Running Title: OsSERK2 regulates receptor kinase-mediated immunity in rice

An XA21-Associated Kinase (OsSERK2) regulates immunity mediated by the XA21

and XA3 immune receptors

Xuewei Chen^{1,2,3,a\$}, Shimin Zuo^{1,3,4,a}, Benjamin Schwessinger^{1,a}, Mawsheng Chern^{1,3},

Patrick E. Canlas^{1,3}, Deling Ruan^{1,3}, Xiaogang Zhou², Jing Wang², Arsalan Daudi¹,

Christopher J. Petzold³, Joshua L. Heazlewood³ and Pamela C. Ronald^{1,3*}

¹ Department of Plant Pathology and the Genome Center, University of California, Davis,

California 95616, USA

² Rice Research Institute, Sichuan Agricultural University at Wenjiang, Chengdu, Sichuan

611130, China

³ Joint Bioenergy Institute, Emeryville, California 94710, USA

⁴ Key Laboratory of Crop Genetics and Physiology of Jiangsu Province, Key Laboratory

of Plant Functional Genomics of the Ministry of Education, College of Agriculture,

Yangzhou University, Yangzhou 225009, China

\$Co-Corresponding author: Xuewei Chen (xwchen@163.com)

Phone: (86)-28-86290959, Fax: (86)-28-86290948

1

*Corresponding author: Pamela C. Ronald (pcronald@ucdavis.edu)

Phone: (1)-530-752-1654, Fax: (1)-530-752-6088

a, These authors contributed equally to this work.

Abstract

The rice XA21 immune receptor kinase and the structurally related XA3 receptor, confer

immunity to Xanthomonas oryzae pv. oryzae (Xoo), the causal agent of bacterial leaf

blight. Here we report the isolation of OsSERK2 (rice somatic embryogenesis receptor

kinase 2) and demonstrate that OsSERK2 positively regulates immunity mediated by

XA21 and XA3 as well as the rice immune receptor FLS2 (OsFLS2). Rice plants silenced

for OsSerk2 display altered morphology and reduced sensitivity to the hormone

brassinolide. OsSERK2 interacts with the intracellular domains of each immune receptor

in the yeast-two-hybrid system in a kinase activity dependent manner. OsSERK2

undergoes bidirectional trans-phosphorylation with XA21 in vitro and forms a

constitutive complex with XA21 in vivo. These results demonstrate an essential role for

OsSERK2 in the function of three rice immune receptors and suggest that direct

interaction with the rice immune receptors is critical for their function. Taken together,

our findings suggest that the mechanism of OsSERK2-meditated regulation of rice XA21,

XA3 and FLS2 differs from that of AtSERK3/BAK1-mediated regulation of Arabidopsis

FLS2 and EFR.

Key Words: immune receptor kinases, somatic embryogenesis receptor kinase (SERK),

2

immunity, Xanthomonas oryzae pv. oryzae, Rice

Introduction

The XA21 receptor kinase confers broad-spectrum resistance to *Xanthomonas* oryzae pv. oryzae (Xoo) (Song et al., 1995). Animals and other plant species also carry membrane-anchored receptors with striking structural similarities to XA21 (Ronald and Beutler, 2010). Many of these receptors play key roles in recognition of conserved microbial signatures (also called pathogen-associated molecular patterns (PAMPs)) and host defense (Gomez-Gomez and Boller, 2000; Lemaitre et al., 1996; Medzhitov et al., 1997; Poltorak et al., 1998; Ronald and Beutler, 2010; Song et al., 1995; Zipfel et al., 2006). XA21 and structurally similar immune receptors activate defense signaling via membrane-associated complexes that include non-RD (arginine-aspartic acid) kinases to induce a core set of defense responses (Dardick et al., 2012; Ronald and Beutler, 2010). The non-RD kinases are either associated with the receptor via adaptor proteins (animals) or integral to the receptor (plants) (Ronald and Beutler, 2010; Schwessinger and Ronald, 2012). In rice the immune receptors XA21, XA3, PiD2 and FLS2, all belong to the non-RD subclass of kinases (Dardick et al., 2012; Schwessinger and Ronald, 2012).

In contrast to non-RD kinases, which are associated with the immune response, most RD kinases appear to regulate non-immune responses or serve as co-regulators of receptor kinase-mediated immunity (Chinchilla et al., 2006; Heese et al., 2007; Roux et al., 2011; Schwessinger and Ronald, 2012; Schwessinger et al., 2011) with the notable exception of the RD-kinase CERK1 in *Arabidopsis*, which directly binds chitin (Liu et al., 2012b).

In *Arabidopsis*, members of the somatic embryogenesis receptor kinase (SERK) regulate the function of multiple plasma membrane localized receptor kinases including

hormone receptors and immune receptor kinases (Chinchilla et al., 2009; Li, 2010), and are members of the RD subclass of kinases (Schwessinger and Ronald, 2012). The beststudied member SERK3 is also referred to as BAK1 (brassinosteroid-insensitive 1 (BRI1) associated kinase 1) as it was initially identified as a key regulator of BRI1-mediated signaling (Li et al., 2002; Nam and Li, 2002). BRI1 is the main receptor of brassinosteroids (BR), an important class of plant hormones regulating growth and development (Clouse, 2011; Li and Chory, 1997). SERK3 and its closest paralog SERK4 are critical co-regulators of the immune response triggered by the ligand-activated Arabidopsis immune receptor kinase FLS2 (flagellin insensitive 2), EFR (EF-TU receptor), and PEPR1/2 (PEP receptors 1 & 2) (Chinchilla et al., 2006; Heese et al., 2007; Krol et al., 2010; Postel et al., 2009; Roux et al., 2011; Schwessinger et al., 2011). The pattern recognition receptors (PRRs) FLS2 and EFR recognize the bacterial proteins (or derived epitopes) flagellin (flg22) or EF-TU (elf18), respectively (Chinchilla et al., 2007; Zipfel et al., 2006). In contrast, PEPR 1/2 are paralogous receptors for the endogenously produced small danger associated peptides, AtPeps (Yamaguchi et al., 2010; Yamaguchi et al., 2006). Arabidopsis FLS2 and EFR do not constitutively interact with SERK3 (or any other SERK family member) (Chinchilla et al., 2007; Heese et al., 2007; Roux et al., 2011; Schulze et al., 2010; Schwessinger et al., 2011). Only upon ligand binding, FLS2 and EFR undergo a nearly instantaneous complex formation with SERK3 and potentially with additional co-regulatory receptor kinases (Chinchilla et al., 2009; Roux et al., 2011; Schulze et al., 2010). The FLS2/EFR-SERK3 complex formation is independent of the kinase activity of either interaction partner or any other associated kinase (Schulze et al., 2010; Schwessinger et al., 2011). Indeed the co-crystal structure of the FLS2-SERK3

ectodomains and flg22 suggests that flg22 acts as a molecular glue by stabilizing the interaction between both receptors (Sun et al., 2013). This ligand-induced heteromer formation is the molecular switch-on for transmembrane signaling of these *Arabidopsis* receptor kinases (Albert et al., 2013). The tight association of the intracellular kinase domains is hypothesized to induce downstream signaling activation via specific structurally guided auto- and transphosphorylation events. SERK3 and FLS2/EFR undergo unidirectional phosphorylation *in vitro*, that is, SERK3 is able to transphosphorylate FLS2 or EFR but not vice versa (Schwessinger et al., 2011).

In rice, XA21 confers robust resistance to *Xoo* (Song et al., 1995). XA21 biogenesis occurs in the endoplasmic reticulum (ER) (Park et al., 2010; Park et al., 2013). After processing and transit to the plasma membrane, XA21 binds to XB24 (XA21 binding Protein 24) (Chen et al., 2010b). XB24 physically associates with the XA21 juxtamembrane (JM) domain and catalyzes the autophosphorylation of serine and threonine residue(s) on XA21, keeping XA21 in an inactive state (Chen et al., 2010b). Upon pathogen recognition, XA21 kinase disassociates from XB24 and is activated (Chen et al., 2010b). This activation triggers a series of downstream events potentially including cleavage and nuclear localization of the XA21 kinase domain (Park and Ronald, 2012). XA21-mediated signaling is attenuated by the XB15 protein phosphatase 2C, which dephosphorylates XA21 (Park et al., 2008). Despite these advances, the early events governing XA21 activation have not yet been fully elucidated.

Based on the structural similarity of the XA3 immune receptor, which also confers immunity to *Xoo* (Sun et al., 2004; Xiang et al., 2006) and OsFLS2, which recognizes bacterial flagellin (Takai et al., 2008), with XA21, we hypothesized that XA3 and

OsFLS2 transduce their responses through the same components that transduce the

XA21-mediated response.

We have also identified an XA21 paralog lacking the transmembrane (TM) and

kinase domains (called XA21D) (Wang et al., 1998). Based on the partial resistance

phenotype conferred by XA21D and its predicted exclusively extracellular location, we

hypothesized that XA21 and XA21D would partner with a co-regulatory receptor kinase

(Wang et al., 1998). Based on recent findings (Chinchilla et al., 2007; Heese et al., 2007;

Roux et al., 2011), we hypothesize that this hypothetical co-regulatory receptor kinase

might be orthologous to Arabidopsis SERK proteins.

We therefore investigated the function of rice SERK family members in XA21-,

XA3- and OsFLS2-mediated immunity. We isolated the RD receptor kinase OsSERK2

(Os04g38480) and demonstrated its requirement for both XA21- and XA3-mediated

immunity as well as rice FLS2 signaling. We also show that OsSERK2 is involved in BR-

regulated plant growth. The kinase domain of OsSERK2 directly interacts with XA3,

XA21, OsFLS2 and OsBRI1 in yeast-two hybrid assays in an enzymatic activity

dependent manner. Consistent with these results, OsSERK2 and XA21 form constitutive

heteromeric complexes in planta. OsSERK2 and XA21 undergo bidirectional

transphosphorylation in vitro, which is influenced by the domain architecture of both

receptors. These results demonstrate an essential role for OsSERK2 in regulating

development and receptor kinase-mediated immunity and suggest that direct interaction

6

of OsSERK2 with the rice immune receptors is critical for function.

Results

Phylogenetic analysis of rice SERK family members

Previous studies in *Arabidopsis* demonstrated that SERK family members, and in particular SERK3 (also known as BAK1), are essential for both BR signaling mediated by BRI1 (Li et al., 2002; Nam and Li, 2002) and immunity mediated by FLS2, EFR and PEPR1/2 (Chinchilla et al., 2006; Heese et al., 2007; Krol et al., 2010; Roux et al., 2011; Schwessinger et al., 2011). In the case of rice XA21 and XA21D (an XA21 paralog lacking transmembrane and kinase domain), a co-regulatory receptor kinase has been hypothesized but its identification has remained elusive (Wang et al., 1998). Because XA21 is structurally similar to FLS2 and EFR and belongs to the same subfamily XII of LRR-RKs (Chen and Ronald, 2011), we hypothesized that one or more rice SERK family members serve as a co-regulatory receptor kinase for rice immune receptors.

To identify such a co-regulator, we carried out phylogenetic analysis on the two rice SERK proteins, OsSERK1 (Os08g07760) and OsSERK2 (Os04g38480) (Figure S1) (Singla et al., 2009), and five *Arabidopsis* SERK proteins (Li, 2010). The two rice SERKs are most closely related to *Arabidopsis* SERK1 and SERK2 (Figure 1A and Supplemental Figure 1). In contrast to *Arabidopsis* SERK3 (BAK1) and SERK4, which are the main SERK family members involved in *Arabidopsis* immune signaling (Li, 2010; Roux et al., 2011; Schwessinger et al., 2011), SERK1 and SERK2 are known for their role in developmental processes (Li, 2010). Recently it was shown that *Arabidopsis* SERK1 is also involved in immune signaling in transgenic plants expressing the tomato immune receptor Ve1 (Fradin et al., 2011). Nonspecific silencing of the two rice SERK proteins and several closely related proteins in rice compromises resistance against the fungal pathogen *Magnaporthe oryzae* (*M. oryzae*) (Park et al., 2011). Conversely, over-

expression of OsSERK2 (referred to as OsSERK1 in the original publication (Hu et al.,

2005)) enhances resistance against M. oryzae (Hu et al., 2005). These results suggest that

one or both rice SERK proteins are involved in the rice immune response.

OsSerk2 is preferentially expressed in leaves whereas OsSerk1 is expressed in flowers

Because Xa21 confers resistance to Xoo in rice leaves (Song et al., 1995) we analyzed the

expression patterns of OsSerk1 and OsSerk2 in leaves, stems, sheaths and flowers by

performing quantitative RT-PCR. OsSerk1 and OsSerk2 were expressed in all tissues

tested. OsSerk2 is mainly expressed in leaves whereas OsSerk1 is mainly expressed in

flowers and stems (Figure 1B). The expression level of OsSerk2 is much higher than that

of OsSerk1 in rice leaves (Figure 1B). These results suggest that OsSerk2 rather than

OsSerk1 regulates Xa21-mediated immunity.

Silencing of OsSerk2 compromises **Xa21**-mediated immunity to Xoo.

To test the function of OsSERK2 in rice XA21-mediated immunity, we carried out

OsSerk2 silencing experiments in the Xa21 genetic background. For these experiments,

we isolated a 383-bp OsSerk2 cDNA fragment, which is unique to the OsSerk2 gene, and

introduced it into the pANDA vector, which carries a hygromycin selection marker, to

generate the double-stranded RNA-based interference (dsRi) construct pANDA-

OsSerk2Ri (Miki and Shimamoto, 2004). We then introduced the OsSerk2Ri construct

into Xa21 and ProA-tagged Xa21 (ProAXa21) homozygous rice lines carrying the

mannose selectable marker (Chen et al., 2010b). Three Xa21-OsSerk2Ri (abbreviated as

XOsSerk2Ri) and one ProAXa21-OsSerk2Ri (abbreviated as ProAXOsSerk2Ri) double

transgenic lines were assayed for silencing of *OsSerk2* using quantitative RT-PCR. Among these four double transgenic lines, two *XOsSerk2Ri* lines (*XOsSerk2Ri2* (*B-2*) and *XOsSerk2Ri3* (*B-3*)) and the *ProAXOsSerk2Ri* line (*ProAXa21/X-B-1*) display specific reduction in the expression of *OsSerk2* (Supplemental Figure 2 and Supplemental Figure 3). The expression levels of *Xa21* and *OsSerk1* in these lines are similar to the control *Xa21* or *ProAXa21* lines (Supplemental Figure 2 and Supplemental Figure 3).

We then analyzed the response of the T₁ plants from the double transgenic lines, A814 derived from B-2, A815 derived from B-3 and A804 derived from ProAXa21/X-B-1, to infection by the Xoo strain, PXO99AZ. Whereas the Xa21 control line is highly resistant to Xoo, the double transgenic plants carrying Xa21 and silenced for OsSerk2 are susceptible, showing typical long water-soaked lesions (Figure 2). The susceptibility phenotype of the OsSerk2 silenced lines co-segregates with the presence of the OsSerk2Ri transgene. Segregants from double transgenic lines carrying Xa21 but lacking OsSerk2Ri are fully resistant (Supplemental Figure 4 and Supplemental Figure 5) demonstrating that silencing of OsSerk2 compromises Xa21-mediated immunity in rice.

To further quantify the effect of OsSerk2 silencing, we generated Xa21 plants homozygous for the OsSerk2Ri (A814-178) transgene and performed more detailed infection studies. After 15 days of infection with Xoo PXO99AZ, the A814-178 plants display long lesions, similar to the Kitaake control plants (Figure 2A). At 15 days post inoculation, the average lesion length (9.30 ± 1.04 cm) of A814-178 plants is more than 7-fold greater than that of the Xa21 plants (1.23 ± 0.55 cm). The observed lesion length difference between A814-178 and Xa21 plants is highly significant with a p-value less than 0.0003. The average disease lesion length of A814-178 plants is closer to that of the

susceptible parental control, Kitaake (12.5±1.26 cm) (Figure 2B). Bacterial growth curve revealed that the *Xoo* bacterial population A814-178 in $(6.51\times10^8\pm1.07\times10^8)$ is approximately 9-fold greater than in *Xa21* $(7.47 \times 10^7 \pm 1.67 \times 10^7)$ and half of that observed for Kitaake $(1.07 \times 10^9 \pm 2.01 \times 10^8)$ at 15 days post-inoculation (Figure 2C). These results are consistent with the leaf lesion phenotype described above. We also performed a similar experiment on an additional T₂ homozygous double transgenic line (A804-55) developed from the ProAXOsSerk2Ri parent A804 and obtained similar results (Supplemental Figure 6). These results demonstrate that silencing of OsSerk2 compromises Xa21-mediated resistance. Using the same approach we silenced OsSerk1 in the Xa21-Kitaake genetic background and analyzed the progeny for resistance. The silencing of OsSerk1 did not affect Xa21mediated immunity (Supplemental Table 1). These results indicate that OsSerk2 but not OsSerk1 is a key player in Xa21-mediated immunity.

OsSerk2 is essential for Xa3-mediated immunity.

Like XA21, the rice XA3 resistance protein belongs to subfamily XII of the LRR receptor kinases, XA3 also functions as an immune receptor, conferring broad-spectrum resistance to most *Xoo* strains including PXO86 but not PXO99AZ (Sun et al., 2004; Xiang et al., 2006). Because of the structural and functional similarity of XA3 and XA21, we hypothesized that *OsSerk2* may also be required for *Xa3*-mediated innate immunity. To test this hypothesis we crossed *Xa3* plants (IRBB3) with the homozygous Kitaake-*OsSerk2Ri-4* (*Kit-B-4*) plants and obtained four F₁ progeny called *Xa3OsSerk2Ri* F₁ plants (Supplemental Figure 7). We inoculated these F₁ plants with *Xoo* strain PXO86. As

a control, we also inoculated the F_1 progeny from a cross of Xa3 and Kitaake plants. We

found that F₁ progeny carrying both Xa3 and OsSerk2Ri displayed much longer lesions at

14 and 21 days post inoculation compared with F₁ progeny of the control cross carrying

Xa3 but lacking OsSerk2RiXa3 (ANOVA analysis: p-value less than 0.0001) (Figure 3A

and 3B). To confirm the disease phenotype we monitored bacterial growth over time

(Figure 3C). Fourteen days after inoculation, bacterial populations of *Xoo* strain PXO86

accumulated to nearly 100-fold higher levels in Xa3OsSerk2Ri plants when compared to

F₁ plants from the Xa3-Kitaake control cross (Figure 3C). These results show that

OsSERK2 is also critical for resistance mediated by the XA3 immune receptor.

OsSERK2 is involved in rice FLS2 mediated immune signaling.

SERK3 and SERK4 associate with the PRR FLS2 in vivo and are important for FLS2-

mediated signaling in Arabidopsis (Chinchilla et al., 2006; Heese et al., 2007; Roux et al.,

2011; Schwessinger et al., 2011). Because flagellin is also able to trigger OsFLS2-

mediated signaling in rice (Takai et al., 2008), we tested if OsSERK2 is involved in

defense gene expression triggered by the application of flg22, a conserved peptide

sequence derived from flagellin that is able to trigger FLS2-dependent defense signaling

in many plant species including rice (Albert et al., 2010; Ding et al., 2012). We treated

mature leaf strips of Kitaake or Kitaake plants silenced for OsSerk2 (Kit-OsSerk2Ri-4)

(Supplemental Figure 7) with 1uM flg22 and measured the gene expression changes of

two independent marker genes by quantitative RT-PCR. The expression of both PR10b

and Os4g10010 was dramatically reduced in plants silenced for OsSerk2 (Figure 4A and

4B). Plants silenced for OsSerk2 appeared to be fully sensitive to chitin application

(Supplemental Figure 8) indicating that this reduction in defense gene expression was

specific to flg22-triggered responses. These results suggest that chitin perception in rice is

independent of OsSERK2 and is similar to SERK3-indpendent chitin perception in

Arabidopsis (Chinchilla et al., 2009).

Using the yeast two-hybrid system, we found that the intracellular domain of OsSERK2

interacts with the intracellular domain of OsFLS2 (#1 in Figure 4C) suggesting that

OsSERK2 may directly regulate OsFLS2 function in rice. Mutations in residues required

for full enzymatic activity in OsSERK2, OsFLS2 or both proteins compromised the

interaction observed in the yeast-two hybrid systems (#2-4 in Figure 4C). This result

suggests that full enzymatic activity of both OsFLS2 and OsSERK2 is required for

complex formation.

Rice plants silenced for OsSerk2 display morphological features of BR-insensitive

mutant plants and show reduced sensitivity to brassinolide.

In Arabidopsis all four functional SERK-family members are involved in BRI1-mediated

brassinosteroid signal transduction (Gou et al., 2012). We therefore hypothesized that

OsSERK2 would regulate BR signaling in rice. Indeed, we found that OsSerk2Ri plants

are semi-dwarf (Figure 5 A), similar to the *Osbri1* mutants plants (Nakamura et al., 2006).

XOsSerk2Ri2 plants are reduced in size compared with the Xa21 control plants (Figure

5A). The leaf sheath, panicle and internodes of each tiller of XOsSerk2Ri2 plants are

shorter than those in Xa21 control plants (Figure 5B, 5 C and 5D). The lamina joint angle

line is much reduced $(2.8\pm0.5^{\circ})$ compared to that of Xa21 control plants $(30\pm3.2^{\circ})$ (P =

1.12X10⁻²⁹, Student's two-tailed T-test) (Figures 5E and 5F). The culm length of

XOsSerk2Ri2 is significantly shorter than that of Xa21 control plants (Figure 5G). The

relative lengths of internodes III and IV in the XOsSerk2Ri2 plants are much reduced than

those of Xa21 control plants (Figure 5H). OsSerk2Ri plants exhibit shorter coleoptiles

and show reduced sensitivity to brassinolide hormone (Supplemental Figure 9). These

results demonstrate that OsSERK2 is also involved in rice BR hormone signaling.

OsSERK2 interacts with XA21, XA3 and OsBRI1 in a kinase-dependent manner in

yeast.

Next, we investigated if OsSERK2 directly regulates XA21-, XA3- and OsBRI1-

mediated signaling. The rationale for this experiment was that it had previously been

shown that SERK3 interacts with BRI1, EFR, FLS2 and PEPR1/2 (Li et al., 2002; Nam

and Li, 2002; Postel et al., 2009; Roux et al., 2011). We performed yeast two-hybrid

assays using XA21K668, a truncated version of XA21 containing the whole intra-cellular

domain and part of the TM domain, which was previously shown to interact with several

key XA21 binding proteins (Chen et al., 2010b; Park et al., 2008), as bait for interaction

with OsSERK2. We found that OsSERK2JMK carrying part of the TM, as well as the JM

and kinase (K) domain, interacts with XA21K668 (Figure 6A). Similarly, OsSERK2JMK

is also able to interact with XA3JMK in the yeast-two-hybrid assay (Figure 6B).

However, this interaction appears to be weaker than the interaction with XA21K668.

OsSERK2JMK also interacts with OsBRI1JMK, the rice ortholog of *Arabidopsis* BRI1

(Figure 6C). In Arabidopsis the interactions between SERK3 and the ligand-binding

receptor FLS2, EFR and BRI1 are independent of the catalytic activity of SERK3 when

tested by in planta co-immunoprecipitation assays (Chinchilla et al., 2006; Schwessinger

et al., 2011; Wang et al., 2008). To examine if this is also the case for OsSERK2, we

tested the interaction between the catalytic inactive OsSERK2JMKKE and XA21K668 or

BRI1JMK in our yeast-two hybrid system. Both interactions were compromised by the

catalytic inactivation of OsSERK2 (Figure 6A and 6C).

To assess if phosphorylation is critical for the interaction between XA21 and

OsSERK2, we generated a suite of catalytically inactive protein variants including

XA21JK, XA21JK^{DN}, XA21K668^{KE}, XA21K668^{DN}, OsSERK2JMK^{KE}, OsSERK2JK,

OsSERK2JK^{DN} and OsSERK2TJK^{DN}. The catalytically compromised protein variants

where generated by either mutating the conserved lysine (K) required for ATP binding

and catalytic activity or the aspartate (D) required for phospho-transfer (Nolen et al.,

2004). We tested the interaction between these different protein variants in the yeast-two

hybrid system (Figure 6A and Supplemental Figure 10). All mutant XA21 protein

variants were compromised in the interaction with OsSERK2JMK and OsSERK2JK

(Figure 6A and Supplemental Figure 10). Similarly no catalytically inactive protein

variant of OsSERK2 was able to interact with XA21K688 (Supplemental Figure 9).

Taken together, we conclude based on these results that the association of OsSERK2 with

XA21, XA3 and OsBRI1 is dependent on the integrity of important catalytic residues and

therefore most likely on the catalytic kinase activity of each protein in our yeast-two

hybrid system.

OsSERK2 forms a constitutive heteromeric complex with XA21 in planta.

Next, we aimed to confirm the interaction between OsSERK2 and XA21 in planta. It was

recently reported that the addition of fusion peptides to the carboxy terminus of

Arabidopsis SERK3 interferes with its function in innate immune signaling (Ntoukakis et al., 2011). For this reason, instead of tagging OsSERK2, we raised an antibody (anti-OsSERK2) against a unique peptide consisting of 10 amino acids (602-611) at the Cterminus of OsSERK2. Initially, we tested the specificity of anti-OsSERK2 using the E.coli-produced GST-OsSERK2JMK protein. Because the protein encoded by OsSerk1 is the closest paralog to OsSERK2, we included the E.coli-produced GST-OsSERK1JMK protein in our experiment as a control. The anti-OsSERK2 antibody specifically recognizes OsSERK2 but not OsSERK1 (Figure 7A). The presence of two bands corresponding to GST-OsSERK2JMK suggests that GST-OsSERK2JMK is strongly phosphorylated during heterologous protein production in E. coli (Wang et al., 2005). Indeed, when we treated GST-OsSERK2JMK with the highly active lambda-phosphatase the upper bands corresponding to (hyper-)phosphorylated GST-OsSERK2JMK disappeared and GST-OsSERK2JMK was detected as a discrete band of a single molecular size (Supplemental Figure 11). We also tested the specificity of the anti-OsSERK2 antibody on total protein extracted from Xa21 rice plants and Xa21 rice plants silenced for OsSerk2 (XOsSerk2Ri2). The anti-OsSERK2 antibody specifically recognized a protein band of the approximate size of 70kDa very close to the molecular mass of OsSERK2. This band was only present in the total protein extract of Xa21 plants but not in the total protein extracts of plants silenced for OsSerk2 (XOsSerk2Ri2) (Figure 7B and Supplemental Figure 12). This observation suggests that the anti-OsSERK2 antibody specifically recognizes the OsSERK2 protein in total rice protein extracts.

To further investigate the association between XA21 and OsSERK2 *in vivo*, we carried out co-immunoprecipitation experiments on protein extracts from mature leaves

of 4-5 week old greenhouse grown plants at a stage when XA21 signaling is fully

functional and Xoo infection assays are usually performed (Century et al., 1999). We

previously generated transgenic plants carrying fully functional Myc-Xa21 under the

control of its native promoter (Park et al., 2008). In co-immunoprecipitation experiments

with anti-Myc conjugated agarose beads we detected a ~ 130 kDa polypeptide using the

anti-Myc antibody only in transgenic plants (Figure 7C, top panel). This is consistent

with our previous reports (Chen et al., 2010b; Park et al., 2008; Park and Ronald, 2012).

We next used the anti-OsSERK2 antibody to test if OsSERK2 is present in the

immunoprecipitated complexes. We successfully detected a band corresponding to the

predicted size of OsSERK2 of ~70 kDa in plants expressing Myc-XA21 but not in the

wild-type Kitaake control (Figure 7C, middle panel). OsSERK2 was readily detected in

the mock control sample indicating that XA21 and OsSERK2 can be found in

constitutive complexes *in planta* (Figure 7C, middle panel).

OsSERK2 and XA21 undergo bidirectional transphosphorylation events in vitro

depending on their domain architecture

As both OsSERK2 and XA21 are receptor kinases, we tested whether trans-

phosphorylation occurs between these two kinases. For this purpose, we expressed and

purified a suite of GST- or His-NUS-tagged truncated protein variants of OsSERK2 and

XA21, respectively (Figure 8A). We first investigated the phosphorylation capacities of

XA21K668 and OsSERK2JMK both containing part of the TM, full JM and kinase

domains (Figure 8A). Either kinase incubated on its own in the presence of [32P]-y-ATP is

able to undergo autophosphorylation (Figure 8B, 8C and Supplemental Figure 13). This

phosphorylation is abolished by mutations in the ATP-binding site demonstrating that the

observed effect was not due to a co-purified kinase (Figure 8B, 8C and Supplemental

Figure 13). Next we incubated each kinase with a catalytically inactive counterpart.

Using protein variants in which both kinases contain part of the TM domain, we found

that OsSERK2JMK was able to transphosphorylate XA21K668 but not the reverse

(Figure 8B). The inability of XA21K668 to transphosphorylate OsSERK2 is independent

of the domain structure of OsSERK2 or of the residue mutated to compromise catalytic

activity (Figure 8B). XA21K668 is also unable to transphoshorylate OsSERK2JK

variants that lack the TM domain and consist exclusively of the entire intracellular

domain (Supplemental Figure 13).

Next we tested the catalytic capacity of XA21JK, a XA21 protein variant exclusively

consisting of the entire intracellular domain (Figure 8A). In the absence of any TM

domain XA21JK is able to transphosphorylate the catalytic inactive version of

OsSERK2JMK (Figure 8C). In this set-up OsSERK2JMK is unable to phosphorylate

XA21JK^{D841N} (Figure 8C).

These observations suggest that XA21 and OsSERK2 undergo bidirectional

phosphorylation in vitro. In addition, the capacity of XA21 kinase to function as

phospho-group-acceptor and donor is influenced by the presence of the TM domain. A

similar observation has been recently made for the human epidermal growth factor

receptor (EGFR) (Wang et al., 2011).

OsSERK2 is an active kinase that undergoes autophosphorylation at multiple serine

and threonine residues in vitro

We previously demonstrated that XA21 exhibits relatively low autophosphorylation activity *in vitro* and is mostly autophosphorylated in the juxtamembrane region, which is

important for its function (Chen et al., 2010a; Chen et al., 2010b). In contrast, OsSERK2

exhibits a much stronger autophosphorylation activity (Figure 8 and Supplemental Figure

13) and potentially undergoes multiple autophosphorylation events similar to its

Arabidopsis ortholog (Karlova et al., 2006; Oh et al., 2010; Wang et al., 2008). To

identify authophoshorylation sites of OsSERK2, we performed mass spectrometry on

OsSERK2JK after incubation with cold ATP. We identified twelve unique

phosphorylation events on serine and threonine residues (Table 1, Supplemental Figure

14 and Supplemental Data 1). The phosphorylation sites are evenly distributed over the

entire intracellular domain of OsSERK2. Comparison with previously published

phosphorylation sites of Arabidopsis SERK1 to SERK3 (Karlova et al., 2006; Oh et al.,

2010; Wang et al., 2008) revealed that the *in vitro* phosphorylation pattern of OsSERK2

is most closely related to AtSERK1 rather than AtSERK3 (Table 1), further validating the

phylogenetic analysis (Figure 1). Overall, the phosphorylation sites within the activation

segments are conserved between all SERK proteins (residues T459, T463, T464 and

T468 in OsSERK2). In contrast residues predicted to be involved in protein-protein

interactions and downstream signaling (all other residues of OsSERK2) appear to be

specific to each individual SERK protein (Table 1).

Discussion

It was previously reported that OsSERK2 is involved in BR signaling and in resistance

against the fungal pathogen M. oryzae (Hu et al., 2005; Park et al., 2011). Silencing of OsSerk2 in combination with OsSerk1 and other related genes leads to stunted growth, reduced sensitivity to exogenous BR application and compromised resistance to M. oryzae (Park et al., 2011). In these studies, it was consistently shown that over-expression of OsSerk2 enhances resistance to M. oryzae (Hu et al., 2005). A detailed molecular mechanism of how the altered expression of OsSerk2 leads to these phenotypes has not been previously provided. Here we show that OsSERK2 is required for immune signaling pathways controlled by three immune receptor kinases: XA21, XA3 and OsFLS2 (Figure 2, 3, 4, Supplemental Figure 4, 5, and 6), but is not required for CeBIP-mediated chitin signaling (Supplemental Figure 8). In addition, we conclusively demonstrate that OsSerk2 is required for BR signaling in rice (Figure 5 and Supplemental Figure 9). Because OsSERK2 interacts with the intracellular domain of these immune receptors in the yeast-two hybrid system, OsSERK2 most likely exerts its regulatory function by directly interacting with and phosphorylating these receptors (Figure 4, 5 and Supplemental Figure 10). In yeast, the interaction between XA21 and OsSERK2 requires the catalytic activity of both kinases (Figure 5A and Supplemental Figure 10).

These observations suggest that the catalytic activity of each interaction partner is required for formation of stable constitutive heteromeric complexes between XA21 and OsSERK2. In addition, if the catalytic activity of either kinase is compromised these proteins might still be able to transiently interact as shown by the transphosphorylation assays between active and catalytic impaired kinases *in vitro* (Figure 8 and Supplemental Figure 10). This transient interaction between XA21 and OsSERK2 might explain how a catalytic impaired variant of XA21 is able to confer a partial resistance phenotype

(Andaya and Ronald, 2003). Several of the newly identified autophosphorylation sites of

OsSERK2 might be important for a stable interaction with XA21 and downstream

signaling (Table 1). In future studies it will be interesting to analyze the contribution of

individual phosphorylation sites of OsSERK2 on its role in BR and immune receptor

kinase signaling in rice.

Multiple functional roles of rice OsSERK2

Our domain structure and phylogenetic analysis indicates that the rice genome encodes

only two SERK proteins: OsSERK1 and OsSERK2 (Figure 1A, Supplemental Figure 1,

Supplemental Figure 14A and 14B). Although previous reports hypothesized the presence

of several additional SERK-like proteins (Li et al., 2009; Singla et al., 2009), our analysis

shows that these additional candidates lack at least one of the characteristic structural

features of SERK-proteins: five extracellular LRR domains, a proline rich region, a

transmembrane domain or an intracellular kinase domain (Supplemental Figure 15A and

15B) (Hecht et al., 2001). In addition only OsSERK1 and OsSERK2 cluster with the five

Arabidopsis SERKs whereas the next ten closest rice homologs that contain five

extracellular LRR domains do not (Supplemental Figure 15A and 15B).

In Arabidopsis, the five SERK proteins are involved in diverse signaling pathways

and are often functionally redundant (Li, 2010). SERK1, SERK2, SERK3 and SERK4

interact with BRI1 and function as positive regulators of BL signaling (Albrecht et al.,

2008; Gou et al., 2012; Karlova et al., 2006; Li et al., 2002; Nam and Li, 2002). SERK1

and SERK2 play redundant roles in male sporogenesis (Albrecht et al., 2005). SERK1

has recently been shown to be involved in organ separation in flowers (Lewis et al., 2010).

Both SERK3 and SERK4 regulate cell death and senescence (He et al., 2007; Kemmerling et al., 2007). Importantly, SERK3 and SERK4 are also both required for FLS2-, EFR-, and PEPR1/2-mediated innate immune responses (Roux et al., 2011; Schwessinger et al., 2011).

These observations suggest that the SERK proteins in *Arabidopsis* may have undergone functional diversification/specification. The fact that the over-expression of the two rice SERK-like proteins Os02g18320 and Os06g12120 is able to partially rescue the BR insensitive phenotype of the *bri1-5* mutation in *Arabidopsis* suggests that rice SERK-like proteins (Supplemental Figure 15A and 15B) can also fulfill functions previously only attributed to SERK proteins (Li et al., 2009).

In *Arabidopsis* SERK3 and SERK4 are required for innate immunity to biotrophic, hemibiotrophic and necotrophic pathogens (Kemmerling et al., 2007; Roux et al., 2011; Schwessinger et al., 2011). In contrast, only OsSERK2, but not OsSERK1, significantly contributes to rice immunity to the biotrophic bacterial pathogen *Xoo* (Figure 2-4 and Supplemental Figure 4-6) and the hemibiotrophic fungal pathogen *M. oryzae* (Hu et al., 2005; Park et al., 2011). OsSERK2 may mediate its immunity against *M. oryzae* through a yet-to-be characterized immune receptor. Suppression of *OsSerk2* expression in transgenic calli by RNA interference results in a significant reduction in the rate of shoot regeneration indicating that OsSERK2 is a positive regulator of somatic embryogenesis in rice (Hu et al., 2005). In contrast, over-expression of *OsSerk2* increases the rate of shoot regeneration (Hu et al., 2005). OsSERK2 is also involved in BR hormone signaling in rice (Figure 5, 6C and Supplemental Figure 9). *OsSerk2*-silenced rice plants show a similar morphology as the *Osbri1* mutant (Nakamura et al., 2006) (Figure 5), are less

sensitive to exogenous BR application (Supplemental Figure 8) and OsSERK2 directly

interacts with OsBRI1 (Figure 6C). The fact that transgenic over-expression of OsSerk2

in the Arabidopsis bri1-5 mutant partially rescues its BR insensitive phenotype (Li et al.,

2009) also supports that OsSERK2 functions in BR hormone signaling. It is clear that

OsSERK2 functions in signaling pathways regulating multiple developmental programs

and rice innate immune responses. How OsSERK2 regulates these multiple signaling

pathways and if these pathways are cross-co-regulated remains to be determined. Recent

studies investigating the crosstalk between BR mediated growth and innate immune

signaling in Arabidopsis reached conflicting conclusions on the requirement of SERK3

(Albrecht et al., 2012; Belkhadir et al., 2012).

OsSERK2 is phylogenetically most closely related to Arabidopsis SERK1 and

SERK2 (Figure 1) and its *in vitro* autophosphorylation pattern is closest to that of SERK1

(Table 1) but not SERK3 and SERK4. It would be informative to test if OsSERK2 is able

to complement immune related phenotypes of SERK3 mutants in Arabidopsis and if any

of the differential autophosphorylation sites are involved in this process. These

experiments might determine whether the phylogenetic diversification of the SERK gene

family in Arabidopsis is driven by functional specification of certain family members and

their specific phosphorylation pattern.

Mechanistic differences between rice and Arabidopsis in the perception of conserved

microbial signatures

Here we report the functional conservation of one rice SERK protein in innate immune

signaling mediated by three pattern recognition receptors. SERK proteins are involved in

the immune response towards a plethora of distinct pathogens in multiple plant species including Nicotiana benthamiana, Solanum lycopersicum, Lactuca sativa L., Oryza sativa and Arabidopsis thaliana (Chaparro-Garcia et al., 2011; Fradin et al., 2009; Hu et al., 2005; Kemmerling et al., 2007; Mantelin et al., 2011; Park et al., 2011; Roux et al., 2011; Santos and Aragao, 2009; Schwessinger et al., 2011). The molecular mechanism of how SERK proteins exert their function in these immune pathways is well-studied in the only case of SERK3/BAK1 in Arabidopsis. SERK3/BAK1 was shown to interact with multiple pattern recognition receptors such as FLS2 and EFR in a ligand-dependent and kinase independent manner in planta using whole 2-week-old seedlings grown in sterile media, in sterile Arabidopsis cell-cultures or when transiently overexpressed in N. benthamiana leaves (Roux et al., 2011; Schulze et al., 2010; Schwessinger et al., 2011). This heteromeric complex formation was shown to be quasi-instantaneous in the case of SERK3/BAK1 and FLS2 in Arabidopsis cell-cultures (Schulze et al., 2010) suggesting that these proteins constitutively co-localize in plasma-membrane subdomains ready to signal. Recent crystallographic studies show that flg22 serves as a molecular glue between FLS2 and BAK1 and stabilizes the complex between both ectodomains (Sun et al., 2013). This ligand-dependent rapid heteromeric complex formation is thought to be a key molecular switch for activating plant immune receptor-mediated signaling in Arabidopsis (Albert et al., 2013).

In rice, the interaction between OsSERK2 and XA21 occurs in the absence of any ligand treatment in fully mature leaves of 4-5 week old greenhouse grown plants (Figure 7B) indicating a comparatively strong constitutive heteromeric complex formation. Another mechanistic difference between rice and *Arabidopsis* is that it appears that in rice

the complex formation between OsSERK2 and distinct PRRs, XA21 and FLS2, requires the catalytic activity of each interacting kinase (at least in the yeast-two hybrid assay) (Figure 4C, 6 and Supplemental Figure 10). To our knowledge, direct interaction between the kinase domains of *Arabidopsis* SERK proteins and FLS2 or EFR in the yeast-two hybrid system have not been reported to date. The observed ability of the kinase domains of rice SERK proteins and their respective rice PRR counterparts to form constitutive heteromeric complexes in yeast in the absence of the ligand (or any ectodomain) could be a further indication that the interaction is more strongly mediated by their kinase domains in rice when compared to *Arabidopsis*.

The mechanistic differences of microbial signature perception in rice and *Arabidopsis* are not restricted to the interaction between OsSERK2, XA21 and other PRRs. Several recent reports demonstrate the differential involvement of homologous proteins in chitin and peptidoglycan perception (PGN) when comparing rice and *Arabidopsis*. For example, both plant species utilize LysM-containing proteins in chitin and PGN perception. However, the mechanism with which these proteins directly bind to the corresponding conserved microbial signatures to trigger signal transduction is clearly distinct. In rice the GPI-anchored LysM-containing proteins CEBIP, LYP4 and LYP6 directly bind to chitin and the latter two also bind bacterial PGNs (Kaku et al., 2006; Liu et al., 2012a). The rice LysM receptor-like kinase CERK1 forms direct heteromeric complexes with CeBIP and is required for chitin signaling but is most likely not involved in direct chitin binding (Shimizu et al., 2010). Therefore rice CERK1 appears to be a downstream receptor-like kinase relying the extracellular chitin (and potentially PGN) perception into an intracellular defense response.

In contrast, in Arabidopsis CERK1 is the major chitin binding protein and is

required for chitin perception (Miya et al., 2007; Petutschnig et al., 2010; Wan et al.,

2008). Even though Arabidopsis CEBIP is able to biochemically bind chitin it is not

involved in chitin perception (Shinya et al., 2012). This clearly suggests that in

Arabidopsis CERK1 is the sole functional chitin receptor. In addition CERK1 is also

required for PGN perception in Arabidopsis but does not directly bind to PGN (Willmann

et al., 2011). Instead Arabidopsis LYM1 and LYM3, the two closest homologs of rice

LYP4 and LYP6, specifically bind to and are required for PGN signaling but not chitin

(Willmann et al., 2011).

These examples of chitin and PGN perception and the data presented in this study

demonstrate that homologous proteins are involved in the perception of conserved

microbial signatures in rice and Arabidopsis. Yet the molecular mechanisms and the

specific involvement of each protein can be distinct.

Model for XA21 signal transduction from the plasma membrane to the nucleus

Our in vitro phosphorylation assays show that OsSERK2 directly trans-

phosphorylates XA21 only if it contains parts of its TM domain. In this structural

configuration, XA21 is unable to phosphorylate OsSERK2 (Figure 8 and Supplemental

Figure 13). In contrast, the XA21 truncated protein that contains the complete

intracellular domain, but lacks the TM domain (XA21JK), is capable of trans-

phosphorylating OsSERK2 (Figure 8 and Supplemental Figure 13). These results have

several implications. First, they demonstrate that XA21 has the capacity to trans-

phosphorylate OsSERK2 under the appropriate conditions, but not under conditions

where XA21 contains part of the TM domain. Second, they suggest a possible

mechanism by which XA21 is activated and transduces the signal from the plasma

membrane to the nucleus: the XA21 kinase is kept inactive by structural features

mediated by its TM domain. In this scenario, ligand binding to the XA21 extracellular

domain would induce conformational changes in the XA21-OsSERK2 complex and

subsequently trigger transphosphorylation of XA21 by OsSERK2. Downstream signaling

might be in part mediated by nuclear localization of the activated, cleaved XA21 kinase

domain (Park and Ronald, 2012). In addition OsSERK2 might phosphorylate downstream

signaling components such as BIK1-like kinases at the plasma membrane (Lu et al., 2010;

Zhang et al., 2010).

Materials and Methods

Plant growth, *Xoo* inoculation and disease resistance determination

Transgenic Xa21, cMycXa21, ProAXa21 plants were generated in the Kitaake genetic

background (Chen et al., 2010b; Park et al., 2008). Rice IRBB3 carrying the LRR

receptor kinase XA3 (Sun et al., 2004; Xiang et al., 2006) was used for Xa3-related

experiments. The rice Nipponbare genetic background was used for analysis of the

transcriptional expression of OsSerk1 and OsSerk2. All transgenic plants in Kitaake were

grown in the greenhouse until 6 weeks of age and transferred to the growth chamber

before Xoo (PXO99AZ) inoculation. IRBB3 plants, which carry the endogenous Xa3 and

confer resistance to *Xoo* strain PXO86 (Sun et al., 2004; Xiang et al., 2006), were grown

in the greenhouse until two months of age and transferred to the growth chamber before

Xoo (PXO86) inoculation. In the green house, the light intensity in photosynthetic photon

flux across the spectrum from 400 to 700 nm was approximately 250 μ mol m $^{-2}$ s $^{-1}$ in

spring. The growth chamber was set on a 14-hour daytime period, a 28/26°C temperature

cycle and at 90% humidity. The chamber was equipped with metal halide and

incandescent lights. The light intensity in the growth chamber was approximately 100

 μ mol m⁻² s⁻¹. Bacterial suspensions (OD₆₀₀ of 0.5) of *Xoo* were used to inoculate rice by

the scissors-dip method (Song et al., 1995). The disease lesion length and bacterial

population accumulated in rice leaf were evaluated as reported previously (Chern et al.,

2005). Statistical analysis was performed using the appropriate statistical analyses.

Generation of rice transgenic plants and F1 progeny

RNAi constructs OsSerk2Ri and OsSerk1Ri were introduced into Xa21, ProAXa21 or

Kitaake plants through Agrobacterium-mediated transformation according to the method

described previously (Chern et al., 2005). Because the Xa21 and ProAxa21 transgenic

plants are mannose resistant, transgenes OsSerk2Ri and OsSerk1Ri were selected with

hygromycin in our studies. The plants of transgenic line X-B-4-2 homozygous for

OsSerk2Ri in the Kitaake genetic background (abbreviated as OsSerk2Ri) were used for

crossing with IRBB3 to obtain Xa3OsSerk2Ri plants. The cross was performed using

IRBB3 as the pollen donor. PCR-based genotyping on Xa21, OsSerk2Ri and OsSerk1Ri

was performed as described previously (Chen et al., 2010b).

RNA extraction and quantitative RT-PCR analyses

Total RNA was isolated from rice plant tissues using TRIzol (Invitrogen), following the

manufacturer's instructions. Total RNA was treated with DNase I (NEB) and used for

first strand cDNA synthesis using the Invitrogen reverse transcription kit (Invitrogen)

following the provided manual. Quantitative real time PCR (qRT-PCR) was performed on

a Bio-Rad CFX96 Real-Time System coupled to a C1000 Thermal Cycler (Bio-Rad). For qRT-PCR reactions, the Bio-Rad SsoFast EvaGreen Supermix was used, qRT-PCR primer pairs used were as follows: OsSerk2-Q1/Q2 (5'-TAGTCTGCGCCAAAGTCTGA -3'/5'-GCACCTGACAGTTGTGCATT -3') for the OsSerk2 gene, OsSerk1-O1/-O2(5'-TGCATTGCATAGCTTGAGGA -3'/5'- GCAGCATTCCCAAGATCAAC -3') for the Xa21-Q1/-Q2(5'-TGACACGAAGCTCATTTTGG OsSerk1 gene, -3'/5'-TTGATGGCATTCAGTTCGTC -3') for the Xa21 gene, Os04g10010-O1/-O2 (5'-AAATGATTTGGGACCAGTCG-3'/5'-GATGGAATGTCCTCGCAAAC-3') Os04g10010 gene, PR10b-O1/-O2 (5'- GTCGCGGTGTCGGTGGAGAG-3', 5'-ACGGCGTCGATGAATCCGGC-3') for PR10b Actin-Q1/-Q2 gene, (5'-TCGGCTCTGAATGTACCTCCTA-3'/ 5'-CACTTGAGTAAAGACTGTCACTTG-3') for the reference gene actin. qRT-PCR reactions were run for 40 cycles with annealing at 62°C for 5 sec and denaturation at 95°C for 5 sec. The expression levels of OsSerk2, OsSerk1, Os04g10010, PR10b and Xa21 were normalized to the actin gene expression level.

Constructions

All constructs were made according to supplemental experimental procedures (Text S1).

Purification of recombinant proteins and kinase assay

Purification of GST- or His-Nus- fusion proteins and *in vitro* kinase and transphosphorylation assays were performed as described previously (Liu et al., 2002; Schwessinger et al., 2011).

Defense gene expression analysis

Fully developed leaves of 6 week old rice plants were cut into 2 cm long strips and

incubated for at least 12 hours in ddH20 to reduce residual wound signal. Leaf strips were

treated with 1µM flg22 peptide (Felix et al., 1999), purchased from Pacific Immunology,

or 50 ug/mL chitin, purchased from Sigma, for the indicated time. Leaf tissue was snap-

frozen in liquid nitrogen and processed as described above.

Yeast Two-Hybrid Assays

The Matchmaker LexA two-hybrid system (Clontech) was used for yeast two hybrid

assays. Yeast pEGY48/p8op-lacZ (Clontech) was co-transformed with the BD and AD

vectors by using the Frozen-EZ yeast transformation II kit (Zymo Research) and spread

on an appropriate medium following the procedures described previously (Chen et al.,

2010b).

Immunoblotting

Total protein extraction from yeast, E. coli, and rice plants and immuno-blotting (Western

blotting) were performed as previously described (Chen et al., 2010b). The anti-

OsSERK2 antibody against the synthetic peptide AELAPRHNDW-Cys of OsSERK2

(amino acids 602-611) was provided as a service by Pacific Immunology. Detailed

information about their methods can be obtained at Pacific Immunology

(http://www.pacificimmunology.com/). Anti-OsSERK2 for detection of OsSERK2, anti-

LexA (Clontech) for detection of LexA-fused protein produced from BD vectors, anti-HA

(Covance) for detection of HA-fused protein produced from AD vectors, and anti-Myc

(Santa Cruze Biotech) for detection of XA21 with Myc tag were used as primary

antibodies.

Co-Immunoprecipitation of rice proteins

Detached rice leaves from six weeks-old cMyc-Xa21 or Kit plants were cut into 4cm long

pieces and snap frozen. Myc-XA21 complex was immunoprecipitated using the agarose

conjugated anti-Myc antibody (Santa Cruz) following the method described previously

(Roux et al., 2011; Schwessinger et al., 2011) with slight adaptation. The

immunoprecipitates were then probed with anti-Myc and anti-OsSERK2, respectively,

after being separated by SDS-PAGE.

Brassinolide (BL) treatment

Seeds from Xa21, A814-178, and A814-186 were sterilized with 30% bleach for 20 mins.

After rinsing with distilled ddH2O four times, they were germinated in a growth chamber

at 30°C on MS agar in the presence or absence of 0 µM, 0.001 µM, 0.01 µM, and 0.1 µM

of 24-epiBL (Sigma). Seedlings were examined 5 days after germination.

Phylogenetic and molecular evolutionary analyses

Phylogenetic and molecular evolutionary analyses were conducted using MUSCLE in the

Geneious (Biomatters) environment. 1000 bootstraps were adopted to infer the statistical

support for the tree.

Tandem Mass Spectrometry (LC-MS/MS)

Samples were analyzed on an Agilent 6550 iFunnel Q-TOF mass spectrometer (Agilent

Technologies) coupled to an Agilent 1290 LC system (Agilent). Peptide samples were

loaded onto a Ascentis Peptides ES-C18 column (2.1 mm x 100 mm, 2.7 µm particle size;

Sigma-Aldrich, St. Louis, MO) via an Infinity Autosampler (Agilent Technologies) with

buffer A (2 % Acetonitrile, 0.1 % Formic Acid) flowing at 0.400 mL/min. Peptides were

eluted into the mass spectrometer via a gradient with initial starting conditions of 5 %

buffer B (98 % acetonitrile, 0.1 % formic acid) increasing to 35 % B over 5.5 minutes.

Subsequently, B was increased to 90 % over 30 seconds and held for 3 minutes at a flow

rate of 0.6 ml/min followed by a ramp back down to 5 % B over one minute where it was

held for 2.5 minutes to re-equilibrate the column. Peptides were introduced to the mass

spectrometer from the LC by using a Jet Stream source (Agilent Technologies) operating

in positive-ion mode (5000 V). The data were acquired with the Agilent MassHunter

Workstation Software, LC/MS Data Acquisition B.05.00 (Build 5.0.5042.2) operating in

Auto MS/MS mode whereby the five most intense ions (charge states 2 to 5) within a 300

to 1400 m/z mass range above a threshold of 1000 counts were selected for MS/MS

analysis. MS/MS spectra were collected with the quadrupole set to "Medium" resolution

and collision energy dependent on the m/z to optimize fragmentation (3.6 x (m/z) / 100 –

4.8). MS/MS spectra were scanned from 100 to 1700 m/z and were acquired until 45000

total counts were collected or for a maximum accumulation time of 333 ms. Former

parent ions were excluded for 0.1 minutes following selection for MS/MS acquisition.

Analysis of tandem mass spectrometry data

Mass spectral data were initially examined in the Agilent MassHunter Workstation

Software, Qualitative Analysis B.05.00 (Build 5.0.519.13 Service Pack 1). All MSMS

data were exported in MGF format from the Qualitative Analysis software using;

Absolute height >= 20 counts, Relative height >= 0.100 % of largest peak, Maximum

number of peaks (limited by height) to the largest 300, Peak spacing tolerance 0.0025 m/z

plus 7.0 ppm, Isotope model: Peptides, Limit of assigned charge states to a maximum of

5. Resultant .mgf files were used to interrogate the Mascot search engine version 2.3.02

(Matrix Science) with a peptide tolerance of ± 20 ppm and MS/MS tolerance of ± 0.1 Da;

variable modifications were Oxidation (M), Phospho (ST), Phospho (Y); up to one

missed cleavage for trypsin; require bold red; and the instrument type was set to ESI-

QUAD-TOF. Searches were performed against the current protein set (all.pep, release 7.0)

from the MSU Rice Genome Annotation Project (Kawahara et al., 2013) including

standard contaminants (keratin, trypsin, GFP, BSA etc.) resulting in a database with

66,506 sequences and 29,649,083 residues. An initial lions score or expect cut-off of 20

was applied to filter low-scoring phosphopeptide matches. All phosphopeptide matches

were manually inspected and annotated to confirm the modification. A minimum of two

independent spectra were inspected for each phosphorylation site.

Acknowledgments

This work was supported by NIH GM59962 to PCR. Dr. X C was also supported by

National Natural Science Foundation of China (NSFC 31171622), Sichuan "Hundred

Talents Plan" fund and Sichuan Agricultural University "High Talents" start-up fund in

China. B.S. was supported by an EMBO long-term fellowship. B.S. is supported by a

Human Frontiers Science Program fellowship. We are grateful to Dr. Wenming Wang

(Sichuan Agricultural University, Chengdu, Sichuan, China) for his helpful discussion on

this manuscript.

Author contributions

Conceived and designed the experiments: X.C., B.S., S.Z. and P.C.R. Performed the

experiments: X.C., B.S., S.Z., P. E. C., D. R., X. Z, A. D., C. P., J. H. and J.W. Analyzed

the data: B.S., X.C, S.Z., M.C., C. P., J. H. and P.C.R. Wrote the paper: B.S., X.C., M.C.

32

and P.C.R.

The authors declare no conflict of interests.

Figure Legends

Figure 1. OsSERK2 is the only rice SERK-family member highly expressed in leaf

tissue

(A) Phylogenetic analysis of the two rice and five Arabidopsis SERK proteins. Rice

SERK1 and SERK2 were grouped with their five Arabidopsis homologous SERK

proteins. Full-length amino acid sequences of all SERK proteins were analyzed using

Geneious Tree builder. The phylogenetic tree was generated using a bootstrap neighbor-

joining tree applying 1,000 replicates. Protein identifiers are given in brackets. (B)

OsSERK2 is the most highly expressed SERK-family member in mature rice leaves.

Quantitative real-time PCR was performed on cDNA synthesized from RNA samples

extracted from rice cultivar Nipponbare tissue as indicated. Gene expression levels of

OsSerk2 and OsSerk1 were normalized to the expression of the actin reference gene. Data

shown represent average expression level of one out three biological experiments with

error bars indicating SD of three technical replicates. The experiment was repeated three

times with similar results.

Figure 2. Silencing of OsSerk2 compromises Xa21-mediated resistance to Xoo

PXO99AZ

Six week-old plants of Xa21-OsSerk2Ri-2 (A814), Xa21 (resistant control) and Kitaake

(Kit) (susceptible control) were inoculated with Xoo strain PXO99AZ. (A) A814 plants in

the presence of OsSerk2Ri develop long water-soaking lesions. Photograph depicts

representative symptom development in leaves 14 days post inoculation. "+" and "-"

indicate absence or presence of the Xa21 and OsSerk2Ri transgene, respectively. (B)

XOsSerk2Ri2 plants (A814-178) homozygous for silenced OsSerk2 develop long water-

soaked lesions. Lesion length was measured 0, 5, 10, and 15 days post inoculation. Graph

shows average lesion length \pm SD of at least 21 leaves from 7 independent plants.

Statistical significance comparing A814-178 with Xa21 plants is indicated by asterisk

(** $P \le 0.05$, ANOVA analysis, Tukey's test). (C) A814-178 is susceptible to Xoo

PXO99AZ. Bacterial populations were counted 0, 5, 10, and 15 days post-inoculation.

Each data point represents the average \pm SD of six leaves from two independent plants.

Statistical significance comparing A814-178 with Xa21 plants is indicated by asterisk

(**P≤0.05, ANOVA analysis, Tukey's test). These experiments were repeated at least

three times with similar results.

Figure 3. Silencing of OsSerk2 compromises Xa3-mediated resistance to Xoo PXO86

Eight week-old plants of the F1 progeny of a cross between IRBB3 and Kitaake

((Xa3/Kitaake) F₁, resistant control) and a cross between IRBB3 and Kitaake

OsSerk2RNAi(X-B-4-2) homozygous for OsSerk2RNAi(Xa3/X-B-4-2) F₁) were inoculated

with Xoo strain PXO86. (A) (Xa3/X-B-4-2) F₁ plants develop long water-soaking lesions.

Photograph depicts representative symptom development in leaves 21 days post

inoculation. "+" and "-" indicate absence or presence of the Xa3 gene and OsSerk2Ri

transgene, respectively. (B) (Xa3/X-B-4-2) F₁ plants develop long water-soaked lesions.

Lesion length was measured 14 and 21 days post inoculation. Graph shows average

lesion length \pm SD of at least 21 leaves from 7 independent plants. Statistical significance

comparing (Xa3/X-B-4-2) F₁ plants with (Xa3/Kitaake) F₁ plants is indicated by asterisk

(**P≤0.05, ANOVA analysis, Tukey's test). (C) (Xa3/X-B-4-2) F_1 plants are susceptible

to Xoo PXO86. Bacterial populations were counted 0, 6, 14, and 21 days post-inoculation.

Each data point represents the average \pm SD of six leaves from two independent plants

from the same cross of Xa3/X-B-4-2. Statistical significance comparing (Xa3/X-B-4-2) F_1

plants with (Xa3/Kitaake) F_1 plants is indicated by asterisk (** $P \le 0.05$, ANOVA analysis,

Tukey's test). These experiments were repeated twice with similar results.

Figure 4. OsSERK2 regulates flg22-triggered defense gene expression in rice and

directly interacts with the intracellular domain of FLS2 in the yeast-two hybrid

system in a kinase catalytic activity dependent manner

Leaf strips of four-week old Kitaake control or OsSerk2Ri (X-B-4-2) plants were treated

with 1 µM flg22 peptide for 2 or 12 hours. Expression levels of the two defense marker

genes of PR10b (A) and Os04g10010 (B) were measured by quantitative RT-PCR.

Expression levels for each gene were normalized to actin reference gene expression. Data

shown is normalized to the Kitaake mock treated (2 hour) sample. Bars depict average

expression level ± SD of two technical replicates. This experiment was repeated four

times with similar results. (C) OsFLS2 and OsSERK2 intracellular domains interact in a

kinase dependent manner in the yeast-two hybrid system. Upper left panel: Two

representative colonies for each co-transformation. The blue color indicates nuclear

interaction between the two co-expressed proteins. Numbers indicate the specific co-

transformations. Upper right panel: Legend for the specific co-transformation events

encoded by numbers. Lower panel: Western blot with anti-LexA or anti-HA antibodies to

confirm expression of LexA and B42 fusion proteins, respectively, for each co-

transformation event. The Matchmaker LexA two-hybrid system (Clontech) was used for

the yeast two-hybrid assay.

Figure 5. Plants silenced for OsSerk2 display morphological features associated with

compromised brassinosteroide signaling

(A) Gross morphology of Xa21 control plants (left) and A814-178 plants homozygous for

silenced OsSerk2 (right). (B) Leaf sheath morphology: the leaf sheath of A814-178 (right)

is shorter than in Xa21 control plants (left). (C) Panicle structure: A814-178 plants (right)

have shorter panicle when compared to Xa21 control (left) plants. The arrow heads

indicate nodes. (D) Elongation pattern of internodes: the Xa21 plants (left) show an N-

type elongation pattern, whereas A814-178 plants (right) show the typical dn-type pattern

(Takeda, 1977). (E) Leaf morphology: leaves of Xa21 control plants (left) are bent at the

lamina joint indicated by the white arrowhead, whereas the leaves of A814-178 plants

(right) are erect. (**F**) Average degree of lamina joint angels of *Xa21* control and *A814-178*

plants, respectively. (G) Measurement of the culm length from Xa21 and A814-178 plants,

respectively. (H) Relative distance between internodes relative to total culm length in

Xa21 control and A814-178 plants. In (F), (G), and (H), the average \pm SD of each

parameter was determined from 12 plants of each genotype Xa21 control and A814-178.

(*P≤0.1, **P≤0.05, Student's t test).

Figure 6. The OsSERK2intracellular domain interacts in a kinase activity

dependent manner with the intracellular domain of the three predicted ligand-

37

binding receptors XA21, XA3, and OsBRI1 in yeast-two hybrid system

The blue color indicates nuclear interaction between the two co-expressed proteins. (A) OsSERK2 and XA21 directly interact in a kinase catalytic activity dependent manner. Part of the transmembrane (TM) and the whole intracellular domain of OsSERK2 (OsSERK2JMK) and its kinase catalytically inactive mutant OsSERK2JMKK334E (OsSERK2JMK^{KE}) were fused with the HA epitopeinthe vector pB42ADgc to obtain HA-OsSERK2JMK (abbreviated as OsSERK2JMK) and HA-OsSERK2JMK^{KE} (abbreviated as OsSERK2JMKKE). HA-OsSERK2JMK and HA-OsSERK2JMKKE were co-transformed with LexA-XA21K668 (K668) or the catalytically inactive mutant LexA-K668^{K736E} (abbreviated as K668^{KE}), respectively. (B) OsSERK2 directly interacts with XA3. HA-OsSERK2JMK was co-transformed XA3, containing part of the TM and the whole intracellular domain used with LexA (LexA-XA3JMK (abbreviated as XA3JMK)). HA-OsSERK2JMK was also co-transformed with LexA-K668 and LexA-K668 for positive and negative interaction controls, respectively. (C) OsSERK2 and OsBRI1 directly interact in a kinase catalytic activity dependent manner. HA-OsSERK2JMK and HA-OsSERK2JMK^{KE} were co-transformed with OsBRI1 respectively, containing part of the transmembrane and the whole intracellular domain, fused with LexA (LexA-OsBRI1JMK (abbreviated as OsBRI1JMK)). In (A), (B) and (C), the expression of LexA fused proteins, LexA-K668, LexA-K668^{KE}, LexA-XA3JMK, and LexA-OsBRI1JMK was confirmed by Western blotting using an anti-LexA antibody. The expression of proteins, HA-OsSERK2JMK and HA-OsSERK2JMK^{KE}, was confirmed by Western blotting using an anti-HA antibody. Yeast-two hybrid experiments were performed using Matchmaker LexA two-hybrid system (Clontech). This experiment was repeated three

times with same results.

Figure 7. OsSERK2 and XA21 form constitutive complexes in planta

(A) The newly developed anti-OsSERK2 antibody raised against a specific 10 amino acid

epitope at the carboxy terminus specifically recognizes OsSERK2 but not OsSERK1. Top

panel shows an anti-OsSERK2 western blot on in E.coli expressed and purified GST-

OsSERK1JMK, GST-OsSERK2JMK and GST-control proteins. The lower panel shows

the Coomassie Brilliant Blue (CBB) staining of the corresponding region to assess equal

quantities of protein was loaded. (B) The anti-OsSERK2 antibody recognizes a specific

protein of approximately 70kDa in size in total rice protein extracts from Xa21 plants but

not from OsSerk2-silenced Xa21 plants (XOsSerkRi2) (upper panel). 75ug of total protein

for each genotype were separated by SDS-PAGE gel electrophoresis and subjected to

immuno-blot analysis with anti-OsSERK2 antibody (upper panel) or anti-Actin antibody

(lower panel) as loading control. Full membranes for each immune-blot are shown in

Supplemental Figure 12. (C) OsSERK2 and XA21 form constitutive ligand-independent

complexes in vivo. Immuno-complexes were precipitated from leaf material of Myc-Xa21

expressing rice plants using agarose-conjugated anti-Myc antibody. Kitaake rice leaves

were used for the negative control. Components of the immuno-precipitated complexes

were separated by SDS-PAGE gel followed by immuno-detection with anti-Myc (for

Myc-XA21) and anti-OsSERK2 (for OsSERK2), separately. Myc-XA21 gives a band at

about 130 kDa. OsSERK2 (~70KD) was co-immunoprecipitated with XA21 in the

absence of any treatment. The lower panel shows equal amounts of OsSERK2 in both

total protein fractions before immunoprecipitation. This experiment was repeated four

39

times with similar results.

Figure 8. OsSERK2 and XA21 undergo bidirectional transphosphorylation

depending on their domain architecture in vitro

(A) Depiction of protein domain architecture used for the trans-phosphorylation assays.

OsSERK2JMK, XA21K668 and their respective kinase inactive variants,

OsSERK2JMK^{K334E} (OsSERK2JMK^{KE}), XA21K668^{K736E} (XA21K668^{KE}) proteins

contain partial sequences of their TM domain and full juxtamembrane (JM) and kinase

domains. XA21JK, and its kinase inactive variant XA21JK^{D841N} (XA21JK^{DN}) contain the

full JM and kinase domain but lack the partial TM domain. (B) OsSERK2JMK is able to

trans-phosphorylate XA21K668 but not vice versa. The assay was performed by

incubating GST-OsSERK2JMK (abbreviated as OsSERK2JMK) and GST-

OsSERK2JMK^{K334E} (abbreviated as OsSERK2JMK^{KE}) in the presence or absence of His-

Nus-XA21K668 (abbreviated as XA21K668), and His-Nus-XA21K668 and His-Nus-

XA21K668K736E (abbreviated as XA21K668KE) in the presence or absence of GST-

OsSERK2JMK using radioactive labeled [32P]- y - ATP. Proteins were separated by

SDS/PAGE and analyzed by autoradiography in the top panel and the protein loading

control by CBB staining is shown in the lower panel, respectively. (C) XA21JK is able to

transphosphorylate OsSERK2JMK but not vice versa. The assay was performed by

incubating GST-OsSERK2JMK (abbreviated as OsSERK2JMK) and GST-

OsSERK2JMK^{K334E} (abbreviated as OsSERK2JMK^{KE}) in presence or absence of His-

Nus-XA21JK (abbreviated as XA21JK), and His-Nus-XA21JK and His-Nus-

XA21JK^{D841N} (abbreviated as XA21JK^{DN}) in the presence or absence of GST-

40

OsSERK2JMK using radioactive labeled [32P]- y -ATP. Proteins were separated by

SDS/PAGE and analyzed by autoradiography in the top panel and the protein loading

control is shown by Ponceau S in lower panel, respectively. This experiment was

repeated twice with similar results.

Table S1. Disease lesion length determination on T₁ plants of the OsSerk1Ri rice

"Expression of OsSerk1" represents the expression level of OsSerk1 in Xa21-OsSerk1Ri

(XOsSerk1Ri) and ProAXa21-OsSerk1Ri (ProAXOsSerk1Ri)T₀ transgenic lines. T₁ plants

were genotyped using a primer pair targeting the hygromycin resistance gene (primer

41

sequence needed). "Hyg(+)" indicates transgenic plants carrying OsSerk1Ri.

References

- Albert, M., Jehle, A.K., Furst, U., Chinchilla, D., Boller, T., and Felix, G. (2013). A two-hybrid-receptor assay demonstrates heteromer formation as switch-on for plant immune receptors. Plant physiology.
- Albert, M., Jehle, A.K., Lipschis, M., Mueller, K., Zeng, Y., and Felix, G. (2010). Regulation of cell behaviour by plant receptor kinases: Pattern recognition receptors as prototypical models. Eur J Cell Biol 89:200-207.
- Albrecht, C., Boutrot, F., Segonzac, C., Schwessinger, B., Gimenez-Ibanez, S., Chinchilla, D., Rathjen, J.P., de Vries, S.C., and Zipfel, C. (2012). Brassinosteroids inhibit pathogen-associated molecular pattern-triggered immune signaling independent of the receptor kinase BAK1. Proc Natl Acad Sci U S A 109:303-308.
- Albrecht, C., Russinova, E., Hecht, V., Baaijens, E., and de Vries, S. (2005). The Arabidopsis thaliana SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASES1 and 2 control male sporogenesis. Plant Cell 17:3337-3349.
- Albrecht, C., Russinova, E., Kemmerling, B., Kwaaitaal, M., and de Vries, S.C. (2008). Arabidopsis SOMATIC EMBRYOGENESIS RECEPTOR KINASE proteins serve brassinosteroid-dependent and -independent signaling pathways. Plant physiology 148:611-619.
- Andaya, C.B., and Ronald, P.C. (2003). A Catalytically Impaired Mutant of Rice Xa21 Receptor Kinase Confers Partial Resistance to Xanthomonas oryzae pv oryzae. Physiological and Molecular Plant Pathology 62:203-208.
- Belkhadir, Y., Jaillais, Y., Epple, P., Balsemao-Pires, E., Dangl, J.L., and Chory, J. (2012). Brassinosteroids modulate the efficiency of plant immune responses to microbe-associated molecular patterns. Proc Natl Acad Sci U S A 109:297-302.
- Century, K.S., Lagman, R.A., Adkisson, M., Morlan, J., Tobias, R., Schwartz, K., Smith, A., Love, J., Ronald, P.C., and Whalen, M.C. (1999). Short communication: developmental control of Xa21-mediated disease resistance in rice. Plant J 20:231-236.
- Chaparro-Garcia, A., Wilkinson, R.C., Gimenez-Ibanez, S., Findlay, K., Coffey, M.D., Zipfel, C., Rathjen, J.P., Kamoun, S., and Schornack, S. (2011). The receptor-like kinase SERK3/BAK1 is required for basal resistance against the late blight pathogen phytophthora infestans in Nicotiana benthamiana. PLoS One 6:e16608.
- Chen, X., Chern, M., Canlas, P.E., Jiang, C., Ruan, D., Cao, P., and Ronald, P.C. (2010a). A conserved threonine residue in the juxtamembrane domain of the XA21 pattern recognition receptor is critical for kinase autophosphorylation and XA21-mediated immunity. J Biol Chem 285:10454-10463.
- Chen, X., Chern, M., Canlas, P.E., Ruan, D., Jiang, C., and Ronald, P.C. (2010b). An ATPase promotes autophosphorylation of the pattern recognition receptor XA21 and inhibits XA21-mediated immunity. Proc Natl Acad Sci U S A 107:8029-8034.
- Chen, X., and Ronald, P.C. (2011). Innate immunity in rice. Trends in Plant Science 16:451-459.
- Chern, M.S., P.E., C., Fitzgerald, H., and Ronald, P.C. (2005). NRR, a Negative Regulator of Disease Resistance in Rice that Interacts with Arabidopsis NPR1 and Rice NH1. The Plant Journal 43:623-635.
- Chinchilla, D., Bauer, Z., Regenass, M., Boller, T., and Felix, G. (2006). The Arabidopsis receptor kinase FLS2 binds flg22 and determines the specificity of flagellin perception. Plant Cell 18:465-476.
- Chinchilla, D., Shan, L., He, P., de Vries, S., and Kemmerling, B. (2009). One for all: the receptor-associated kinase BAK1. Trends in Plant Science 14:535-541.
- Chinchilla, D., Zipfel, C., Robatzek, S., Kemmerling, B., Nurnberger, T., Jones, J.D., Felix, G., and Boller, T. (2007). A flagellin-induced complex of the receptor FLS2 and BAK1 initiates plant defence. Nature 448:497-500.
- Clouse, S.D. (2011). Brassinosteroid signal transduction: from receptor kinase activation to transcriptional networks regulating plant development. Plant Cell 23:1219-1230.
- Dardick, C., Schwessinger, B., and Ronald, P. (2012). Non-arginine-aspartate (non-RD) kinases are associated with innate immune receptors that recognize conserved microbial signatures. Current Opinion in Plant Biology 15:358-366.
- Ding, B., Bellizzi Mdel, R., Ning, Y., Meyers, B.C., and Wang, G.L. (2012). HDT701, a histone H4 deacetylase, negatively regulates plant innate immunity by modulating histone H4 acetylation of

- defense-related genes in rice. Plant Cell 24:3783-3794.
- Felix, G., Duran, J.D., Volko, S., and Boller, T. (1999). Plants have a sensitive perception system for the most conserved domain of bacterial flagellin. Plant J 18:265-276.
- Fradin, E., Adb-El-Haliem, A., Masini, L., van den Berg, G., Joosten, M., and Thomma, B. (2011). Interfamily transfer of tomato Ve1 mediates Verticillium resistance in Arabidopsis. Plant physiology 156:2255-2265.
- Fradin, E.F., Zhang, Z., Juarez Ayala, J.C., Castroverde, C.D., Nazar, R.N., Robb, J., Liu, C.M., and Thomma, B.P. (2009). Genetic dissection of Verticillium wilt resistance mediated by tomato Ve1. Plant physiology 150:320-332.
- Gomez-Gomez, L., and Boller, T. (2000). FLS2: an LRR receptor-like kinase involved in the perception of the bacterial elicitor flagellin in Arabidopsis. Mol Cell 5:1003-1011.
- Gou, X., Yin, H., He, K., Du, J., Yi, J., Xu, S., Lin, H., Clouse, S.D., and Li, J. (2012). Genetic evidence for an indispensable role of somatic embryogenesis receptor kinases in brassinosteroid signaling. PLoS Genetics 8:e1002452.
- He, K., Gou, X., Yuan, T., Lin, H., Asami, T., Yoshida, S., Russell, S.D., and Li, J. (2007). BAK1 and BKK1 regulate brassinosteroid-dependent growth and brassinosteroid-independent cell-death pathways. Curr Biol 17:1109-1115.
- Hecht, V., Vielle-Calzada, J.-P., Hartog, M.V., Schmidt, E.D.L., Boutilier, K., Grossniklaus, U., and de Vries, S.C. (2001). The Arabidopsis Somatic Embryogenesis Receptor Kinase 1 Gene Is Expressed in Developing Ovules and Embryos and Enhances Embryogenic Competence in Culture. Plant Physiol. 127:803-816.
- Heese, A., Hann, D.R., Gimenez-Ibanez, S., Jones, A.M., He, K., Li, J., Schroeder, J.I., Peck, S.C., and Rathjen, J.P. (2007). The receptor-like kinase SERK3/BAK1 is a central regulator of innate immunity in plants. Proc Natl Acad Sci U S A 104:12217-12222.
- Hu, H., Xiong, L., and Yang, Y. (2005). Rice SERK1 gene positively regulates somatic embryogenesis of cultured cell and host defense response against fungal infection. Planta 222:107-117.
- Kaku, H., Nishizawa, Y., Ishii-Minami, N., Akimoto-Tomiyama, C., Dohmae, N., Takio, K., Minami, E., and Shibuya, N. (2006). Plant cells recognize chitin fragments for defense signaling through a plasma membrane receptor. Proc Natl Acad Sci U S A 103:11086-11091.
- Karlova, R., Boeren, S., Russinova, E., Aker, J., Vervoort, J., and de Vries, S. (2006). The Arabidopsis SOMATIC EMBRYOGENESIS RECEPTOR-LIKE KINASE1 protein complex includes BRASSINOSTEROID-INSENSITIVE1. Plant Cell 18:626-638.
- Kawahara, Y., de la Bastide, M., P., H.J., Kanamori, H., McCombie, W.R., Ouyang, S., Schwartz, D.C., Tanaka, T., Wu, J., Zhou, S., et al. (2013). Improvement of the Oryza sativa Nipponbare reference genome using next generation sequence and optical map data. Rice 6:1-10.
- Kemmerling, B., Schwedt, A., Rodriguez, P., Mazzotta, S., Frank, M., Qamar, S.A., Mengiste, T., Betsuyaku, S., Parker, J.E., Mussig, C., et al. (2007). The BRI1-associated kinase 1, BAK1, has a brassinolide-independent role in plant cell-death control. Curr Biol 17:1116-1122.
- Krol, E., Mentzel, T., Chinchilla, D., Boller, T., Felix, G., Kemmerling, B., Postel, S., Arents, M., Jeworutzki, E., Al-Rasheid, K.A., et al. (2010). Perception of the Arabidopsis danger signal peptide 1 involves the pattern recognition receptor AtPEPR1 and its close homologue AtPEPR2. J Biol Chem 285:13471-13479.
- Lemaitre, B., Nicolas, E., Michaut, L., Reichhart, J.-M., and Hoffmann, J.A. (1996). The Dorsoventral Regulatory Gene Cassette spatzle/Toll/cactus Controls the Potent Antifungal Response in Drosophila Adults. Cell 86:973-983.
- Lewis, M.W., Leslie, M.E., Fulcher, E.H., Darnielle, L., Healy, P.N., Youn, J.Y., and Liljegren, S.J. (2010). The SERK1 receptor-like kinase regulates organ separation in Arabidopsis flowers. Plant J 62:817-828.
- Li, D., Wang, L., Wang, M., Xu, Y.Y., Luo, W., Liu, Y.J., Xu, Z.H., Li, J., and Chong, K. (2009). Engineering OsBAK1 gene as a molecular tool to improve rice architecture for high yield. Plant Biotechnol J 7:791-806.
- Li, J. (2010). Multi-tasking of somatic embryogenesis receptor-like protein kinases. Curr Opin Plant Biol 13:509-514.
- Li, J., and Chory, J. (1997). A putative leucine-rich repeat receptor kinase involved in brassinosteroid signal transduction. Cell 90:929-938.
- Li, J., Wen, J., Lease, K.A., Doke, J.T., Tax, F.E., and Walker, J.C. (2002). BAK1, an Arabidopsis LRR

- receptor-like protein kinase, interacts with BRI1 and modulates brassinosteroid signaling. Cell 110:213-222.
- Liu, B., Li, J.F., Ao, Y., Qu, J., Li, Z., Su, J., Zhang, Y., Liu, J., Feng, D., Qi, K., et al. (2012a). Lysin motifcontaining proteins LYP4 and LYP6 play dual roles in peptidoglycan and chitin perception in rice innate immunity. Plant Cell 24:3406-3419.
- Liu, G.Z., Pi, L.Y., Walker, J.C., Ronald, P.C., and Song, W.Y. (2002). Biochemical characterization of the kinase domain of the rice disease resistance receptor-like kinase XA21. J Biol Chem 277:20264-20269.
- Liu, T., Liu, Z., Song, C., Hu, Y., Han, Z., She, J., Fan, F., Wang, J., Jin, C., Chang, J., et al. (2012b). Chitin-Induced Dimerization Activates a Plant Immune Receptor. Science 336:1160-1164.
- Lu, D., Wu, S., He, P., and Shan, L. (2010). Phosphorylation of receptor-like cytoplasmic kinases by bacterial flagellin. Plant Signal Behav 5.
- Mantelin, S., Peng, H.C., Li, B., Atamian, H.S., Takken, F.L., and Kaloshian, I. (2011). The receptor-like kinase SISERK1 is required for Mi-1-mediated resistance to potato aphids in tomato. Plant J 67:459-471.
- Medzhitov, R., Preston-Hurlburt, P., and Janeway, C.A., Jr. (1997). A human homologue of the Drosophila Toll protein signals activation of adaptive immunity. Nature 388:394-397.
- Miki, D., and Shimamoto, K. (2004). Simple RNAi Vectors for Stable and Transient Suppression of Gene Function in Rice. Plant and Cell Physiology 45:490-495.
- Miya, A., Albert, P., Shinya, T., Desaki, Y., Ichimura, K., Shirasu, K., Narusaka, Y., Kawakami, N., Kaku, H., and Shibuya, N. (2007). CERK1, a LysM receptor kinase, is essential for chitin elicitor signaling in Arabidopsis. Proc Natl Acad Sci U S A 104:19613-19618.
- Nakamura, A., Fujioka, S., Sunohara, H., Kamiya, N., Hong, Z., Inukai, Y., Miura, K., Takatsuto, S., Yoshida, S., Ueguchi-Tanaka, M., et al. (2006). The role of OsBRI1 and its homologous genes, OsBRL1 and OsBRL3, in rice. Plant physiology 140:580-590.
- Nam, K.H., and Li, J. (2002). BRI1/BAK1, a receptor kinase pair mediating brassinosteroid signaling. Cell 110:203-212.
- Nolen, B., Taylor, S., and Ghosh, G. (2004). Regulation of protein kinases; controlling activity through activation segment conformation. Mol Cell 15:661-675.
- Ntoukakis, V., Schwessinger, B., Segonzac, C., and Zipfel, C. (2011). Cautionary notes on the use of Cterminal BAK1 fusion proteins for functional studies. The Plant cell 23:3871-3878.
- Oh, M.H., Wang, X., Wu, X., Zhao, Y., Clouse, S.D., and Huber, S.C. (2010). Autophosphorylation of Tyr-610 in the receptor kinase BAK1 plays a role in brassinosteroid signaling and basal defense gene expression. Proc Natl Acad Sci U S A 107:17827-17832.
- Park, C.J., Bart, R., Chern, M., Canlas, P.E., Bai, W., and Ronald, P.C. (2010). Overexpression of the endoplasmic reticulum chaperone BiP3 regulates XA21-mediated innate immunity in rice. PLoS One 5:e9262.
- Park, C.J., Peng, Y., Chen, X., Dardick, C., Ruan, D., Bart, R., Canlas, P.E., and Ronald, P.C. (2008). Rice XB15, a protein phosphatase 2C, negatively regulates cell death and XA21-mediated innate immunity. PLoS Biol 6:e231.
- Park, C.J., and Ronald, P.C. (2012). Cleavage and nuclear localization of the rice XA21 immune receptor. Nature communications 3:920.
- Park, C.J., Sharma, R., Lefebvre, B., Canlas, P.E., and Ronald, P.C. (2013). The endoplasmic reticulum-quality control component SDF2 is essential for XA21-mediated immunity in rice. Plant Sci 210:53-60.
- Park, H.S., Ryu, H.Y., Kim, B.H., Kim, S.Y., Yoon, I.S., and Nam, K.H. (2011). A subset of OsSERK genes, including OsBAK1, affects normal growth and leaf development of rice. Molecules and cells 32:561-569.
- Petutschnig, E.K., Jones, A.M., Serazetdinova, L., Lipka, U., and Lipka, V. (2010). The LysM-RLK CERK1 is a major chitin binding protein in Arabidopsis thalianaand subject to chitin-induced phosphorylation. J Biol Chem 285:28902-28911.
- Poltorak, A., He, X., Smirnova, I., Liu, M.Y., Van Huffel, C., Du, X., Birdwell, D., Alejos, E., Silva, M., Galanos, C., et al. (1998). Defective LPS signaling in C3H/HeJ and C57BL/10ScCr mice: mutations in Tlr4 gene. Science 282:2085-2088.
- Postel, S., Kufner, I., Beuter, C., Mazzotta, S., Schwedt, A., Borlotti, A., Halter, T., Kemmerling, B., and Nurnberger, T. (2009). The multifunctional leucine-rich repeat receptor kinase BAK1 is implicated

- in Arabidopsis development and immunity. Eur J Cell Biol 89:169.
- Ronald, P.C., and Beutler, B. (2010). Plant and animal sensors of conserved microbial signatures. Science 330:1061-1064.
- Roux, M., Schwessinger, B., Albrecht, C., Chinchilla, D., Jones, A., Holton, N., Malinovsky, F.G., Tor, M., de Vries, S., and Zipfel, C. (2011). The Arabidopsis Leucine-Rich Repeat Receptor-Like Kinases BAK1/SERK3 and BKK1/SERK4 Are Required for Innate Immunity to Hemibiotrophic and Biotrophic Pathogens. Plant Cell 23:2440-2455.
- Santos, M.O., and Aragao, F.J. (2009). Role of SERK genes in plant environmental response. Plant Signal Behav 4:1111-1113.
- Schulze, B., Mentzel, T., Jehle, A.K., Mueller, K., Beeler, S., Boller, T., Felix, G., and Chinchilla, D. (2010). Rapid heteromerization and phosphorylation of ligand-activated plant transmembrane receptors and their associated kinase BAK1. J Biol Chem 285:9444-9451.
- Schwessinger, B., and Ronald, P.C. (2012). Plant innate immunity: perception of conserved microbial signatures. Annual Review of Plant Biology 63:451-482.
- Schwessinger, B., Roux, M., Kadota, Y., Ntoukakis, V., Sklenar, J., Jones, A., and Zipfel, C. (2011). Phosphorylation-Dependent Differential Regulation of Plant Growth, Cell Death, and Innate Immunity by the Regulatory Receptor-Like Kinase BAK1. PLoS genetics 7:e1002046.
- Shimizu, T., Nakano, T., Takamizawa, D., Desaki, Y., Ishii-Minami, N., Nishizawa, Y., Minami, E., Okada, K., Yamane, H., Kaku, H., et al. (2010). Two LysM receptor molecules, CEBiP and OsCERK1, cooperatively regulate chitin elicitor signaling in rice. The Plant Journal 64:20-14.
- Shinya, T., Motoyama, N., Ikeda, A., Wada, M., Kamiya, K., Hayafune, M., Kaku, H., and Shibuya, N. (2012). Functional characterization of CEBiP and CERK1 homologs in arabidopsis and rice reveals the presence of different chitin receptor systems in plants. Plant Cell Physiol 53:1696-1706.
- Singla, B., Khurana, J.P., and Khurana, P. (2009). Structural Characterization and Expression Analysis of the SERK/SERL Gene Family in Rice (Oryza sativa). Int J Plant Genomics 2009:539402.
- Song, W.Y., Wang, G.L., Chen, L.L., Kim, H.S., Pi, L.Y., Holsten, T., Gardner, J., Wang, B., Zhai, W.X., Zhu, L.H., et al. (1995). A receptor kinase-like protein encoded by the rice disease resistance gene, Xa21. Science 270:1804-1806.
- Sun, X., Cao, Y., Yang, Z., Xu, C., Li, X., Wang, S., and Zhang, Q. (2004). Xa26, a gene conferring resistance to Xanthomonas oryzae pv. oryzae in rice, encodes an LRR receptor kinase-like protein. The Plant Journal 37:517-527.
- Sun, Y., Li, L., Macho, A.P., Han, Z., Hu, Z., Zipfel, C., Zhou, J.M., and Chai, J. (2013). Structural basis for flg22-induced activation of the Arabidopsis FLS2-BAK1 immune complex. Science 342:624-628.
- Takai, R., Isogai, A., Takayama, S., and Che, F.S. (2008). Analysis of flagellin perception mediated by flg22 receptor OsFLS2 in rice. Mol Plant Microbe Interact 21:1635-1642.
- Takeda, K. (1977). Internode elongation and dwarfism in some gramineous plants. In: Gamma Field Symp.
- Wan, J., Zhang, X.C., Neece, D., Ramonell, K.M., Clough, S., Kim, S.Y., Stacey, M.G., and Stacey, G. (2008). A LysM receptor-like kinase plays a critical role in chitin signaling and fungal resistance in Arabidopsis. Plant Cell 20:471-481.
- Wang, G.L., Ruan, D.L., Song, W.Y., Sideris, S., Chen, L., Pi, L.Y., Zhang, S., Zhang, Z., Fauquet, C., Gaut, B.S., et al. (1998). Xa21D encodes a receptor-like molecule with a leucine-rich repeat domain that determines race-specific recognition and is subject to adaptive evolution. Plant Cell 10:765-779.
- Wang, X., Goshe, M.B., Soderblom, E.J., Phinney, B.S., Kuchar, J.A., Li, J., Asami, T., Yoshida, S., Huber, S.C., and Clouse, S.D. (2005). Identification and functional analysis of in vivo phosphorylation sites of the Arabidopsis BRASSINOSTEROID-INSENSITIVE1 receptor kinase. Plant Cell 17:1685-1703.
- Wang, X., Kota, U., He, K., Blackburn, K., Li, J., Goshe, M.B., Huber, S.C., and Clouse, S.D. (2008). Sequential transphosphorylation of the BRI1/BAK1 receptor kinase complex impacts early events in brassinosteroid signaling. Dev Cell 15:220-235.
- Wang, Z., Longo, P.A., Tarrant, M.K., Kim, K., Head, S., Leahy, D.J., and Cole, P.A. (2011). Mechanistic insights into the activation of oncogenic forms of EGF receptor. Nat Struct Mol Biol 18:1388-1393
- Willmann, R., Lajunen, H.M., Erbs, G., Newman, M.A., Kolb, D., Tsuda, K., Katagiri, F., Fliegmann, J., Bono, J.J., Cullimore, J.V., et al. (2011). Arabidopsis lysin-motif proteins LYM1 LYM3 CERK1 mediate bacterial peptidoglycan sensing and immunity to bacterial infection. Proc Natl Acad Sci U S A 108:19824-19829.

- Xiang, Y., Cao, Y., Xu, C., Li, X., and Wang, S. (2006). Xa3, conferring resistance for rice bacterial blight and encoding a receptor kinase-like protein, is the same as Xa26. Theor Appl Genet 113:1347-1355
- Yamaguchi, Y., Huffaker, A., Bryan, A.C., Tax, F.E., and Ryan, C.A. (2010). PEPR2 is a second receptor for the Pep1 and Pep2 peptides and contributes to defense responses in Arabidopsis. Plant Cell 22:508-522.
- Yamaguchi, Y., Pearce, G., and Ryan, C.A. (2006). The cell surface leucine-rich repeat receptor for AtPep1, an endogenous peptide elicitor in Arabidopsis, is functional in transgenic tobacco cells. Proc Natl Acad Sci U S A 103:10104-10109.
- Zhang, J., Li, W., Xiang, T., Liu, Z., Laluk, K., Ding, X., Zou, Y., Gao, M., Zhang, X., Chen, S., et al. (2010). Receptor-like cytoplasmic kinases integrate signaling from multiple plant immune receptors and are targeted by a Pseudomonas syringae effector. Cell Host & Microbe 7:290-301.
- Zipfel, C., Kunze, G., Chinchilla, D., Caniard, A., Jones, J.D., Boller, T., and Felix, G. (2006). Perception of the bacterial PAMP EF-Tu by the receptor EFR restricts Agrobacterium-mediated transformation. Cell 125:749-760.

Peptide sequence ^a	Measured [M+H] ⁺	Chg.	Actual minus calculated peptide mass (AMU)	Mascot Ion Score ^b	Identified Site ^c	Location within the protein	Orthologous phosphorylated site in ^d		
Single phosphorylated peptides								AtSERK2	AtSERK3
297-R.ELQVApTDNFSNK.N-310	1,444.62	2	-0.002	42.6	T303	Juxtamembrane region	S299	S302	n/a
324-R.LADGpSLVAVK.R-335	1,051.55	2	0.015	48.5	S329	N-terminal lobe	T325	n/a	T312
376-R.LLVYPYMANGpSVASR.L-392	1,719.81	2	0.0045	54.8	S387	predicted substrate binding pocket	S383	n/a	n/a
461-K.DTHVpTTAVR.G-471	1,078.48	2	0.0014	41.3	T466 (or T467)	Activation Segment	T462	T465	T449
461-K.DTHVTpTAVR.G-471	1,078.48	2	0.0014	43.9	T467 (or T466)	Activation Segment	T463	T466	T450
470-R.GpT GH APEYLSTGK.S-486	1,622.78	2	0.0048	68.6	T472	Activation Segment	T468	n/a	T455
607-R.HNDWIVDpSTYNLR.A-621	1,711.74	2	0.0033	87.2	S615	C-terminal tail	S612	n/a	n/a
620-R.AMELpSGPR628	939.39	2	0.0005	43.4	S625	C-terminal tail	S622	S625	S612
324-R.LADGpSLVAVK.R-335 1,051.55 2 0.015 48.5 S329 N-terminal lobe T325 n/a T312									
340-R.TPGGELQFQpTEVEM pSMAVHR.N-362	2,519.07	3	0.0031	66.7	T350, S356	N-terminal lobe	T346, S352	n/a	n/a
456-K.LMDYKDpTHVpTTAVR.G-471	1,808.77	2	0.018	46.4	T463, T466	Activation Segment	T459, T462	T462, T465	T446, T449
607-R.HNDWIVDpSpTYNLR.A-621	1,791.71	2	0.0062	62.8	S615, T616	C-terminal tail	S612, T613	-, T616	n/a

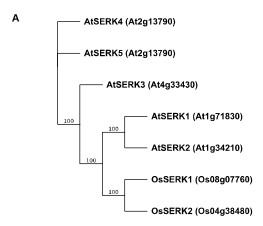
Table 1: Identification of *in vitro* OsSERK2 phosphorylation Sites by Q-ToF LC/MS/MS and their conservation in Arabidopsis SERK1, SERK2 and SERK3

For each identified phosphorylation site the highest scoring peptide, its specific parameters and its conservation in three Arabidopsis SERK proteins is given. The specific MS2 spectra can be found in Supplementary Figure 12 and in Supplementary Data 1.

- a The numbers appearing before and after the amino acid sequence correspond to the preceding and following amino acids, respectively. pS and pT indicate phosphoseryl and phosphothreonyl residues, respectively.
- b Best Mascot Ion score for the indicated peptide. All peptides were inspected manually.
- c At least two peptides were obtained and manually inspected for each identified phosphorylation.

d according to (Karlova et al., 2009; Oh et al., 2010; Wang et al., 2008)

Figure 1



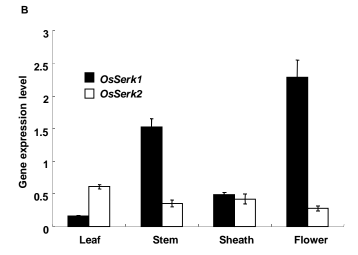


Figure 2



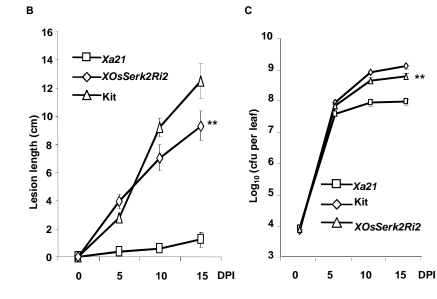
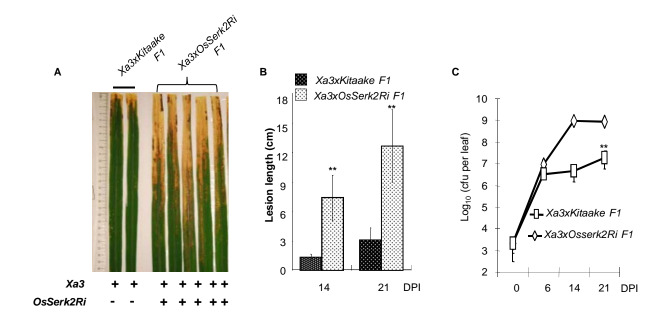
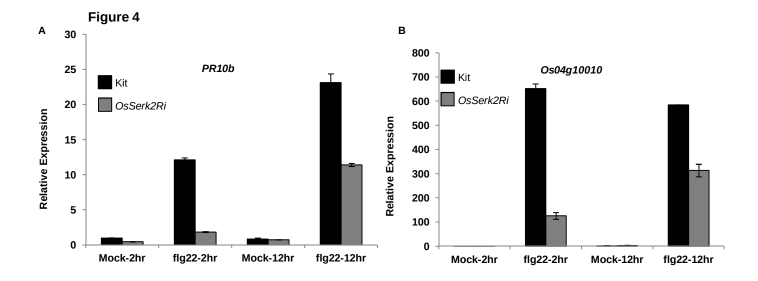
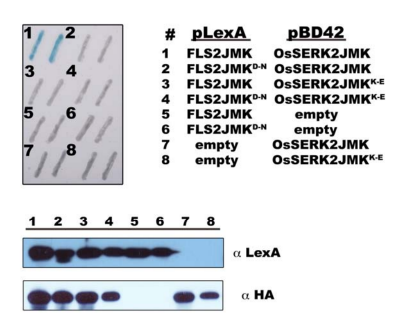


Figure 3







С

Figure 5

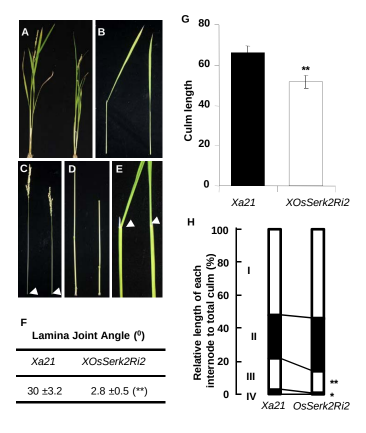


Figure 6

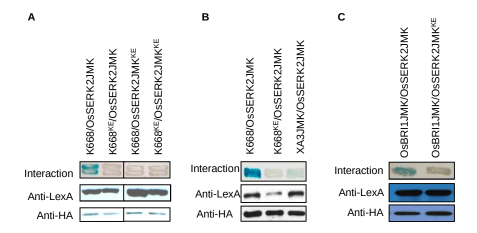
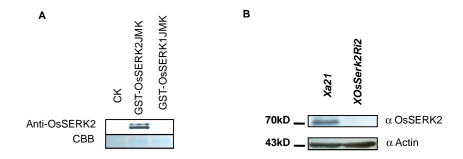


Figure 7



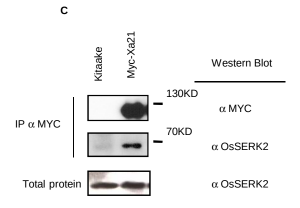


Figure 8

