Abscisic Acid Deficiency Causes Changes in Cuticle Permeability and Pectin Composition That Influence Tomato Resistance to Botrytis cinerea

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A mutant of tomato (Solanum lycopersicum) with reduced abscisic acid (ABA) production (sitiens) exhibits increased resistance to the necrotrophic fungus Botrytis cinerea. This resistance is correlated with a rapid and strong hydrogen peroxide-driven cell wall fortification response in epidermis cells that is absent in tomato with normal ABA production. Moreover, basal expression of defense genes is higher in the mutant compared with the wild-type tomato. Given the importance of this fast response in sitiens resistance, we investigated cell wall and cuticle properties of the mutant at the chemical, histological, and ultrastructural levels. We demonstrate that ABA deficiency in the mutant leads to increased cuticle permeability, which is positively correlated with disease resistance. Furthermore, perturbation of ABA levels affects pectin composition. sitiens plants have a relatively higher degree of pectin methylesterification and release different oligosaccharides upon inoculation with B. cinerea. These results show that endogenous plant ABA levels affect the composition of the tomato cuticle and cell wall and demonstrate the importance of cuticle and cell wall chemistry in shaping the outcome of this plant-fungus interaction.

Plant defense against pathogens often involves the induction of mechanisms after pathogen recognition, including defense signaling, cell wall strengthening, and localized cell death, but plants also have preformed chemical and structural defense barriers. Fungal pathogens that penetrate the plant tissue directly through the outer surface, rather than via natural plant openings or wounds, must pass through the plant cuticle and epidermal cell wall. Penetration of the host surface happens either by physical means (i.e. by a highly localized pressure in the appressorium) or by chemical means (i.e. by the release of hydrolyzing enzymes). Necrotrophic plant pathogens like Botrytis cinerea typically use the latter strategy. During penetration, they produce cutinases and pectinolytic enzymes such as pectin methylesterases, endopolygalacturonases, and exopolygalacturonases (van Kan, 2006).

The cuticle is a hydrophobic barrier that covers the aerial surfaces of the plant. It is mainly composed of cutin, a polyester matrix, and soluble waxes, a complex mixture of hydrophobic material containing very-long-chain fatty acids and their derivatives, embedded into and deposited onto the cutin matrix. It plays an important role in organ development and protection against water loss (Yephremov et al., 1999; Sieber et al., 2000; Kurata et al., 2003; Jung et al., 2006). The cuticle is generally considered as a mere passive physical barrier against pathogen invasion, but it has also been recognized as a potential source of signaling and elicitor molecules (Jenks et al., 1994; Reina-Pinto and Yephremov, 2009). Plant cutin monomers trigger cutinase secretion in pathogenic fungi (Woloshuk and Kolattukudy, 1986), and cutin and wax components initiate appressorium formation and penetration in appressorium-forming pathogens (Kolattukudy et al., 1995; Francis et al., 1996; Gilbert et al., 1996; Fauth et al., 1998; Dickman et al., 2003). In plants, cutin monomers induce pathogenesis-related gene expression and elicitation.

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hydrogen peroxide (H$_2$O$_2$) synthesis (Fauth et al., 1998; Kim et al., 2008; Park et al., 2008). Transgenic tomato (Solanum lycopersicum) plants expressing the yeast Δ-9 desaturase gene had high levels of cutin monomers that inhibited powdery mildew (Erysiphe polygoni) spore germination, leading to enhanced resistance (Wang et al., 2000). Arabidopsis (Arabidopsis thaliana) plants expressing a fungal cutinase or mutants with a defective cuticle, such as long-chain acyl-CoA synthetase 2 and bodyguard, are generally more susceptible to bacteria and equally susceptible to biotrophic fungi but are surprisingly resistant to B. cinerea (Bessire et al., 2007; Chassot et al., 2007; Tang et al., 2007). It has been postulated that a defective or thin cuticle encourages these plants to constitutively express defense-related mechanisms and to secrete antifungal compounds to the plant surface, thereby inhibiting B. cinerea growth (Bessire et al., 2007; Chassot et al., 2007). In addition, cuticle metabolic pathways might directly modulate plant-pathogen interactions by interacting with hormonally regulated defense pathways (Fiebig et al., 2000; Garbay et al., 2007; Mang et al., 2009) or with complex lipid signaling pathways leading to hypersensitive cell death (Raffaele et al., 2008).

Once plant pathogens have penetrated the cuticle, they secrete hydrolases that target the plant cell wall (ten Have et al., 1998; Oeser et al., 2002; Vogel et al., 2002; Jakob et al., 2007) that is mainly composed of cellulose, hemicellulose, and pectin (35% of total dry weight). Pectin consists mainly of the polysaccharides homogalacturonan and rhamnogalacturonan I and II. Homogalacturonan are linear chains of α-(1→4)-linked d-GalA residues that can be methylesterified at C-6. Rhamnogalacturonan I and II are more complex, branched polysaccharides. B. cinerea is typically regarded as a pectinolytic pathogen because it possesses an efficient pectinolytic machinery, including a variety of polygalacturonases and pectin methylesterases (PMEs), some of which are important virulence factors (ten Have et al., 1998, 2001; Valette-Collet et al., 2003; Kars et al., 2005). Pectins are a rich source of oligogalacturonides (OGAs), biologically active signaling molecules that can activate plant defense mechanisms (Hahn et al., 1981; Côté and Hahn, 1994; Messiaen and Van Cutsem, 1994; Ridley et al., 2001). The eliciting capacity of the OGAs was shown to depend on their size, which in turn is influenced by the methylesterification pattern of the homogalacturonan fraction (Mathieu et al., 1991; Messiaen and Van Cutsem, 1994). To counteract the activity of fungal pectinases, many plants express polygalacturonase-inhibiting proteins and PME inhibitors, which are localized in the cell wall. The role of these proteins in plant defense against B. cinerea has been extensively demonstrated (Fowell et al., 2000; Ferrari et al., 2003; Sicilia et al., 2005; Joubert et al., 2006, 2007; Lionetti et al., 2007). The interaction with the inhibitors not only limits the destructive potential of polygalacturonases but also leads to the accumulation of elicitor-active OGAs (De Lorenzo and Ferrari, 2002). How OGAs are perceived by the plant is still unclear, but in view of the diversity of biological activities and structure requirements, they are thought to be recognized through different proteins, including receptor-like kinases, wall-associated kinases, arabinogalactan proteins, and Pro-rich proteins (Côté and Hahn, 1994; Showalter, 2001; Humphrey et al., 2007).

Over the past years, the role of abscisic acid (ABA) in plant-pathogen interactions has gained increased attention. ABA is mostly negatively correlated with resistance against phytopathogens through down-regulation of defense responses orchestrated by salicylic acid, jasmonic acid, and ethylene (Mohr and Cahill, 2001; Audenaert et al., 2002; Mauch-Mani and Mauch, 2005; Asselbergh et al., 2008). In tomato, the ABA-deficient mutant sitiens has an enhanced resistance to B. cinerea (Audenaert et al., 2002) that depends on a timely, localized oxidative burst leading to rapid epidermal cell wall fortification and a faster and higher induction of defense-related gene expression upon infection compared with the wild type (Asselbergh et al., 2007). Moreover, basal defense gene expression is higher in this mutant than in the wild type. As this early response is of vital importance for the resistant reaction of tomato against B. cinerea, we investigated whether alterations in cuticle and/or cell wall, which form the first barrier to the invading pathogen, affect resistance. We demonstrate that the sitiens cuticle is more permeable and that permeability is positively correlated with resistance to B. cinerea. Furthermore, differences in pectin composition and rate of methylesterification occur. Together, these data hint at an unanticipated role for extracellular matrix components in the resistance of tomato against B. cinerea and thus shed new light on the largely unexplored interrelationship between the extracellular matrix and plant-pathogen interactions.

**RESULTS**

**Different Localization of Pathogen Growth in the Wild Type and sitiens**

We previously showed that resistance in sitiens is based on H$_2$O$_2$ accumulation in the epidermal cells starting at 4 h post inoculation (hpi) followed by cell wall fortification starting at 8 hpi, restricting fungal colonization of the underlying tissue (Asselbergh et al., 2007). We here used immunological detection of pectic cell wall components in transverse sections to visualize pectin breakdown upon B. cinerea inoculation (Knox et al., 1990). Using the JIM7 antibody, which binds to methylesterified pectin epitopes, we found that in the wild type, B. cinerea causes degradation of the pectin matrix in all leaf cell layers at 32 hpi, while in sitiens, degradation is restricted to the outer anticlinal and periclinal cell wall of epidermal cells (Fig. 1). The staining pattern of JIM5, which recognizes low to non methylesterified epitopes, was similar to that of JIM7 (Supplemental Fig. S1). Based on these immunological stainings, we could not distinguish quantitative
differences in pectin methylesterification between wild-type and sitiens tomato. However, these data confirm the importance of epidermal anticlinal cell wall fortification in obstructing B. cinerea growth and infection, as shown previously (Asselbergh et al., 2007). Moreover, they indicate that in sitiens, defense reactions and cell wall degradation are restricted to the epidermal cell layer, hinting at the epidermis as a source of defense signaling molecules. As the cuticle and cell wall are among the first plant barriers to pathogen ingress, we further investigated whether the fast defense response and resistance in sitiens are caused by changes in cuticle and/or cell wall composition.

Ultrastructural Differences in Cell Wall and Cuticle of sitiens

Transverse sections of fifth leaves of the wild type and sitiens were examined by transmission electron microscopy (Fig. 2). The cuticle was visible as a dark (electron-dense) layer on top of the cell wall. Abnormalities in the sitiens cuticle were visible as thicker and irregular electron-dense layers, which besides structural differences might indicate a different lipid content in the cuticle of the mutant (Fig. 2, B and D). A distinction could also be made between the cell wall architecture of the wild type and sitiens. In the wild type, the epidermal periclinal cell wall is regular in shape, whereas that of sitiens was generally thicker and less dense. Furthermore, irregular depositions of cell wall material were found in the mutant, giving rise to structural distortions in the epidermal cell walls (Fig. 2E). Complementation of sitiens plants with exogenous ABA restored the wild-type phenotype in the mutant, whereas the control treatment did not (Fig. 2, C and D).

ABA Deficiency Leads to a Decrease in Surface Hydrophobicity and Leaf Trichome Number

Cuticular permeability to watery solutions and hydrophilic compounds is known to be correlated with wax amounts and composition (Hauke and Schreiber, 1998; Popp et al., 2005). Furthermore, wax amounts and the relative composition of the hydrocarbon, alcohol, and aldehyde fractions of the cuticular wax determine the hydrophobicity of the leaf surface (Bringe et al., 2006; Koch and Ensikat, 2007). Therefore, hydrophobicity of wild-type and sitiens leaves was analyzed by the contact angle method, in which contact angles of a droplet of distilled water with the surface are measured (Kasahara et al., 1993). The contact angles for sitiens were smaller than those for the wild-type leaves, indicating a more hydrophilic surface and thus a difference in wax amount or composition (Fig. 3, A and B). Cuticle composition has been shown to also affect trichome development in several Arabidopsis mutants (Yephremov et al., 1999; Wellesen et al., 2001). Moreover, ABA deficiency in plants leads to pleiotropic effects and might thus affect trichome density. As trichome density could influence droplet formation on the tomato leaf surface, we counted the trichomes on wild-type and sitiens leaf discs of 4 mm diameter. Clearly, ABA deficiency in the sitiens tomato mutant leads to a decrease in leaf trichome number (Fig. 3, C and D).

ABA Deficiency Leads to Increased Surface Permeability

As a measure for surface permeability, we monitored the chlorophyll efflux rates (Chen et al., 2004). Total chlorophyll was extracted at room temperature with 80% ethanol and sampled at different time points during a 4-h period from equal amounts of intact leaves of wild-type, sitiens, and ABA-complemented sitiens plants. Clearly, the chlorophyll efflux was faster in sitiens (Fig. 4A), and complementation with ABA restored permeability of the sitiens cuticle to the wild-type level (Fig. 4B). However, since the sitiens mutant is known to have a higher stomatal density, which might influence chlorophyll efflux rate (Nagel et al., 1994), we additionally monitored leaf surface perme-
ability to aqueous staining solutions to assess the permeability of the cuticle of *sitiens* and wild-type plants. We used three histological stains that bind different cell wall epitopes: the pectic carboxyl group-binding dyes ruthenium red and alcian blue and the polychromatic cell wall dye toluidine blue. Based on dye accumulation in leaf discs floating on staining solutions, increased permeability of the *sitiens* cuticle was demonstrated (Fig. 4C; data shown for toluidine blue, with all dyes giving similar results). Dye accumulation was not linked with stomatal distribution (Fig. 4C; data not shown). Complementation with

**Figure 2.** Transmission electron micrographs of wild-type and *sitiens* transverse leaf sections. Micrographs show leaf epidermal cell walls of the wild type (A), *sitiens* (B), *sitiens* + 100 μM ABA in 0.05% ethanol (C), and *sitiens* + 0.05% ethanol (D). The cuticle (cu) is visible as the dark (electron-dense) apposition on the cell wall (cw). E, Examples of cell wall abnormalities found in cell wall and cuticle of *sitiens* leaf. Similar observations were made in sections of three different wild-type and *sitiens* plants. The experiment was repeated with similar results.

**Figure 3.** Leaf surface hydrophobicity and trichome density. A, Images of droplets on wild-type and *sitiens* leaf surfaces illustrating the differences in surface tension. B, Hydrophobicity determined by measuring the contact angle of a 10-μL droplet of distilled water on the leaf surface by the sessile drop method. Mean contact angles were averages of at least 10 measurements. Fourth leaves of 5-week-old plants (seventh leaf stage) were used. Error bars indicate se. A Student’s *t* test indicated that differences between the wild type and *sitiens* were statistically significant, indicated by the star (*P* < 0.001). C, Number of trichomes per 10 mm². Error bars indicate se. A Mann-Whitney test revealed a significant difference between the wild type and *sitiens*, indicated by the star (*P* < 0.001). D, Representative photographs of leaf sections illustrating differences in trichome density between the wild type (top) and *sitiens* (bottom). [See online article for color version of this figure.]
ABA reduced the permeability to toluidine blue of the sitiens cuticle back to that of the wild type (Fig. 4C).

Cuticle Permeability Is Directly Linked with Resistance against B. cinerea

Increased resistance to B. cinerea in Arabidopsis mutants with an aberrant cuticle has been shown to be, at least in part, the consequence of the diffusion of antimicrobial compounds from the epidermal cells to the leaf surface, thereby inhibiting the hyphal growth (Bessire et al., 2007; Chassot et al., 2007). To determine whether a similar phenomenon is responsible for the resistant phenotype in sitiens plants, we measured the germination rate of B. cinerea spores in quarter-strength potato dextrose broth that had been incubated for 18 h on wild-type and sitiens leaf surfaces so that any antifungal substances could have diffused into them. Quantification of the spore germination for 5 h revealed no significant difference in the presence of the wild-type or sitiens exudates (Supplemental Fig. S2A). Additionally, microscopic monitoring of hyphal growth on the leaf surface revealed no differences between sitiens and the wild type (Supplemental Fig. S2B). To test whether the cuticular permeability correlates directly with disease resistance against B. cinerea, we tested all leaves of 5-week-old wild-type and sitiens plants for permeability and disease susceptibility (Fig. 5). Disease and permeability indices were calculated for leaf discs of the same leaf, and their correlation was statistically analyzed. The permeability of the leaves was variable at different developmental stages, and a significant negative correlation was observed between permeability and susceptibility in sitiens, as indicated by the Spearman’s rank correlation coefficient ($\rho = -0.770$, $P < 0.01$), but not for the wild type ($\rho = -0.330$), due to the very high susceptibility of all leaves (Fig. 5B).

Increased Methylesterification Rate of sitiens Homogalacturonan

As B. cinerea produces pectinolytic enzymes during infection, we tested whether the wild type and sitiens are differentially sensitive to pectinase treatment. Pectinase or polygalacturonase catalyzes the random hydrolysis of 1,4-$\alpha$-d-galacturonic linkages in pectin and other galacturonans. Methylesterified pectin is not degradable by polygalacturonases and requires the action of PMEs. Wild-type leaf discs floating on pectinase solutions of different concentrations were more susceptible to polygalacturonase degradation after 3 d than sitiens leaf discs, suggesting a lower degree of methylesterification (Fig. 6). Treatment with cellulase at different concentrations resulted in similar degradation patterns in the wild type and sitiens, indicating that both genotypes were equally prone to degradation by cellulase (Supplemental Fig. S3). A more detailed chemical analysis of cell wall sugars was performed on sitiens and wild-type total and crude cell wall preparations. Figure 7 presents the monosaccharide composition of the sitiens and wild-type cell walls. A Student’s $t$ test was used to find differences between wild-type and sitiens monosaccharide composition ($P < 0.05$). The neutral sugar levels, expressed as a percentage of cell wall dry weight, did not differ significantly between mutant and control plants, except for Fuc. Total Gal and GalA contents were significantly lower in sitiens than in the wild type. Further analysis revealed that the decrease is mainly due to a reduction in Gal and unmethylesterified GalA (Fig. 7). In conclusion, sitiens has a relatively higher degree of

![Image](https://example.com/image.png)
methylesterification of homogalacturonic residues compared with the wild type.

Differences in Oligosaccharides Released from sitiens and Wild-Type Epidermal Cell Walls

The OGAs released from the cell wall during pathogen infection are known to play a role in disease signaling and pathogen-induced gene expression (Norman et al., 1999). OGAs with a degree of polymerization between 9 and 15 are potent inducers of plant defense responses (Mathieu et al., 1991; Bellincampi et al., 1993; Côté and Hahn 1994), although smaller pectin fragments have some bioactivity (Boudart et al., 1995; Simpson et al., 1998; Moerschbacher et al., 1999). As the degree of methylesterification in epidermal cell wall during pathogen infection is known to play a role in disease resistance against B. cinerea. A. Schematic representation of a 5-week-old tomato plant (seventh leaf stage) with leaf numbers indicated. B. Permeability index and disease index calculated on four leaf discs of each leaf of 5-week-old (seventh leaf stage) wild-type and sitiens plants. Disease index was evaluated using four scoring categories (0, resistant; 1, slightly spreading lesion; 2, moderately spreading lesion; 3, severely spreading lesion), and permeability index was calculated based on the surface area stained with toluidine blue using four categories (0, 0%–25%; 1, 25%–50%; 2, 50%–75%; 3, 75%–100%). Data represent means ± se of three different plants with four discs per leaf and per plant (n = 12). A significant correlation was observed between permeability and resistance in sitiens, as indicated by the Spearman's rank correlation coefficient (p = −0.770, P < 0.01), but not for the wild type (p = −0.330).
walls of sitiens apparently differs from that in the wild type, we hypothesized that different OGAs might be released. We analyzed the carbohydrates released from the wild-type and sitiens leaf surfaces into an infection droplet at 0, 6, 12, and 48 hpi using capillary electrophoresis (Williams et al., 2003; Ström and Williams, 2004; Goubet et al., 2006). As a control, a B. cinerea inoculation solution was incubated for the same periods. Derivatization of the carbohydrates with 8-amino-1,3,6-pyrenetrisulfonic acid, a fluorescent label that readily reacts with the reducing end of oligosaccharides and polysaccharides, allowed detection of the labeled oligosaccharides. Electropherograms of the different samples are presented (Fig. 8). At 0 hpi, no differences can be observed between wild-type, sitiens, and control samples. Peaks observed around scans 1,850, 2,000, 2,500, 2,630, 3,000, and 3,250 are thus originating from the Glc-containing B. cinerea inoculation solution. At 6 hpi, no differences can be observed between wild-type and control samples. However, in sitiens, new peaks with strong fluorescence around scans 1,750 and 2,250 appear, indicating modifications in the saccharide composition in the infection droplet at that moment. A similar pattern is observed at 12 hpi. At 48 hpi in the wild type, electrophoretic mobilities drastically shift compared with previous time points, and more peaks are distinguishable. This indicates that the oligosaccharide composition in the wild-type droplet drastically differs from that of the previous time points, which might correlate with total digestion of the plant cell wall upon infection by B. cinerea. Around 48 hpi, B. cinerea infection causes visible symptoms on wild-type leaves that generally appear as macerated lesions (Asselbergh et al., 2007). In sitiens, differences in the electropherogram occur mainly in signal intensities. Infection symptoms in sitiens plants at this time point are restricted to localized necrotizing cells beneath the infection droplet, but without tissue maceration.

DISCUSSION

The ABA-deficient sitiens tomato mutant has previously been shown to be more resistant to the necrotrrophic fungus B. cinerea (Audenaert et al., 2002). A timely induction of defense reactions, including H2O2 production and cell wall fortification in epidermal cells, was shown to be important for the increased resistance in this mutant (Asselbergh et al., 2007). Additionally, basal defense gene expression is higher in the sitiens mutant compared with the wild type (Asselbergh et al., 2007). In this study, we show that ABA deficiency in tomato leads to alterations in leaf surface structure and composition, which might shed some new light on the resistance mechanism of this mutant to B. cinerea.

Using immunological staining of leaf sections with antibodies that bind to pectin epitopes, we showed that pectin breakdown in wild-type tomato 32 h after B. cinerea inoculation occurs in epidermal cells as well as in the mesophyll. In sitiens, pectin breakdown was restricted to the outer periclinal and anticlinal cell walls at 32 hpi. This is in accordance with previous findings that rapid induction of H2O2-fueled cell wall fortification prevents spreading of the fungus in the mutant. Together, these data suggest that the outer surface layer plays a vital role in the resistance mechanism against B. cinerea.

Ultrastructural analysis of leaf sections using transmission electron microscopy revealed deformation of epidermal cell walls and irregular deposition of electron-opaque material, which represents cutin, in the sitiens mutant. As the cuticle is a modification of the epidermal cell wall, with the cutin matrix linked to the cell wall constituents, it is likely that changes in the epidermal cell wall metabolism may affect the cuticle and vice versa. A difference in cuticle composition was also suggested by the lower leaf surface hydrophobicity observed in sitiens as measured by the contact angle method. Differences in contact angle, however, might have been influenced by the lower trichome density in sitiens. Intriguingly, Arabidopsis fiddlehead-1 and lacerata mutants, which have altered cuticle composition, also have dramatically lowered trichome numbers (Yephremov et al., 1999; Wellesen et al., 2001). Overexpression of SHN, encoding an AP2/EREBP transcription factor involved in regulating the metabolism of lipid and/or cell wall components, resulted in altered wax composition and a decrease in leaf trichome number in Arabidopsis (Aharoni et al., 2004). Similarly, several cicerferum (cer) mutants of barley (Hordeum vulgare) and Arabidopsis originally isolated as wax deficient exhibit increases in stomata number (Zeiger and Stebbins, 1972; Gray et al., 2000). It has been suggested that the cuticle composition affects epidermal cell differentiation (Bird and Gray, 2003). As indicated by our data on trichome numbers and the higher stomatal density in the sitiens mutant (Nagel et al., 1994), a similar connection between cuticle composition and epidermal cell differentiation might
exist in tomato, although mere pleiotropic effects of ABA deficiency cannot be ruled out at this point.

Structural and/or compositional differences in the *sitiens* cuticle were associated with higher cuticular permeability, which was shown to be positively correlated with higher resistance to *B. cinerea*. Similar observations have been made in Arabidopsis cuticle mutants (Bessire et al., 2007; Chassot et al., 2007; Tang et al., 2007). Several scenarios have been proposed to explain the increased resistance to *B. cinerea*. In some studies, resistance (partially) depended on enhanced export of antifungal compounds to the leaf surface (Bessire et al., 2007; Chassot et al., 2007). As germination of *B. cinerea* spores was not different in leaf exudates from *sitiens* or wild-type plants and no differences in germination and penetration on wild-type or *sitiens* surfaces have been observed (Asselbergh et al., 2007; this study), this mechanism probably does not (significantly) contribute to the resistance observed in *sitiens*. Additionally, it rules out an effect of leaf surface structure or composition in the early infection stages of *B. cinerea*.

Another scenario considers the increased permeability of the cuticle to elicitors from *B. cinerea*, allowing a faster induction of defense mechanisms (Chassot et al., 2007). Furthermore, it has been speculated that cutin monomers, which are released onto the surface of Arabidopsis cuticle mutants, or the action of cutinase/hydrolyase might be relevant for the resistance to *B. cinerea* (Xiao et al., 2004; Chassot and Métraux, 2005; Chassot et al., 2007). Monomers released from the cuticular layer are able to induce plant defense reactions (Schweizer et al., 1996a, 1996b; Chassot and Métraux, 2005; Kim et al., 2008). In etiolated hypocotyls of cucumber (*Cucumis sativus*), cutin monomers from hydrolysates of cucumber, apple (*Malus domestica*), and tomato elicited H$_2$O$_2$ production (Fauth et al., 1998), further supporting the notion that plants have the potential to recognize breakdown products of the cuticle and activate defense-related mechanisms.

We suggest that plant defense elicitors released by *B. cinerea*, or hydrolytic enzymes producing cell wall-derived elicitors, may diffuse faster through the more permeable *sitiens* cuticle. Alternatively, monomers released from a defective cuticle might induce signaling events leading to the activation of plant defense mechanisms. In favor of this hypothesis, pathogenesis-related gene expression is higher in *sitiens* plants under noninfected conditions than that of the wild type (Asselbergh et al., 2007). Although no sensor for cuticle integrity was known until now, a mechanism involving a sensor in the extracellular matrix has been described. The Arabidopsis plasma membrane-bound receptor-like kinase THESEUS1 has been found to act as a cell wall-integrity sensor that positively regulates the expression of genes related to defense, oxidative stress, and cell wall metabolism (Hematy et al., 2007).

It is interesting that, in contrast to the link between cuticle permeability and *B. cinerea* resistance in Arabidopsis and tomato leaves, in tomato fruits a less permeable cuticle leads to *B. cinerea* resistance. Fruits of the tomato mutant delayed fruit deterioration have a denser cutin matrix and higher wax and cutin contents than the wild-type cv Ailsa Craig and are highly

**Figure 8.** Electropherograms obtained from capillary electrophoresis of wild-type and *sitiens* oligosaccharides released into *B. cinerea* inoculation droplets. Oligosaccharides released into *B. cinerea* inoculation droplets on fifth leaves of 5-week-old plants were sampled at 0, 6, 12, and 48 hpi and labeled with 8-amino-1,3,6-pyrenetrisulfonic acid. Signal intensity as relative fluorescence units is given in the ordinate, and scan numbers are given in the abscissa. For each sample, three biological replicates were analyzed, of which one is represented here.
resistant to *B. cinerea*, unless the cuticle is damaged (Saladié et al., 2007). This indicates that there is a different defense mechanism against *B. cinerea* operating in tomato leaves as compared with fruits, which have a 10-fold thicker cuticle.

As ABA plays an important role in drought stress regulation and the cuticle protects plants against drought, it is likely that ABA might regulate the biosynthesis of this waxy layer, although strong evidence for direct involvement of basal endogenous ABA in the cuticle biosynthesis process is scarce. Some genes involved in cuticle biosynthesis (*AtMYB41*, *AtCER6*, *AtWBC11*, and *LpLTP1-3*) are induced by exogenously applied or stress-induced ABA, and the *CER6* gene involved in long-chain fatty acid biosynthesis contains a cis-ABA-responsive element in its promoter (Treviso and O’Connell, 1998; Hooker et al., 2002; Luo et al., 2007; Cominelli et al., 2008). More recently, it has been shown that water deficiency and ABA treatment induce an increase in cuticular wax load in Arabidopsis, and water deficit increases total cutin monomer amount and alters the proportional amounts of cutin monomers (Kosma et al., 2009). Our results clearly indicate a role for ABA in the regulation of cuticle biosynthesis. Accordingly, transcript levels of a lipid transfer protein are low in *sitiens* compared with the wild type (Asselbergh et al., 2007). Besides their role in plant defense, lipid transfer proteins are involved in the transport of lipids through the extracellular matrix to form cuticular wax (Cameron et al., 2006).

We also observed an effect of ABA deficiency on the rate of homogalacturonan methylesterification, which is controlled by PMEs (Wolf et al., 2009). Contradictory roles for ABA in PME regulation have been reported (Micheli, 2001). PME activity is inhibited by ABA during yellow cedar (*Chamaecyparis nootkatensis*) and *Medicago truncatula* seed germination (Ren and Kermode, 2000; Gimeno-Gilles et al., 2009). In tomato seed germination, ABA enhances PME activity (Downie et al., 1998). In drought-stressed Arabidopsis, PME genes are down-regulated (Bray, 2004), but in ripening banana (*Musa acuminata*) fruit, ABA increases PME activity (Lohani et al., 2004). Although immunological staining

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**Figure 9.** Schematic representation of the putative oligosaccharide signaling in the wild type and *sitiens*. In *sitiens*, the perception by the plant of a defective cuticle might lead to the constitutive expression of chitinases and glucan endo-1,3-β-glucosidases (1), releasing elicitor-active molecules from the fungal cell wall (2). The higher degree of methylesterification in the *sitiens* cell wall delivers more active host elicitors. Both types of elicitors can have a synergistic effect or even interact with each other to form even more elicitor-active complexes (3). Together with the higher permeability of the *sitiens* cuticle, the signaling would be faster and more effective with defense gene expression and the resistant phenotype that typifies the mutant as a consequence. In the wild type, basal expression of chitinases and glucan endo-1,3-β-glucosidases is not high enough to release elicitors from the germinating *B. cinerea*, and expression is induced only upon infection. The cuticle is not permeable, which delays the diffusion of signaling molecules/complexes into the cytosol of epidermal cells. Because of the absence of early signaling reactions, defense is delayed, resulting in cell wall breakdown, cell death, and fungal spreading. co, Conidium; cu, cuticle; ep, epidermal cell layer; me, mesophyll cell layer; pe, point of penetration.
was not sensitive enough to reveal putative differences in pectin methylesterification rate between the wild type and *sitiens* (Fig. 1; Supplemental Fig. S1), pectinase treatment and gas chromatography-mass spectrometry (GC-MS) data indicated a higher degree of methylesterification in the *sitiens* mutant. Our data show a correlation between low endogenous ABA content and higher pectin methylesterification in tomato leaves, indicating that ABA plays a role in the regulation of PMEs that are expressed in the leaves.

One explanation for the high resistance of *sitiens* might be that the pectin layer is less degradable by hydrolase activities that are secreted by *B. cinerea*, due to the higher degree of methylesterification. However, *sitiens* is more resistant to several other (biotrophic) pathogens that do not secrete pectinases for penetration and/or tissue colonization (Thaler and Bostock, 2004; Achuo et al., 2006). Moreover, *B. cinerea* secretes PMEs during leaf penetration, and it is not clear whether PME activity is required for the virulence of the pathogen (Valette-Collet et al., 2003; Kars et al., 2005). Rather, we hypothesize that in *sitiens*, the methylesterification pattern and degree account for the release of more active elicitors. OGAs with a polymerization degree between 9 and 15 are known to be most bioactive (Mathieu et al., 1991; Messiaen and Van Cutsem, 1993). Additionally, methylesterification rate was shown to have an effect on elicitation capacity of OGAs against *B. cinerea* in strawberry (*Fragaria vesca*; Osorio et al., 2008). Our hypothesis is strengthened by the observation that different carbohydrates accumulated in infection droplets incubated on *sitiens* leaves than on those of the wild type. Thus, our results indicate that the higher degree of pectin methylesterification in *sitiens* might result in the release of different and more bioactive OGAs upon pectin breakdown by *B. cinerea*. The identity of the carbohydrates as well as their potential in vivo elicitor activity are the subjects of further investigation.

A synergistic effect of the alterations in *sitiens* cuticle and pectin is conceivable. A model of this hypothesis is presented (Fig. 9). Dimers of homogalacturonide chains bridged by Ca$^{2+}$ ions form an egg-box conformation that is necessary for OGAs to be biologically most active (Decreux and Messiaen, 2005). This egg-box conformation induced a significant increase in the binding of OGAs to the transmembrane receptor-like wall-associated kinase WAK1 (Cabrera et al., 2008). Moreover, when fungi invade plant tissue, chitin oligosaccharides and de-N-acetylated chitosan oligosaccharides are produced, which elicit defense responses in various plants (Hahn, 1996). Chitosan oligomers were recently shown to stabilize the OGA egg boxes, leading to enhanced elicitor capacity in vitro (Cabrera et al., 2010). Previous results showed that in *sitiens*, a chitinase is highly expressed prior to infection (Asselbergh et al., 2007). A high activity of this enzyme in the extracellular space could induce the release of chitin and chitosan oligomers from *B. cinerea* and subsequently associate with OGAs released from the cell wall of epidermal cells. As stabilization of the elicitor-active egg-box conformation is time dependent (Cabrera et al., 2008), one could speculate that the higher permeability of the *sitiens* cuticle permits faster elicitor maturation, resulting in faster induction of defense reactions. Our observation of a clear correlation between leaf surface permeability and resistance is in favor of this hypothesis.

There has been a long-standing controversy over whether or not hydrolase activity enhances fungal infection (Schäfer, 1993; Valette-Collet et al., 2003; Kars et al., 2005). Our results indicate that the composition of the epidermal leaf surface itself has an influence on the end products of hydrolase activity and may influence the role of these enzymes as a virulence factor.

In conclusion, we have shown that endogenous ABA levels play a decisive role in (the regulation of) cuticle and cell wall biosynthesis in tomato leaves and consequently determine the structure and composition of the outer surface layers. ABA deficiency resulted in a more permeable cuticle and a higher degree of pectin methylesterification. We furthermore demonstrated that the more permeable cuticle of the ABA-deficient *sitiens* mutant is directly correlated with enhanced resistance to *B. cinerea*. We suggested that the higher degree of pectin methylesterification in the mutant results in more bioactive OGAs. Together with the higher permeability that allows faster diffusion of elicitors, this results in a faster induction of defense responses in *sitiens*, which renders these plants more resistant to *B. cinerea* than the wild type. A model was presented in which synergistic effects of the alterations in cell wall and cuticle composition contribute to the resistant interaction of *sitiens* with *B. cinerea*. Further studies will be needed to shed light on the exact role of the cuticle and pectin composition in the resistance of tomato against *B. cinerea* and in plant-pathogen interactions in general.

**MATERIALS AND METHODS**

### Plant Material and Exogenous ABA Treatment

The tomato (*Solanum lycopersicum*) wild-type “Moneymaker” and its *sitiens* mutant (a kind gift of Prof. M. Koornneef, Wageningen University) were grown in potting compost soil (Substrat 4; Klasmann-Deilmann) in a growth chamber at 22°C with 75% relative humidity under a 16-h-light/8-h-dark regime. For the GC-MS experiment, plants were grown in a greenhouse with approximately 65% relative humidity. ABA supplementation was as described by Achuo et al. (2006). Plants were sprayed until runoff with 100 μM ABA in 0.05% ethanol every 5 d during their development. Controls were fed with 0.05% ethanol.

### Fungal Material and Infection Method

Conidia of *Botrytis cinerea* strain R16 (Faretra and Pollastro, 1991) were obtained as described (Audenaert et al., 2002). An inoculation suspension was prepared containing 5 × 10$^5$ spores mL$^{-1}$ in 0.01 M KH$_2$PO$_4$ and 6.67 mM Glc. Conidia were pregerminated for 2 h in the inoculation suspension at 22°C. Five leaves were used for *B. cinerea* inoculation with 10-μL droplets. Incubation was at 22°C under dark conditions. Symptoms were evaluated after 3 to 4 d. For mock inoculation, the inoculation suspension was prepared omitting the spores.

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Role of Cuticle and Wall in Tomato Resistance to *B. cinerea*

Three replicates of mutant and wild-type leaves were immersed in an 80% ethanol solution in 50-mL tubes with covers. Tubes were agitated gently on a shaker platform. Aliquots of 1 mL were removed at 0, 0.5, 1, 1.5, 2, and 4 h after initial immersion. The amount of chlorophyll extracted into the solution was quantified with a UV-160A spectrophotometer and calculated from UV light absorption at 480, 645, and 663 nm.

In Vitro Effect of Leaf Diffusate on *B. cinerea* Germination

Ten-microliter droplets of quarter-strength potato dextrose broth (Dhico) were incubated for 18 h on three wild-type and *sitiens* leaves. Potential leaf diffusates were collected directly into these droplets and mixed with *B. cinerea* spores in water to a final concentration of 5 × 10^4 spores mL^-1. Spore germination was observed with the microscope for 5 h.

In Vivo Assessment of Hyphal Growth

For in vivo assessment of hyphal growth, leaf discs of fifth leaves were inoculated with *B. cinerea* as described above and sampled at 2, 4, 6, 8, and 10 hpi by clearing and fixing in 100% ethanol. Hyphae were visualized using 0.01% trypan blue in 10% acetic acid. Bright-field microscopy was performed as described above, and hyphal length was measured using the software package CELL-F (Olympus Soft Imaging Solutions).

Assessment of Correlation Between Permeability and Susceptibility

To study the correlation between permeability and susceptibility in wild-type and *sitiens* plants, both traits were analyzed on the same leaf. Leaf discs were cut from every leaf (leaves 1–6) of the seventh leaf stage of wild-type and *sitiens* plants. Per leaf, four discs were inoculated with *B. cinerea* for disease evaluation as described above, and four leaf discs were used for toluidine blue permeability assay. A disease index was calculated with four different scores (0, resistant; 1, slightly spreading lesion; 2, moderately spreading lesion; 3, severely spreading lesion) using the formula \((0 + a \times 0) \times (1 + b) \times (2 + c) + (3 \times d) / (a + b + c + d) \times 100 / 3 \) where *a*, *b*, *c*, and *d* are the number of discs examined with scores 0, 1, 2, and 3, respectively. For each experiment, leaves of three different plants were used (n = 12). A permeability index was determined based on the percentage of leaf disc area covered by toluidine blue after overnight staining (0, 0%–25%; 1, 25%–50%; 2, 50%–75%; 3, 75%–100%). The correlation between both traits was analyzed using Spearman’s rank correlation test.

Pectinase Treatment

Leaf discs were excised from fifth wild-type and *sitiens* leaves and floated at room temperature for 3 d on 24-well plates on pectinase solutions (Pectinex Ultra SPL; Sigma, P2611) containing 0, 100, 1,000, and 2,000 units mL^-1. Degradation was quantified by measuring leaf disc surface area (percentage coverage) with the APS Assess 2.0 software. As a control, leaf discs were floated on cellulase solutions (Sigma, C2730).

**Chemical Analysis of Cell Walls Using GC-MS**

Fifth leaves of four 5-week-old wild-type and *sitiens* plants were washed four times with 70% ethanol at 70°C and subsequently lyophilized overnight, ground in a potter homogenizer, and washed in acetone and methanol. The remaining homogenate was considered as representative of the cell walls. Five milligrams of this cell wall preparation of each sample was used for further analysis. The prepared cell wall was resuspended in 1.25 mL of 1 M imidazole and reduced with 3 × 0.25 mL per 100 mg mL^-1 NaBD₄ for 2 h according to Kim and Carpita (1992). Samples were neutralized with 3 × 50 μL of acetic acid and dialyzed overnight. Upon lyophilization, samples were dissolved in 0.25 mL of water. To distinguish Gal, GalA, and methylated Gal by GC-MS, the sample was split in two and a second reduction was done overnight with NaBH₄ (to obtain the proportion of esterified over total uronic acids) or NaBD₄ (to obtain the total uronic acids), followed by neutralization with acetic acid. After dialysis and freeze drying, carbosyl-reduced wall material was hydrolyzed with 2.5 mL trifluoroacetic acid for 2 h at 100°C. Alditol acetate
derivatives were prepared as described (Albersheim et al., 1967). Derivatized samples were redissolved in 20 μL of dichloromethane, and 1-μL aliquots were analyzed by GC-MS with a high-polarity 25-m × 0.22-mm (i.d.) BPX70 column (SGE). Myoinositol was added to the samples as an internal standard. Identification of the derivatives was based on published mass spectra and the elution order in relation to standards. The degree of esterification of uronic acids was calculated from the relative proportions of diagnostic fragments in the NaBH₄- and NaBD₄-reduced samples (mass-to-charge ratios of 217 and 219 for hexosyl derivatives).

Oligosaccharide Sampling

Ten-microliter B. cinerea inoculation droplets containing 5.25 × 10⁵ conidia mL⁻¹ in 15.7 mL of KH₂PO₄ and 25 mL of Glc were inoculated on five leaves of 5-week-old wild-type and sitiens leaves and incubated at 22°C for 0, 6, 12, and 48 h. As a control, B. cinerea inoculation suspension was incubated under the same conditions. After inoculation, droplets were collected and centrifuged for 2 h at 22,000g to remove B. cinerea spores. One hundred microliters of the supernatant was vacuum dried and used for further analysis.

Electrophoretic Separation of Labeled Oligosaccharides

The following materials are available in the online version of this article.

Supplemental Data

The following materials are available in the online version of this article.

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