Arabidopsis cell wall composition determines disease resistance specificity and fitness

Antonio Molina^{a,b,1,2}, Eva Miedes^{a,b,1}, Laura Bacete^{a,b,3}, Tinguaro Rodríguez^{c,d}, Hugo Mélida^a,

Nicolas Denancé^{e,f,4}, Andrea Sánchez-Vallet^{a,5}, Marie-Pierre Rivière^{a,6}, Gemma López^a,

Amandine Freydier^{e,7}, Xavier Barlet^f, Yves Marco^f, Sivakumar Pattathil^g, Michael Hahn^g,

Deborah Goffner^{e,8}

^aCentro de Biotecnología y Genómica de Plantas, Universidad Politécnica de Madrid (UPM)-Instituto

Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA), Campus Montegancedo UPM,

28223-Pozuelo de Alarcón (Madrid), Spain.

^bDepartamento de Biotecnología-Biología Vegetal, Escuela Técnica Superior de Ingeniería Agronómica,

Alimentaria y de Biosistemas, Universidad Politécnica de Madrid, 28040-Madrid, Spain.

^cDepartment of Statistics and Operations Research, Faculty of Mathematics. Complutense University of

Madrid. Madrid, Spain.

^dInterdisciplinary Mathematics Institute, Complutense University of Madrid. Madrid, Spain.

^eLaboratoire de Recherche en Sciences Végétales, Université de Toulouse, CNRS, UPS, 24 chemin de

Borde Rouge, Auzeville, BP42617, 31326 Castanet Tolosan, France

^fLIPM, Université de Toulouse, INRA, CNRS, UPS, Castanet ☐ Tolosan Cedex, France

^gComplex Carbohydrate Research Center, University of Georgia, 315 Riverbend Road, Athens, GA

30602-4712, USA.

¹A. M. and E. M, are co-first authors of this article.

²Corresponding Author: Antonio Molina, Centro de Biotecnología y Genómica de Plantas, Campus

Montegancedo UPM, 28223-Pozuelo de Alarcón (Madrid), Spain

Phone: (34) 910679102; e-mail: antonio.molina@upm.es

³Current address of L.B.: Institute for Biology, Faculty of Natural Sciences, Norwegian University of

Science and Technology, 5 Høgskoleringen, Trondheim, 7491, Norway.

⁴Current address of N.D.: GEVES, Station Nationale des Essais de Semences, Laboratoire de Pathologie,

Beaucouzé, France.

⁵Current address of A. S.-V.: ETH, Universitätstrasse 2, 8092-Zürich, Switzerland.

⁶Current address of M.-P. R.: French Agency for Food, environmental and occupational health & safety

(ANSES), Honeybee Pathology unit, Sophia-Antipolis, France.

⁷Current address of A. F.: EVOTEC ID (Lyon),40 avenue Tony Garnier, 69007 Lyon, France.

⁸Current address of D. G.: UMI CNRS 3189 "Environnement, Santé, Sociétés", Faculté de Médecine

secteur Nord, 51 Bd Pierre Dramard, 13344 MARSEILLE Cedex 15, France.

Authors specific contributions: A.M. conceived and designed the research, analyzed the data,

designed figures and wrote the article; E.M. performed research and generated data and

designed some figures; L.B. performed research, generated and analyzed the data, designed

figures and wrote the article; T.R. analyzed the data, generated the mathematical models, and

revised the manuscript; H.M. performed research, generated and analyzed data, designed some

figures and wrote the article; N.D. performed R. pseudosolanacearum disease resistance

analyses and mutant's selection, and revised the manuscript; A.S.-V., M-P.R., G.L., A.F., X.B.

and N.D. selected mutants and/or performed some disease resistance analyses; Y.M. an D.G.

designed mutant selection and R. pseudosolanacearum analyses; M.H. and S.P. designed

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Abstract

Plant cell walls are complex structures subject to dynamic remodeling in response to

developmental and environmental cues, and play essential functions in disease resistance

responses. We tested the specific contribution of plant cell walls to immunity by determining

the susceptibility of a set of Arabidopsis cell wall mutants (cwm) to pathogens with different

parasitic styles: a vascular bacterium, a necrotrophic fungus and a biotrophic oomycete.

Remarkably, most cwm mutants tested (31/38; 81.6%) showed alterations in their resistance

responses to at least one of these pathogens, in comparison to wild-type plants, illustrating the

relevance of wall composition in determining disease resistance phenotypes. We found that the

enhanced resistance of cwm plants to the necrotrophic and vascular pathogens negatively

impacted on cwm fitness traits, like biomass and seed yield. Enhanced resistance of cwm plants

is not only mediated by canonical immune pathways, like those modulated by phytohormones

or Microbe-Associated Molecular Patterns, which are not de-regulated in all cwm tested. Pectin-

enriched wall fractions isolated from cwm plants triggered immune responses in other plants,

suggesting that wall-mediated defensive pathways might contribute to cwm resistance. Cell

walls of cwm plants show a high diversity of composition alterations as revealed by glycome

profiling that detect specific wall carbohydrate moieties. Mathematical analysis of glycome

profiling data identified correlations between the amounts of specific wall carbohydrate

moieties and disease resistance phenotypes of cwm plants. These data support the relevant and

specific function of plant wall composition in plant immune response modulation and in

balancing disease resistance/development trade-offs.

Keywords: Arabidopsis thaliana, cell wall, disease resistance, immunity, fitness, glycomics

Introduction

Plants are under continuous pathogen threats that might compromise their survival and reproduction. To cope with these threats, plants have evolved a plethora of resistance mechanisms, which are either constitutively expressed or induced after pathogen attack (1–4). One common resistance mechanism to all plant cells is the presence of a cell wall that shields plants from pathogen invasion. The cell wall acts first as a passive barrier that pathogens have to hydrolyze, by secreting cell wall degrading enzymes, for infection progression, but also functions as a reservoir of antimicrobial compounds (5-7). Plant cell walls are also a source of carbohydrate moieties that are released during wall degradation and could act as Damage-Associated Molecular Patterns (DAMPs) triggering plant immune responses upon their perception by plants pattern recognition receptors (PRRs; 6-12). Plant walls are complex and dynamic structures that consist of a primary wall composed of carbohydrate-based polymers – cellulose, pectic polysaccharides (homogalacturonan, rhamnogalacturonan (RGI) and RGII), hemicelluloses (xyloglucan and xylans) and minor polysaccharides-, and of structural glycoproteins (13). In addition, some plant cells to reinforce their structure deposit a secondary wall, that is mainly composed of cellulose, hemicelluloses (mostly xylans) and lignin (14, 15). The biosynthesis, transport, deposition, remodeling and turnover of cell walls, along with the regulation of these processes involve approximately 10% of genes encoded in plants genomes (16, 17).

Modifications of cell wall composition and structure occur during plant development, but also upon plant exposure to environmental stresses (*e.g.* drought or pathogen attack) or treatments with chemicals disrupting wall biosynthesis (*e.g.* isoxaben). These wall modifications have a direct effect on cell wall integrity (CWI) and can initiate molecular adaptive mechanisms like cell wall composition remodeling and defensive responses activation (12, 18–21). CWI alteration also occurs in plants impaired in or overexpressing cell wall-related genes. Some of these plants/mutants show altered disease resistance phenotypes that were initially associated with the mis-adaptation of pathogens to overcome the modified wall structures of these genotypes (5, 7, 22–27). However, activation of defensive pathways take

place in the majority of these mutants/overexpressing lines with wall alterations (5, 7, 22–27). For instance, impairment of cellulose synthesis by inactivating cellulose synthase subunits, as it occurs in Arabidopsis thaliana irregular xylem mutants (irx1, irx3 and irx5), or for primary cell walls, as it takes place in Arabidopsis isoxaben resistant (ixr1)/constitutive expression of VSP (cev1) mutant, results in constitutive activation of some canonical defensive responses and enhanced resistance to different pathogens. For example, irx1-6 shows enhanced resistance to the necrotrophic fungus Plectosphaerella cucumerina and the vascular bacterium Ralstonia pseudosolanacearum (former R. solanacearum; 28–31). Similarly, alteration of the biosynthesis and/or structure of wall pectins (e.g. degree of methyl-esterification) can also affect pathogen resistance (8, 32-37). Moreover, modification of glucuronoxylans and xyloglucans structure also impacts on disease resistance, as it occurs in the Arabidopsis de-etiolated3 (det3) mutant that shows enhanced resistance to *P. cucumerina* (38, 39) or in agb1 (impaired in Gβ subunit of the heterotrimeric G protein), which has reduced xylose content and shows enhanced susceptibility to several pathogens, including P. cucumerina, the biotrophic oomycete Hyaloperonospora arabidopsidis and the hemibiotrophic bacterium Pseudomonas syringae (40–43). Also, modification of the degree of acetylation of wall polysaccharides and of lignin composition affect disease resistance, growth and adaptation to environmental changes of plants (12, 44-46).

Alteration of CWI can initiate the release of DAMPs that regulate plant immune responses in a similar way to those triggered by Microbe-Associated Molecular Patterns (MAMPs) (6, 24, 47). Despite the diversity of glycan structures of plant cell walls, only a limited number of wall-associated DAMPs have been identified so far, including some oligosaccharides structures derived from β-1,3-glucan (callose), cellulose, xyloglucan, mannan and homogalacturonan polysaccharides of plant cell walls (6, 8–10, 12, 47–50). Modification of CWI leads also to developmental phenotype alterations (*e.g.* reduced plant size, biomass or fertility) indicating that cell wall contributes to plant fitness (5, 19, 51–52). Notwithstanding the evidence of the roles of plant cell walls in immunity and fitness, correlations between variations

in cell walls carbohydrate moieties composition and specific phenotypes have not been described until recently (12, 41, 53).

We have investigated the specific contribution of plant cell wall to disease resistance by testing the susceptibility to three different pathogens of a large set of *Arabidopsis* cell wall mutants (*cwm*, n = 38). We found that a significant proportion of these mutants (31 of 38, 81.6%) showed altered disease resistance phenotypes supporting a more relevant function of the walls in plant immunity than currently considered. Here we demonstrate, using analyses of glycome profiling of *cwm* walls, that the content of specific wall glycan moieties in *cwm* plants correlates with some of their disease resistance and fitness phenotypes, providing a link between plant cell wall composition and plant development/immunity phenotypes.

Results

Arabidopsis cell wall composition specifically contributes to disease resistance responses.

To determine the specific function of plant cell wall in immunity, we selected two large sets of *Arabidopsis* cell wall mutants (*cwm*) and tested their resistance to three pathogens with different parasitic styles: the necrotrophic fungus *P. cucumerina* (*Pc*), the vascular bacterium *R. pseudosolanacearum* (*Rp*) and the biotrophic oomycete *H. arabidopsidis* (*Ha*). The first set of *cwm* included eighteen previously described mutants, such as *irregular xylem* (*irx1-6*, *irx2-1*, *irx3-1*, *irx6-1*, *irx8-1*, *irx10-1* and *ixr12-1*) and *powdery mildew resistance* (*pmr5-1* and *pmr6-1*) mutants, and *det3-1*, *fra3-1*, *wat1-1*, *arr6-3*, *agb1-2*, *exp1-1*, *araf1-1*, *araf2-1* and *ctl2-1* lines (*SI Appendix*, Fig. S1 and S2). The second *cwm* set comprised twenty T-DNA insertional mutants, which were impaired in orthologs of *Zinnia elegans* genes differentially expressed during xylogenesis, a process involving secondary wall biosynthesis (*SI Appendix*, Fig. S1; 22). We evaluated the resistance phenotypes of these 38 *cwm* lines and their wild-type counterparts (Co1-0, Ws-0 or La-*er*) upon infection with *Pc*, *Rp* and *Ha*, either by measuring plants macroscopic disease symptoms (for *Rp* and *Pc*) or conidiospore production (for *Ha*). *irx1-6* plants were included as a resistant control (for *Pc*, *Rp* and *Ha*), and *agb1-1* (*Pc* and *Ha*) and *arr6-3* (*Rp*) as hypersusceptible controls (20, 29, 31, 39). We found that 31 of the 38 *cwm* lines

tested (81.6%) showed, in comparison to wild-type plants, altered resistance responses (mainly enhanced resistance) to at least one of these pathogens: 22 of 38 mutants to Pc and Ha (57,9%) and 16 of 38 mutants to Rp (42.1%; Fig. 1; SI Appendix, Fig. S2). Cluster analyses of these phenotypes identified some specific groups of cwm mutants with similar disease resistance phenotypes, but also a high diversity of disease resistance phenotypes illustrated by mutants with unique phenotypes (Fig. 1A). Remarkably, 14 of the 38 mutants showed enhanced resistance to more than one pathogen and 3 mutants to all three (fra3 and det3, and the previously characterized irx1-6; 29, 31) (Fig. 1; SI Appendix, Fig. S2). For Pc, the levels of enhanced resistance (e.g. det3-1, fra3-1, at1g70770-1, ago4-1t sag21-1, irx2-1, at5g51890 or arr6-3) or susceptibility (e.g. xcp2-1, crt1-1, araf2-1 and akk6-2) found were lower than those of irx1-6 and agb1-1 plants, respectively (Fig. 1B; SI Appendix, Fig. S2; 29, 40). Pc resistance phenotypes were further validated by infection of a representative set of additional alleles of some mutants (SI Appendix, Fig. S3). In the analysis of resistance to Rs, we identified 6 mutants that showed enhanced susceptibility and higher disease symptoms (pdf2.1-2, ago4-t, at3g47510-1, sag21-1, miel1-1 and arr6-3) and 10 lower symptoms and enhanced resistance (det3-1, xcp2-1, irx10-1, fra3-1, wat1-1, ctl2-1, irx1-6, acs8-2, irx6-1 and irx3-1) than their corresponding wild-type plants (Fig. 1C; SI Appendix, Fig. S2). Except for fra3-1 and irx10-1, the enhanced resistance of these 10 mutants was weaker than that of the previously characterized irx1-6, irx3-1 or wat1-1 plants, whereas only pdf2-1-2 plants were as susceptible as the recently described hypersusceptible arr6-3 plants (20, 29, 54; Fig. 1C; SI Appendix, Fig. S2). Notably, we found 14 mutants with enhanced resistance to the biotroph Ha (e.g. det3, xcp2-1, at1g23170-1, fra3-1, irx10-1, fra3-1, at1g70770-1, at3g47510, acs8-2, at4g15160-1, namt1-1, sag21-1, at5g518-1 and arr6-3) and 5 lines that were, like agb1-1, more susceptible than wild-type plants to this oomycete (at1g73440-1, wat1-1, at3g47510-1, irx6-1 and spt42) (Fig. 1D; SI Appendix, Fig. S2). These data show a relevant function of the cell wall composition in resistance to different types of pathogens, which was not anticipated.

Enhanced resistance of cwm plants to Pc and Rp negatively impacts plant fitness. The overall developmental phenotypes (e.g. rosette size and leaf architecture) of the majority of cwm tested did not differ significantly from those of wild-type plants. This is in contrast with the previously described dwarf/altered phenotypes of irx1-6, irx3-1, fra3-1 or det3-1 mutants, and that found here for at5g51890-1 (SI Appendix, Fig. S4 and see references in Fig. S1). Since disease resistance/developmental growth trade-offs have been described in Arabidopsis (4, 55, 56), we selected 18 cwm mutants from representative clusters of resistance phenotypes (Fig. 1A) and in different ecotype backgrounds, and we measured vegetative (rosette biomass) and reproductive (seed production) traits related to fitness under growth conditions with not limitation of nutrients and water and not infection. Rosette biomass (fresh weight) of 4-week-old plants was, in comparison to wild-type plants, reduced (between 30%-80%) in nine out of 18 cwm tested (det3-1, irx1-6, at4g15160-1, acs8-2, namt1-1, at1g23170-1, fra3-1, irx6-1 and irx3-1) and no significant increase in rosette biomass was observed in any of cwm lines (Fig. 2A). Seed production at the end of reproductive cycle was significantly reduced, in comparison to wildtype plants, in six mutants (irx10-1, irx1-6, at5g51890-1, fra3-1, irx3-1 and irx6-1) and notably increased in two cwm lines (ago4-t1 and sag21-1) (Fig. 2B). Both fitness traits were negatively affected only in three mutants, irx1-6, fra3-1 and irx3-1, as described previously (29, 52), suggesting that these two traits are decoupled.

We determined next whether the alteration of fitness of *cwm* was associated with their resistance/susceptibility phenotypes in this subset of 18 *cwm* mutants. Correlation analyses were performed after conversion of DR and fitness data to percentage susceptibility ratios (with respect to each ecotype's wild-type value) followed by least squares means estimation. A negative correlation was found in *cwm* plants between both rosette biomass and seed production, and resistance to Pc (p = 0.04097 and $R^2 = 0.20196$ for seed yield and p = 0.0097 and $R^2 = 0.30305$ for biomass) and Rp (p = 0.002 and $R^2 = 0.40284$ for seeds yield and p = 0.00045 and $R^2 = 0.48553$ for biomass) (Fig. 2C). In contrast, a negative association was not found between the resistance phenotype to Ha of cwm plants and their seeds yield (p = 0.8671 and $R^2 = 0.00151$) or biomass (p = 0.6393 and $R^2 = 0.01179$) (Fig. 2C). These results indicated that

trade-offs between resistance to Pc/Rp and plant development exist. Of note, we did not find among the cwm mutants with enhanced resistance any with higher seed yield or rosette biomass than wild-type plants (Fig. 2C), indicating that cwm defensive responses associated to CWI alteration are costly for plant development.

Associations between resistance to Pc or Rp and tolerance to abiotic stresses (e.g. drought, desiccation and salinity) have been reported (29, 54). Accordingly, we quantified the tolerance to desiccation (survival percentage rate upon re-watering after desiccation) of the subset of 18 cwm. We found that six of them (det3-1, irx1-6, fra3-1, irx3-1, irx10-1 and irx2-1) were more tolerant to desiccation than the wild-type plants (SI Appendix, Fig. S5A). Of note, a positive correlation was found between desiccation tolerance of cwm plants and disease resistance to either Pc (p = 0.03141 and $R^2 = 0.22128$) or Rp ($p = 7.196 \times 10^{-6}$ and $R^2 = 0.66227$), but not to Ha (p = 0.5254 and $R^2 = 0.02155$; SI Appendix, Fig. S5B). These results supported previous findings and corroborate that resistance to Pc/Rp and desiccation tolerance are linked traits (29, 54).

Enhanced resistance phenotypes of cwm plants are associated with different alterations of their cell wall compositions. We next determined the putative correlations between the observed resistance phenotypes of cwm plants and their wall composition (e.g. cellulose, neutral sugars and uronic acid content). Of the subset of 18 mutants used in trade-off analyses, only 9 have been previously characterized as cell wall mutants (SI Appendix, Fig SI), whereas 9 were putative wall mutants (22). We found, in comparison to wild-type plants, differences in the composition of the walls of the majority of this subset of 18 mutants: at1g23170-1, at1g70770-1, xcp2-1 ago4-1t and irx6-1 had reduced and acs8-2 increased levels of cellulose, det3-1 and irx1-6 possessed less pectic uronic acids, and non-crystalline neutral sugars levels were increased in arr6-3 and decreased in at1g70770 and acs8-2 (SI Appendix, Fig. S6). These data confirmed that the majority of 9 putative cwm initially selected showed wall alterations. Since these biochemical characterizations of the wall composition of cwm plants were not very precise, we narrowed down the collection to a set of 10 mutants, representing six different

clusters with different resistance phenotypes, in order to perform a deeper cell wall profiling (Fig. 3A). We subjected mutants and wild-type purified cell walls to Fourier-Transform InfraRed (FTIR) spectroscopy that can assign wall polymers and functional groups to different wavenumbers of the FTIR-spectra (57). Differential FTIR-spectra obtained after digital subtraction of the wild-type values from the mutants, showed clearly that *xcp2-1*, *namt2-1*, *acs8-2*, *at1g70770-1*, *at1g23170-1* and *ago4-1t* were cell wall mutants with biochemical alterations that differ from those observed in the previously characterized *det3-1*, *irx1-6*, *irx10-1* and *arr6-3* wall mutants (Fig. 3B; 21, 28). Since some of the wavenumbers of the differential FTIR-spectra were associated to lignin components (wavenumbers at 1515, 1630 and 1720 cm⁻¹), we determined total lignin content and we found that it was altered in 4 mutants (*det3-1*, *irx1-6*, *namt1-1* and *at1g23170-1*) further supporting that these genotypes were mainly affected in secondary wall composition (*SI Appendix*, Fig. S7).

These classical cell wall analyses were complemented with an in-depth compositional characterization of cwm wall composition by glycome profiling using a collection of 155 glycan-directed antibodies recognizing diverse cell wall substructures (58, 59). These analyses were carried out on five sequential wall extracts obtained from rosettes of each of plant genotypes: protein and neutral sugars (PNS), and two pectin (PEC1 and PEC2) and two hemicellulose (HEC1 and HEC2) wall extracts, which are known to be enriched in different glycans (58, 59). Glycome profiling confirmed that all the selected mutants showed significant differences in the abundances of some wall glycan epitopes in comparison to wild-type plants (Fig. 3C; SI Appendix, Table S1), and also corroborated the diversity of wall compositions in the selected wall mutants. The relative abundances of some specific wall epitopes in the PEC1 and PEC2 glycome profiles (e.g. fucosylated-xyloglucan) showed opposite patterns in the resistant cwm mutants in comparison to those showing wild-type or hypersusceptible phenotypes, suggesting some kind of correlation between specific wall epitopes and disease resistance (SI Appendix, Table S1). To test this hypothesis, we performed a model analysis to uncover and generalize the potential relationships between each mutant's glycomic data (that act as independent or explanatory variables) and disease resistance to Pc, Rp or Ha, as response variables. We used a non-parametric Classification and Regression Tree (CRT) methodology for these analyses, which provides simple and interpretable classification models with almost no statistical assumptions (SI Appendix, Fig. S8A and Material and Methods). CRT identified a set of antibodies whose reaction values explained, with an estimated cross-validation accuracy between 83.43% and 84.34% (in 10 cwm + wild-type genotypes), the resistance phenotypes of cwm plants (SI Appendix, Fig. S8B and Table S2). For example, the abundance of fucosylatedxyloglucans (recognized by CCRC-M106 antibody) correlated with the level of resistance to Pc and explained the response phenotypes of 8 out of 11 genotypes tested (Fig. 4A). Similarly, CCR5-M5 (detecting an as yet undefined RGI epitope) correlated with the resistance to Rp (8/10 cwm genotypes), and CCRC-M174 (detecting Galactomannan) and CCRC-M106 (detecting fucosylated-xyloglucans) explained the resistance to Ha (8/10 cwm genotypes) (SI Appendix, Fig. S8B and S9). Additional carbohydrate moieties may also contribute to explain mutant's disease resistance phenotypes but with lower accuracy values (SI Appendix, Table S2). To further validate the association of fucosylated-xyloglucan (CCRC-M106) with Pc disease resistance phenotype, we performed glycomic analyses with selected antibodies on 3 additional mutants (pmr5-1, pmr6-1 and irx8-1) with resistance to Pc similar to wild-type plants (Fig. 1A) and on CA-YDA plants that overexpress the constitutive active YODA MAP3K and shows enhanced resistance to Pc and additional pathogens (60). As predicted by the model, walls of CA-YDA plants, but not those of pmr5-1, pmr6-1 and irx8-1, showed an enhanced accumulation of the fucosylated-xyloglucan epitope recognized by CCRC-M106 in comparison to Col-0 cell walls (Fig. 4B).

Similar CRT analyses were then performed with the fitness parameters (biomass and seed yield, acting as dependent variables) of these 10 *cwm* mutants. Of note, we found a relationship between the reaction signal of some antibodies recognizing some particular carbohydrate moieties and these fitness traits, that explained between 87.31% and 87.62% of the phenotypes: CCRC-M22 (selective for a 6-linked β-galactan epitope in RGI and arabinogalactan) explained biomass phenotypes, and the levels of epitope detected by CCRC-M175 (galactomannans) and CCRC-M170 (acetylated mannans) correlated with seed yield (*SI*

Appendix, Fig. S8B, S10 and Table S2). Similarly, we found relationship between tolerance to desiccation and the epitope recognized by the JIM101 antibody (detecting an RGI epitope) that explained 83.16% of the phenotypes (SI Appendix, Table S2). Together these data indicate that cell wall compositions of Arabidopsis are determinants of plant developmental phenotypes and resistance/tolerance to biotic and abiotic stresses.

Disease resistance responses of cell wall mutants is not associated to the differential regulation of canonical defensive pathways. The molecular defensive mechanisms underlying the enhanced resistance/susceptibility of the cwm lines were further investigated by qRT-PCR determination of the expression of defense genes in non-infected and Pc-inoculated plants (1day post inoculation, dpi). The genes tested are either up-regulated by MAMPs (e.g. WRKY33, PHI1, CYP81F2 and PAD3), CWI alteration (At1g51890; 61) or by defensive phytohormone (PRI, LOX3, PR4, LTP3 and PDF1.2, which are gene markers of the salicylic acid (SA), ethylene (ET), jamonic acid (JA), abscisic acid (ABA), and both ET and JA, respectively). We clustered the expression levels of these genes in cwm with their resistance phenotypes to identify potential correlations, and only a significant cluster between expression of LTP3 in noninoculated irx1-6 plants and disease resistance to Pc was found (SI Appendix, Fig. S11 A and B), as previously described (29). In Pc inoculated plants, only one cluster was found associated to PR1 expression, but it did not explain the cwm phenotypes of resistance to any pathogen, since it includes two mutants and wild-type plants (SI Appendix, Fig. S11 A and B). These data clearly indicated that a constitutive expression or enhanced up-regulation upon infection of phytohormone-, MAMP-triggered immunity (MTI) or CWI-related genes did not explain the cwm enhanced resistance or susceptibility phenotypes.

We have recently shown that pectin wall fractions of Col-0 and *arr6-3* plants contain potential glycan-derived DAMPs that regulate immune responses when applied to Col-0 plants (20). Similar immune responses triggered by elicitor activities have been described in wall extracts of additional *Arabidopsis* wall mutants (12, 44). We found that the PEC1 and PEC2 wall extracts from *cwm* plants, and particularly PEC1 from *at1g23170-1*, *acs8-2*, *namt1-1*, *arr6-*

3 and *irx10-1*, triggered early immune responses, like Ca⁺² bursts, upon their application to Arabidopsis *pMAQ* lines expressing the apoaequorin Ca⁺² sensor protein (20, 47; *SI Appendix*, Fig. S12). These data suggest that these wall extracts might contain additional DAMPs or increased amounts of DAMPs, in comparison to wild-type ones, that might regulate *Arabidopsis* immune responses contributing and explaining the disease resistance of the mutants.

Discussion

Plant cell walls are important components of both preexisting and inducible plant defense mechanisms against pathogens infection (5, 6, 18, 19). Accordingly, modifications of cell wall composition and structure in some mutants or transgenic lines have been demonstrated to result in the alteration of their resistance phenotypes to different pathogens, including hemibiotrophic (e.g. P. syringae; 8, 29, 63) and vascular (e.g. R. pseudosolanacearum; 29, 40, 54) bacteria, and necrotrophic (e.g. P. cucumerina and Botrytis cinerea; 21, 29-32, 36 39, 42, 54, 64) or biotrophic fungi (e.g. Erysiphe sp. 28, 65–68). For example, 15 of the wall mutants analyzed in this study have been previously described to show differential disease resistance phenotypes to one or two pathogens, and in a few cases, like irx1-6, agb1-1 and arr6-3 used as controls, their resistance to three or more pathogens have been determined (Fig. 1, SI Appendix Fig. S1). Despite these previous data, specific correlations between wall composition/structure and the resistance phenotypes and/or immune responses of these plant genotypes have not been described.

Here, we have determined the contribution of *Arabidopsis* cell walls to disease resistance responses against three pathogens with very different life-styles by selecting a large set of cell wall mutants, that includes well characterized and putative wall mutants (22). Given the different molecular bases of *Arabidopsis* resistance to the three pathogens tested (*Pc*, *Rp* and *Ha*; 20, 29, 39, 40, 54, 62) and the putative diversity of cell wall alterations in the mutants tested, we initially anticipated that we could obtain a global view of *Arabidopsis* cell walls contribution to resistance. Notably, we found that 81.6% of the cell wall mutants tested (31 of

38) showed, in comparison to wild-type plants, differential phenotypes (enhanced resistance (mainly) or susceptibility (in a few cases)) to at least one of the three pathogens tested. Of note, we have identified different clusters containing one or several mutants with specific phenotypes (e.g. from enhanced resistance to the three pathogens to specific resistance to one pathogen; Fig. 1A). These data support the diverse and significant functions of cell walls on plant disease resistance responses to vascular and necrotrophic pathogens, as previously described (20, 29, 54). Our data also identified an unanticipated contribution of cell walls to plant resistance to biotrophic oomycetes, like H. arabidopsidis (Fig. 1C and SI Appendix, Fig. S2), that is in line with the described wall function in Arabidopsis resistance to biotrophic fungi causing powdery mildew diseases (65-69). The proportion of mutants with differential disease resistance phenotypes identified in this screening is several orders of magnitude higher than the expected proportion that would be obtained in blind, unbiased disease resistance screenings using T-DNA or chemically mutagenized plant populations. It can be anticipated that a similar proportion of genotypes to that obtained here would be found if a biased screening was performed with Arabidopsis mutants impaired in known components of key defensive pathways, like phytohormone signaling or MAMP-triggered immunity (70, 71). Therefore, the data obtained here with the set of cwm plants strongly support the relevant function of cell walls in plant immunity and disease resistance to different pathogens.

The genetic and molecular basis of *Arabidopsis* resistance to the three pathogens analyzed here differ significantly: (I) plant resistance to *H. arabidopsidis* mainly depends on activation of effector-triggered immunity (ETI) and of the SA pathway; (II) disease resistance to *R. pseudosolanacearum* is mediated by ET and just a few examples of ETI responses have been described; and (III) Arabidopsis resistance to necrotrophic fungi, including *P. cucumerina*, has been shown to depend on several hormone signaling (mainly ET and JA, but also SA) and on the synthesis of Tryptophan-derived metabolites (like camalexin and indole glucosinolates), and few examples of ETI-mediated resistance have been described so far (72, 73). This lack of source of resistance genes for controlling *R. pseudosolanacearum* and necrotrophic fungi, like *P. cucumerina* or *B. cinerea*, might explain the strong incidence of the diseases caused by these

two types of pathogens in crops and the associated yield losses, since breeding programs have not been effective in selecting traits conferring enhanced resistant to these pathogens (74, 75). This contrasts with the effectiveness of breeding programs in controlling biotrophic pathogens, like the oomycete (e.g. H. arabidopsidis) causing downy mildews or fungi (e.g. Erysiphe sp.) causing powdery mildew diseases (73, 76). Our data indicate that modification of cell wall integrity could be, initially, an effective strategy in the control of diseases caused by necrotrophic and vascular pathogens and therefore that a genomic-assisted breeding selection of CWI-associated traits could be used in breeding programs, as suggested previously for other crop traits like biomass digestibility (77). However, modification of cell wall composition and structure usually results in alterations of plant developmental phenotypes (e.g. reduced plant size, biomass or fertility) that impact on fitness (19, 78). In line with these previous data, we describe here a negative correlation between fitness parameters, like rosette biomass and seed production, of the cell wall mutants tested, and their enhanced resistance to vascular and necrotrophic pathogens (Fig. 2C). These trade-offs associated to increased resistance to these pathogens are also probably hampering the selection of crops traits conferring improved resistance. In contrast, we have not found associated trade-offs to the enhanced resistance to the biotroph H. arabidopsidis (Fig. 2C), indicating that some wall-associated traits identified here might be of interest for improving resistance to biotrophic pathogens.

Plant cell walls (primary and secondary) are complex and dynamic structures composed mainly of carbohydrate-based polymers of differing monosaccharide and glycosyl-linkage compositions (13). Among the mutants included in our analysis we selected 17 previously described as showing a great diversity of wall alterations, like reduction/alteration of the content/decorations of cellulose (*irx1-6*, *irx3-1*, *irx6-1*, *irx2-1* or *ctl2*), xylan (*irx10-1*), glucuronoxylan (*irx8-1*), pectin (*pmr6-1*, *pmr5-1*, *arr6-3* and *irx8-1*), xyloglucans (*agb1-1*) or lignin (*irx12-1*; see SI Appendix Fig. S1 for references), or impairment in glycan transport or *in muro* biosynthesis of wall components (*e.g. ctrl1-1*, *det3-1*, *wat1-1* and *fra3-1*; see *SI Appendix* Fig. S1 for references). We also tested 21 putative cell wall mutants (SI Appendix Fig. S1-S2), including some that have been recently characterized as wall mutants (*e.g. araf2-1* and *araf1-1*

impaired in arabinan-containing pectins or *xcp2-1* and *arr6-3*), and seven mutants whose wall alteration have been demonstrated for the first time here (Fig 3. and *SI Appendix*, Fig. S6, S7 and Table S1). These data corroborate that the majority of genotypes initially selected are *bona fide Arabidopsis* wall mutants. Cell wall modifications identified by FTIR-spectroscopy or biochemical analyses in the mutants from the 6 phenotypic clusters selected (Fig 3A and *SI Appendix*, Fig. S6 and S7) were not precise enough to find specific associations between wall composition and disease resistance phenotypes. Chemically extracted cell walls fractions (*e.g.* PEC1 and PEC2) contain mixtures of carbohydrate moieties derived from various polymer classes and can be enriched in certain carbohydrates detectable by glycome profiling. We show here that glycome profiling analysis of these extracts provide a more precise picture of wall modifications impacting disease resistance. Our data also show that mathematical modelling by CRT of glycome profiling of plant genotypes provides detailed and biologically consistent links between cell wall composition and disease resistance/fitness phenotypes, as it has been previously reported for the determination of cell wall digestibility of plant genotypes biomass (12, 79, 80).

The CRT algorithm used here allows both the identification of variables (cell-wall components recognized by some antibodies) and the definition of cut-points on these variables, separating mathematically in different branches and nodes the genotypes belonging to different phenotypic classes (best, equal or worse than wild-type phenotypes). Since CRT is based on binary branching, it obtains more pure or homogenous nodes (in terms of their class composition) in contrast to other supervised classification methods (e.g. linear discriminant analysis, logistic regression, random forest or classification trees). Using CRT, we have identified significant epitope associations explaining as much as 84.34% of the disease resistance phenotypes tested (Fig. 4B, SI Appendix Fig. S8B and Table S2). Remarkably, the abundance of fucosylated-xyloglucan (CCRC-M106), RGIa (CCRC-M5) and galactomannan (CCRC-M174)/fucosylated-xyloglucan (CCRC-M106) in the cell walls of the mutants correlated with the level of resistance to P. cucumerina, R. pseudosolanacearum and H. arabidopsidis, respectively (Fig. 4A,B, SI Appendix Fig S9 and S10). The relevance of

xyloglucan and xylose content in Arabidopsis disease resistance to P. cucumerina has been previously described (39), and is further supported here by the validation of the content of wall epitope recognized by the CCRC-M106 antibody, which is enhanced in the P. cucumerina resistant CA-YDA plants (Fig. 4B; 60). In contrast, the contribution of galactomannan and RGIa/fucosylated-xyloglucans to R. pseudosolanacearum and H. arabidopsidis resistance, respectively, has not been previously described. Notably, we have also demonstrated here that the level of a 6-linked β-galactan epitope present in RGI and arabinogalactans (CCRC-M22) and of acetylated-mannan/galactomannan (CCRC-M170/CCRC-M175) correlated with rosette biomass and seed production, respectively, indicating that wall composition can also determine plant fitness. These data are in accordance with previous results showing that high-density quantitative glycan microarrays, used in conjunction with association mapping, can detect pertinent variations related to plant cell wall genetics (12, 79, 80). Since the specificity of the carbohydrate moieties recognized by some of the antibodies identified here has not been fully established yet, in contrast to other antibodies of the glycomics collection (59), it cannot be excluded that disease resistance/fitness traits could be associated to other types of wall epitopes than those described here.

Various hypotheses have been put forward to explain why modification of cell wall composition often appears to enhance rather than reduce plant disease resistance (7, 12). These hypotheses include the modification of wall composition that is not hydrolyzed by cell wall degrading enzymes secreted by pathogens, but also the activation of immune responses upon the release of elicitor-active molecules (DAMPs) from incorrectly assembled plant cell walls that will be recognized by plant PRRs triggering uncharacterized immune responses. Our data support that some particular immune pathways are differentially regulated in some of the mutants, but their expression patterns do not explain their disease resistance phenotypes (SI Appendix, Fig. S11). Notably, we also show that cell wall fractions of some cwm plants might contain additional DAMPs or enhanced levels of DAMPs in comparison to wild-type fractions that might trigger immune responses (SI Appendix, Fig. S12), as it has been described recently to occur in other Arabidopsis wall mutants (12, 20, 44). This DAMP-triggered immunity

together with the canonical-immune pathways, that might be constitutively expressed or primed for stronger activation upon pathogen infection in some cell wall mutants, would contribute to regulate their immune responses and disease resistance phenotypes. The characterization of these *cwm* defensive responses, and the wall DAMPs and PRRs involved in their activation, deserves further attention to characterize these novel wall-associated immune responses.

Material and Methods

Plant materials and growth conditions

Arabidopsis genotypes used in this study and oligonucleotides used for T-DNA insertional mutant characterization are listed in *SI Appendix* (Fig. S1 and Table S3). For plants used in *R. pseudosolanacearum* assays, seeds were germinated on MS medium (82), and then grown in Jiffy pots (Jiffy, http://www.jiffygroup.com) in a chamber at 22°C, with a 9 h light period and a light intensity of 200 μ mol m⁻² sec⁻¹ and 50% relative humidity. Plants used in *P. cucumerina* and *H. arabidopsidis* disease resistance and fitness experiments were grown on soil in a growth chamber as described (20). Plant rosette biomass was determined on four-weeks old plants (n = 10) and seeds were harvested at 8 weeks after plants (n = 10) completed their vegetative cycle. Experiments were repeated at least three times with similar results.

Pathogens growth conditions and plant infections

P. cucumerina (BMM strain) and *H. arabidopsidis* (isolates Noco, Emwa1 and Cala) were grown as described (20). *R. pseudosolanacearum* (strains GMI1000 and RD15) were grown at 28°C on BG medium (83). For *P. cucumerina* infection, three-weeks old plants (n > 10) were sprayed with a suspension spore $(4\times10^6 \text{ spores/ml})$ of virulent *Pc*BMM isolate and progression of the infection was followed by visual evaluation of disease rating at different days post inoculation (dpi) as average disease rating (DR, from 0 to 5) was scored: 0 = no symptoms; 1 = plant with some necrotic spots; 2 = one or two necrotic leaves; 3 = three or more leaves showing necrosis; 4 = more than half of the plant showing profuse necrosis; and 5 = decayed/dead plant (39). For *H. arabidopsidis* assays, 12-day-old plants (n > 20) were sprayed with a conidiospore suspension (2x10⁴ spores/ml) of virulent isolates (Noco2, Emwa1 and Cala for plants in Col-0, La-*er* and Ws-0 backgrounds, respectively), and then plants were incubated under short day conditions (10 h illumination) for 7 days, and the aerial parts of all plants were harvested, released conidiospores, after shaking in water, were counted and their average/mg rosettes fresh weight determined (47). For *R. pseudosolanacearum* infections, roots of four weeks old plants (n > 10) were dipped into a bacterial suspension (5x10⁷ cfu/ml) of virulent strains GMI1000 (for

Col-0 and La-er) or RD15 (for Ws-0). Following inoculation, plants were transferred to a

growth chamber under the following conditions: 12 h photoperiod, 27°C, 80% relative

humidity. Average DR was scored in leaves as follows: 0 = no symptoms, 1 = 25% wilted

leaves, 2 = 50% wilted leaves, 3 = 75% wilted leaves, 4 = 100% wilted leaves (dead plant; 62).

All pathogens resistance assays were repeated at least three times.

Plant cell wall purification, fractionation and analyses

Cell walls (Alcohol Insoluble Residues; AIR) were prepared from 25-day-old Arabidopsis

plants according to (81), and non-cellulosic fraction, uronic acid and crystalline cellulose and

lignin contents were determined as previously described (60, 84). Fourier-transform infrared

(FTIR) spectroscopy determination was done with discs prepared from mixtures of purified AIR

and KBr (1:100, w:w) using a Graseby-Specac press. FTIR-spectra were recorded and analyzed

as described (85). Lignin-like material was quantified by the Klason gravimetric method with

minor modifications (86). AIR fractions were subjected to sequential chemical extraction with

increasingly harsh reagents in order to isolate fractions enriched in various cell wall components

as previously described: Protein and Neutral Sugar (PNS) fraction, pectic fractions (PEC1 and

PEC2), and hemicellulosic fractions (HEC1 and HEC2; 20, 81). Glycome profiling of the cell

wall fractions was carried by ELISA using a toolkit of plant cell wall-directed monoclonal

antibodies as previously described (see SI Appendix and 58, 59). Monoclonal antibodies are

annotated in a database at <u>www.WallMabdb.net</u>; specific links in Table S1).

Gene expression analyses

Plants were mock-treated or PcBMM-inoculated, and rosettes (n > 25) were collected at 1 dpi

(four biological replicates). Total RNA was extracted using the RNeasy Mini Kit (Qiagen) as

reported previously (39) and quantitative real-time PCR amplification (qRT-PCR) and detection

were carried out as previously described (47). Oligonucleotides used for gene expression are

detailed on Table S4. The expression levels of each gene, relative to UBC21 (AT5G25760)

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expression, were determined using the Pfaffl method (87).

Clustering and statistical analyses (see also SI Appendix)

Heatmaps and cluster aggrupation (Figure 1A, Figure 3A, C and Figure S11) were calculated using "gplots" R package version 3.0.3 (88). Clusters in Figure 1A and Figure 3A were computed using Euclidean distances using disease resistance indexes relative to wild-type plants (disease rating for *P. cucumerina* and *R. pseudosolanacearum*, number of conidiospores per mg of rosette fresh weight for *H. arabidopsidis*). Clusters in Figure SI11 were computed using Euclidean distances for absolute gene expression levels and disease indexes.

ANOVA models were fitted for each of the response variable (resistance to *Pc*, *Rp*, *Ha*, and biomass and seeds yield, and desiccation tolerance; Fig. 1, Fig. 2*A*, *B*, *SI Appendix*, Fig. S5*A*) and each ecotype (Col-0, Ws-0, or La-*er*). Least squares means (LS means) of these models were then obtained, providing a single estimation of the average response level (*e.g.* mean disease rating for both *Pc* and *Rp*, spore/mg for *Ha*, seed yield in mg and rosette fresh weight in mg, and survival rate after desiccation) for each genotype. Afterwards, correlation analyses (*SI Appendix*, Fig. S13) between biotic resistance and fitness features/desiccation were obtained by determining the ratio of each genotype LS mean to that of the corresponding wild-type ecotype for each response variable (*e.g.* percentage susceptibility levels with respect to wild-type plants). A logarithmic model was fitted for each combination of the biotic susceptibility ratios with the fitness and abiotic susceptibility ratios to analyze their correlations (see Fig. 2*C* and *SI Appendix* Fig. S5*B* for the fitted equations, R-squares and *p*-values). For more details, see *SI Appendix* Material and Methods.

CRT predictive classification model (*SI Appendix*, Fig. S8) correlating wall composition with disease resistance and fitness phenotypes was done by first performing a paired comparison analysis to assign Arabidopsis wild-type and *cwm* mutants genotypes into a class (*e.g.* a categorical valuation), which represent its status compared to wild-type: plants with a similar performance (class equal or E), significantly better (B) or significantly worse (W) than wild-type ones. The CRT method was then applied to link this class status to glycomics data. To avoid overfitting the data, the tree-growing process of each CRT model was limited to a single binary branching, to select a single antibody and its optimal cut-off point. The actual predictive

capability or accuracy of the resulting classification tree models is evaluated as the percentage

of correctly classified genotypes obtained through a 10-fold cross-validation process replicated

100 times. The correlation and paired comparison analyses were implemented using the SAS

software (glm and corr procedures), while the CRT classification model fit and validation were

implemented using Python (scikit-learn library). See SI Appendix Material and Methods for

further details.

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Legends to Figures:

Figure 1. Arabidopsis cell wall mutants show alterations of their disease resistance phenotypes in comparison to wild-type plants. (A) Clustering of disease resistance phenotypes of Arabidopsis cell wall mutants to P. cucumerina, R. pseudosolanacearum and H. arabidopsidis. Clusters were computed using Euclidean distances using disease resistance indexes relative to wild-type pants (disease rating for P. cucumerina and R. pseudosolanacearum, number of conidiospores per mg of rosette fresh weight for H. arabidopsidis). (B) Disease rating (DR; average \pm SD) of wild-type (wt) plants (Col-0, La-er and Ws-0. backgrounds) and mutants at 7 days post inoculation (dpi) with the necrotrophic fungus P. cucumerina. DR varies from 0 (non-infected plants) to 5 (dead plants). (C) DR (average \pm SD) of wt and mutants at 8 dpi with bacterium R. pseudosolanacearum. DR varies between 0 (no symptoms) and 4 (dead plants). (D) Number of conidiospore/mg fresh weight in wt and mutant plants (average \pm SD) at 7 dpi with the oomycete H. arabidopsidis. Asterisks indicate significant differences compared with wt values (ANOVA non-balanced analysis. Dunnet test p \leq 0.05). This is one representative experiment of the three performed that gave

Figure 2. Arabidopsis cell wall mutants show associated resistance/fitness trade-offs. (A) Rosette fresh weight (average g/plant \pm SD) biomass of four-week old mutants and wild-type plants (wt; Col-0, La-er and Ws-0 backgrounds). (B) Seed yield (average mg/plant \pm SD) at the end of reproductive cycle. Data are the average of 10 plants. Asterisk indicate significant differences compared with wt values (ANOVA non-balanced analysis, Dunnet test p \leq 0.05). This is one representative experiment of the three performed that gave similar results (n > 10). (C) Correlation analysis between biotic stress susceptibility to pathogens (Pc, Rp and Ha) and fitness parameters (seed yield and rosette biomass) of 18 cwm mutants and wild-type plants genotypes (3 ecotypes). Average response information of each genotype (dot in the graph) is expressed in relation to that of the reference wild-type plant (black dot, value of 100% at the y-axes). Plants biotic stress susceptibility ratios were log-transformed, and accordingly x-axes

similar results (n > 10). References and details of cwm mutants are listed in SI Appendix Fig. S1.

range from 0 (lower susceptibility) to 5 (greater susceptibility), with the wild-type plants

situated at 4.72 = ln (1 + 100). A linear model was fitted for each combination and correlations

determined. Fitted equations, R-squares and p-values are indicated in the insets of graphs. The

x-axes of the figures involving Pc are enlarged to the 4-5 range for better visualization.

Figure 3. Cell wall analyses by FTIR spectroscopy and glycome profiling of a core set of

Arabidopsis cell wall mutants. (A) Selection of a core set of representative mutants with

different level of disease resistance to P. cucumerina. R. pseudosolanacearum and H.

arabidopsidis. Clusters were computed using Euclidean distances using disease resistance

indexes relative to wild-type pants. (B) Cell wall FTIR difference spectra of mutants and wild-

type plants (Col-0). Black line indicated wild-type values and values over this line differential

FTIR spectra in mutants tested. (C) Heatmaps of glycome profiling of cell wall extracts (PNS,

PEC1, PEC2, HEC1 and HEC2) of cwm and wild-type (Col-0) rosette leaves of 25-day-old

plants (see SI Appendix Table S1 for details). Heatmaps depict antibody binding strength based

on optical density (OD) indicated as a color gradient ranging from blue (no binding) to red

(strongest binding). The list of monoclonal antibodies used for glycome profiling of each

fraction and wall structures recognized by them are indicated in the right panel (see for details

SI Appendix, Table S1). Data represent average values of two independent experiments (n > 10).

Figure 4. CRT analyses correlate wall composition and disease resistance phenotypes of

the *Arabidopsis* cell wall mutants. (A). Biological validation of CRT model for resistance to P.

cucumerina with cell wall mutants from 6 of the cluster analyzed. The absolute value (average

±SD) of the epitope signal detected by CCR-M106 antibody is shown. Columns are colored

according to the resistance level of the corresponding mutant, from red (resistant) to blue

(susceptible) in comparison with wild-type (wt) level of resistance (white column). Stripped

columns mean no significant resistance differences with wt plants (see Fig. 1). The absorbance

cut-off value for considering a mutant as resistant or susceptible/wt, as determined by CRT, is

indicated by the dotted lines. The cwm which follow CRT model are marked with an asterisk.

(*B*). Biological validation of CRT model with *pmr5-1*, *pmr6-1* and *irx8-1* mutants, that do not show enhanced resistance to *P. cucumerina* and *CA-YDA* plants, that show enhanced resistance to the fungus. All these mutants follow the absorbance cut-off value predicted by CRT model and accordingly are marked with an asterisk.

Appendix SI Information

Figure S1. Arabidopsis thaliana mutants used in the disease resistance analyses.

Figure S2. Disease resistance analysis of Arabidopsis cell wall mutant. Average disease

resistance values (+/- SD) of wild-type plants and cell wall mutants in different backgrounds

(black-Col-0; green-La-er; purple-Ws-0) to P. cucumerina BMM, R. pseudosolanacearum

(GMI1000 strain for Col-0 and La-er, and RD15 for Ws-0), and H. arabidopsidis (Noco2 strain

for Col-0, Ewma1 for La-er and Cala for Ws-0). Color-code of the corresponding columns

indicates the level of the resistance phenotype, from susceptible (blue) to resistant (red) in

comparison to wild-type (white).

Figure S3. Disease rating (DR) of cwm second alleles inoculated with P. cucumerina BMM.

DR average (±SD) of wild-type (wt) plants (Col-0 and Ws-0 backgrounds) and mutants at 7

days post inoculation (dpi) with the necrotrophic fungus P. cucumerina BMM. DR varies from

0 (non-infected plants) to 5 (dead plants). Asterisk indicate significant differences compared

with wt values (ANOVA non-balanced analysis. Dunnet test p≤0.05). This is one representative

experiment of the three performed that gave similar results (n = 10).

Figure S4. Developmental phenotypes of three-week old plants of cwm and wild-type

ecotypes (Col-0, Ws-0 and La-er). Plants were grown under short day conditions as described

in Material and Methods.

Figure S5. Desiccation tolerance of wild-type plants and cell wall mutants. (A) Percentage

of plant survival after drought stress application for 21 days followed by plant re-watering. (B)

Correlation analysis between desiccation tolerance and resistance to pathogens of 18 cwm

mutants and wild-type plants genotypes. Average response information of each genotype (dot in

the graph) is expressed in relation to that of the reference wild-type plant (black dot, value of

100% at the y-axes). Plants biotic stress susceptibility ratios were log-transformed, and

accordingly x-axes range from 0 (lower susceptibility) to 5 (greater susceptibility), with the

wild-type plants situated at 4.72 = ln (1 + 100). A linear model was fitted for each combination

and correlations determined. Fitted equations, R-squares and p-values are indicated in the insets

of graphs.

Figure S6. Cell wall biochemical composition of Arabidopsis cwm plants. (A) Total sugars

quantification (% µg per mg of dry weight) in the non-cellulosic carbohydrate fraction from the

cell walls of the mutants and their corresponding background plants (Col-0, La-er and Ws-0).

(B) Total uronic acid (UA) content (% µg per mg of dry weight) from the cell walls of the

indicated genotypes. (C) Cellulose content (% µg of total sugars per mg of dry weight from the

cell walls of the indicated genotypes). Data represent average values (± SE) of three

independent experiments. Asterisks indicate mean values significantly different from wild-type

plants (Student's *t*-test. p < 0.1, n > 10).

Figure S7. Total lignin content of Arabidopsis cwm plants. Quantification of total lignin (µg

acid insoluble lignin per mg cell wall) in the indicated mutants and their corresponding

background plant (Col-0). Data represent average values (± SE) of three independent

experiments. Asterisks indicate mean values significantly different from wild-type plants

(Student's *t*-test. p < 0.1, n > 10).

Figure S8. Predictive CRT model correlating wall composition and disease

resistance/fitness/desiccation phenotypes of Arabidopsis cell wall mutants. (A) Scheme of

the CRT model obtained in the analysis of the correlation between resistance to P. cucumerina

and cell wall epitopes. The tree model obtained with antibody CCRC-M106 (fucosylated

xyloglucan) in PEC2 fraction of cwm and wild-type plants is shown. (B) Summary of the most

relevant CRT models obtained for the different variables (resistance to pathogens, fitness and

desiccation tolerance). For each variable, the CRT-selected antibodies detecting epitopes of

some cell wall extracts as well as their absorbance cut-points are indicated (see A). The number

of observations (cwm and wild-type plants) of each disease resistance/fitness/desiccation

phenotype (resistant/higher (R/H), equal (E) or susceptible/lower (S/L) than wild-type plants)

verifying either side of the cut-points is also reported. The predictive accuracy (% accuracy) of

each model is estimated as the percentage of correct classifications in 100 replications of a 10-

fold cross-validation process (see Table S2 for details).

Figure S9. Predictive CRT model correlating wall composition and disease

resistance/fitness phenotypes of Arabidopsis cell wall mutants to H. arabidopsidis and R.

pseudosolanacearum. (A) Scheme of the CRT models obtained in the analysis of the correlation

between resistance to H. arabidopsidis and R. pseudosolanacearum and cell wall epitopes. The

tree models obtained with antibodies in cell wall fractions of cwm and wild-type plants are

shown. (B) Biological validation of CRT results with cell wall mutants from 6 clusters analyzed.

The absolute value (average \pm SD) of the epitope signal detected by the antibody are shown (n =

3). The color code of the column indicates the resistance level of the corresponding mutant,

from red (resistant) to blue (susceptible) in comparison with wild-type (wt) resistance (in white).

Stripped columns mean no significant resistance differences with wt plants (see Fig. 1). The

absorbance cut-point value for considering a mutant as resistant as determined by CRT is

indicated by the dotted lines. The cwm lines that fulfill the CRT model are marked with an

asterisk.

Figure S10. Predictive CRT model correlating wall composition and fitness phenotypes of

Arabidopsis cell wall mutants. (A) Predictive CRT model correlating wall composition and

fitness phenotypes of Arabidopsis cell wall mutants. (A) Scheme of CRT models obtained in the

analysis of the correlation between fitness and cell wall epitopes. The tree models obtained with

antibodies in cell wall fractions of cwm and wild-type plants are shown. (B) Biological

validation of CRT results with cell wall mutants analyzed. The absolute value (average ±SD) of

the epitope signal detected by the antibody are shown (n = 3). The color code of the column

indicates the level of the fitness value corresponding to mutant, from red (enhanced values) to

blue (reduced values) in comparison with wild-type (wt) resistance (in white). Stripped columns

mean no significant fitness differences with wt plants (see Fig. 2A,B). The absorbance cut-point

value for considering a mutant as matching the CRT model is indicated by the dotted lines. The

cwm lines that fulfill the CRT model are marked with an asterisk.

Figure S11. Clustering of the expression pattern of canonical defensive genes in wild-type

plants and cwm mutants and their disease resistance phenotypes. (A) Clustering of disease

resistance phenotypes and expression levels (determined by qRT-PCR) of defensive and

MAMP-induced genes in non-inoculated three-week old plants from the indicated genotypes.

(B) Relative expression (PcBMM/Mock 1dpi). Clusters were computed using Euclidean

distances for absolute gene expression levels and disease indexes, and Z-scores were calculated

across rows for normalization. Expression levels relative to the UBC21 gene and mock-

treatment are shown. Values are means \pm SE (n=3). Experiments were performed three times

with similar results.

Figure S12. Cell wall derived extracts from pectin fractions (PEC1 and PEC2) of cwm

plants trigger Ca²⁺ elevations. Increases in cytoplasmic calcium concentrations ([Ca²⁺]_{cyt}) in

Col-0AEQ seedlings upon treatment with heat treated (121 °C for 20 min) cell walls extracts

(PEC1 and PEC2) from Col-0 and the indicated cell wall mutants plants. PEC1: weakly bound

pectin fraction (50 ng/µl). PEC2: highly bound pectin fraction (50 ng/µl). Data are

representative of three independent experiments with similar results (means \pm SD, n = 16).

Asterisks indicate statistically significant differences (p < 0.05) with the corresponding fraction

from Col-0 plants (ANOVA, Dunnett's multiple comparisons test correction).

Figure S13. Schema of the mathematical analyses performed to generate the data of

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Figures 2C, Fig. 4, Fig. S5B, Fig S8-S10.

References

- 1. D. Couto, C. Zipfel, Regulation of pattern recognition receptor signalling in plants. *Nat. Rev. Immunol.* **16**, 537–552 (2016).
- 2. C. M. J. Pieterse, D. Van der Does, C. Zamioudis, A. Leon-Reyes, S. C. M. Van Wees, Hormonal Modulation of Plant Immunity. *Annu. Rev. Cell Dev. Biol.* **28**, 489–521 (2012).
- 3. A. M. Shigenaga, M. L. Berens, K. Tsuda, C. T. Argueso, Towards engineering of hormonal crosstalk in plant immunity. *Curr. Opin. Plant Biol.* **38**, 164–172 (2017).
- N. Denancé, A. Sánchez-Vallet, D. Goffner, A. Molina, Disease resistance or growth: the role of plant hormones in balancing immune responses and fitness costs. *Front. Plant Sci.* 4, 155 (2013).
- 5. E. Miedes, R. Vanholme, W. Boerjan, A. Molina, The role of the secondary cell wall in plant resistance to pathogens. *Front. Plant Sci.* **5**, 358 (2014).
- 6. L. Bacete, H. Mélida, E. Miedes, A. Molina, Plant cell wall-mediated immunity: cell wall changes trigger disease resistance responses. *Plant J.* **93**, 614–636 (2018).
- 7. G. De Lorenzo, S. Ferrari, F. Cervone, E. Okun, Extracellular DAMPs in Plants and Mammals: Immunity, Tissue Damage and Repair. *Trends Immunol.* **39**, 937–950 (2018).
- 8. G. Bethke *et al.*, Pectin Biosynthesis Is Critical for Cell Wall Integrity and Immunity in Arabidopsis thaliana. *Plant Cell* **28**, 537–556 (2016).
- 9. C. Souza *et al.*, Cellulose-derived oligomers act as damage-associated molecular patterns and trigger defense-like responses. *Plant Physiol.* **173**, 2383–2398 (2017).
- 10. A. Voxeur *et al.*, Oligogalacturonide production upon Arabidopsis thaliana-Botrytis cinerea interaction. *Proc. Natl. Acad. Sci. U.S.A.* **116**, 19743–19752 (2019).
- 11. T. Engelsdorf *et al.*, Functional characterization of genes mediating cell wall metabolism and responses to plant cell wall integrity impairment. *BMC Plant Biol.* **19**, 320 (2019).
- 12. L. Gallego-Giraldo *et al.*, ARABIDOPSIS DEHISCENCE ZONE POLYGALACTURONASE 1 (ADPG1) releases latent defense signals in stems with reduced lignin content. *Proc. Natl. Acad. Sci. U.S.A.* **117**, 3281–3290 (2020).
- E. Zablackis, J. Huang, B. Müller, A. G. Darvill, P. Albersheim, Structure of plant-cell walls: characterization of the cell-wall polysaccharides of Arabidopsis thaliana leaves. *Plant Physiol.* 107, 1129–1138 (1995).
- 14. D. J. Cosgrove, Growth of the plant cell wall. Nat. Rev. Mol. Cell Biol. 6, 850–861 (2005).
- 15. P. Sarkar, E. Bosneaga, M. Auer, Plant cell walls throughout evolution: towards a molecular understanding of their design principles. *J. Exp. Bot.* **60**, 3615–3635 (2009).
- 16. C. R. Somerville *et al.*, Toward a systems approach to understanding plant cell walls. *Science* **306**, 2206–2212 (2004).

- 17. M. C. McCann, N.C. Carpita, Designing the deconstruction of plant cell walls. *Curr. Opin. Plant Biol.* **11**, 314–320 (2008).
- 18. S. Wolf, K. Hématy, H. Höfte, Growth Control and Cell Wall Signaling in Plants. *Annu. Rev. Plant Biol.* **63**, 381–407 (2012).
- 19. L. Vaahtera, J. Schulz, T. Hamann, Cell wall integrity maintenance during plant development and interaction with the environment. *Nat. Plants* **5**, 924–932 (2019).
- 20. L. Bacete *et al.*, Arabidopsis Response Regulator 6 (ARR6) Modulates Plant Cell-Wall Composition and Disease Resistance. *Mol. Plant Microbe Interact.* **33**, 767–780 (2020).
- 21. L. Bacete, T. Hamann, The Role of Mechanoperception in Plant Cell Wall Integrity Maintenance. *Plants* **9**, 574 (2020).
- 22. E. Pesquet, *et al.*, Novel Markers of Xylogenesis in Zinnia Are Differentially Regulated by Auxin and Cytokinin. *Plant Physiol.* **139**, 1821–1839 (2005).
- 23. D. Bellincampi, F. Cervone, V, Lionetti, Plant cell wall dynamics and wall-related susceptibility in plant-pathogen interactions. *Front. Plant Sci.* **5**, 228 (2014).
- 24. F. G. Malinovsky, J. U. Fangel, W. G. Willats, The role of the cell wall in plant immunity. *Front. Plant Sci.* **5**, 178 (2014).
- 25. C. Kesten, A. Menna, C. Sánchez-Rodríguez C. Regulation of cellulose synthesis in response to stress. *Curr. Opin. Plant Biol.* **40**, 106-113 (2017).
- 26. M. Nafisi, L. Fimognari, Y. Sakuragi, Interplays between the cell wall and phytohormones in interaction between plants and necrotrophic pathogens. *Phytochemistry* **112**, 63–71 (2015).
- 27. K. Houston, M. R. Tucker, J.Chowdhury, N. Shirley, A. Little, The plant cell wall: a complex and dynamic structure as revealed by the responses of genes under stress conditions. *Front. Plant Sci.* **7**, 984 (2016).
- 28. C. Ellis, I. Karafyllidis, C. Wasternack, J. G. Turner, The Arabidopsis mutant cev1 links cell wall signaling to jasmonate and ethylene responses. *Plant Cell* **14**, 1557–1566 (2002).
- C. Hernández-Blanco *et al.*, Impairment of Cellulose Synthases Required for Arabidopsis Secondary Cell Wall Formation Enhances Disease Resistance. *Plant Cell* 19, 890–903 (2007).
- 30. V. Ramírez *et al.*, MYB46 modulates disease susceptibility to Botrytis cinerea in Arabidopsis. *Plant Physiol.* **155**, 1920–1935 (2011).
- 31. V. Escudero *et al.*, Alteration of cell wall xylan acetylation triggers defense responses that counterbalance the immune deficiencies of plants impaired in the β-subunit of the heterotrimeric G-protein. *Plant J.* **92**, 386–399 (2017).
- 32. V. Lionetti *et al.*, Overexpression of pectin methylesterase inhibitors in Arabidopsis restricts fungal infection by Botrytis cinerea. *Plant Physiol.* **143**, 1871–1880 (2007).

- 33. S. Ferrari *et al.*, Transgenic expression of a fungal endo-polygalacturonase increases plant resistance to pathogens and reduces auxin sensitivity. *Plant Physiol.* **146**, 669–681 (2008).
- 34. A. Raiola *et al.*, Pectin methylesterase is induced in Arabidopsis upon infection and is necessary for a successful colonization by necrotrophic pathogens. *Mol. Plant Microbe Interact.* **24**, 432–440 (2011).
- 35. C. Volpi *et al.*, The ectopic expression of a pectin methyl esterase inhibitor increases pectin methyl esterification and limits fungal diseases in wheat. *Mol. Plant Microbe Interact.* **24**, 1012–1019 (2011).
- 36. V. Lionetti, A. Raiola, F. Cervone, D. Bellincampi, Transgenic expression of pectin methylesterase inhibitors limits tobamovirus spread in tobacco and Arabidopsis. *Mol. Plant Pathol.* **15**, 265–274 (2014).
- 37. V. Lionetti *et al.*, Three pectin methylesterase inhibitors protect cell wall integrity for Arabidopsis immunity to Botrytis. *Plant Physiol.* **173**, 1844–1863 (2017).
- 38. L. A. Rogers *et al.*, Comparison of lignin deposition in three ectopic lignification mutants. *New Phytol.*, **168**, 123–140 (2005).
- 39. M. Delgado-Cerezo *et al.*, Arabidopsis Heterotrimeric G-protein Regulates Cell Wall Defense and Resistance to Necrotrophic Fungi. *Mol. Plant*, **5**, 98–114 (2012).
- 40. F. Llorente *et al.*, ERECTA receptor-like kinase and heterotrimeric G protein from Arabidopsis are required for resistance to the necrotrophic fungus Plectosphaerella cucumerina. *Plant J.* **43**, 165–180 (2005).
- 41. Y. Trusov, L. Jordá, A. Molina, J. R. Botella, "G proteins and plant innate immunity" in Integrated G Proteins Signaling in Plants, S. Yalovsky, F. Balus□ka, A. Jones, Eds. (Springer, 2010), pp. 221–250.
- 42. K. Klopffleisch *et al.*, Arabidopsis G-protein interactome reveals connections to cell wall carbohydrates and morphogenesis. *Mol. Syst. Biol.* **7**, 532 (2011).
- 43. M. A. Torres, J. Morales, C. Sánchez-Rodríguez, A. Molina, J. L. Dangl, Functional interplay between Arabidopsis NADPH oxidases and heterotrimeric G protein. *Mol. Plant Microbe Interact.* **26**, 686–694 (2013).
- 44. L. Gallego-Giraldo *et al.*, Elicitors and defense gene induction in plants with altered lignin compositions. *New Phytologist* **219**, 1235-1251 (2018).
- 45. S. Gille, M. Pauly, O-acetylation of plant cell wall polysaccharides. *Front. Plant. Sci.* **3**, 12 (2012).
- 46. P. M. A. Pawar *et al.*, Expression of fungal acetyl xylan esterase in Arabidopsis thaliana improves saccharification of stem lignocellulose. *Plant Biotechnol. J.* **14**, 387–397 (2016).
- 47. H. Melida *et al.*, Non-branched β-1,3-glucan oligosaccharides trigger immune responses in Arabidopsis. *Plant J.* **93**, 34–49 (2018).

- 48. A. Aziz *et al.*, Elicitor and resistance-inducing activities of beta-1,4 cellodextrins in grapevine, comparison with beta-1,3 glucans and alpha-1,4 oligogalacturonides. *J. Exp. Bot.* **58**, 1463–1472 (2007).
- 49. J. Claverie *et al.*, The Cell Wall-Derived Xyloglucan Is a New DAMP Triggering Plant Immunity in Vitis vinifera and Arabidopsis thaliana. *Front. Plant Sci.* **9**, 1725 (2018).
- 50. M. G. Hahn, A. G. Darvill, P. Albersheim P. Host-pathogen interactions. XIX. The endogenous elicitor, a fragment of a plant cell wall polysaccharide that elicits phytoalexin accumulation in soybeans. *Plant Physiol* **68**, 1161-1169 (1981).
- 51. D. M. Brown *et al.*, Identification of novel genes in Arabidopsis involved in secondary cell wall formation using expression profiling and reverse genetics. *Plant Cell* **17**, 2281–2295 (2005).
- 52. S. Persson *et al.*, The Arabidopsis irregular xylem8 mutant is deficient in glucuronoxylan and homogalacturonan, which are essential for secondary cell wall integrity. *Plant Cell* **19**, 237–255 (2007).
- 53. I. P. Wood *et al.*, Carbohydrate microarrays and their use for the identification of molecular markers for plant cell wall composition. *Proc. Natl. Acad. Sci. U.S.A.* **114**, 6860–6865 (2017).
- 54. N. Denancé *et al.*, Arabidopsis wat1 (walls are thin1)-mediated resistance to the bacterial vascular pathogen, Ralstonia solanacearum, is accompanied by cross-regulation of salicylic acid and tryptophan metabolism. *Plant J.* **73**, 225–239 (2013).
- 55. R. Lozano-Durán, C. Zipfel, Trade-off between growth and immunity: role of brassinosteroids. *Trends Plant Sci.* **20**, 12–19 (2015).
- 56. T. van Butselaar, G. V. den Ackerveken, Salicylic Acid Steers the Growth-Immunity Tradeoff, *Trends Plant Sci.* doi 10.1016/j.tplants.2020.02.002 (2020).
- 57. A. Alonso-Simón *et al.*, The use of FTIR spectroscopy to monitor modifications in plant cell wall architecture caused by cellulose biosynthesis inhibitors. *Plant Signal. Behav.* **6**, 1104–1110 (2011).
- 58. S. Pattathil *et al.*, A comprehensive toolkit of plant cell wall glycan-directed monoclonal antibodies. *Plant Physiol.* **153**, 514–525 (2010).
- 59. C. Ruprecht *et al.*, A Synthetic Glycan Microarray Enables Epitope Mapping of Plant Cell Wall Glycan-Directed Antibodies. *Plant Physiol.* **175**,1094–1104 (2017).
- 60. Sopeña-Torres *et al.*, YODA MAP3K kinase regulates plant immune responses conferring broad-spectrum disease resistance. *New Phytol.* **218**, 661–680 (2018).
- 61. D. Van der Does *et al.*, The Arabidopsis leucine-rich repeat receptor kinase MIK2/LRR-KISS connects cell wall integrity sensing, root growth and response to abiotic and biotic stresses. *PLoS Genet.* **13**, e1006832 (2017).

- 62. L. Deslandes *et al.*, Genetic characterization of RRS1, a recessive locus in Arabidopsis thaliana that confers resistance to the bacterial soilborne pathogen Ralstonia solanacearum. *Mol. Plant Microbe Interact.* **11**, 659–667 (1998).
- 63. H. Zhang, Y. Hong, L. Huang, D. Li, F. Song, Arabidopsis AtERF014 acts as a dual regulator that differentially modulates immunity against *Pseudomonas syringae pv. tomato* and *Botrytis cinerea*. *Sci. Rep.* 6, 30251 (2016).
- 64. G. Pogorelko *et al.*, Arabidopsis and *Brachypodium distachyon* transgenic plants expressing Aspergillus nidulans acetylesterases have decreased degree of polysaccharide acetylation and increased resistance to pathogens. *Plant Physiol.* **162**, 9–23 (2013).
- 65. A. K. Jacobs *et al.*, An Arabidopsis Callose Synthase, GSL5, Is Required for Wound and Papillary Callose Formation. *Plant Cell* **15**, 2503–2513 (2003).
- 66. M. T. Nishimura *et al.*, Loss of a callose synthase results in salicylic acid-dependent disease resistance. *Science*, **301**, 969–972 (2003).
- 67. J. P. Vogel, T. K. Raab, C. Schiff, S.C. Somerville, PMR6, a pectate lyase-like gene required for powdery mildew susceptibility in Arabidopsis. *Plant Cell* **14**, 2095–2106 (2002).
- 68. J. P. Vogel, T. K. Raab, C. R. Somerville, S. C. Somerville, Mutations in PMR5 result in powdery mildew resistance and altered cell wall composition. *Plant J.* **40**, 968–978 (2004).
- 69. T. Engelsdorf *et al.*, Cell wall composition and penetration resistance against the fungal pathogen *Colletotrichum higginsianum* are affected by impaired starch turnover in Arabidopsis mutants. *J. Exp. Bot.* **68**, 701–713 (2017).
- 70. M. Sato *et al.*, Network modeling reveals prevalent negative regulatory relationships between signaling sectors in Arabidopsis immune signaling. *PLoS Pathog.* **6**, e1001011 (2010).
- K. Tsuda, M. Sato, J. Glazebrook, J. D. Cohen, F. Katagiri. Interplay between MAMP-triggered and SA-mediated defense responses. *Plant J.* 53, 763–775 (2008).
- 72. H. U. Stotz, G. K. Mitrousia, P. J. de Wit, B. D. Fitt, Effector-triggered defence against apoplastic fungal pathogens. *Trends Plant Sci.* **19**, 491–500 (2014).
- V. G. Vleeshouwers, R. P. Oliver, Effectors as tools in disease resistance breeding against biotrophic, hemibiotrophic, and necrotrophic plant pathogens. *Mol. Plant Microbe Interact*.
 27, 196–206 (2014).
- 74. J. Staal, M. Kaliff, E. Dewaele, M. Persson, C. Dixelius, RLM3, a TIR domain encoding gene involved in broad-range immunity of Arabidopsis to necrotrophic fungal pathogens. *Plant J.* **55**, 188–200 (2008).
- 75. T. Mengiste, Plant immunity to necrotrophs. Annu. Rev. Phytopathol. 50, 267–294 (2012).
- 76. P. D. Spanu, R. Panstruga, Editorial: Biotrophic Plant-Microbe Interactions. *Front. Plant Sci.* **8**, 192 (2017).

- 77. Z. Hu *et al.*, Genetic loci simultaneously controlling lignin monomers and biomass digestibility of rice straw. *Sci. Rep.* **8**, 3636 (2018).
- 78. N. D. Bonawitz, C. Chapple, Can genetic engineering of lignin deposition be accomplished without an unacceptable yield penalty? *Curr. Opin. Biotechnol.* **24**, 336–343 (2013).
- 79. A. K. Biswal *et al.*, Sugar release and growth of biofuel crops are improved by downregulation of pectin biosynthesis. *Nat. Biotechnol.* **36**, 249–257 (2018).
- 80. R. M. F. da Costa *et al.*, Desirable plant cell wall traits for higher-quality miscanthus lignocellulosic biomass. *Biotechnol. Biofuels* **12**, 85 (2019).
- 81. L. Bacete *et al.*, "Characterization of Plant Cell Wall Damage-Associated Molecular Patterns Regulating Immune Responses" in Plant Pattern Recognition Receptors (Methods in Molecular Biology), L. Shan, P. He, Eds. (Springer, 2017), pp 13–23.
- 82. T. Murashige, F. Skoog, A Revised Medium for Rapid Growth and Bio Assays with Tobacco Tissue Cultures. *Physiol. Plant.* **15**, 473–497 (1962).
- 83. L. Plener, P. Manfredi, M. Valls, S. Genin, PrhG, a transcriptional regulator responding to growth conditions, is involved in the control of the type III secretion system regulon in Ralstonia solanacearum. *J. Bacteriol.* **192**, 1011–1019 (2010).
- 84. V. Escudero *et al.*, Mitogen-Activated Protein Kinase Phosphatase 1 (MKP1) Negatively Regulates the Production of Reactive Oxygen Species During Arabidopsis Immune Responses. *Mol. Plant Microbe Interact.* **32**, 464–478 (2019).
- 85. H. Mélida *et al.*, Novel type II cell wall architecture in dichlobenil-habituated maize calluses. *Planta* **229**, 617–631 (2009).
- 86. H. Mélida *et al.*, Ectopic lignification in primary cellulose-deficient cell walls of maize cell suspension cultures. *J. Integr. Plant Biol.* **57**, 357–372 (2015).
- 87. M. W. Pfaffl, A new mathematical model for relative quantification in real-time RT-PCR. *Nucleic Acids Res.* **29**, 45e-45 (2001).
- 88. G. R. Warnes *et al.*, gplots: Various R Programming Tools for Plotting Data. R package version 3.0.3. https://CRAN.R-project.org/package=gplots. Deposited 25 February 2020.







