



The cell wall-associated kinases, WAKs, as pectin receptors

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The wall-associated kinases, WAKs, are encoded by five highly similar genes clustered in a 30-kb locus in *Arabidopsis*. These receptor-like proteins contain a cytoplasmic serine threonine kinase, a transmembrane domain, and a less conserved region that is bound to the cell wall and contains a series of epidermal growth factor repeats. Evidence is emerging that WAKs serve as pectin receptors, for both short oligogalacturonic acid fragments generated during pathogen exposure or wounding, and for longer pectins resident in native cell walls. This ability to bind and respond to several types of pectins correlates with a demonstrated role for WAKs in both the pathogen response and cell expansion during plant development.

Keywords: WAKs, pectin, cell wall, receptor kinase, pathogen response, cell expansion

INTRODUCTION

The wall-associated kinases, or WAKs, are receptor-like kinases that are linked to the pectin fraction of the cell wall, and have a cytoplasmic protein kinase domain. WAKs are required for cell expansion, are involved in the pathogen response, and their expression is activated by numerous environmental stimuli. Recent work supports the idea that WAKs are receptors for both pectin in the cell wall, and for pectin fragments, oligogalacturonic acids (OGs), generated during some pathogen attacks. The history of WAK isolation, and their characterization that led to the idea that WAKs are OG and pectin receptors, follows.

IDENTIFICATION OF WAKs

The WAKs were identified through the chance isolation of their cDNAs that subsequently led to the recognition of their significance to the cell wall (Kohorn et al., 1992; He et al., 1996; Kohorn, 2000, 2001). The WAKs are defined as cell wall-associated receptors by several key observations. WAKs could only be extracted from cells by boiling in detergent and reductant and appeared cross-linked to insoluble material. In addition, electron micrographs with specific WAK-kinase antiserum showed WAK protein in the cell wall and on the plasma membrane. Yet protease treatment of protoplasts and Western blots revealed that the kinase domain was cytoplasmic, and the receptor crossed the membrane such that the epidermal growth factor (EGF) domain is placed in the extracellular space (He et al., 1996). The five WAK genes are tightly clustered in tandem in a 30-kb locus on chromosome 1 (He et al., 1999), their encoded kinase domains are 85% identical, and the extracellular regions shows up to 65% identity (He et al., 1999). However, all WAKs contain the same conserved spacing of cysteine residues in the extracellular domain, the hallmark of the EGF repeat of metazoans (Sampoli Benitez and Komives, 2000).

WAK-LIKE GENES

There are at least 21 other genes for receptor-like kinases that contain EGF repeats in *Arabidopsis*, and these have been coined

WAK-like or WAKL genes (Verica and He, 2002; Verica et al., 2003). In crop plants, the WAKLs have greatly expanded in number and are often present in several large clusters. The expansion and size of this family indicates their importance, and some have suggested they play a role in pathogen resistance (Verica and He, 2002; Zhang et al., 2005). Stronger evidence for this idea is provided by the observation that dominant mutant alleles of WAKLs in *Arabidopsis* provide resistance to *Fusarium*, and a rice WAKL allele is less sensitive to rice blast disease (Diener and Ausubel, 2005; Li et al., 2009). Despite their importance and interesting biology, there is insufficient evidence to conclude that the WAKL proteins are wall-associated. The WAKLs instead may describe a class of plant receptor that is defined by the presence of EGF repeats, and whose additional domains and perhaps function has diverged from the WAKs. One might expect, therefore, their functions to be accordingly diverse.

WAKs ARE REQUIRED FOR CELL EXPANSION

Several lines of evidence point to a role of WAKs in cell expansion. Antisense WAK RNA to the conserved WAK-kinase domain can be induced using the Dex system, and this leads to a 50% reduction in WAK protein levels and a smaller cell size, rather than fewer cells. Thus, WAKs are required for cell elongation (Anderson et al., 2001; Lally et al., 2001; Wagner and Kohorn, 2001). A WAK2 null allele, *wak2-1*, causes a loss of cell expansion in roots, but only under limiting sugar and salt conditions (Kohorn et al., 2006b). Individual loss of function alleles in any of the four other WAKs do not result in an obvious phenotype, and unfortunately genetic analysis of the *Arabidopsis* WAKs has been greatly hampered by the fact that all five genes lie in a 30-kb cluster, making it difficult to create double or triple mutants of the isoforms (He et al., 1999).

A survey of enzyme activity showed that in roots of the *wak2-1* null mutants there was a reduction in vacuolar invertase activity. Since invertase RNA levels are also affected, it suggests that WAK2 can regulate invertase at the transcriptional level. These results support a model where WAKs regulate cell

expansion through a control of sugar concentration and thus perhaps turgor control. Consistent with this model is the observation that the *wak2-1* phenotype could also be rescued by the expression of sucrose phosphate synthase which alters sugar sinks (Kohorn et al., 2006b). What remained was to establish how WAKs might be sensing the cell wall to effect the turgor regulated cell expansion.

WAKs BIND TO PECTIN

Wall-associated kinases are plasma membrane receptors, appear to be cross-linked to cell wall material, and can be seen by electron microscopy to lie in the cell wall. Pectinase, but not cellulase or other cell wall degrading enzymes release WAKs from the cell wall material. This led to the initial suggestion that WAKs are bound to pectins (Anderson et al., 2001; Wagner and Kohorn, 2001). Indeed, extracted WAK protein is still bound to a pectin epitope on denaturing gels, suggesting a covalent binding to a pectic fragment (Anderson et al., 2001; Wagner and Kohorn, 2001). The purified extracellular domains of WAK1 or 2 bind to pectin *in vitro*, and have a higher affinity for de-esterified pectin than to esterified molecules that did not have as negative a charge. Moreover, short pectin fragments of degree of polymerization (dp) 9–15 effectively competed with longer pectins for WAK binding (Decreux and Messiaen, 2005; Kohorn et al., 2006b, 2009). Mutation of the positively charged residues in WAK1 to neutral amino acids lead to a loss of binding to de-esterified pectin suggesting that the interaction was in part charge based (Decreux et al., 2006). These *in vitro* results provided confirmation of a WAK–pectin association, but also a puzzle as to why the WAK isolated from plants after pectinase treatment, had a covalent attachment to pectin. Moreover, it raised the question as to what type of pectin WAK was binding to and was perhaps responsive to in plants. *In vitro*, both WAK1 and 2 bind to a variety of pectins including polymers of homogalacturonan (HA), OGs, and to rhamnogalacturonans (RG) I and II (Kohorn et al., 2009). The common feature of these molecules is presence of a galacturonic acid backbone, and this is therefore the predicted target of WAKs. However, the backbone of RGII is not HA, suggesting that the binding requirements are not to a simple polymer of HA, but perhaps the presence galacturonic acid.

An analysis of WAK-GFP expression noted that WAK is cross-linked into a detergent-insoluble complex within the Golgi which contains pectin, and this is independent of fucose modification or cellulose synthesis. Thus, the assembly and crosslinking of WAKs may begin at an early stage within a cytoplasmic compartment rather than in the cell wall itself, and is coordinated with synthesis of surface cellulose (Kohorn et al., 2006a).

The biological activity of pectin fragments, or OGs, has been recorded for many years, with suggestions of a role in both defense and stress responses, and in developmental processes (Yamazaki et al., 1983; Willats et al., 2001; Mohnen, 2008; Harholt et al., 2010). Pathogen invasion, physical wounding, and herbivory have the ability to generate OGs in the cell wall and it has been suggested by many that there was a specific receptor for these OGs. WAKs may indeed be this receptor, but how it distinguishes OGs from nascent pectins is not clear. The *in vitro* binding data raise several other interesting questions. Pectin can be de-esterified once

secreted into the cell wall by a family of methyl esterases, revealing a negative charge that permits a calcium-induced crosslinking with other pectins, and perhaps other carbohydrates and proteins in the wall (Bosch and Hepler, 2005; Krichevsky et al., 2007). Numerous reports have also documented an unequal distribution of esterified and de-esterified pectins in a variety of cell types, and correlations between the degree of esterification and cell enlargement have been observed (Willats et al., 2001; Mohnen, 2008; Caffall and Mohnen, 2009; Wolf et al., 2009; Harholt et al., 2010). How the differential binding of WAKs to esterified and de-esterified pectin relates to the unequal distribution has yet to be explored. WAKs in most cells appear to be uniformly distributed (He et al., 1996) as viewed by low resolution microscopy, but further imaging is needed. In the emerging pollen tube WAK epitopes are only detected near the tip. WAKs are present in the growing pollen tube, and its relationship to pectin deposition and directional growth also needs more exploration.

WAKs ARE RESPONSIVE TO PECTINS

Several recent lines of evidence indicate that the binding of pectin to WAKs activates several signaling pathways. The first is that pectin treatment of protoplasts causes the induction and repression of hundreds of genes involved in cell wall biogenesis and stress responses, and this response is blocked in cells lacking WAK2 (Kohorn et al., 2006b, 2009). An invertase promoter-RFP reporter in protoplasts was used to show that pectin can activate invertase expression, but not in a *wak2-1* null. While there may be additional proteins in the membrane that mediate the pectin response, the data are consistent with WAK1 and 2 serving as pectin receptors. This suggestion received more support from experiments in which the WAK1 extracellular domain was fused to a different cytoplasmic kinase, EFR, creating a novel chimeric receptor. The EFR kinase domain is known to activate ROS accumulation, a rise in ethylene levels, and a change in gene expression and these served as a recordable down stream pathway for the WAK extracellular domain (Brutus et al., 2010). Indeed, OGs activated a pathway downstream of the chimeric WAK-EFR kinase, when the chimera was transiently expressed in tobacco leaves. While these experiments entail a chimeric and hence novel receptor in a heterologous tissue, and the downstream readouts are also in part activated by both the native EFR kinase and the WAK kinase, they do support the idea that WAKs are an OG receptor. Detailed structural analysis and kinase activation studies are needed to understand how OG, or longer pectins can bind to WAKs to actually activate the protein kinase domain. These reports do not address the question of how WAKs might distinguish longer pectin polymers present in the cell wall from newly generated and bioactive OGs. Indeed, the ability to bind different types of pectins mirrors the bi-functional role of WAKs in pathogenesis and normal development, and is discussed further below.

PROTEIN LIGANDS?

In addition to OGs and pectins, WAK may also bind to glycine-rich proteins (GRPs) of the cell wall. GRP3 interacts in a yeast two-hybrid assay with an extracellular domain of WAK1 that does not contain the EGF repeats (Park et al., 2001). The WAK–GRP3

interaction is specific to WAK1 but not WAK2 or 4 in the yeast two-hybrid assay (Anderson et al., 2001). GRPs are a large family of secreted proteins in *Arabidopsis* and it is possible that different family members interact with different WAKs (Anderson et al., 2001; Mousavi and Hotta, 2005; Mangeon et al., 2010). It is believed that GRPs are structural cell wall proteins (Ringli et al., 2001), and since they might bind WAKs they may also have a signaling capacity. Both GRP3 and WAK1 can be isolated in the same 450 kDa complex in *Arabidopsis* extracts, yet this result is surprising given that WAK1 is normally not detected as a water soluble protein, and further analysis is needed to confirm this result (Park et al., 2001). Blue native gel analysis of protein complexes fails to identify this WAK–GRP complex, and indeed the relationship between GRP, pectin, and WAKs warrants more exploration (Anderson et al., 2001).

WAKs AND THE STRESS RESPONSE

Wall-associated kinases are clearly required for cell expansion but they are also involved in the response to pathogen and stress. WAK expression is induced by wounding, pathogen infection, and by many stresses such as ozone and heavy metals (He et al., 1998; Anderson et al., 2001; Kohorn, 2001; Wagner and Kohorn, 2001; Sivaguru et al., 2003). This induced expression, however, is late in the signaling response and does not necessarily indicate a role for the WAK receptor itself. Dominant alleles of *WAK1* that lack the extracellular domain did cause a resistance to high levels of salicylate, and antisense *WAK1* plants had increased sensitivity to salicylate (He et al., 1998). While it was not clear how WAKs were involved, the work did establish a connection with pathogenesis, and reinforced the need to explore the role that pathogen-induced OGs might have in regulating WAKs. More recently a direct role for WAKs in the pathogen response was established. A dominant allele of *WAK2*, *WAK2cTAP*, was observed to cause ectopic lesions, ROS accumulation, curling of leaves, and stunted growth, all hallmarks of a pathogen effect, yet in the absence of pathogen (Kohorn et al., 2009, 2011). *WAK2cTAP* alleles mutant in either the pectin binding domain, the EGF region, or in the catalytic kinase site do not induce these phenotypes indicating that active receptor function is required. Moreover, the *WAK2cTAP* receptor is still responsive to pectin stimulation, and appears to be a hyper-activated allele (Kohorn et al., 2011).

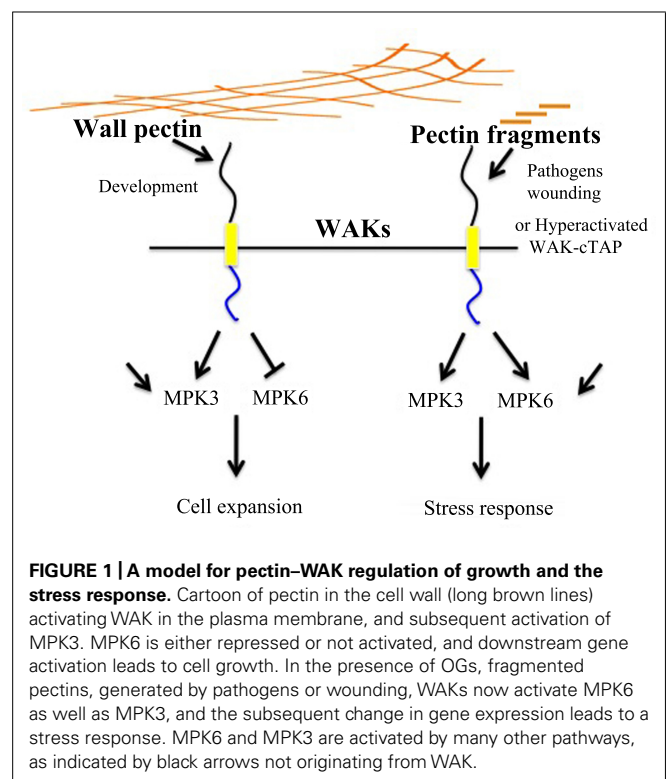
MPKs

MPK3 activity is elevated in cells treated with long polymers of pectin (Kohorn et al., 2009), and OGs have been shown to activate MPK3 (Moscatiello et al., 2006; Andreasson and Ellis, 2010). The idea that WAKs serve as pectin receptors is supported by the observation that plants homozygous for the null allele *wak2-1* showed a reduction in the activation of MPK3 relative to wild-type (Kohorn et al., 2009). Moreover, plants expressing the *WAK2cTAP* dominant allele have a constitutively active MPK3 and 6. A *WAK2cTAP* allele in a *mapk3*^{-/-} background had more severe growth defects than *WAK2cTAP* alone, supporting the concept that MPK3 is required for downstream WAK2 signaling (Kohorn et al., 2009). In contrast, a *mpk6* null allele is able to suppress the effects of this dominant *WAK2* mutation, thus distinguishing MPK3 and MPK6 whose activity previously was

thought to be redundant (Andreasson and Ellis, 2010; Kohorn et al., 2011). These results suggest that WAKs can activate different downstream pathways depending upon the state of the wall, and a model is presented below. However, an analysis of other MPKs is still needed to fully understand WAK-MPK signaling.

WAKs DISTINGUISH THE STATE OF PECTIN: A MODEL

Wall-associated kinases are bound to pectin in native cell walls and their activity is required for normal cell expansion, yet OGs also bind to WAKs and mediate a response to pathogens and wounding (Kohorn et al., 2006b, 2009, 2011; Denoux et al., 2008; Brutus et al., 2010). Taken together, the results are consistent with a model presented in **Figure 1**. Here the type and concentration of pectin present in the wall could lead to a WAK-dependent activation of different signaling pathways. Unchallenged but expanding walls would preferentially activate via WAKs a cell expansion path that includes MPK3 (that other receptors are signaling via MPK3 and 6 is indicated by additional arrows). When OGs are generated by a wall disturbance, the WAKs may alter their signaling path to help effect the stress response by now also activating MPK6 and a new downstream response (**Figure 1**, right side). That the *in vitro* binding assays reveal a higher binding affinity of OGs than longer polymers for WAK (Decreux and Messiaen, 2005; Decreux et al., 2006) suggests a mechanism by which WAKs can switch from binding the native cell wall pectin to OGs, thus distinguishing types of pectin. Differential activation by various pectins might be achieved by the specific pectin affinity of an individual receptor, or perhaps combinations of WAKs with as yet unidentified partners.



CELL WALL “SENSORS”

Plant cell walls arise through a complex, developmentally regulated coordination of synthesis, turnover, and interactions between protein and carbohydrates. Screens for mutants in developmental processes have not surprisingly then revealed numerous alleles of cell wall biosynthesis genes, and conversely mutations in cell wall function have identified alleles in genes normally associated with a variety of metabolic and developmental pathways (Seifert and Blaukopf, 2010). These genes include receptor kinases such as *THESEUS* (*THE1*; Hematy et al., 2007; Hematy and Hofte, 2008), *FERONIA* (*FER*), *HERKULES* (*HERK*), and *ANXUR* (Hematy and Hofte, 2008; Guo et al., 2009a,b; Miyazaki et al., 2009). This class of receptor has been reviewed extensively elsewhere (Seifert and Blaukopf, 2010; Cheung and Wu, 2011) and they have been termed cell wall sensors. However, it may be more accurate at this point to describe them as regulators of pathways that are linked physiologically, biochemically, or physically to aspects of cell wall biology.

The WAKs are like many other plant receptors in that they regulate some aspect of cell division or growth, but also affect

aspects of the cell wall; perhaps WAKs are also cell wall sensors. But WAKs remain unique in that they are known to bind directly to a major structural component of the cell wall, pectin, which appears to influence a WAK-dependent signaling pathway regulating cell expansion. WAKs are also involved in the pathogen and stress responses, but are likely activated in this case by fragmented pectins. An understanding of how WAKs are regulated by the various forms of pectin in cell walls will be greatly aided by a detailed knowledge of their structural requirements for binding pectin, and by an analysis of the distribution of WAKs and pectins in the cell wall. With the realization that the cell wall is so intimately involved in plant development and the pathogen response, and in turn knowing that there are numerous signaling pathways that regulate these events, it would not be surprising to discover that WAKs form networks with numerous other receptor pathways.

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