Signaling Pathways and Downstream Effectors of Host Innate Immunity in Plants

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Abstract: Phytopathogens, such as biotrophs, hemibiotrophs and necrotrophs, pose serious stress on the development of their host plants, compromising their yields. Plants are in constant interaction with such phytopathogens and hence are vulnerable to their attack. In order to counter these attacks, plants need to develop immunity against them. Consequently, plants have developed strategies of recognizing and countering pathogenesis through pattern-triggered immunity (PTI) and effector-triggered immunity (ETI). Pathogen perception and surveillance is mediated through receptor proteins that trigger signal transduction, initiated in the cytoplasm or at the plasma membrane (PM) surfaces. Plant hosts possess microbe-associated molecular patterns (P/MAMPs), which trigger a complex set of mechanisms through the pattern recognition receptors (PRRs) and resistance (R) genes. These interactions lead to the stimulation of cytoplasmic kinases by many phosphorylating proteins that may also be transcription factors. Furthermore, phytohormones, such as salicylic acid, jasmonic acid and ethylene, are also effective in triggering defense responses. Closure of stomata, limiting the transfer of nutrients through apoplast and symplastic movements, production of antimicrobial compounds, programmed cell death (PCD) are some of the primary defense-related mechanisms. The current article highlights the molecular processes involved in plant innate immunity (PII) and discusses the most recent and plausible scientific interventions that could be useful in augmenting PII.

Keywords: plant immunity; defensive pathways; signaling mechanisms; PTI; ETI; phytohormones

1. Introduction

The interaction between the plants and the microbes antedate history, and they face each other constantly for various purposes, such as in the form of biocontrol agents [1], arbuscular mycorrhiza [2,3] and as many other mutual beneficiaries or pathogens since their origin. Several of these microorganisms cause various diseases in different crop plants creating havoc and enormous economic loss by compromising crop productivity and yield [4,5]. This field of plant microbes and their interactions with the plants has been an interesting emerging area of research currently. Concomitantly, this information provide useful insights on the emergence of diseases, the occurrence of genetic changes, and underlying defensive mechanisms in both plants and microbes and their effective management practices [4,5]. The current review provides an overview of the existing state of knowledge in the area of plant innate immunity (PII) and updates on the recent information that have been added to the various aspects of PII currently discussed. Furthermore, the importance of signaling pathways and their downstream effectors associated with PII in the light of...
recent research is discussed that is supposed to unfold vistas for new research designs for effective management of plant diseases suited for commercial utilization.

An attack by microbial pathogens, pests and tissue and cellular damage in plants, generally is detected by cell-surface receptors through the evolutionarily conserved innate immune system. According to Jones and Dangi [6], these microbial pathogens capable of impairing plant growth and reproduction respond to infection using a two-branched innate immune system that firstly recognizes and responds to molecules common to many classes of microbes, including non-pathogens and secondly, to pathogen virulence factors, either directly or through their effects on host targets. The plant immune systems (PII) and the associated pathogen molecules provide enormous insights into molecular recognition, cell biology and evolution across the biological kingdom. Their details are currently highlighted in the following sections.

2. Pattern-Triggered Immunity (PTI)

Pattern-triggered immunity (PTI) is the first layer in the immune response. In this process, the pattern recognition receptors recognize the conserved molecular patterns like lipopolysaccharides, peptidoglycans, chitin, flagellin, EF-Tu, DNA and ergosterol known as pathogen-associated molecular patterns (PAMPs) or microbe-associated molecular patterns (MAMPs), which aids in the hydrolysis and activation of signaling pathways including production of reactive oxygen species (ROS), MAP kinase activation and transcriptional induction of pathogen-responsive genes. Several excellent reviews of MAMPs are available [7–10]. The microbial and pathogen-associated molecular patterns are slow processes as they evolve over a considerable period [6]. One key aspect of the definition of PAMPs and MAMPs is that they are conserved and widely distributed within a class of microbes [11]. Sometimes, as a result of pathogen attack, the plants recognize that their peptides are continuously synthesized. These are released into the extracellular space, including plant apoplast, from their normal location due to damage (trauma), and these molecules are referred to as damage-associated molecular patterns (DAMPs) [12–14]. The MAMPs are derived from microorganisms, while DAMPs are host cell-derived and both initiate and perpetuate innate immune responses [14]. Of the DAMPs, the largest and best-characterized are polypeptides/peptides produced from larger precursor proteins that include three families discovered by Ryan and his colleagues during their study to identify systemin—a term “used to describe polypeptide defense signals that are produced by the plant in response to physical damage and induce defense genes, either locally or systemically [15]. An 18 amino acid (aa) polypeptide was isolated from a tomato seedling that was shown to induce the synthesis of wound-inducible proteinase inhibitor proteins [16]. Located in vascular parenchyma cells, the tomato systemin is generated by wound-induced processing of a 200 aa prohormone prosystemin and induces the neighboring companion cells and sieve elements of the vascular bundle to synthesize jasmonic acid (JA), that activates the expression of proteinase inhibitor genes [17]. A third family of peptide-based DAMPs, discovered in Arabidopsis, are 23 aa plant elicitor peptides (Peps) that are derived from a 92 aa precursor [18]. The receptors identified are known as AtPeps, which induce a variety of innate immune responses and enhanced resistance, and a form of precursor ProPep3 PROPEP3 was recently shown to be released into the extracellular space upon infection of Arabidopsis with hemibiotrophic Pseudomonas syringae [19]. A maize ortholog, ZmApe1, was subsequently identified and shown to enhance resistance to microbial pathogens [20].

Extracellular ATP (eATP) comprises yet another class of plant DAMPs found in both plants and animals. Deciphering plasma membrane-localized receptors, eATPs were ascribed to signaling functions. Based on the observations on the dorn1 [20] mutant and wound-inducible genes, eATPs have been designated as a plant DAMP [21]. Additionally, eATP is found to induce typical innate immune responses that include cytosolic Ca$^{2+}$ influx, MAPK activation, and induction of some dense-associated genes that are involved in the biosynthesis of JA and ethylene [21]. However, it is unclear yet whether it contributes to resistance to pathogens.
A constitutive basal immunity present in plants is triggered by the pathogens, thus providing complete or incomplete resistance to them against those phytopathogens [14]. The plants have two protective physical barriers called the cuticle and cell wall, and additionally, the production of various antimicrobial compounds act as a control measure. Even though the cuticle protects against phytopathogens and pests, some fungi are able to penetrate, while the cell wall aids in protecting against various abiotic and biotic stresses [22]. There are many ways through which the phytopathogens get into the plant system and cause damage to them, such as through natural openings like stomata, lenticels, hydathodes and nectarthodes, or through wounds and cuts that occurred as a result of herbivory, rains/storms or human interventions [22]. Therefore, the plants recruit many cell-surface and intracellular immune receptors to perceive a variety of immunogenic signals associated with pathogen infection and followed by the activation of defensive signaling cascades [23].

2.1. Bacteria

Flagellin is the most studied protein subunit, constituting the bacterial flagellum and its receptor is a leucine-rich repeat that behaves like kinases (LRR-RLKs) FLAGELLIN SENSING 2 in Arabidopsis. The N terminal of the flagellin contains a 22-amino acid conserved region, which initiates and elicits flagellin sensing responses thereon [24]. Recently, it has been reported that glycosidase β-galactosidase 1 (BGAL1) acts on the glycosylated flagellin having a terminal modified viosamine, as normally flagellin is glycosylated, acting upstream of proteases in the plant apoplast, which is the site for invading bacteria’s released immunogenic peptides [25]. Therefore, bacterial strains like Pseudomonas syringae produce unrecognizable glycans called BGAL1-insensitive, which surpass the detection by the FLS2 [24–27].

Similarly, another LRR-RLK, bacterial elongation factor Tu (EF-Tu) receptor (EFR) detects the 18-amino acid region of the EF-Tu also initiates the signaling cascade. Upon recognition, they instantaneously heterodimerize with the LRR-RLK family coreceptor BAK1 [5,28]. Rapidly phosphorylation of the receptor-like cytoplasmic kinase (RLCK) BIK1 and its homolog PBL1, which is associated constitutively with FLS2/EFR, and BAK1 occurs and is thereby released from the receptor complexes upon MAMP perception [28,29]. This BIK1 then directly phosphorylates the plasma membrane NADPH oxidase RBOHD (respiratory burst oxidase homologue protein D), resulting in the production of reactive oxygen species (ROS) and aids in stomatal immunity which along with calcium signaling-mediated RBOHD regulation. This production of ROS is crucial for the establishment of a successful immune response against pathogens. The RBOHD is regulated by ubiquitination and C-terminal phosphorylation. It was recently reported that when AVRPPHB Susceptible1 (PBS1)-like kinase 13 (PBL13) receptor-like cytoplasmic kinase phosphorylates at the C terminal of the RBOHD at positions S862 and T912, it provides stability and affects its activity [5,28,30,31].

The effectors of bacterial pathogens generally target the kinases of the plants namely RLK and RLCK. For instance, type III effectors of Pseudomonas syringae including AvrPto, AvrPtoB, HopF2, and HopB1 target BAK1 while effectors of Xanthomonas oryzae Xoo2875 targets the BAK1 homolog of Oryza sativa (OsBAK1). The formation of the FLS2-BAK1 complex is interrupted by the AvrPto and AvrPtoB as they bind to BAK1. Similarly, P. syringae AvrPphB and X. campestris AvrAC target BIK1. This AvrPphB is a cysteine protease that degrades PBS1-like kinases, like BIK1 while the uridylyl transferase AvrAC phosphorylates for the activation loop of BIK1. This shows that inhibiting the kinases of the plants is beneficial and advantageous to bacterial pathogens [32].

2.2. Fungi

Irieda and co-workers (2019) [32] reported a novel core effector PAMP, which is highly conserved in the filamentous fungi, named necrosis-inducing secreted protein 1 (NIS1). This effector targets the RLK (BAK1) and RLCK (BIK1) kinases and thereby induces PTI signaling in the plants. This effector was first reported [33] from the Nicotiana benthamiana,
as it caused cell death due to the pathogen, cucumber anthracnose fungus, *Colletotrichum orbiculare*. This is involved in the suppression of multiple PTI responses in the *Nicotiana benthamiana* by suppressing oxidative burst and hypersensitive responses followed by the pathogen signatures. Similarly, the fungus, *Magnaporthe oryzae* NIS1 (acquired through horizontal transfer) also suppresses some responses of PTI whereas the homolog of NIS1 in *Colletotrichum tofieldiae* (a root endophyte) shows similar responses by suppressing oxidative burst in *Nicotiana benthamiana*. The NIS1 is conserved in the Ascomycota and Basidiomycota and suggests that it is inherited and sustained through generations. Recently, it was reported [34] that the moss, *Physcomitrella patens* is able to detect chitin and thereby activates RLK-CERK1 (chitin elicitor receptor kinase 1; chitin receptor in moss) responses. Thus, the RLK-dependent PAMP recognition is inherited ancestrally in plants [32].

The rice chitin elicitor-binding protein (CEBiP) contains extracellular LysM motifs for binding chitin, but an intracellular kinase domain is absent. With the help of RNAi, it was shown that CEBiP is required for chitin-induced defenses in rice. The CERK1 of *Arabidopsis* contains three LysM motifs in the extracellular domain and an intracellular Ser/Thr kinase domain is required for perception of chitin and bind directly to chitin in vitro. It is anticipated that CERK1 forms a heterodimer with CEBiP to bind chitin. Surprisingly, it was found that CERK1 plays an important role in disease resistance to *P. syringae* bacteria raising the possibility that it also mediates the perception of an unknown bacterial PAMP [35–39].

2.3. Virus

Virus-derived nucleic acids (VDNA) may also activate PAMP recognition receptors and VDNA-PAMPs have been reported to elicit the Nuclear Shuttle Protein-Interacting Kinase 1 (NIK1)-mediated antiviral signaling pathway that transduces an antiviral signal to suppress global host translation [40]. The classical plant PTI similarly restricts virus infection as compared to non-viral pathogens, such as first undergoing the preactivation of PTI with non-viral PAMPs conferring resistance to virus infection, indicating that PTI-induced immune responses confer protection against viruses [41], and second, suppressing PTI by the pathogens in order to successfully colonize a host [40].

3. Effector-Triggered Immunity (ETI)

During the process of evolution, plants have developed R (resistance) proteins that can identify some of the many effectors produced by the pathogens in order to activate the defense mechanisms. Table 1 lists some of the major effectors produced by pathogens and their R genes. The foundation stone was laid by the concept given by Flor (1971) [42] for the determination of receptor–effector recognition [43]. The Flor concept for gene-for-gene hypothesis states that for each resistance gene in the host, there is a corresponding gene for avirulence in the pathogen conferring resistance and vice versa [42]. The effectors which are recognized by the R proteins are termed avirulence (Avr) proteins, and the pathogen that contains this is called an avirulent pathogen. These R proteins are primarily intracellular nucleotide binding-leucine rich repeat (NB-LRR) proteins and can be categorized based on the presence of variable N terminal coiled-coil and toll/interleukin 1 receptor-like protein families (CC or TIR NB-LRR) [44]. The coiled-coil NB-LRR (CNL) are found generally in both monocot and dicot whereas, the latter on TIR NB-LRR (TNL) is found only in the dicots [39]. Both pattern recognition receptors and NLRs, initiates the downstream signaling networks thereby leading to the expression of defense-related genes, production of reactive oxygen species (ROS) and callose deposition [45].
# Table 1. Different effectors produced by pathogens and their R genes.

| Pathogen                        | Avr Proteins | R Genes | Host Plant | References |
|---------------------------------|--------------|---------|------------|------------|
| **Bacterial effectors and R genes** |              |         |            |            |
| *Pseudomonas syringae* and *Erwinia amylovora* | AvrB, AvrC, AvrRpm1, AvrPpiA1, AvrPpiB1, AvrPPhD, AvrRps4 (AvrPpiE) | Rpg1-b, Rpg2, Rpm1, Rpm1, Rpm1, R2, R3 | Soybean, Arabidopsis thaliana (A. thaliana), Soybean, A. thaliana, Pea, Pea | [46–48] | [46,49–53] | [54,55] | [56] | [46,51,57–59] | [54,60–62] | [46,53,63–66] | [62,67–70] |
| *Xanthomonas axonopodis*        | AvrBs1       | Bs1, Xc3, Bs3, Bs4, Rxv | Pepper, Tomato, Tomato, Tomato, Bean | [62,71,72] |
| *Xanthomonas oryzae*            | AvrXa3, AvrXa5, AvrXa7, AvrXa10, AvrXa21, AvrXa27 | Xa3, Xa5, Xa7, Xa10, Xa21, Xa27 | Rice, Rice, Rice, Rice, Rice, Rice | [73–75] | [62,76,77] |
| *Xanthomonas campestris*        | Hax3, Hax4   | Bs4     | Tomato, Tomato | - |
| *Xanthomonas campestris*        | AvrB6, pthN, pthN2 | B1, - | Cotton, - | [62,75,78] | [79] |
| *Xanthomonas oryzae*            | AvrRxo1      | Rxo1    | Corn | - |
| *Xanthomonas citri*             | pthA         | -       | - | [62,80] |
| *Xanthomonas campestris*        | XopD, AvrBsT, AvrXv4, AvrBs2 | - | - | [46,53,81] | [46,53] | [46,53,82] | [62,83] |
| *Ralstonia solanacearum*        | PopP2        | Rs1-R   | A. thaliana | [84] |
| Pathogen                          | Avr Proteins | R Genes | Host Plant       | References       |
|----------------------------------|--------------|---------|------------------|------------------|
| **Fungal and oomycetes effectors and R genes**                     |              |         |                  |                  |
| **Cladosporium fulvum**          | Avr2         | Cf-2    | Tomato           | [46,85,86]       |
|                                  | Avr4         |         |                  | [46,87,88]       |
|                                  | Avr4E        | Hcr9-4E |                  | [89]             |
|                                  | Avr9         | Cf-9    |                  | [90–92]          |
|                                  | Ecp1         | Cf-ECP1 |                  | [91]             |
|                                  | Ecp2         | -       |                  | [91,93]          |
|                                  | Ecp4         | -       |                  | [94]             |
|                                  | Ecp5         | -       |                  | [95]             |
|                                  | Ecp6         | -       |                  |                  |
|                                  | Ecp7         | -       |                  |                  |
| **Leptosphaeria maculans**       | AvrLm1       | Rlm1    | Oilseed rape     | [96,97]          |
|                                  | AvrLm6       | Rlm6    |                  | [97,98]          |
|                                  | AvrLm4-7     | Rlm4 and Rlm7 |              | [97]             |
| **Fusarium oxysporum**           | Avr1 (Six4)  | I (I-1) | Tomato           | [99]             |
|                                  | Avr2 (Six3)  | I-2     |                  | [100]            |
|                                  | Six2         |         |                  |                  |
|                                  | Avr3 (Six1)  | I-3     |                  |                  |
|                                  | Avr-Pita     | Pi-ta   | Rice             | [46,101,102]     |
|                                  | Avr-Pita2    | Pi-ta   | Rice             | [103–105]        |
|                                  | Avr-Pita3    |         | Rice             | [106–109]        |
|                                  | Pw1, Pw2, Pw3, Pw4 | Avr-Pita towards weeping lovegrass | Rice |                  |
|                                  | Ace1         | Pi33    |                  |                  |
|                                  | Avr1-CO39    | Pi-CO39(t) |                |                  |
|                                  | AvrPiz-t     | Pi-t    |                  |                  |
|                                  | AvrPia       | Pia     |                  |                  |
|                                  | AvrPii       | Pii     |                  |                  |
|                                  | Avr-Pik/km/kp| Pik, Pik-m and Pik-p | Rice |                  |
| **Magnaporthe oryzae**           | AVR2-YAMO, PWL2, PWL1 | - | Rice (Yashiro-mochi cultivar)Weeping lovegrass | [104,105,110] |
| **Magnaporthe grisea**           | Nip1         | Rrs-1   | Barley           | [111,112]        |
|                                  | Nip2         | -       |                  |                  |
|                                  | Nip3         | -       |                  |                  |
| **Blumeria graminis**            | Avra10       | Mla10   | Barley           | [113]            |
|                                  | Avr1k        | Mk1     |                  |                  |
| **Melampsora lini**              | AvrL567      | L5, L6 and L7 | Flax | [114,115]       |
|                                  | AvrM         | M       |                  |                  |
|                                  | AvrP123      | P, P1, P2 and P3 | Flax |                  |
|                                  | AvrP4        | P4      |                  |                  |
| **Hyaloperonospora parasitica**  | Atr1NdWsB    | Rpp1Nd and Rpp1-WsB | A. thaliana | [116]           |
|                                  | Atr13        | Rpp13   |                  |                  |
Table 1. Cont.

| Pathogen                  | Avr Proteins | R Genes | Host Plant | References   |
|---------------------------|--------------|---------|------------|--------------|
| **Phytophthora sojae**    | Avr1b-1      | Rps1b   | Soybean    | [46,117,118] |
|                           | Avr1a        | Rps1a   | -          |              |
|                           | Avr3a        | Rps3a   | -          |              |
|                           | Avr3c        | Rps3c   | -          |              |
|                           | Pep-13       | -       | -          |              |
| **Phytophthora infestans**| Avr3a        | R3a     | Potato     | [119–122]    |
|                           | Avr4         | R4      | Tomato     |              |
|                           | EPI10        | -       | Nicotiana benthamiana |          |
|                           | EPI11        | -       | -          |              |
|                           | inf1         | -       | -          |              |
| **Phytophthora parasitica**| para1        | -       | -          | [123,124]    |

Viral effector genes and R genes

| Virus                     | Coat protein  | R Genes | Host Plant | References   |
|---------------------------|---------------|---------|------------|--------------|
| Turnip crinkle virus      | Hrt           |         | A. thaliana| [125]        |
| Cucumber mosaic virus (CMV)| Rcy1          |         | A. thaliana|              |
| Potato virus X (PVX)      | Nx, Rx1, Rx2  |         | Potato     |              |
| Paprika & pepper          | L2, L3, L4    |         | Pepper     |              |
| mild mottle virus         |               |         | Tobacco    |              |
| Pepper mild mottle        |               |         |            |              |
| Virus                     |               |         |            |              |
| Tobacco mosaic virus      | N'            |         |            |              |
| Beet necrotic yellow      | P25 protein   | Rz-1    | Beet       | [125]        |
| vein virus                |               |         |            |              |
| CMV                       | RNA-dependent RNA polymerase | RT4-4, Cry | French bean | [125]        |
| TMV                       |               | Tm-1    | Tomato     |              |
| PVX                       | Movement protein | Nb     | Potato     | [125]        |
| TMV                       |               | Tm-2, Tm-2²| Tomato     |              |

The initial step in signal transduction in the ETI is the recognition and identification of Avr and R proteins which often crosstalk with the PTI. For instance, the R protein of Arabidopsis, RRS1-R interacts with the effector protein, PopP2 (TIR NB-LRR) type effector with an extension of WRKY at the C-terminal when released by the bacterium, Ralstonia solanacearum. This RRS1-R- PopP2 complex is then translocated into the nucleus for the regulation of other downstream pathways [44]. An avirulent bacterium, P. syringae (Pst) DC3000 (avrRpt2), activates the resistance to P. syringae 2 (RPS2)-dependent ETI in wild-type plants, whereas it is not effective to two Arabidopsis PRR and co-receptor mutants, namely fls2 efr cerk1 (fec) and bak1 bkk1 cerk1 (bbc) [45], showing that the PRR and co-receptors play an important role in ETI signaling.

Plant DAMPs were identified in Arabidopsis as HMGB protein AtHMGB3 [8]. In general, all plants have HMGB1-related proteins and Arabidopsis possess 15 genes that encode HMGB-box domain-containing proteins [126]. They have been subdivided into four groups: (i) HMGB-type proteins, (ii) A/T-rich interaction domain (ARID)-HMGB proteins, (iii) 3xHMGB proteins that contain three HMGB boxes, and (iv) the structure-specific recognition protein 1 (SSRP1) [126]. Based on their nuclear location and domain structure, the eight HMGB-type proteins (HMGB1/2/3/4/5/6/12/14) are thought to function as architectural chromosomal proteins, similar to mammalian HMGB1. Notably, AtHMGB2/3/4, the HMGB type proteins, are present in the cytoplasm and as well as the nucleus [126,127]. The cytoplasmic function of these proteins is not yet known. However, the cytoplasmic subpopulations should have greater access to the extracellular space (apoplast) after cellular damage as compared to the AtHMGBs located exclusively in the nucleus [126,127], since they are not bound to DNA and need only cross the plasma membrane to enter the apoplast. The subpopulation of AtHMGB3 raised the possibility...
that this protein serves a similar function as that of DAMP since recombinant AtHMGB3 was infiltrated into Arabidopsis leaves and exhibited DAMP-like activities similar to those of AtPep1, upon treatment with either protein induced MAPK activation, callose deposition, defense-related gene expression, and enhanced resistance to necrotrophic Botrytis cinerea [8].

Large scale changes in gene expression are found in Arabidopsis thaliana by MAPK activation [128]. The chromatin remodeling in Arabidopsis thaliana upon challenge with a synthetically produced 22 amino-acid long flagellin peptide (flg22) that mimics the response to bacterial pathogens. Flg22 is recognized in Arabidopsis by the plasma membrane leucine-rich repeat-receptor kinase (LRR-RK) FLS2 and activates two MAPK signaling pathways that initiate an array of defense responses, including the production of several hormones, reactive oxygen species, and the induction of a large set of defense genes, processes generally referred to as MAMP-triggered immunity (MTI) [128].

The second kind of immunity is referred to as effector-triggered immunity (ETI), which is conceived by nucleotide-binding oligomerization domain (NOD)-like receptors (NLRs) and resistance (R) genes, which detects the effector molecules produced by the microorganisms [128]. The genetic and molecular evidence suggested that functional NLR pairs exist, and processes like NLR self-association and heteromeric NLR assemblies are key in the triggering of downstream signaling pathways [129]. Furthermore, the versatility and impact of cooperating NLR pairs combined with pathogen sensing are linked to the initiation of defense signaling in both plant and animal immunity, and different NLR receptor molecular configurations provide opportunities for fine-tuning resistance pathways and augmenting the host’s pathogen recognition spectrum to keep pace with rapidly evolving microbial populations [129]. The concept of R genes emanated from Flor’s hypothesis of gene for gene in the case of pathogen-host virulence factors [42]. Furthermore, he suggested that specific sensors for microbial molecules are present in their hosts and did not rule out variability in these R genes being present in only a few plant varieties, and also many R genes do not confer broad-spectrum resistance, specifying resistance to only some races of a particular pathogen species. These are active primarily inside the cell, using the polymorphic NB-LRR protein products encoded by R genes. They are named after their characteristic nucleotide-binding (NB) and leucine-rich repeat (LRR) domains [130]. NB-LRR proteins are broadly related to animal CATERPILLER/NOD/NLR proteins and STAND ATPases [6]. Pathogen effectors from diverse kingdoms are recognized by NB-LRR proteins and activate similar defense responses. Interestingly, NB-LRR-mediated disease resistance is effective against pathogens that can grow only on living host tissue (obligate biotrophs), or hemibiotrophic pathogens, but not against necrotrophic pathogens [131].

It has already been discussed earlier that the virulence strategy of plant cells leads to the synthesis of intracellular resistance (R) proteins, which specifically recognize pathogen effectors of avirulence (Avr) factors and activate ETI. Crucial amongst the ETI triggers are the genes that respond to viral infections in plants. One major component is the cell wall in plants, whose modifications occur in plants during viral infection, is poorly understood at present. A comprehensive study describes the expression of the potato expansin A3 (StEXP3A) and potato extensin 4 (StEXT4) genes in Potato Virus Y NTN (PVYNNTN)-susceptible and -resistant potato plant interactions [132]. Furthermore, this study indicated that intracellular distribution and abundance of StEXPAs and HRGP’s can be differentially regulated, which depends on different types of PVYNNTN-potato plant interactions and further confirmed the involvement of apoplast and symplast activation as a defense response mechanism [132]. In a heterogeneous mixture of cells at different stages of infection in plants, the relationships between virus accumulation at the given sites and the accompanying host responses pertaining to altered host gene expressions are not well understood currently. However, a significant study pertaining to this revealed that there was substantive altered expression profiles across gradients of virus accumulation within the spanning groups of cells at different stages of infection [133]. Otulak-Koziel provided novel insight into cell wall reorganization during PVYNNTN infection as a response to biotic stress factors and indicated in situ distribution of the hemicellulosic cell wall
matrix components for hypersensitive and susceptible potato–PVY\textsuperscript{NTN} interactions\cite{132}. They further described that the hypersensitive reaction led to activation of XTH-Xet5 in the areas of xyloglucan endo-transglycosylase (XET) synthesis, followed by its active transport to cytoplasm, cell wall and vacuoles\cite{134}. Additional studies by Chen et al. (2017)\cite{135} suggested that genes participating in stress responses, transcription, transport and cell wall were found to have changed expression during the PVY infection stage. Their contention is that the signaling and transcription related genes were almost up-regulated at 12 h, 1 or 2 days, while stress response genes were almost up-regulated at a later stage\cite{135}. In essence, the plant immune system is recognized as a complex network wherein the cell wall and its essential protein components play a significant role in cell wall remodeling. Important progress made in research on plant virus impact on cell wall remodeling of insusceptible and resistant plants, demonstrate that the components of cell wall metabolism can affect the spread of the virus as well as activate the apoplast- and symplast-based defense mechanisms\cite{136}. The cell wall-based multi-complex network can be extensively elucidated employing some sophisticated advanced tools, such as atomic force microscopy, computer-based simulations of mechanical properties of their components, electronic tomography for their mutants and many others\cite{136}.

4. PTI—ETI Mutualism

PTI recognizes conserved patterns, whereas ETI involves the detection of polymorphic effector molecules released from the pathogens into the plant cells\cite{137}. Generally, low-level basal immunity is conferred by the PTI, which is effective against non-adapted pathogens, whereas ETI is more robust immunity to host-adapted pathogens. The pathogens generally employ varied strategies to invade their hosts, therefore, PTI is a common form of immunity in all the plants, which is then followed by the ETI upon recognition of effectors. Recently, it was reported that for effective responses of ETI, PTI should be present. For instance, \textit{P. syringae} strain lacking phytotoxic coronatine and all effectors except AvrRpt2 induced resistance in WT \textit{Arabidopsis}, but not in lines that lacks multiple PRRs/co-receptors. Similarly, it was reported that AvrRps4-induced resistance is lost in a PTI-deficient genotype\cite{138}. These interesting results suggested that PTI must be functional for effective ETI responses. In the case of PTI, for the production of ROS, phosphorylation of cytoplasmic receptor kinase BIK1 and NADPH oxidase (RBOHD) phosphorylation through BIK1\cite{45,138,139}. The main features include that ETI increases the levels of protein of PTI signaling components, molecular mechanisms remain unelucidated, ETI requires PTI to provide complete resistance and PTI enhances the output of ETI by restricting pathogen proliferation through hypersensitive responses.

5. Signaling of Phytohormones

5.1. Brassinosteroids

Brassinosteroid (BR) is an endogenous plant hormone found almost in all organs of plants including seeds, fruits, young vegetative tissues and pollen grains and play roles in the proliferation and expansion of cells. It is reported that BRs function in providing resistance against both biotic and abiotic stresses. Disease resistance was conferred to rice and tobacco after the application with BR\cite{140,141}. Similarly, when BR is applied to barley exogenously, it provided resistance against diseases caused by many species of \textit{Fusarium}. Brassinosteroid-insensitive 1 (BRI1) is a cell surface localized LRR serine/threonine (S/T) kinase that perceives the signals in plants. The binding results in the dissociation of BRI1 from the negative regulator BIK1, and activates the co-receptor BRI1-associated receptor kinase 1 (BAK1) and it heterodimerizes with BRI1, leading to the phosphorylation of the BRI1-interacting signaling kinase (BSK1), and thereby the activation of the BSU1 (protein phosphatase)\cite{141,142}. The signal is then transmitted in the cytoplasm and inhibits brassinosteroid-insensitive 2 (BIN2), a protein kinase, which acts as a negative regulator of the BR biosynthetic pathway and activates the transcription of factors like BZR1 and BES1/BZR2. These transcription factors activate the BR-responsive genes by their promoter
in the nucleus. Further, the BAK1 is involved in the regulation of microbe-induced cell death and also interacts with various PRRs and is a part of PAMP-triggered immunity (PTI) \[141\]. Thus, how BR plays many roles during PAMPs from its perception, activation of stress-related genes and production of secondary metabolites.

5.2. Ethylene

Ethylene is involved in various roles in plants like in the growth, development, and providing tolerance to many biotic stresses. It is also involved in the regulation of fertilization, senescence, fruit ripening, and organ abscission. Its perception and signal transduction are conserved among the plants, which show its relevance in their development and survival. The autocatalytic mechanism of ethylene synthesis has induced the ethylene itself during stress. The production of ethylene is regulated by MAPK phosphorylation events.

5.3. Abscisic Acid

ABA plays a crucial role in germination, dormancy and seed development and is also involved in biotic and abiotic stresses. It works antagonistically with salicylic acid (SA), ethylene (ET) and jasmonates (JA). It promotes the closure of stomata during stress and enhances the ability in providing resistance through callose deposition. On the other hand, it increases the chances of infection through the exogenous application. For instance, it increased the virulence of \textit{P. syringae pv. tomato} on \textit{Arabidopsis} plants. It suppressed the accumulation of defense-related genes like PDF1.2 (plant defensin 1.2), CHI (basic chitinase), HEL (hevein-like protein), and LEC (lectin-like protein), thereby increased susceptibility in \textit{Arabidopsis} against the \textit{Fusarium oxysporum}, which causes wilt, and against bacterium, \textit{Erwinia chrysanthemi}, which causes agents of bacterial wilt infections \[141\]. Induction of HR-like defense responses occurred at the site of \textit{Peronospora parasitica} inoculation in the ABA-deficient mutant (aba1-1) of \textit{Arabidopsis}, while another mutant of \textit{Arabidopsis} (aba3-1) failed to close stomata upon the perception of elicitor molecules. Thus, ABA is involved in closing of stomata during stress \[141\].

6. Protein Kinase Signaling Impacts Chromatin Reprogramming in Plant Defense Mechanism

Histone acetylation and deacetylation control MAMP-triggered gene expression, and the histone deacetylase HD2B is known to implicate in the reprogramming of defense gene expression and innate immunity \[143\]. The MAP kinase MPK3 is reported to directly interact with and phosphorylate HD2B, thereby regulating the intra-nuclear compartmentalization and function of the histone deacetylase \[128\]. To date, a good number of histone modifiers are known (Table 2) that are involved in plant innate immunity. Furthermore, an example of salicylic acid (SA) signaling can be added to the list that plays an essential role in plant pathogen resistance and is controlled partially by the HDAC SIRTUIN2 (SRT2), which represses the expression of several SA biosynthetic genes such as \textit{PAD4} and \textit{SID2} \[144\]. Here, srt2 mutant \textit{Arabidopsis} plants were reported to be more resistant to pathogen infection than WT control plants, whereas an SRT2 over-expressing line was more susceptible. In addition, it was reported in \textit{Arabidopsis} that mutations in the HDAC HDA19 result in enhanced basal expression of several biotic responsive genes \[145\] and improved tolerance to \textit{P. syringae} \[143\]. Moreover, the rice HDAC HDT701 negatively regulates innate immunity by directly binding and modulating the histone H4 acetylation levels of PRR and defense-related genes \[146\]. The molecular mechanisms of histone modifications (i.e., methylation, acetylation, and ubiquitination) and chromatin remodeling that contribute to plant immunity against pathogens are interesting areas from a research standpoint and hence needs more elaborate studies pertaining to the subject.
Table 2. Shows various histone PTM modifying enzymes conferring sensitivity or resistance to the hosts of pathogens as a result of their actions.

| Enzymes                            | Function                                                                 | References |
|------------------------------------|--------------------------------------------------------------------------|------------|
| Histone deacetylase (HDAC)         | Increases sensitivity to *Alternaria brassicicola* and brings about changes in expression of jasmonic acid (JA) and ethylene-regulated genes | [145,147] |
|                                    | Negatively regulates plant basal defense against the pathogen *Pseudomonas syringae* DC3000 | [148,149] |
| Histone methyltransferase           | Controls SA/JA pathway genes                                              | [150]      |
|                                    | Faster hypersensitive responses (HRs) to both mutant (hrpA) and pathogenic (DC3000) strains of *P. syringae* and increased resistance against DC3000 | [150,151] |
| Histone demethylase                 | Controls systemic acquired resistance (SAR) induction                    | [152,153] |
|                                    | Enhances rice resistance to the bacterial blight disease pathogen *Xanthomonas oryzae* | [154]      |
| Histone ubiquitination              | Increases sensitivity to *B. cinerea* and *A. brassicicola*               | [155]      |
| Chromatin remodelling factors       | Increases resistance to Pst DC3000 in *mos1/snc1* background, regulates the expression of R gene SNC1 | [156]      |
|                                    | Enhances resistance to Pst DC3000, upregulates the expression of SA-marker genes | [157]      |
|                                    | Increases sensitivity to *B. cinerea*, down-regulates expression of ET/JA pathway genes (PDF1.2, VSP2, and Myc2) | [158]      |

7. Chromatin Structure and Modifications

Nucleosome is the packaging structure of the chromosome, which is endowed with a repeated unit of chromatin containing 147 base pairs (bp) of DNA wrapped around a histone octamer, which in turn consists of two copies of the following core histones: H2A, H2B, H3, and H4 and the higher-order chromatin structure formation. Remodeling is achieved by the linker histone, H1, which associates with DNA between two nucleosomes [159]. The globular nucleosome core having the histone tails may undergo diverse post-translational modifications (PTMs), i.e., acetylation, methylation, phosphorylation, ubiquitination, sumoylation, carbonylation, and glycosylation, and through these modifications, can directly affect chromatin structure or can recruit specific “readers or effectors”, to elicit gene regulation during their expression. This is achieved primarily by altering nucleosome stability and positioning, which affect the accessibility for regulatory proteins or protein complexes involved in transcription, DNA replication, and repair [160,161]. Generally, histone acetyltransferases (HATs) mediate transcriptional activation by histone acetylation, while histone deacetylases (HDACs) reverses this process by effecting histone deacetylation [162,163]. Depending on the context of targets, histone methylation and/or ubiquitination can either be an active or repressive marker for transcription in plant-based...
immunity triggers [164]. Generally, tri-methylations of H3K4 and H3K36 (H3K4me3 and H3K36me3) and mono-ubiquitination of H2B (H2Bub) are supposed to induce gene expressions [164,165], histone methylation of H3K27me3 triggers gene repressions, while H3K9me2 and H4K20me1 are abundant at constitutive heterochromatin and silenced transposons [164,166].

In addition to histone modification, ATP-dependent chromatin-remodeling enzymes are known to use the energy of ATP hydrolysis to remodel chromatin structure by modifying the DNA and histone interactions to dissociate nucleosomes, move histone octamers, and catalyze the incorporation of specific histone variants. ATP-dependent chromatin-remodeling enzymes thus play crucial roles in nucleosome assembly/disassembly and allow the transcriptional machinery to access the DNA [167].

Histone modifications and ATP-dependent chromatin remodeling have only recently attracted attention as potential transcriptional regulators in plant innate immunity. Table 2 summarizes some of such genes and their actions by activation of histone-modifying enzymes leading to an increased or decreased sensitivity in host plants towards pathogens.

8. Conclusions and Recommendations
Phytopathogens during their constant interaction with host plants pose a serious threat to their very existence. In order to counter these attacks, the plants develop immunity against them through well-worn strategies, viz., recognizing the pathogens through specific signals and countering pathogenesis through PTI and ETI. During this process, activation of specific receptor proteins plays a key role in pathogen perception and surveillance that trigger signal transduction, initiated in the cytoplasm or at the plasma membrane (PM) surfaces. Plant hosts possess microbe-associated molecular patterns (P/MAMPs), which trigger a complex set of mechanisms through the pattern recognition receptors (PRRs) and resistance (R) genes. These interactions lead to the stimulation of cytoplasmic kinases by many phosphorylating proteins that may also be transcription factors. This entire process is under the control of phytohormones, such as salicylic acid, jasmonic acid and ethylene that are important mediators of defense responses. Histone modifications and their impact on PII is a newly emerging area and hence needs a better understanding. PTMs are smart processes that establish communications between pathogens and plants and alter cell signaling at multiple nodes for the quick reprogramming of the plant for defense responses [168]. Detection of these processes will accelerate our understanding of the regulatory mechanism of plant immunity mediated by PTMs, understanding the molecular processes involved in PII at the cellular and nuclear levels and will thus allow us to design and devise proper scientific interventions that could be useful in augmenting PII under experimental conditions. A field-based survey on these designs is highly recommended for high throughput industrial recommendations and replications of the trials for commercial exploitation.

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References

1. Kumar, J.; Ramlal, A.; Mallick, D.; Mishra, V. An Overview of Some Biopesticides and Their Importance in Plant Protection for Commercial Acceptance. *Plants* 2021, 10, 1185. [CrossRef]
2. Mishra, V.; Ellouze, W.; Howard, R. Utility of arbuscular mycorrhizal fungi for improved production and disease mitigation in organic and hydroponic greenhouse crops. *J. Hortic.* 2018, 5, 237. [CrossRef]
3. Ellouze, W.; Hamel, C.; Singh, A.K.; Mishra, V.; DePauw, R.M.; Knox, R.E. Abundance of the arbuscular mycorrhizal fungal taxa associated with the roots and rhizosphere soil of different durum wheat cultivars in the Canadian prairies. *Can. J. Microbiol.* 2018, 64, 527–536. [CrossRef]
4. Ellouze, W.; Mishra, V.; Howard, R.J.; Ling, K.-S.; Zhang, W. Preliminary Study on the Control of Cucumber Green Mottle Mosaic Virus in Commercial Greenhouses Using Agricultural Disinfectants and Resistant Cucumber Varieties. *Agronomy* 2020, 10, 1879. [CrossRef]
5. Macho, A.P.; Zipfel, C. Plant PRRs and the activation of innate immune signaling. *Mol. Cell* 2014, 54, 263–272. [CrossRef] [PubMed]
6. Jones, J.D.; Dangl, J.L. The plant immune system. *Nature* 2006, 444, 323–329. [CrossRef] [PubMed]
7. Newman, M.A.; Sundelin, T.; Nielsen, J.T.; Erbs, G. MAMP (microbe-associated molecular pattern) triggered immunity in plants. *Front. Plant Sci.* 2013, 4, 139. [CrossRef]
8. Choi, H.W.; Manohar, M.; Manosalva, P.; Tian, M.; Moreau, M.; Klessig, D.F. Activation of Plant Innate Immunity by Extracellular High Mobility Group Box 3 and Its Inhibition by Salicylic Acid. *PLoS Pathog.* 2016, 12, e1005518. [CrossRef] [PubMed]
9. Zhong, M.; Yan, H.; Li, Y. Flagellin: A unique microbe-associated molecular pattern and a multi-faceted immunomodulator. *Cell Mol. Immunol.* 2017, 14, 862–864. [CrossRef]
10. Schaefer, A.K.; Melnyk, J.E.; He, Z.; Del Rosario, F.; Grimes, C.L. Pathogen-and microbial-associated molecular patterns (PAMPs/MAMPs) and the innate immune response in Crohn’s disease. In *Immunity and Inflammation in Health and Disease*; Elsevier: Amsterdam, The Netherlands, 2018; pp. 175–187. [CrossRef]
11. Medzhitov, R.; Janeway, C.A. Innate immunity: The virtues of a nonclonal system of recognition. *Cell* 1997, 91, 295–298. [CrossRef]
12. Yuan, M.; Ngou, B.P.M.; Ding, P.; Xin, X.F. PTI-ETI crosstalk: An integrative view of plant immunity. *Curr. Opin. Plant Biol.* 2021, 62, 102030. [CrossRef] [PubMed]
13. Yakura, H. Cognitive and Memory Functions in Plant Immunity. *Vaccines* 2020, 8, 541. [CrossRef]
14. Pélissier, R.; Violle, C.; Morel, J.-B. Plant immunity: Good fences make good neighbors? *Curr. Opin. Plant Biol.* 2021, 62, 102045. [CrossRef]
15. Ryan, C.A.; Pearce, G.; Scheer, J.; Moura, D.S. Polypeptide hormones. *Plant Cell* 2002, 14, S251–S264. [CrossRef]
16. Pearce, G.; Strydom, D.; Johnson, S.; Ryan, C.A. A polypeptide from tomato leaves induces wound-inducible protease inhibitor proteins. *Science* 1991, 253, 895–897. [CrossRef] [PubMed]
17. Zhang, H.; Hu, Y. Long-Distance Transport of Prosystemin Messenger RNA in Tomato. *Front. Plant Sci.* 2017, 8, 1894. [CrossRef]
18. Bartels, S.; Lori, M.; Mbengue, M.; van Verk, M.; Klauser, D.; Hander, T.; Boni, R.; Robatzek, S.; Boller, T. The family of Peps and their precursors in *Arabidopsis*: Differential expression and localization but similar induction of pattern-triggered immune responses. *J. Exp. Bot.* 2013, 64, 5309–5321. [CrossRef]
19. Yamada, K.; Yamashita-Yamada, M.; Hirase, T.; Fujiwara, T.; Tsuda, K.; Hiruma, K.; Saito, Y. Danger peptide receptor signaling in plants ensures basal immunity upon pathogen-induced depletion of BAK1. *EMBO J.* 2016, 35, 46–61. [CrossRef]
20. Choi, H.W.; Klessig, D.F. DAMPs, MAMPs, and NAMPs in plant innate immunity. *BMC Plant Biol.* 2016, 16, 232. [CrossRef] [PubMed]
21. Tanaka, K.; Choi, J.; Cao, Y. Signaling mechanisms in pattern-triggered immunity (PTI). Plants 2021, 10, 231. [CrossRef]
22. Bigeard, J.; Colcombet, J.; Hirt, H. Signaling mechanisms in pattern-triggered immunity (PTI). *Front. Plant Sci.* 2014, 5, 446. [CrossRef] [PubMed]
23. Zhou, J.M.; Zhang, Y. Plant Immunity: Danger Perception and Signaling. *Cell* 2020, 181, 978–989. [CrossRef] [PubMed]
24. Wang, W.; Feng, B.; Zhou, J.M.; Tang, D. Plant immune signaling: Advancing on two frontiers. *J. Integr. Plant Biol.* 2020, 62, 2–24. [CrossRef] [PubMed]
25. Buscali, P.; Chandrasekhar, B.; Sanguantiattichai, N.; Kourelis, J.; Kaschani, F.; Thomas, E.L.; Morimoto, K.; Kaiser, M.; Preston, G.M.; Ichinose, Y.; et al. Glycosidase and glycan polymorphism control hydrolytic release of immunogenic flagellin peptides. *Science* 2019, 364. [CrossRef]
26. Chiku, K.; Yamamoto, M.; Ohnishi-Kameyama, M.; Ishii, T.; Yoshida, M.; Taguchi, F.; Ichinose, Y.; Ono, H. Comparative analysis of flagellin glycans among pathovars of phytopathogenic *Pseudomonas syringae*. *Carbohydr. Res.* 2013, 375, 100–104. [CrossRef] [PubMed]
27. Yamamoto, M.; Ohnishi-Kameyama, M.; Nguyen, C.L.; Taguchi, F.; Chiku, K.; Ishii, T.; Ono, H.; Yoshida, M.; Ichinose, Y. Identification of Genes Involved in the Glycosylation of Modified Viosamine of Flagellins in *Pseudomonas syringae* by Mass Spectrometry. *Genes* 2011, 2, 788–803. [CrossRef] [PubMed]
28. Liu, Y.; Huang, X.; Li, M.; He, P.; Zhang, Y. Loss-of-function of Arabidopsis receptor-like kinase BIR1 activates cell death and defense responses mediated by BAK1 and SOBIR1. *New Phytol.* **2016**, *212*, 637–645. [CrossRef]

29. Lin, W.; Ma, X.; Shan, L.; He, P. Big roles of small kinases: The complex functions of receptor-like cytoplasmic kinases in plant immunity and development. *J. Integr. Plant Biol.* **2013**, *55*, 1188–1197. [CrossRef]

30. Jose, J.; Ghantasala, S.; Roy Choudhury, S. Arabidopsis Transmembrane Receptor-Like Kinases (RLKs): A Bridge between Extracellular Signal and Intracellular Regulatory Machinery. *Int. J. Mol. Sci.* **2020**, *3*, 4000. [CrossRef]

31. Lee, D.; Lal, N.K.; Lin, Z.-J.D.; Ma, S.; Liu, J.; Castro, B.; Toruño, T.; Dinesh-Kumar, S.P.; Coaker, G. Regulation of reactive oxygen species during plant immunity through phosphorylation and ubiquitination of RBOHD. *Nat. Commun.* **2020**, *11*, 1–16. [CrossRef]

32. Irieda, H.; Inoue, Y.; Mori, M.; Yamada, K.; Oshikawa, Y.; Saitoh, H.; Uemura, A.; Terauchi, R.; Kitakura, S.; Kosaka, A.; et al. Conserved fungal effector suppresses PAMP-triggered immunity by targeting plant immunity kinases. *Proc. Natl. Acad. Sci. USA* **2019**, *116*, 496–505. [CrossRef]

33. Yoshihino, K.; Irieda, H.; Sugimoto, F.; Yoshioka, H.; Okuno, T.; Takano, Y. Cell death of Nicotiana benthamiana is induced by secreted protein NIS1 of Colletotrichum orbiculare and is suppressed by a homologue of CgDN3. *Mol. Plant Microbe Interact.* **2012**, *25*, 625–636. [CrossRef]

34. Bressendorff, S.; Azevedo, R.; Kenchappa, C.S.; Ponce de Leon, I.; Olsen, J.V.; Rasmussen, M.W.; Erbs, G.; Newman, M.A.; Petersen, M.; Mundby, J. An Innate Immunity Pathway in the Moss Physcomitrella patens. *Plant Cell* **2016**, *28*, 1328–1342. [CrossRef]

35. Miyazaki, A.; Albert, P.; Shinya, T.; Desaki, Y.; Ichimura, K.; Shirasu, K.; Narusaka, Y.; Kawakami, N.; Kaku, H.; Shibusawa, N. CERK1, a LysM receptor kinase, is essential for chitin elicitor signaling in Arabidopsis. *Proc. Natl. Acad. Sci. USA* **2007**, *104*, 19613–19618. [CrossRef]

36. Wan, J.; Zhang, X.C.; Neece, D.; Ramonell, K.M.; Clough, S.; Kim, S.Y.; Stacey, M.G.; Stacey, G. A LysM receptor-like kinase plays a critical role in chitin signaling and resistance in Arabidopsis. *Plant Cell* **2008**, *20*, 471–481. [CrossRef]

37. Iizasa, E.; Mitsutomi, M.; Nagano, Y. Direct binding of a plant LysM receptor-like kinase, LysM RLK1/CERK1, to chitin in vitro. *J. Biol. Chem.* **2010**, *285*, 2996–3004. [CrossRef]

38. Gimenez-Ibanez, S.; Hann, D.R.; Ntoukakis, V.; Petutschnig, E.; Lipka, V.; Rathjen, J.P. AvrPtoB targets the LysM receptor kinase, PtoB, to promote bacterial virulence on plants. *Curr. Biol.* **2009**, *19*, 423–429. [CrossRef]

39. Zhang, J.; Zhou, J.M. Plant immunity triggered by microbial molecular signatures. *Mol. Plant* **2010**, *3*, 783–793. [CrossRef] [PubMed]

40. Teixeira, R.M.; Ferreira, M.A.; Raimundo, G.A.S.; Loriato, V.A.P.; Reis, P.A.B.; Fontes, E.P.B. Virus perception at the cell surface: Revisiting the roles of receptor-like kinases as viral pattern recognition receptors. *Mol. Plant Pathol.* **2019**, *20*, 1196–1202. [CrossRef] [PubMed]

41. Iriti, M.; Varoni, E.M. Chitosan-induced antiviral activity and innate immunity in plants. *Environ. Sci Pollut. Res. Int.* **2015**, *22*, 2935–2944. [CrossRef] [PubMed]

42. Flor, H.H. Current Status of the Gene-For-Gene Concept. *Annu. Rev. Phytopathol.* **1971**, *9*, 275–296. [CrossRef]

43. Cui, H.; Tsuda, K.; Parker, J.E. Effector-triggered immunity: From pathogen perception to robust defense. *Annu. Rev. Plant Biol.* **2015**, *66*, 487–511. [CrossRef] [PubMed]

44. Wu, L.; Chen, H.; Curtis, C.; Fu, Z.Q. Go in for the kill: How plants deploy effector-triggered immunity to combat pathogens. *Virulence* **2014**, *5*, 710–721. [CrossRef]

45. Yuan, M.; Jiang, Z.; Bi, G.; Nomura, K.; Liu, M.; Wang, Y.; Cai, B.; Zhou, J.M.; He, S.Y.; Xin, X.F. Pattern-recognition receptors are required for NLR-mediated plant immunity. *Nature* **2021**, *592*, 105–109. [CrossRef]

46. Chisholm, S.T.; Coaker, G.; Day, B.; Staskawicz, B.J. Host-microbe interactions: Shaping the evolution of the plant immune response. *Cell* **2006**, *124*, 803–814. [CrossRef] [PubMed]

47. Keen, N.T.; Buzzell, R.I. New disease resistance genes in soybean against Pseudomonas syringae pv glycinea: Evidence that one of them interacts with a bacterial elicitor. *Theor. Appl. Genet.* **1991**, *81*, 133–138. [CrossRef]

48. Lorang, J.M.; Keen, N.T. Characterization of avrE from Pseudomonas syringae pv. tomato: A hrp-linked avirulence locus consisting of at least two transcriptional units. *Mol. Plant Microbe Interact.* **1995**, *8*, 49–57. [CrossRef] [PubMed]

49. Staskawicz, B.; Dahlbeck, D.; Keen, N.; Napoli, C. Molecular characterization of cloned avirulence genes from race 0 and race 1 of Pseudomonas syringae pv. glycinea. *J. Bacteriol.* **1987**, *169*, 5789–5794. [CrossRef]

50. Bissgrove, S.R.; Simonich, M.T.; Smith, N.M.; Sattler, A.; Innes, R.W. A disease resistance gene in Arabidopsis with specificity for two different pathogen avirulence genes. *Plant Cell* **1994**, *6*, 927–933. [CrossRef]

51. Reuber, T.L.; Ausubel, F.M. Isolation of Arabidopsis genes that differentiate between resistance responses mediated by the RPS2 and RPM1 disease resistance genes. *Plant Cell* **1996**, *8*, 241–249. [CrossRef]

52. Ritter, C.; Dangl, J.L. Interference between Two Specific Pathogen Recognition Events Mediated by Distinct Plant Disease Resistance Genes. *Plant Cell* **1996**, *8*, 251–257. [CrossRef]

53. Mudgett, M.B. New insights to the function of phytopathogenic bacterial type III effectors in plants. *Annu. Rev. Plant Biol.* **2005**, *56*, 509–531. [CrossRef] [PubMed]

54. Vivian, A.; Cournoyer, B.; Gibbon, M.; Taylor, J. The Molecular Basis of Specificity in the Interaction Between Pseudomonas Syringae pv. pisi and Cultivars of Pisum sativum; Springer: Berlin/Heidelberg, Germany, 1997; Volume 9, pp. 408–412. [CrossRef]

55. Hirsch, M.; Staskawicz, B. Identification of a new Arabidopsis disease resistance locus, RPE4, and cloning of the corresponding avirulence gene, avrRps4, from Pseudomonas syringae pv. pisi. *Mol. Plant Microbe Interact.* **1996**, *9*, 55–61. [CrossRef] [PubMed]
56. Chang, J.H.; Rathjen, J.P.; Bernal, A.J.; Staskawicz, B.J.; Michelmore, R.W. avrPto enhances growth and necrosis caused by *Pseudomonas syringae* pv. *tomato* in tomato lines lacking either Pto or Prf. *Mol. Plant Microbe Interact.* 2000, 13, 568–571. [CrossRef]
57. Janjusevic, R.; Abramovitch, R.B.; Martin, G.B.; Stebbins, C.E. A bacterial inhibitor of host programmed cell death defenses is an E3 ubiquitin ligase. *Science* 2006, 311, 222–226. [CrossRef]
58. Breit, J.R.; Mock, N.M.; Charity, J.C.; Zeyad, S.; Baker, C.J.; Hutcheson, S.W. A translocated protein tyrosine phosphatase of *Pseudomonas syringae* pv. *tomato* DC3000 modulates plant defence response to infection. *Mol. Microbiol.* 2003, 49, 389–400. [CrossRef]
59. Espinosa, A.; Guo, M.; Tam, V.C.; Fu, Z.Q.; Alfano, J.R. The *Pseudomonas syringae* type III-secreted protein HopPtoD2 possesses protein tyrosine phosphatase activity and suppresses programmed cell death in plants. *Mol. Microbiol.* 2003, 49, 377–387. [CrossRef]
60. Gaudriault, S.; Malandrin, L.; Paulin, J.P.; Barny, M.A. DspA, an essential pathogenicity factor of *Erwinia amylovora* showing homology with AvrE of *Pseudomonas syringae*, is secreted via the Hrp secretion pathway in a DspB-dependent way. *Mol. Microbiol.* 1997, 26, 1057–1069. [CrossRef]
61. Bogdanove, A.J.; Kim, J.F.; Wei, Z.; Kolchinsky, P.; Charkowski, A.O.; Conlin, A.K.; Collmer, A.; Beer, S.V. Homology and functional similarity of an hrp-linked pathogenicity locus, dspEF, of *Erwinia amylovora* and the avirulence locus avrE of *Pseudomonas syringae* pathovar tomato. *Proc. Natl. Acad. Sci. USA* 1998, 95, 1325–1330. [CrossRef]
62. White, F.E.; Yang, B.; Johnson, L.B. Prospects for understanding avirulence gene function. *Curr. Opin. Plant Biol.* 2000, 3, 291–298. [CrossRef]
63. Simonich, M.T.; Innes, R.W. A disease resistance gene in *Arabidopsis* with specificity for the avrPph3 gene of *Pseudomonas syringae* pv. *phaseolicola*. *Mol. Plant Microbe Interact.* 1995, 8, 637–640. [CrossRef]
64. Warren, R.F.; Merritt, P.M.; Holub, E.; Innes, R.W. Identification of three putative signal transduction genes involved in R gene-specific disease resistance in *Arabidopsis*. *Genetics* 1999, 152, 401–412. [CrossRef]
65. Shao, F.; Golstein, C.; Ade, J.; Stoutemyer, M.; Dixon, J.E.; Innes, R.W. Cleavage of *Arabidopsis* PBS1 by a bacterial type III effector. *Science* 2003, 301, 1230–1233. [CrossRef] [PubMed]
66. Zhu, M.; Shao, F.; Innes, R.W.; Dixon, J.E.; Xu, Z. The crystal structure of *Pseudomonas* avirulence protein AvrPphB: A papain-like fold with a distinct substrate-binding site. *Proc. Natl. Acad. Sci. USA* 2004, 101, 302–307. [CrossRef] [PubMed]
67. Mansfield, J.; Jenner, C.; Hockenhull, R.; Bennett, M.A.; Stewart, R. Characterization of avrPphE, a gene for cultivar-specific avirulence from *Pseudomonas syringae* pv. *phaseolicola* which is physically linked to hrpY, a new hrp gene identified in the halo-blight bacterium. *Mol. Plant Microbe Interact.* 1994, 7, 726–739. [CrossRef] [PubMed]
68. Lindeberg, M.; Stavrinides, J.; Chang, J.H.; Alfano, J.R.; Collmer, A.; Dangl, J.L.; Greenberg, J.T.; Mansfield, J.W.; Guttmann, D.S. Proposed guidelines for a unified nomenclature and phylogenetic analysis of type III Hop effector proteins in the plant pathogen *Pseudomonas syringae*. *Mol. Plant Microbe Interact.* 2005, 18, 275–282. [CrossRef] [PubMed]
69. Nimchuk, Z.L.; Fisher, E.J.; Desveaux, D.; Chang, J.H.; Dangl, J.L. The HopX (AvrPphE) family of *Pseudomonas syringae* type III effectors require a catalytic triad and a novel N-terminal domain for function. *Mol. Plant Microbe Interact.* 2007, 20, 346–357. [CrossRef] [PubMed]
70. Jackson, R.W.; Athanassopoulos, E.; Tsiamis, G.; Mansfield, J.W.; Sesma, A.; Arnold, D.L.; Gibbon, M.J.; Murillo, J.; Taylor, J.D.; Vivian, A. Identification of a pathogenicity island, which contains genes for virulence and avirulence, on a large native plasmid in the bean pathogen *Pseudomonas syringae* pathovar phaseolicola. *Proc. Natl. Acad. Sci. USA* 1999, 96, 10875–10880. [CrossRef]
71. Romero, A.M.; Kousik, C.S.; Ritchie, D.F. Temperature Sensitivity of the Hypersensitive Response of Bell Pepper to *Xanthomonas oryzae* pv. *oryzae*. *Phytopathology* 2002, 92, 197–203. [CrossRef]
72. Whalen, M.C.; Stall, R.E.; Staskawicz, B.J. Characterization of a gene from a tomato pathogen determining hypersensitive resistance in non-host species and genetic analysis of this resistance in bean. *Proc. Natl. Acad. Sci. USA* 1988, 85, 6743–6747. [CrossRef]
73. Li, Z.K.; Arif, M.; Zhong, D.B.; Fu, B.Y.; Xu, J.L.; Domingo-Rey, J.; Ali, J.; Vijayakumar, C.H.M.; Yu, S.B.; Khush, G.S. Complex genetic networks underlying the defensive system of rice (*Oryza sativa* L.) to *Xanthomonas oryzae* pv. *oryzae*. *Proc. Natl. Acad. Sci. USA* 2006, 103, 7994–7999. [CrossRef]
74. Zou, H.; Zhao, W.; Zhang, X.; Han, Y.; Zou, L.; Chen, G. Identification of an avirulence gene, avrxa5, from the rice pathogen *Xanthomonas oryzae* pv. *oryzae*. *Sci. China Life Sci.* 2010, 53, 1440–1449. [CrossRef] [PubMed]
75. De Feyter, R.; Yang, Y.; Gabriel, D.W. Gene-for-genes interactions between cotton R genes and *Xanthomonas campestris* pv. *malvacearum* avr genes. *Mol. Plant Microbe Interact.* 1993, 6, 225–237. [CrossRef]
76. Guo, A.; Choi, S.-H.; Mazzola, M.; Ryba-White, M.; White, F.F. A Family of Avirulence Genes from *Xanthomonas oryzae* pv. *oryzae* is Involved in Resistant Interactions in Rice. In *Advances in Molecular Genetics of Plant-Microbe*; Springer: Dordrecht, The Netherlands, 1993; Volume III, pp. 225–237. [CrossRef]
77. Leach, J.; Zhu, W.; Chittoor, J.; Ponciano, G.; Young, S.; White, F. Genes and proteins involved in aggressiveness and avirulence of *Xanthomonas oryzae* pv. *oryzae* to rice. In *Biology of Plant-Microbe Interactions*; International Society for Molecular Plant-Microbe Interactions: St. Paul, MN, USA, 1996; pp. 191–196.
78. Yang, Y. Watersoaking Function(s) of XcmH1005 Are Redundantly Encoded by Members of the Xcm avr/pthGene Family. *Mol. Plant Microbe Interact.* 1996, 9, 105–113. [CrossRef]
79. Chakrabarty, P.K.; Duan, Y.P.; Gabriel, D.W. Cloning and Characterization of a Member of the Xanthomonas AVR/pth Gene Family That Evades All Commercially Utilized Cotton R Genes in the United States. *Phytopathology* 1997, 87, 1160–1167. [CrossRef]

80. Duan, Y.P.; Castañeda, A.; Zhao, G.; Erdos, G.; Gabriel, D.W. Expression of a Single, Host-Specific, Bacterial Pathogenicity Gene in Plant Cells Elicits Division, Enlargement, and Cell Death. *Mol. Plant Microbe Interact.* 1999, 12, 556–560. [CrossRef]

81. Hotson, A.; Chosed, R.; Shu, H.; Orth, K.; Mudgett, M.B. *Xanthomonas* type III effector XopD targets SUMO-conjugated proteins in planta. *Mol. Microbiol.* 2003, 50, 377–389. [CrossRef] [PubMed]

82. Astua-Monge, G.; Minsavage, G.V.; Stall, R.E.; Valjees, C.E.; Davis, M.J.; Jones, J.B. Xv4-avrXv4: A new gene-for-gene interaction identified between *Xanthomonas campestris* pv. *vesicatoria* race T3 and wild tomato relative Lycopersicon pennellii. *Mol. Plant Microbe Interact.* 2000, 13, 1346–1355. [CrossRef] [PubMed]

83. Swords, K.M.; Dahliebek, D.; Kearney, B.; Roy, M.; Staskawicz, B.J. Spontaneous and induced mutations in a single open reading frame alter both virulence and avirulence in *Xanthomonas campestris* pv. *vesicatoria* avrBs2. *J. Bacteriol.* 1996, 178, 4661–4669. [CrossRef]

84. Lahaye, T. Illuminating the molecular basis of gene-for-gene resistance; *Arabidopsis thaliana* RRS1-R and its interaction with *Ralstonia solanacearum* popP2. *Trends Plant Sci.* 2004, 9, 1–4. [CrossRef]

85. Dixon, M.S.; Jones, D.A.; Keddie, J.S.; Thomas, C.M.; Harrison, K.; Jones, J.D. The tomato Ct-2 disease resistance locus comprises two functional genes encoding leucine-rich repeat proteins. *Cell* 1996, 84, 451–459. [CrossRef]

86. Rooney, H.C.; van’t Klooster, J.W.; van der Hoorn, R.A.; Joosten, M.H.; Jones, J.D.; de Wit, P.J. *Cladosporium* Avr2 inhibits tomato Rcr3 protease required for Ct-2-dependent disease resistance. *Science* 2005, 308, 1783–1786. [CrossRef]

87. Joosten, M.H.; Cozjinsen, T.J.; De Wit, P.J. Host resistance to a fungal tomato pathogen lost by a single base-pair change in an avirulence gene. *Nature* 1994, 367, 384–386. [CrossRef] [PubMed]

88. Van den Burg, H.A.; Westerink, N.; Francoijs, K.J.; Roth, R.; Woestenenk, E.; Boeren, S.; De Wit, P.J.; Joosten, M.H.; Vervoort, J. Natural disulfide bond-disrupted mutants of AVR4 of the tomato pathogen *Cladosporium fulvum* are sensitive to proteolysis, circumvent Cf-4-mediated resistance, but retain their chitin binding ability. *J. Biol Chem.* 2003, 278, 27340–27346. [CrossRef] [PubMed]

89. Westerink, N.; Brandwagt, B.F.; de Wit, P.J.; Joosten, M.H. *Cladosporium fulvum* circumvents the second functional resistance gene homologue at the Cf-4 locus (Hcr9-4E) by secretion of a stable avr4E isoform. *Mol. Microbiol.* 2004, 54, 533–545. [CrossRef]

90. Van den Ackerveken, G.F.; Dunn, R.M.; Cozjinsen, A.J.; Vossen, J.P.; Van den Broek, H.W.; De Wit, P.J. Nitrogen limitation induces expression of the avirulence gene avr9 in the tomato pathogen *Cladosporium fulvum*. *Mol. Gen. Genet.* 1994, 243, 277–285. [CrossRef] [PubMed]

91. Van den Ackerveken, G.F.; Van Kan, J.A.; Joosten, M.H.; Muisers, J.M.; Verbakel, H.M.; De Wit, P.J. Characterization of two putative pathogenicity genes of the fungal tomato pathogen *Cladosporium fulvum*. *Mol. Plant Microbe Interact.* 1993, 6, 210–215. [CrossRef] [PubMed]

92. Vervoort, J.; van den Hooven, H.W.; Berg, A.; Vossen, P.; Vogelsang, R.; Joosten, M.H.; de Wit, P.J. The race-specific elicitor AVR9 of the tomato pathogen *Cladosporium fulvum*: A cystine knot protein. Sequence-specific 1H NMR assignments, secondary structure and global fold of the protein. *FEBS Lett.* 1997, 404, 153–158. [CrossRef]

93. Laugé, R.; Dmitriev, A.P.; Joosten, M.H.A.J.; De Wit, P.J.G.M. Additional Resistance Gene(s) Against *Cladosporium fulvum* Present on the Cf-9 Intron Segregation Group Are Associated with Strong PR Protein Accumulation. *Mol. Plant Microbe Interact.* 1998, 11, 301–308. [CrossRef]

94. Laugé, R.; Goodwin, P.H.; de Wit, P.J.; Joosten, M.H. Specific HR-associated recognition of secreted proteins from *Cladosporium fulvum* occurs in both host and non-host plants. *Plant J.* 2000, 23, 735–745. [CrossRef]

95. Bolton, M.D.; van Esse, H.P.; Vossen, J.J.H.; de Jonge, R.; Stergiopoulos, I.; Stulemeijer, I.J.; van den Berg, G.C.; Borras-Hidalgo, O.; Dekker, H.L.; de Koster, C.G.; et al. The novel *Cladosporium fulvum* homologue at the Cf-4 locus (Hcr9-4E) by secretion of a stable avr4E isoform. *Mol. Microbiol.* 2008, 69, 119–136. [CrossRef]

96. Gout, L.; Fudal, I.; Kuhn, M.L.; Blaise, F.; Eckert, M.; Cattolico, L.; Balesdent, M.H.; Rouxel, T. Lost in the middle of nowhere: The AvrLm1 avirulence gene of the Dothideomycete *Leptosphaeria maculans*. *Mol. Microbiol.* 2006, 60, 67–80. [CrossRef]

97. Parlange, F.; Daverin, G.; Fudal, I.; Kuhn, M.L.; Balesdent, M.H.; Blaise, F.; Grezes-Besson, B.; Rouxel, T. *Leptosphaeria maculans* avirulence gene AvrLM4-7 confers a dual recognition specificity by the Rlm4 and Rlm7 resistance genes of oilseed rape, and circumvents Rlm4-mediated recognition through a single amino acid change. *Mol. Microbiol.* 2009, 71, 851–863. [CrossRef]

98. Fudal, I.; Ross, S.; Gout, L.; Blaise, F.; Kuhn, M.L.; Eckert, M.R.; Cattolico, L.; Bernard-Samain, S.; Balesdent, M.H.; Rouxel, T. Heterochromatin-like regions as ecological niches for avirulence genes in the *Leptosphaeria maculans* genome: Map-based cloning of AvrLm6. *Mol. Plant Microbe Interact.* 2007, 20, 459–470. [CrossRef] [PubMed]

99. Houterman, P.M.; Speijer, D.; Dekker, H.L.; CG, D.E.K.; Cornelissen, B.J.; Rep, M. The mixed xylem sap proteome of *Fusarium oxysporum*-infected tomato plants. *Mol. Plant Pathol.* 2007, 8, 215–221. [CrossRef] [PubMed]

100. Rep, M. Small proteins of plant-pathogenic fungus secreted during host colonization. *FEBS Microbiol. Lett.* 2005, 253, 19–27.

101. Orbach, M.J.; Farrall, L.; Sweigard, J.A.; Chumley, F.G.; Valenty, B. A telomeric avirulence gene determines efficacy for the rice blast resistance gene Pi-ta. *Plant Cell* 2000, 12, 2019–2032. [CrossRef]

102. Jia, Y.; McAdams, S.A.; Bryant, G.T.; Hershey, H.P.; Valenty, B. Direct interaction of resistance gene and avirulence gene products confers rice blast resistance. *EMBO J.* 2000, 19, 4004–4014. [CrossRef] [PubMed]
103. Khang, C.H.; Park, S.Y.; Lee, Y.H.; Valent, B.; Kang, S. Genome organization and evolution of the AVR-Pita avirulence gene family in the Magnaporthe grisea species complex. *Mol. Plant Microbe Interact.* 2008, 21, 658–670. [CrossRef]

104. Kang, S.; Sweigard, J.A.; Valent, B. The PWL host specificity gene family in the blast fungus Magnaporthe grisea. *Mol. Plant Microbe Interact.* 1995, 8, 939–948. [CrossRef]

105. Sweigard, J.A.; Carroll, A.M.; Kang, S.; Farrall, L.; Chumley, F.G.; Valent, B. Identification, cloning, and characterization of PWL2, a gene for host species specificity in the rice blast fungus. *Plant Cell* 1997, 7, 1221–1233. [CrossRef]

106. Bohnert, H.U.; Fudal, I.; Dioh, W.; Tharreau, D.; Notteghem, J.L.; Lebrun, M.H. A putative polyketide synthase/peptide synthetase from *Magnaporthe grisea* signals pathogen attack to resistant rice. *Plant Cell* 2004, 16, 2499–2513. [CrossRef]

107. Farman, M.L.; Eto, Y.; Nakao, T.; Tosa, Y.; Nakayashiki, H.; Mayama, S.; Leong, S.A. Analysis of the structure of the AVR1-CO39 avirulence locus in virulent rice-infecting isolates of *Magnaporthe grisea*. *Mol. Plant Microbe Interact.* 2002, 15, 6–16. [CrossRef]

108. Li, W.; Wang, B.; Wu, J.; Lu, G.; Hu, Y.; Zhang, X.; Zhang, Z.; Zhao, Q.; Feng, Q.; Zhang, H.; et al. The *Magnaporthe oryzae* avirulence gene AvrPiz-t encodes a predicted secreted protein that triggers the immunity in rice mediated by the blast resistance gene Piz-t. *Mol. Plant Microbe Interact.* 2009, 22, 411–420. [CrossRef] [PubMed]

109. Yoshida, K.; Saitoh, H.; Fujisawa, S.; Kanzaki, H.; Matsumura, H.; Yoshida, K.; Tosa, Y.; Chuma, I.; Takano, Y.; Win, J.; et al. Association genetics reveals three novel avirulence genes from the rice blast fungal pathogen *Magnaporthe grisea*. *Plant Cell* 2009, 21, 1573–1591. [CrossRef] [PubMed]

110. Valent, B. *The Rice Blast Fungus, Magnaporthe grisea*; Springer: Berlin/Heidelberg, Germany, 1997; pp. 37–54. [CrossRef]

111. Rohe, M.; Gierlich, A.; Hermann, H.; Hahn, M.; Schmidt, B.; Rosahl, S.; Knogge, W. The race-specific elicitor, NIP1, from the barley pathogen, *Rhynchosporium secalis*, determines avirulence on host plants of the *Rsa1* resistance genotype. *EMBO J.* 1995, 14, 4168–4177. [CrossRef] [PubMed]

112. Wevelsiep, L.; Rupping, E.; Knogge, W. Stimulation of Barley Plasmalemma H+-ATPase by Phytotoxic Peptides from the Fungal Pathogen *Rhynchosporium secalis*. *Plant Physiol.* 1993, 101, 297–301. [CrossRef]

113. Ridout, C.J.; Skamnioti, P.; Porritt, O.; Sacristan, S.; Jones, J.D.; Brown, J.K. Multiple avirulence paralogues in cereal powdery mildew fungi may contribute to parasite fitness and defeat of plant resistance. *Plant Cell* 2006, 18, 2402–2414. [CrossRef] [PubMed]

114. Dodds, P.N.; Lawrence, G.J.; Catanzariti, A.M.; Ayliffe, M.A.; Ellis, J.G. The *Melampsora lini* AvrLS67 avirulence genes are expressed in haustoria and their products are recognized inside plant cells. *Plant Cell* 2004, 16, 755–768. [CrossRef]

115. Catanzariti, A.M.; Dodds, P.N.; Lawrence, G.J.; Ayliffe, M.A.; Ellis, J.G. Haustorially expressed secreted proteins from flax rust are highly enriched for avirulence factors. *Plant Cell* 2006, 18, 243–256. [CrossRef]

116. Rentel, M.C.; Leonelli, L.; Dahlbeck, D.; Zhao, B.; Staskawicz, B.J. Recognition of the *Hyaloperonospora parasitica* effector ATR13 triggers resistance against oomycete, bacterial, and viral pathogens. *Proc. Natl. Acad. Sci. USA* 2008, 105, 1091–1096. [CrossRef]

117. Qutob, D.; Tedman-Jones, J.; Dong, S.; Kuflu, K.; Pham, H.; Wang, Y.; Dou, D.; Kale, S.D.; Arredondo, F.D.; Tyler, B.M.; et al. Copy number variation and transcriptional polymorphisms of *Phytophthora sojae* RXLR effector genes *Avr1a* and *Avr3a*. *PLoS ONE* 2009, 4, e5066. [CrossRef]

118. Brunner, F.; Rosahl, S.; Lee, J.; Rudd, J.J.; Geiler, C.; Kauppinen, S.; Nurnberger, T. Pep-13, a plant defense-inducing pathogen-associated pattern from *Phytophthora transluminases*. *EMBO J.* 2002, 21, 6681–6688. [CrossRef] [PubMed]

119. Armstrong, M.R.; Whisson, S.C.; Pritchard, L.; Bos, J.I.; Venter, E.; Avrova, A.O.; Rehmany, A.P.; Bohme, U.; Brooks, K.; Cherevach, I.; et al. An ancestral oomycete locus contains late blight avirulence gene Avr3a, encoding a protein that is recognized in the host cytoplasm. *Proc. Natl. Acad. Sci. USA* 2005, 102, 7766–7771. [CrossRef] [PubMed]

120. Van Poppel, P.M.; Guo, J.; van de Vondervoort, P.J.; Jung, M.W.; Birch, P.R.; Whisson, S.C.; Govers, F. The *Phytophthora infestans* avirulence gene Avr4 encodes an RXLR-dEER effector. *Mol. Plant Microbe Interact.* 2008, 21, 1460–1470. [CrossRef]

121. Tian, M.; Benedetti, B.; Kamoun, S. A Second Kazal-like protease inhibitor from *Phytophthora infestans* inhibits and interacts with the apoplastic pathogenesis-related protease P69B of tomato. *Plant Physiol.* 2005, 138, 1785–1793. [CrossRef]

122. Kamoun, S.; van West, P.; Vleeshouwers, V.G.; de Groot, K.E.; Govers, F. Resistance of *Nicotiana benthamiana* to *Phytophthora infestans* is mediated by the recognition of the elicitor protein INFI. *Plant Cell* 1998, 10, 1413–1426. [CrossRef] [PubMed]

123. Ricci, P.; Trentin, F.; Bonnet, P.; Venard, P.; Mouton-Perronnet, F.; Bruneteau, M. Differential production of parasiticein, an elicitor of necrosis and resistance in tobacco, by isolates of *Phytophthora infestans*. *Plant Cell* 1998, 21, 498–507. [CrossRef]

124. Kamoun, S.; Young, M.; Forster, H.; Coffey, M.D.; Tyler, B.M. Potential Role of Elicitins in the Interaction between *Phytophthora* species and Tobacco. *Appl. Environ. Microbiol.* 1994, 60, 1593–1598. [CrossRef] [PubMed]

125. Janzac. *Breakdown Risk Assessment and Durable Management of Potyvirus Resistance in Pepper*; University of Montpellier: Montpellier, France, 2008.

126. Merkle, T.; Grasser, K.D. Unexpected mobility of plant chromatin-associated HMGB proteins. *Plant Signal. Behav.* 2011, 6, 878–880. [CrossRef]

127. Pedersen, D.S.; Grasser, K.D. The role of chromosomal HMGB proteins in plants. *Biochim. Biophys. Acta* 2010, 1799, 171–174. [CrossRef]

128. Latrasse, D.; Jegu, T.; Li, H.; de Zelicourt, A.; Raynaud, C.; Legras, S.; Gust, A.; Samajova, O.; Veluchamy, A.; Rayapuram, N.; et al. MAPK-triggered chromatin reprogramming by histone deacetylase in plant innate immunity. *Genome Biol.* 2017, 18, 131. [CrossRef]
129. Griebel, T.; Maekawa, T.; Parker, J.E. NOD-like receptor cooperativity in effector-triggered immunity. *Trends Immunol.* 2014, 35, 562–570. [CrossRef]

130. Nomura, A.; Aqeeq, M.; Lou, Y. PRRs and NB-LRRs: From Signal Perception to Activation of Plant Innate Immunity. *Int. J. Mol. Sci.* 2019, 16, 1882. [CrossRef] [PubMed]

131. Toroño, T.Y.; Stengiopoulos, I.; Coaker, G. Plant-Pathogen Effectors: Cellular Probes Interfering with Plant Defenses in Spatial and Temporal Manners. *Annu. Rev. Phytopathol.* 2016, 4, 419–441. [CrossRef] [PubMed]

132. Otulak-Koziel, K.; Koziel, E.; Lockhart, B.E.L.; Bujarski, J.J. The Expression of Potato Expansin A3 (StEXPA3) and Extensin4 (StEXT4) Genes with Distribution of StEXPAs and HRGPs-Extensin Changes as an Effect of Cell Wall Rebuilding in Two Types of Pseudomonas Solanum tuberosum Interactions. *Viruses* 2020, 12, 66. [CrossRef] [PubMed]

133. Yang, C.; Guo, R.; Jie, F.; Nettleton, D.; Peng, J.; Carr, T.; Yeakley, J.M.; Fan, J.B.; Whitham, S.A. Spatial analysis of arabidopsis thaliana gene expression in response to Turnip mosaic virus infection. *Mol. Plant Microbe Interact.* 2007, 20, 358–370. [CrossRef]

134. Otulak-Koziel, K.; Koziel, E.; Bujarski, J.J. Spatiotemporal Changes in Xylan-1/Xyloglucan and Xyloglucan Xyloglucosyl Transferase (XTH-Xet5) as a Step-In of Ultrastructural Cell Wall Remodelling in Potato-Potato Virus Y (PVYN1) Hypersensitive and Susceptible Reaction. *Int J. Mol. Sci.* 2018, 9, 2287. [CrossRef]

135. Chen, S.; Li, F.; Liu, D.; Jiang, C.; Cui, L.; Shen, L.; Liu, G.; Yang, A. Dynamic expression analysis of early response genes induced by potato virus Y in PVY-resistant Nicotiana tabacum. *Plant Cell Rep.* 2017, 36, 297–311. [CrossRef]

136. Koziel, E.; Otulak-Koziel, K.; Bujarski, J.J. Plant Cell Wall as a Key Player During Resistant and Susceptible Plant Virus Interactions. [In English]. *Mini Review. Front. Microbiol.* 2013, 4, 12, 495. [CrossRef]

137. Xiu-Fang, X.; Yang He, S. Arabidopsis WRKY38 and WRKY62 transcription factors interact with histone deacetylase 19 required for systemic acquired resistance. *Mol. Plant Microbe Interact.* 2012, 25, 3783–3794. [CrossRef]

138. Choi, S.M.; Song, H.R.; Han, S.K.; Han, M.; Kim, C.Y.; Park, J.; Lee, Y.H.; Jeon, J.S.; Noh, Y.S.; Noh, B. HDA19 is required for the repression of salicylic acid biosynthesis and salicylic acid-mediated defense responses in Arabidopsis. *Plant J.* 2012, 71, 135–146. [CrossRef]

139. Wang, C.; Gao, F.; Wu, J.; Dai, J.; Wei, C.; Li, Y. Arabidopsis putative deacetylase AtSRT2 regulates basal defense by suppressing PAD4, EDS5 and SID2 expression. *Plant Cell Physiol.* 2010, 51, 1291–1299. [CrossRef] [PubMed]

140. Alvarez-Venegas, R.; Abdallat, A.A.; Guo, M.; Alfano, J.R.; Avramova, Z. Epigenetic control of a transcription factor at the cross section of two antagonistic pathways. *Epigenetics* 2007, 2, 106–113. [CrossRef] [PubMed]

141. De-La-Pena, C.; Rangel-Cano, A.; Alvarez-Venegas, R. Regulation of disease-responsive genes mediated by epigenetic factors: Interaction of Arabidopsis-Pseudomonas. *Mol Plant Pathol.* 2012, 13, 388–398. [CrossRef]

142. Singh, V.; Roy, S.; Giri, M.K.; Chaturvedi, R.; Chowdhury, Z.; Shah, J.; Nandi, A.K. Arabidopsis thaliana FLOWERING LOCUS D is required for systemic acquired resistance. *Mol. Plant Microbe Interact.* 2013, 26, 1079–1088. [CrossRef]

143. Singh, V.; Roy, S.; Singh, D.; Nandi, A.K. Arabidopsis flowering locus D influences systemic-acquired-resistance-induced expression and histone modifications of WRKY genes. *J. Biosci.* 2014, 39, 119–126. [CrossRef]

144. Li, T.; Chen, X.; Zhong, X.; Zhao, Y.; Liu, X.; Zhou, S.; Cheng, S.; Zhou, D.X. Jumonji C domain protein Mj705-mediated removal of histone H3 lysine 27 trimethylation is involved in defense-related gene activation in rice. *Plant Cell* 2013, 25, 4725–4736. [CrossRef]

145. Dhawan, R.; Luo, H.; Foerster, A.M.; Abuqamar, S.; Du, H.N.; Briggs, S.D.; Mittelsten Scheid, O.; Mengiste, T. HISTONE MONOUBQUITINATION1 interacts with a subunit of the mediator complex and regulates defense against necrotrophic fungal pathogens in Arabidopsis. *Plant Signal. Plant* 2009, 21, 1000–1019. [CrossRef]
156. Li, Y.; Tessaro, M.J.; Li, X.; Zhang, Y. Regulation of the expression of plant resistance gene SNC1 by a protein with a conserved BAT2 domain. *Plant Physiol.* 2010, 153, 1425–1434. [CrossRef]

157. March-Diaz, R.; Garcia-Dominguez, M.; Lozano-Juste, J.; Leon, J.; Florencio, F.J.; Reyes, J.C. Histone H2A.Z and homologues of components of the SWR1 complex are required to control immunity in *Arabidopsis*. *Plant J.* 2008, 53, 475–487. [CrossRef] [PubMed]

158. Walley, J.W.; Rowe, H.C.; Xiao, Y.; Chehab, E.W.; Kliebenstein, D.J.; Wagner, D.; Dehesh, K. The chromatin remodeler SPLAYED regulates specific stress signaling pathways. *PLoS Pathog.* 2008, 4, e1000237. [CrossRef] [PubMed]

159. Luger, K.; Mader, A.W.; Richmond, R.K.; Sargent, D.F.; Richmond, T.J. Crystal structure of the nucleosome core particle at 2.8 Å resolution. *Nature* 1997, 389, 251–260. [CrossRef] [PubMed]

160. Kouzarides, T. Chromatin modifications and their function. *Cell* 2007, 128, 693–705. [CrossRef] [PubMed]

161. Huang, W.; Mishra, V.; Batra, S.; Dillon, I.; Mehta, K.D. Phorbol ester promotes histone H3-Ser10 phosphorylation at the LDL receptor promoter in a protein kinase C-dependent manner. *J. Lipid Res.* 2004, 45, 1519–1527. [CrossRef] [PubMed]

162. Eberharter, A.; Becker, P.B. Histone acetylation: A switch between repressive and permissive chromatin. Second in review series on chromatin dynamics. *EMBO Rep.* 2002, 3, 224–229. [CrossRef] [PubMed]

163. Milazzo, G.; Mercatelli, D.; Di Muzio, G.; Triboli, L.; De Rosa, P.; Perini, G.; Giorgi, F.M. Histone Deacetylases (HDACs): Evolution, Specificity, Role in Transcriptional Complexes, and Pharmacological Actionability. *Genes* 2020, 11, 556. [CrossRef] [PubMed]

164. Ding, B.; Wang, G.L. Chromatin versus pathogens: The function of epigenetics in plant immunity. *Front. Plant Sci.* 2015, 6, 675. [CrossRef]

165. Xu, L.; Zhao, Z.; Dong, A.; Soubigou-Taconnat, L.; Renou, J.P.; Steinmetz, A.; Shen, W.H. Di- and tri- but not monomethylation on histone H3 lysine 36 marks active transcription of genes involved in flowering time regulation and other processes in *Arabidopsis thaliana*. *Mol. Cell Biol.* 2008, 28, 1348–1360. [CrossRef]

166. Bernatavichute, Y.V.; Zhang, X.; Cokus, S.; Pellegrini, M.; Jacobsen, S.E. Genome-wide association of histone H3 lysine nine methylation with CHG DNA methylation in *Arabidopsis thaliana*. *PLoS ONE* 2008, 3, e3156. [CrossRef]

167. Clapier, C.R.; Cairns, B.R. The biology of chromatin remodeling complexes. *Annu. Rev. Biochem.* 2009, 78, 273–304. [CrossRef]

168. Yin, J.; Yi, H.; Chen, X.; Wang, J. Post-Translational Modifications of Proteins Have Versatile Roles in regulating Plant Immune Responses. *Int J. Mol. Sci.* 2019, 20, 2807. [CrossRef] [PubMed]