma membrane after the root cells were plasmolyzed in 0.4 M mannitol. This indicates that LecRK-b2 encodes a membrane protein.

LecRK-b2 lectin domain can form homodimer in yeast

LecRK-b2 is a membrane protein; it is not suitable for normal yeast 2 hybrid systems. So the predicted transmembrane domain was truncated and the remaining N terminal (lectin domain, designated LLecrk-b2) and C terminal (kinase domain, designated KLecRK-b2) was used for yeast 2 hybrid assay. Histidine auxotrophy assays (Figure 2A) showed that the yeast harboring pBridge-LLecrk-b2 and pGADT7-LLecRK-b2 could grow on histidine deficient SD medium, while the yeast harboring pBridge-KLecrk-b2 and pGADT7-KLecRK-b2 could not grow on histidine deficient SD medium. To reconfirm the protein-protein interactions, colony-lift filter assay and liquid culture assay (using chlorophenol red-β-D-galactopyranoside as substrate) was used. As shown in Figures 2B and 2C, the yeast harboring pBridge-LLecrk-b2 and pGADT7-LLecRK-b2 has weak β- galactosidase activity compared with positive control. In contrast, the yeast harboring pBridge-KLecrk-b2 and pGADT7-KLecRK-b2
Figure 2. LecRK-b2 lectin domain can form homodimer. A. Histidine auxotrophy assays showing the interaction between LLecRK-b2 and LLecRK-b2, and the lack of interaction between KLecRK-b2 and KLecRK-b2. B. The galactosidase activity was assayed by the colony-lift method and observed by blue color development. The positive control shows the interaction of the CRY2 and COP1. C. Liquid culture assay using CPRG (chlorophenol red-β-D-galactopyranoside) as substrate. D. The data shown are representative of three independent experiments.

exhibit only background β-galactosidase activity. These results indicate that lectin domain LLecrk-b2 can interact with itself to form homodimer in yeast, but there is lack of interaction between the kinase domain of LecRK-b2 proteins.

**Lectin domain is required for dimerization of LecRK-b2 in vivo**

For further determination of the functional model of LecRK-b2 in plant, split LUC technology was employed. The extracellular domain (included transmembrane domain), intracellular domain (included transmembrane domain) and the full length LecRK-b2 were cloned to the CLUC and NLUC vector (Figure 3A). Quantification of LUC activity in protoplasts expressing split LUC constructs (Figure 3B) showed that the NLecRK-b2-NLecRK-b2 interaction resulted in a significant increase in LUC activity. Similarly, co-expression of FLecRK-b2:NLUC with FLecRK-b2:CLUC in Arabidopsis protoplasts also resulted in strong complementation of LUC activity. In contrast, CLecRK-b2:NLUC coexpressed with CLecRK-b2:CLUC construct showed only background level LUC activity.

**The autophosphorylation activity of Lecrk-b2**

To test the autophosphorylation activity of LecRK-b2, gene for recombinant protein, rLecRK-b2 (Asp<sup>25</sup>-Gly<sup>656</sup>), was expressed in E. coli. A methionine residue at the N-terminus was added to the original sequence. The predic-
Figure 3. Split luciferase (LUC) complementation assay. A. split LUC vectors construct for complement assay: (1) and (2), NLecRK-b2 was cloned to the N-terminal of NLUC and CLUC; (3) and (4), CLecRK-b2 was cloned to the C-terminal of NLUC and CLUC; (5) and (6), FLecRK-b2 was cloned to the N-terminal of NLUC and CLUC. RBS, Transcription terminator derived from the Rubisco small subunit gene. B. Quantification of LUC activity in protoplasts expressing the split LUC constructs NLecRK-b2:NLUC and NLecRK-b2:CLUC, CLecRK-b2:NLUC and CLecRK-b2:CLUC, FLecRK-b2:NLUC and FLecRK-b2:CLUC, NLecRK-b2:NLUC and CLUC, NLUC and NLecRK-b2:CLUC, FLecRK-b2:NLUC and CLUC, NLUC and FLecRK-b2:CLUC were used as control. The data shown are representative of 3 independent experiments.
Figure 4. *In vitro* assay of recombinant proteins for kinase activity. A. Expression of recombinant rLecRK-b2 protein; lane 2, Protein expression inducing by 0.5 mM IPTG (Isopropyl β-D-1-Thiogalactopyranoside); lane 3, protein expression without IPTG. B. Purified recombinant rLecRK-b2 protein. In A and B the gel were stained with AgNO₃. C. Assay for autophosphorylation of rLecRK-b2; 5 μg of the recombinant protein were used for phosphorylation assays with [γ-³²P]ATP. Divalent metal cations were added to the reaction mixtures; lane 1, 2 mM EDTA was added; lane 2, 10 mM MnCl₂; lane 3, 10 mM CaCl₂.

The phosphorylation activity of recombinant protein was assayed by using [γ-³²P]ATP as a phosphate donor. rLecRK-b2 exhibited divalent metal cations dependent autophosphorylation activity (Figure 4C). When there were no free divalent metal cations (EDTA was added), there was no autophosphorylation activity. The autophosphorylation activity was detectable in the presence of Mn²⁺. However, little activity was detected in the presence of Ca²⁺.

**DISCUSSION**

GFP-LecRK-b2 fusion assays indicated that LecRK-b2 is a membrane protein. The transmembrane domain located between amino acids 278-301maybe responsible for its subcellular localization. To date, many LecRks had been identified as membrane proteins, such as *Arabidopsis* protein LecRKA4.1 (Xin et al., 2009) and *Nicotiana benthamiana* protein NbLRK1 (Kanzaki et al., 2008). They play a major role in extracellular signal perception and also control a wide range of physiological responses in plants.

Legume lectins had been demonstrated to form oligomers in plants (Hamelryck et al., 1996). The lectin domain of LecRK-b2 has high sequence identity to legume lectin. It is no doubt lectin domain of LecRK can form dimer. The yeast 2 hybrid results confirmed this hypothesis. It also indicated that this dimerization was ligand independent. Split luciferase complementation assays further confirmed the yeast 2 hybrid results and suggested that lectin domain was responsible for the dimerization of LecRK-b2 protein in plant.

Furthermore, the recombinant LecRK-b2 protein exhibited Mn²⁺ autophosphorylation activity. A similar requirement for metal ions for phosphorylation activity has been reported. For example, RLK5 from *Arabidopsis* and pNLpK from lombardy poplar autophosphorylated in the presence of Mn²⁺. Mn²⁺ may also contribute to the homodimerization (Horn and Walker, 1994; Nishiguchi et al., 2002), because lectin oligomer formation is divalent metal ion dependent (Hamelryck et al., 1996).

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**REFERENCES**


