Transcriptional Analysis on Resistant and Susceptible Kiwifruit Genotypes Activating Different Plant-Immunity Processes against *Pseudomonas syringae pv. actinidiae*

Xiaobo Qin 1,2,3,4†, Min Zhang 1,‡, Qiaohong Li 1,2, Dalei Chen 1, Leiming Sun 1,*, Xiujuan Qi 1,*, Ke Cao 1 and Jinbao Fang 1

1 Zhengzhou Fruit Research Institute, Chinese Academy of Agricultural Sciences, Zhengzhou 450009, China; qin_ever@hotmail.com (X.Q.); zhangmin1862@163.com (M.Z.); qxrenjia@126.com (Q.L.); chendalei@caas.cn (D.C.); caoke@caas.cn (K.C.); fangjinbao@caas.cn (J.F.)
2 Sichuan Provincial Academy of Natural Resource Sciences, Chengdu 610015, China
3 Key Laboratory of Coarse Cereal Processing, Ministry of Agriculture and Rural Affairs, Chengdu University, Chengdu 610047, China
* Correspondence: sunleiming@caas.cn (L.S.); qixiujuan@caas.cn (X.Q.)
† These authors contributed equality to this work.

Abstract: *Pseudomonas syringae pv. actinidiae* (Psa), a bacterial pathogen, is a severe threat to kiwifruit production. To elucidate the species-specific interaction between Psa and kiwifruit, transcriptional-profiles analyses were conducted, under Psa-infected treatment and mock-inoculated control, on shoots of resistant Maohua (MH) and susceptible Hongyang (HY) kiwifruit varieties. The plant hormone-signal transduction and plant–pathogen interaction were significantly enriched in HY compared with MH. However, the starch and sucrose metabolism, antigen processing and presentation, phagosome, and galactose metabolism were significantly enriched in MH compared with HY. Interestingly, the MAP2 in the pathogen/microbe-associated molecular patterns (PAMPs)-triggered immunity (PTI) was significantly up-regulated in MH. The genes RAR1, SUGT1, and HSP90A in the effector-triggered immunity (ETI), and the NPR1 and TGA genes involved in the salicylic acid signaling pathway as regulatory roles of ETI, were significantly up-regulated in HY. Other important genes, such as the CCRs involved in phenylpropanoid biosynthesis, were highly expressed in MH, but some genes in the Ca²⁺ internal flow or involved in the reactive oxygen metabolism were obviously expressed in HY. These results suggested that the PTI and cell walls involved in defense mechanisms were significant in MH against Psa infection, while the ETI was notable in HY against Psa infection. This study will help to understand kiwifruit bacterial canker disease and provide important theoretical support in kiwifruit breeding.

Keywords: kiwifruit; transcription; resistant; susceptible; *Pseudomonas syringae pv. actinidiae*

1. Introduction

Kiwifruit, belonging to *Actinidia*, is an important economic fruit crop, mainly produced in China, New Zealand, Italy, and so on. The bacterial canker of kiwifruit is a kind of economic bacterial disease caused by the bacterial pathogen *Pseudomonas syringae pv. actinidiae* (Psa) and is a major constraint to kiwifruit production. This disease was first reported on *Actinidia chinensis* var. *deliciosa* in Shizuoka, Japan in 1984 [1]. Psa can degrade lignins and phenols, which are conducive to its growth [2], and can effectively absorb iron ions from the plants to enhance its virulence [3,4]. Until 2010, the pathogen of Psa was detected in New Zealand, and, so far, it has been detected in the main kiwifruit-producing countries, such as China, Chile, and European countries [5,6]. The disease’s incidence and infection patterns are consistent throughout the world. The cultivars of kiwifruit are generally sensitive to Psa, such as the current master cultivars in New Zealand and China,
“Hort 16A” and “Hongyang”, respectively. As an epiphytic bacterium, the pathogen of Psa can be colonized on the surface of the plant tissues, including flowers/pollen, leaves, and stems [7]. Psa enters the vine through openings such as natural stomata and wounds. Then, it can infect the flowers/pollen, leaves, and stems, successively colonizing and occluding the xylem vessels and phloem-sieve tubes for systemic infection [8,9], which causes symptoms including dark brown spots surrounded by yellow halos on leaves, shoot dieback, the wilting of buds, and the oozing of opalescent or red rusty exudates on canes and trunks [10,11]. The infected male flowers produce contaminated pollen, which could transmit Psa to healthy plants [7]. Low temperatures (12 °C–18 °C) are particularly conducive to the propagation and rapid spread of Psa. Spring and autumn are the most favorable seasons for Psa infection [12]. Kiwifruits are infected with Psa on a large scale in a short time, which is inseparable from its infection principles. Thus, it is important to study the mechanism of resistance.

For the resistance mechanism, previous studies are clear, mainly including that it is well known that plant growth is often influenced by abiotic and biotic stresses. Plants have evolved to form a series of complex adaptation mechanisms against pathogens. These defenses included pathogen-associated molecular patterns (PAMPs)-triggered immunity (PTI), and specific bacterial-effector-triggered immunity (ETI) [13,14]. PTI recognizes molecular microbial determinants through pattern recognition receptors, which activate a mitogen-activated protein kinase cascade that results in defense responses [15]. Pathogens can evolve a series of effectors to inhibit the recognition of host cells; but these effectors will interact with resistance proteins to elicit ETI. ETI can cause systemic plant-acquired resistance and activate the plant's hypersensitivity response, which even follows a massive burst of reactive-oxygen species (ROS) at pathogen-infection sites. Meanwhile, many natural sugars play a role in ROS production [16]. Natural metabolites such as salicylic acid (SA) often act as regulatory components of a plant's innate immunity processes. SA is a key regulator of a plant's basal immunity to biotrophic and hemibiotrophic pathogens [17–19].

Studies on other pathovars of *P. syringae* give us the chance to view the interactivity between *P. syringae* and the host. The genome of Psa has been analyzed by different groups, and the genes possibly involved in pathogenesis were identified [20]. For kiwifruit bacterial canker, the transcriptomic profile of kiwifruit infected by Psa was reported, but it is from the analysis of a single cultivar [21]. We performed transcriptome-sequencing analysis of the resistant kiwifruit cultivar Maohua (MH) and the susceptible cultivar Hongyang (HY) after infection with Psa. Furthermore, differentially expressed genes (DEGs) were analyzed after Psa inoculation, and some active factors causing kiwifruit bacterial canker were discussed. This study will help to explore the biological pathways and resistance genes involved in kiwifruit bacterial canker disease and to lay the foundation for understanding the pathogenesis of kiwifruit plants against Psa.

2. Results

2.1. Symptoms of MH and HY Shoots Infected with Psa

There are obvious differences in resistance to Psa between the infected kiwifruit varieties MH and HY. So, MH and HY kiwifruits were selected to observe phenotypic changes after Psa inoculation (Figure 1). Both mock-inoculated genotypes used in this study showed no symptoms of infection. After exposure to Psa, the HY shoots showed clear symptoms. For example, the inoculation area turned brown, and the lesion length was about 1.08 mm at 12 h. After that the lesion length gradually increased between 24 h and 144 h. In contrast, no brown appeared on the inoculation area of the MH shoots. However, the lesion of the MH shoots looked like a water spot, which was observed at 72 h. Notably, another typical symptom exhibited, milky-white bacterial pus, was just observed in the HY shoots 120 h after Psa infection. In addition, the symptom was not observed in the MH shoots. The results reveal that the MH variety is resistant to Psa infection, while the HY variety is susceptible.
observed in the MH shoots. The results reveal that the MH variety is resistant to Psa infection, while the HY variety is susceptible.

Figure 1. The phenotypic changes of disease symptoms in *Actinidia* MH and HY at 0, 12, 24, 48, 72, 96, and 120 hai (hours after inoculation) with Psa.

2.2. RNA-Seq Data Analysis and DEGs in Response to Psa Infection

Based on the shoots’ infection results, RNA-Seq analyses were performed on HY and MH at 72 h after inoculation (hai). The samples were made with three biological replicates at each time point. The raw reads varied from 47.13 to 53.84 million. After filtering and trimming, the clean reads varied from 41.93 to 47.80 million. Uniquely mapped reads accounted for 35.15% to 87.93% of the total mapped reads on the Kiwifruit Genome Database (Table 1). According to the total mapped reads, the expression levels of 34,531 genes were calculated using the FPKM method. The number of DEGs between HY and MH was examined at 72 hai with Psa (genes with $p < 0.05$ found by DESeq were assigned as differentially expressed). Comparing with an HY control, the numbers of up-regulated genes and down-regulated genes in HY_P (HY inoculated at 72 hai) were 2588 and 3787, respectively (Table S1); comparing with an MH control, the numbers of MH_P (MH inoculated at 72 hai) were 1546 and 2499, respectively (Table S2). Overall, the number of DEGs (up- and down-regulated) was significantly higher in HY than in MH (Figure 2A). These results suggest that more DEGs are involved in disease resistance and a large-scale response to pathogen infection in HY.

Table 1. Sequencing statistics of the transcriptome samples.

| Samples  | Raw Reads  | Clean Reads | Mapped Reads | Uniquely Mapped | Uniquely Mapped Rate |
|----------|------------|-------------|--------------|-----------------|---------------------|
| HY_C_1   | 53173060   | 47659800    | 42445216     | 41754675        | 87.61%              |
| HY_C_2   | 50688944   | 44697010    | 39824177     | 38533070        | 86.21%              |
| HY_C_3   | 50321846   | 45046286    | 39975928     | 39282108        | 87.20%              |
| HY_P_1   | 52583390   | 47199212    | 40516165     | 39783757        | 84.29%              |
| HY_P_2   | 47920524   | 42513064    | 36786553     | 35602846        | 83.75%              |
Table 1. Cont.

| Samples  | Raw Reads | Clean Reads | Mapped Reads | Uniquely Mapped | Uniquely Mapped Rate |
|----------|-----------|-------------|--------------|------------------|----------------------|
| HY_P_3   | 52116128  | 46209178    | 41318821     | 40630090         | 87.93%               |
| MH_C_1   | 47134410  | 41928396    | 16033373     | 14770334         | 35.23%               |
| MH_C_2   | 51174634  | 45465026    | 17584600     | 16821959         | 37.00%               |
| MH_C_3   | 53840934  | 47798112    | 18719524     | 17294295         | 36.18%               |
| MH_P_1   | 51884426  | 45765796    | 17705514     | 17016783         | 37.18%               |
| MH_P_2   | 50151192  | 44200726    | 17146800     | 15883761         | 35.94%               |
| MH_P_3   | 53392744  | 47376418    | 18078332     | 16653103         | 35.15%               |

HY_C, HY_P, MH_C, and MH_P represent the control sample of HY, the HY sample inoculated with Psa, the control sample of MH, and the MH sample inoculated with Psa, respectively; 1, 2, and 3 represent the relevant number of the three biological replicates.

Figure 2. The number of the DEGs identified (A) and heat map (B) for MH and HY with Psa.

2.3. Functional Classification of DEGs after Psa Inoculation

GO analysis was performed to clarify the functions of DEGs in comparisons between the two varieties after Psa infection. GO can be divided into three categories: biological process, cellular component, and molecular function. In the category of biological process, GO, in terms of cellular process, metabolic process, and single-organism process, enriched the most DEGs (Figure 3). In the category of cellular component, the cell part, organelle, and membrane enriched the most DEGs. Binding and catalytic activity acquired the most DEGs in the category of molecular function. Moreover, a large number of DEGs in HY_P compared with HY_C were associated with the significantly enriched in process, as related to the response to organic substance, endogenous stimulus, and hormone. Interestingly, a lot of DEGs in comparison to MH_P and MH_C were significantly enriched in processes such as the single-organism biosynthetic process, carbohydrate metabolic process, cell-wall organization or biogenesis, and polysaccharide-metabolic process, which were involved in cell-wall defense.
2.4. Pathway-Enrichment Analysis of DEGs after Psa Inoculation

We compared the expression patterns between the Psa-treated samples and the control for two varieties, respectively. According to GO analysis, we focused on the pathways related to stimulus and hormones, the carbon metabolic process, and cell-wall organization or biogenesis, which were reported to be associated with plant-immunity processes [21,22]. There were also many DEGs participating in the biosynthesis of secondary metabolites, environmental adaptation, and carbohydrate metabolism. Among the most differentially expressed genes, we identified DEGs participating in plant hormone-signal transduction, plant–pathogen interaction, protein processing in endoplasmic reticulum, the cell cycle, and the peroxisome between HY_P and HY_C. We also identified DEGs participating in antigen processing and presentation, plant hormone-signal transduction, galactose metabolism, and the phagosome between MH_P and MH_C.

The metabolic process enriched the most abundant DEGs in the top 20 processes. Four processes, plant hormone signal transduction, plant–pathogen interaction, regulation of peroxisome, and phenylpropanoid biosynthesis, were directly related to the plant response to stress in HY. While the processes of plant hormone signal transduction, regulation of unsaturated fatty acids, and regulation of phagosome were related to the plant response to stress in MH (Table 2). KEGG analysis showed that the pathway of translation was the mostly influenced pathway and enriched the most abundant DEGs in both varieties. Other pathways influenced by Psa treatment included secondary metabolites and the metabolism of carbohydrates, amino acids, and lipids.
Table 2. The top 20 enriched pathways involved in secondary metabolism.

| Description                               | DEGs of HY | Description                              | DEGs of MH |
|-------------------------------------------|------------|------------------------------------------|------------|
|                                           | Up         | Down                                    | All        | Up         | Down                                    | All        |
| Metabolic pathways                        | 153        | 232                                     | 385        | 116        | 178                                     | 294        |
| Biosynthesis of secondary metabolites     | 78         | 141                                     | 219        | 11         | 96                                      | 107        |
| Plant hormone signal transduction         | 36         | 46                                      | 82         | 30         | 39                                      | 69         |
| Microbial metabolism in diverse environments | 41       | 38                                      | 79         | 58         | 7                                       | 65         |
| Plant-pathogen interaction                | 40         | 20                                      | 60         | 5          | 33                                      | 38         |
| Biosynthesis of amino acids               | 15         | 34                                      | 49         | 9          | 27                                      | 36         |
| Starch and sucrose metabolism             | 13         | 33                                      | 46         | 9          | 24                                      | 33         |
| Protein processing in endoplasmic reticulum | 32       | 10                                      | 42         | 26         | 6                                       | 32         |
| Amino sugar and nucleotide sugar metabolism | 6         | 31                                      | 37         | 7          | 19                                      | 26         |
| Glycolysis/Gluconeogenesis                 | 14         | 19                                      | 33         | 1          | 24                                      | 25         |
| Cell cycle                                | 5          | 26                                      | 31         | 16         | 8                                       | 24         |
| Peroxisome                                | 20         | 10                                      | 30         | 4          | 20                                      | 24         |
| Pentose and glucuronate interconversions   | 6          | 24                                      | 30         | 8          | 15                                      | 23         |
| Purine metabolism                         | 6          | 23                                      | 29         | 5          | 18                                      | 23         |
| Cysteine and methionine metabolism        | 7          | 21                                      | 28         | 2          | 20                                      | 22         |
| Pyrimidine metabolism                     | 9          | 18                                      | 27         | 7          | 11                                      | 18         |
| Phenylalanine metabolism                  | 9          | 15                                      | 24         | 11         | 6                                       | 17         |
| Glutathione metabolism                    | 18         | 5                                       | 23         | 15         | 1                                       | 16         |
| Epstein-Barr virus infection              | 12         | 10                                      | 22         | 2          | 14                                      | 16         |
| Phenylpropanoid biosynthesis               | 6          | 15                                      | 21         | 1          | 15                                      | 16         |

2.5. Analysis of Genes Related to Plant Innate Immune System

Plants have an immune system, which is divided into two main mechanisms, namely PTI and ETI [23,24]. In our study, 60 DEGs and 16 DEGs were involved in the plant innate immune system in HY and MH, respectively (Figure 4). Activation of FLS2 and EFR triggers the MAPK signaling pathway, which activates defense genes for antimicrobial compounds. In Arabidopsis, flg22 is recognized by FLS2, which subsequently activates the mitogen-activated protein kinase cascade and the downstream transcription factor WRKY [25,26]. WRKY transcription factors, which play a critical role in plant-defense response, have both positive and negative regulators [27]. One DEG encoding the WRKY33 gene (Achn314301) was much higher in HY after Psa infection. The expression of somatic embryogenesis receptor kinase genes (SERK4) (Achn169911, Achn215631) were also identified in response to Psa. The one (Achn169911) was up-regulated, while the other one (Achn215631) was down-regulated after Psa infection. Meanwhile, the MAP2K1 gene (Achn358101) and two glycerol kinase genes (Achn130621, Achn310081) were also identified and, obviously, up-regulated in MH after Psa infection. The PTI-related gene responses after Psa infection revealed their different regulation response between HY and MH against Psa in different ways for PTI.
TGA were only up-regulated in HY after Psa infection, which were involved in the SA signaling pathway as regulatory roles of plant innate immunity. The patterns indicate that resistance genes were focused on the AvrRpt2-related pathway, and that the ETI reaction was much stronger in HY than in MH.

Figure 4. Expression patterns of the DEGs involved in PTI and ETI in response to Psa infection in MH and HY. (A) Schematic diagram of the plant’s innate immune-system response to Psa inoculation. (B) Expression patterns of the DEGs involved in ETI between MH and HY. Gene-expression level was measured using the FPKM method (expected number of fragments per kilobase of transcript sequence per millions of base pairs sequenced). The map shows the expression of genes in red (up-regulated expression) and green (down-regulated expression).
Furthermore, pathogen effectors activate ETI, and result in plant-disease resistance and a hypersensitivity response. This response can inhibit the growth, reproduction, and expansion of pathogenic bacteria [28,29]. To clarify the role of ETI in defense response after Psa infection, we focused on the expression of AvrRpt2- and AvrPphB-related genes. Two disease resistance protein (RAR1) genes (Achn010951, Achn217421), two suppressor of G2 allele of SKP1 (SUGT1) genes (Achn132841, Achn158261) and five HSP90A genes (Achn043791, Achn068911, Achn079561, Achn146451, Achn361321) related to AvrRpt2 were found to be up-regulated in HY after Psa infection, while one HSP90A gene (Achn058861) was down-regulated. Two serine/threonine-protein kinase (PBS1) genes related to AvrPphB were also identified. One PBS1 gene (Achn387051) was up-regulated, and another one (Achn083651) was down-regulated, in response to Psa. In contrary, just four HSP90A genes (Achn068911, Achn079561, Achn146451, Achn361321) were up-regulated in MH after Psa infection. The expression pattern of the four HSP90A genes was the same for HY and MH against Psa. In addition, the DEGs of NPR1 and TGA were only up-regulated in HY after Psa infection, which were involved in the SA signaling pathway as regulatory roles of plant innate immunity. The patterns indicate that resistance genes were focused on the AvrRpt2-related pathway, and that the ETI reaction was much stronger in HY than in MH.

2.6. Regulation of Ca\textsuperscript{2+} Internal Flow and Reactive-Oxygen Species

The increase in the cytosolic Ca\textsuperscript{2+} concentration is also a regulator for production of reactive-oxygen species and localized programmed cell-death/hypersensitive response. The plant cyclic nucleotide gated channel (CNGF) is an important part of plant hypersensitivity. The channels can participate in the regulation of Ca\textsuperscript{2+} internal flow [30,31]. Six genes encoding the cyclic nucleotide gated channels were assessed in two varieties. Four of six genes were found to respond to Psa in HY and MH, respectively, and three genes were up-regulated in HY (Figure 4A). In particular, Achn162021 and Achn256721 were up-regulated in both varieties after Psa infection. More genes encoding these cyclic nucleotide gated channels were up-regulated in HY after Psa infection. Meanwhile, Ca\textsuperscript{2+} when combined with a calcium-binding protein (CML) produces NO, which further promotes plant-hypersensitivity responses or autoimmune reactions [32]. We found 23 homologs of CML that were responsive to Psa in HY and MH. Notably, 16 of 19 genes were found to be up-regulated in HY, while 5 of 9 genes were down-regulated in MH. Two genes (Achn136421, Achn235431) were up-regulated higher in HY than in MH, and another two genes (Achn168631, Achn030401) were down-regulated in both varieties. Interestingly, Achn287511 was three-fold up-regulated in HY, while three-fold down-regulated in MH. This showed that more homologs of CML were responsive to Psa in HY than in MH, and the expression of most homologs was increased in HY after Psa infection. Furthermore, Ca\textsuperscript{2+} can also activate calcium-dependent protein kinases (CDPKs), and then phosphorylate downstream targets proteins and activates respiratory burst oxidase homolog (RBOH) activity [33,34]. RBOH, also known as NADPH oxidase, produces reactive-oxygen species and plays a critical role in plant responses to abiotic and biotic stresses [35,36]. In our study, the changes in the expression of CDPK- and ROBH-like genes were observed in both cultivars in response to Psa infection. Twelve genes of the homologs of CDPK were found response to Psa in HY, and nine genes were up-regulated, while three genes were down-regulated. In comparison, just one gene (Achn377831) was up-regulated and one gene (Achn207461) was down-regulated in MH. One gene encoding ROBH (Achn213151) was down-regulated in response to Psa in both varieties. In particular, one ROBH-like gene (Achn052291) was up-regulated in MH (Figure 4). The results found CDPK- and ROBH-like genes were more responsive to Psa in HY than in MH. These revealed that Ca\textsuperscript{2+} participated in signal transduction in response of Psa infection in kiwifruit, especially in HY. The role of reactive oxygen species was stronger in HY than in MH, which was also supported by the browning phenomenon observed on the HY shoots.
2.7. Analysis of DEGs Involved in Secondary Metabolism

Multiple pathways involved in the metabolism of secondary metabolites were enriched, including those related to the metabolism of the three main kinds of secondary metabolites: terpenes, phenols, and alkaloids (Tables S3 and S4). Terpenes are the richest natural production and all of the monoterpenoid, diterpenoid, triterpenoid, and sesquiterpenoid (carotenoid) and terpenoid backbone biosynthesis pathways were regulated by Psa infection. Expression of as many as 21 genes in the phenylpropanoid biosynthesis pathway, which is the key process in the biosynthesis of phenols, was up-regulated in HY. Gene encoding the key enzyme 4-coumarate-CoA ligase (4CL) in phenol biosynthesis was found to be regulated. Meanwhile, just 18 DEGs in phenylpropanoid biosynthesis pathway was found, and the gene encoding the key enzyme cinnamoyl-CoA reductase (CCR) was found to be up regulated in MH. Metabolism of the three main intermediate products phenylalanine, tyrosine, and tryptophan of phenol biosynthesis was also influenced. Two pathways in alkaloids biosynthesis were changed, but the number of genes regulated only accounted for a small part of all the genes annotated.

Plant phenols are secondary metabolites, working as signal compounds, pigments, internal physiological regulators, or chemical messengers and functioning in the resistance mechanism of plants against pathogens [37]. Most phenols biogenetically arise from the phenylpropanoid pathway, where some key genes play a key role in phenols production. In our study, a total of 22 DEGs were involved in lignin biosynthesis, including 4-coumarate-CoA ligase (4CL) (two genes), coumaroylquininate (coumaroylshikimate) 3-monoxygenase (C3H) (one gene), cinnamoyl-CoA reductase (CCR) (two genes), ferulate-5-hydroxylase (F5H) (one gene), cinnamyl-alcohol dehydrogenase (CAD) (one gene), and peroxidase (fifteen genes); most of the genes were down-regulated in both varieties after Psa infection (Figure 5). Notably, the expression levels of the 4CL-like gene (Achn258411) and three homologs of peroxidase gene (Achn157331, Achn303851, Achn194241) were significantly up-regulated in HY. Meanwhile, two homologs of the CCR gene (Achn118461, Achn343611) and three peroxidase genes (Achn157331, Achn303851, Achn062751) were also up-regulated in MH. The homolog of the C3H gene (Achn040951) and F5H gene (Achn207361) were just observed and down-regulated in MH in response to Psa infection. Interestingly, the CCR homolog gene (Achn118461) was down-regulated in HY after Psa infection, but up-regulated in MH, which displayed a large difference between HY and MH. In particular, previous studies have reported that glutathione S-transferase (GST) played an important role in flavonoid biosynthesis [38,39]. We found thirteen GST-like genes that were significantly up-regulated in HY, compared to five genes that were up-regulated in MH after Psa infection (Tables S1 and S2).

2.8. Verification of Gene Expression by q-PCR

To confirm the validity of the RNA-Seq, five DEGs were randomly chosen for qRT-PCR (Figure S2). All of the selected genes exhibited similar expression patterns to those from the RNA-seq data, indicating that the results of RNA sequencing were credible.
influenced. Two pathways in alkaloids biosynthesis were changed, but the number of genes regulated only accounted for a small part of all the genes annotated.

Plant phenols are secondary metabolites, working as signal compounds, pigments, internal physiological regulators, or chemical messengers and functioning in the resistance mechanism of plants against pathogens [37]. Most phenols biogenetically arise from the phenylpropanoid pathway, where some key genes play a key role in phenols production. In our study, a total of 22 DEGs were involved in lignin biosynthesis, including 4-coumarate-CoA ligase (4CL) (two genes), coumaroylquinate (coumaroylshikimate) 3-monooxygenase (C3H) (one gene), cinnamoyl-CoA reductase (CCR) (two genes), ferulate-5-hydroxylase (F5H) (one gene), cinnamyl-alcohol dehydrogenase (CAD) (one gene), and peroxidase (fifteen genes); most of the genes were down-regulated in both varieties after Psa infection (Figure 5). Notably, the expression levels of the 4CL-like gene (Achn258411) and three homologs of peroxidase gene (Achn157331, Achn303851, Achn194241) were significantly up-regulated in HY. Meanwhile, two homologs of the CCR gene (Achn118461, Achn343611) and three peroxidase genes (Achn157331, Achn303851, Achn062751) were also up-regulated in MH. The homolog of the C3H gene (Achn040951) and F5H gene (Achn207361) were just observed and down-regulated in MH in response to Psa infection. Interestingly, the CCR homolog gene (Achn118461) was down-regulated in HY after Psa infection, but up-regulated in MH, which displayed a large difference between HY and MH. In particular, previous studies have reported that glutathione S-transferase (GST) played an important role in flavonoid biosynthesis [38,39]. We found thirteen GST-like genes that were significantly up-regulated in HY, compared to five genes that were up-regulated in MH after Psa infection (Tables S1 and S2).

**Figure 5.** Expression patterns of the DEGs involved in the biosynthesis of phenylpropanoid, in response to Psa infection in MH and HY. Gene-expression level was measured using the FPKM method (expected number of fragments per kilobase of transcript sequence per millions of base pairs sequenced). The map shows the expression of genes in red (up-regulated expression) and green (down-regulated expression). The expressed genes represented are 4-hydroxycinnamoyl-CoA ligase (4CL), coumaroylquinic acid 3-monooxygenase (C3H), cinnamoyl-CoA reductase (CCR), cinnamyl alcohol dehydrogenase (CAD), ferulate-5-hydroxylase (F5H), and peroxidase.

### 3. Discussion

Plants lack animal-like, adaptive immunity mechanisms, and, therefore, have evolved a specific system with multiple layers against various invasion. Besides these defense mechanisms, plants also have evolved a specific immune system, namely PTI and ETI, to defend themselves against various pathogens [23,24]. Our study found the WRKY33 gene and SERK4 genes were varied in HY against Psa, and the MAP2K1 gene and glycerol kinase genes were up-regulated in MH after Psa infection. This difference revealed that the HY and MH respond to PSA in different ways for PTI. The results were also revealed in relevant studies on the model plants, *Arabidopsis* [27].

A series of effectors could be involved by pathogens, and then interact with resistance proteins to elicit the second response named ETI. ETI activation leads to plant-disease resistance and hypersensitivity. This hypersensitivity response can inhibit the growth, reproduction, and expansion of pathogenic bacteria [28,29]. Tomato studies reported that Pto as a resistant protein against *Pseudomonas syringae pv. tomato* (Pst), can recognize the pathogenic bacteria effector proteins AvrPtoB and AvrPto. Then, it triggers the downstream defense reaction, and eventually produces a hypersensitivity reaction at the infection site to prevent the colonization of pathogenic bacteria. Pto-interaction protein (Pti) genes, *Pti4* and...
The expression of AvrRpt2- and AvrPphB-related genes was focused, to clarify the role of ETI in the defense response after Psa infection, in our studies. RAR1 genes, SUGT1 genes, AvrRpt2- and AvrPphB-related genes such as HSP90A were found to act against Psa. Most of them were varied in HY after Psa infection, which indicated that the ETI reaction was stronger to act against Psa in HY than in MH.

In general, secondary metabolites, such as lignin, play a critical role in the struggle between plants and pathogens. Studies have shown that when plants are infected by pathogenic bacteria, lignin is synthesized in large quantities at the infection site, strengthening the lignification of plant-cell walls and resisting further infection by the pathogenic bacteria. The phenylpropanoid pathway mainly synthesizes lignin and flavonoids [42,43]. When *Gossypium hirsutum* was inoculated with pathogenic bacteria, a large amount of lignin was synthesized in the stem, which improved its resistance to verticillium wilt [44]. Our study showed a total of 22 DEGs involved in lignin biosynthesis were different between HY and MH after Psa infection, which also revealed a different resistance in response to Psa.

Plant pathogens are divided into three categories: biotrophs, hemibiotrophs, and necrotrophs, according to their lifestyles. It is clear that the SA signaling pathway mediates against biotrophic and hemibiotrophic pathogens to activate defense responses [45]. SA is a critical regulator in plant–pathogen interactions, and it can induce plant hypersensitive responses and systematic acquired resistance [46,47]. In our study, all of the DEGs involved in the SA signaling pathway (NPR1 and TGA) were only up-regulated in HY after Psa infection (Figure 4). Importantly, the expression of the TGA genes (Achn284361, Achn388061), an important regulator acting downstream of the SA signaling pathway, interacting with NPR1 to positively regulate the expression of PR1 and the plant’s disease-resistance response [48,49], were just up-regulated to 17-fold in HY. In addition, we also found that the NPR1-like genes (Achn060941, Achn326501, Achn326871) were about three-fold higher after Psa infection. The results obviously show an induced SA signaling pathway in HY after Psa infection. In contrast, the jasmonic acid (JA)/ethylene (ET) signaling pathway is mainly resistant to necrotrophic pathogens, and the SA and JA/ET signaling pathways are antagonistic to each other [50]. The genes involved in the JA/ET signaling pathway were also identified. The JA signaling component JAR1, JAZ, and ET signaling components EIN3 and ERF1 were, obviously, found to respond to Psa in HY and MH, respectively. Notably, two ERF1-related genes (Achn352361, Achn359661) were down-regulated in HY but one (Achn334501) was up-regulated in MH after Psa infection. More interestingly a JAZ homolog gene (Achn360591) and a transcription factor MYC2 homolog gene (Achn281761) involved in JA signaling pathway were dramatically down-regulated in HY, which might offset the up-regulation of the JAR1 (Achn275921) in upstream. Similarly, three JAZ homolog genes (Achn061431, Achn240451, Achn360591) were also down-regulated in MH after Psa infection. Furthermore, our experiment found a transcription-factor WRKY70-like gene (Achn258601) that was up-regulated in HY but down-regulated in MH after Psa infection (Tables S1 and S2). WRKY70, as a common component, is an activator in the SA signaling pathway but an inhibitor in the JA signaling pathway [51]. In addition, an antagonistic interaction was also reported between the SA- and abscisic acid (ABA)-mediated signaling pathways in *Arabidopsis* [52]. We found that all of the PP2C and ABF genes related to the ABA signaling pathway were up-regulated in both shoots after Psa infection, which suggested that ABA might have positive regulatory effects during Psa infection. However, just four PYR/PYL genes and one SNRK2 gene were down-regulated in HY shoots, and two PYR/PYL genes down-regulated in MH (Figure S1). These results indicate that the SA signaling pathway, but not the JA/ET or ABA signaling pathways, played a pivotal role in the defense response of HY shoots after Psa inoculation, to improve kiwifruit resistance.

Auxin was also involved in the plant disease-resistance response. The auxin level of *Arabidopsis*, lacking a functional RPS2 gene (rps2 mutant), is increased after infection with *Pseudomonas syringae* pv. *tomato* strain DC3000 (PstDC3000); the resistance of the rps2
mutant is also decreased [53]. The resistance of the auxin-insensitive axr2-1 Arabidopsis mutation is improved during PstDC3000 infection, suggesting that the auxin signaling pathway is harmful to the Arabidopsis immune response to PstDC3000 infection [54]. In our study, most of the genes such as AUX1, IAA, ARF, GH3, and SAUR involved in the AUX signaling pathway were down-regulated in the HY shoots after Psa infection. However, the SAUR homolog gene (Achn321001) was up-regulated in the MH shoots after Psa infection. All results suggested that AUX might have negative regulatory effects during Psa infection (Figure S1).

Cytokinin regulated the SA signaling pathway to promote the resistance of Arabidopsis to PstDC3000 [55]. It was also reported that brassinosteroids (BRs) could enhance wild-type tobacco resistance to the viral pathogen tobacco mosaic virus and the bacterial pathogen Pseudomonas syringae pv. tabaci [56]. Our study found the genes involved in the CTK signaling pathway, for example AHK genes and ARR genes, were up-regulated in HY. In contrast, the genes encoding the BR signaling pathway were down-regulated in HY and MH, as a result of the kiwifruit plant’s response to Psa (Figure S1).

Together, these results indicate that the SA and CTK signaling pathways played a positive role in HY against Psa. The DEGs involved in the SA and CTK signaling pathways were up-regulated in the HY shoots, whereas the most of genes involved in the AUX and BR signaling pathways were down-regulated in the HY shoots. The genes involved in phytohormone signaling pathways were less in MH than in HY, which might indicate that phytohormone signaling pathways are less participated in MH against Psa. The different expression patterns of multiple phytohormone signaling pathways indicated that the phytohormone signaling pathways are not independent of each other but that there is crosstalk amongst them.

4. Materials and Methods

4.1. Plant Materials and Psa Inoculation

Actinidia eriantha Bentham cv youxi (MH) were grown in the Actinidia germplasm resources repository of the Zhengzhou Fruit Research Institute, Chinese Academy of Agricultural Sciences, located in Zhengzhou, Henan province, China. Actinidia chinensis Planchon cv HY (HY) were grown in the Actinidia germplasm resources base of Kiwifruit Breeding and Utilization Key Laboratory of Sichuan Province, Sichuan Provincial Academy of Natural Resource Sciences, located in Shifang, Sichuan province, China. MH has been proven to be resistant to Psa, while HY is susceptible to it. One-year-old shoots, approximately 0.8 cm in diameter, were collected from the vines in April. The pathogen Psa was provided by the Kiwifruit Breeding and Utilization Key Laboratory of Sichuan Province. Psa was cultured on beef peptone medium for 24 h at 20 °C. The microbial concentration of Psa was diluted to 10^8 colony-forming units (cfu)/ml prior to inoculation. For inoculation, the detached shoots were surface sterilized with chlorine and then cut into 10 cm shoots, and the ends of the shoots were dipped in candle wax to reduce dehydration. A wound was made with a file about 1–1.5 cm from each end of the shoot, and Psa was added to the wound with a pipette. Control shoots were treated with sterile water. The inoculated and control shoots were placed in trays, which were placed in an artificial climate incubator at 20 °C and 80% relative humidity for 12 h day/night cycles. Every three samples were taken from one shoot, and five plant shoots were taken as biological independent duplicates.

Shoot samples were taken from the inoculated and mock-inoculated segments 0.5–1 cm away from the wound point at 0 and 72 h after inoculation (hai). The samples were immediately placed in liquid nitrogen and stored at −80 °C for RNA extraction and further analysis. The samples were collected with three biological replicates.

4.2. Total RNA Extraction, cDNA Library Construction, and Sequencing

Total RNA was extracted using the RNA prep Pure Plant Kit (Polysaccharides & Polyphenolics-rich, Tiangen, Beijing, China), in accordance with the protocol of the manufacturer. RNA concentration was measured using the Qubit RNA Assay Kit in a Qubit 2.0
Flurometer (Life Technologies, Carlsbad, CA, USA), and RNA integrity was assessed using the RNA Nano 6000 Assay Kit of the Bioanalyzer 2100 system (Agilent Technologies, Santa Clara, CA, USA). Following RNA quantification and qualification, mRNA was purified from total RNA using poly-T oligo-attached magnetic beads, and the mRNA was then broken into fragments using a fragmentation buffer. First-strand cDNA was synthesized using random hexamer primers, and second-strand cDNA synthesis was subsequently performed using buffer, dNTPs, DNA Polymerase I, and RNase H. The library fragments were purified with AMPure XP beads (Beckman Coulter, Beverly, MA, USA), and USER enzyme was used with size-selected, adaptor-ligated cDNA before PCR. PCR was performed to enrich the purified cDNA libraries. Finally, the library preparations were sequenced on an Illumina HiSeq platform.

4.3. Sequencing Read Mapping and Identification of DEGs

Raw reads in FASTQ format were generated by base calling. Clean reads were obtained by removing reads with adapters, reads containing more than 10% poly-N (where N refers to unknown bases), and low-quality reads. All subsequent analyses were based on the clean data, which were aligned to the reference genome using TopHat v2.0.12 [57]. Gene-expression levels were calculated using the FPKM method (expected number of fragments per kilobase of transcript sequence per millions of base pairs sequenced) using HTSeq v0.6.1 [58]. DEGs were analyzed using the DESeq R package (1.18.0) [59]. Essentially, differential-expression analysis was performed using DESeq2/DEGseq/EdgeR with Q value \( \leq 0.05 \); DEGs with \( |\log_{2}FC| > 1 \) and Q value \( \leq 0.05 \) (DESeq2 or EdgeR)/Q value \( \leq 0.001 \) (DEGseq) were considered to be significantly different expressed genes [60].

4.4. Gene Ontology and KEGG Pathway Analysis

BLASTx program (version 2.2) was used to annotate the unigenes, with an E-value threshold of \( 10^{-5} \) to NCBI non-redundant protein (Nr) database (http://www.ncbi.nlm.nih.gov, accessed on 14 June 2022), the Swiss-Prot protein database (http://www.expasy.ch/sprot, accessed on 14 June 2022), and the COG/KOG database (http://www.ncbi.nlm.nih.gov/COG, accessed on 14 June 2022). The best alignment results were for protein-functional annotations. Kyoto Encyclopedia of Genes and Genomes (KEGG) annotations were obtained from http://www.genome.jp/kegg, accessed on 14 June 2022.

Gene ontology (GO)-enrichment analysis of DEGs was executed using the R package [61]. Gene-ontology terms with corrected \( p < 0.05 \) were considered significantly enriched in DEGs. KEGG pathway-enrichment analysis was done to identify significantly enriched metabolic pathways or signal transduction pathways in DEGs, compared with the whole genome background.

4.5. Quantitative Real-Time PCR Analysis

To test the expression results from the RNA-seq analysis, we determined the expression levels of the selected genes by the q-PCR method. Primers were designed using Primer5 software (Table S5), and 2×SYBR Green I RT-PCR Master Mix (Roche) was used as a fluorescent reporter. PCR was performed with condition of pre-incubation for 5 min at 95 °C, followed by 40 cycles of 95 °C for 20 s, 60 °C for 20 s, and 72 °C for 20 s. The relative gene expression was calculated using the 2-\( \Delta \Delta CT \) method.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/ijms23147643/s1.

Author Contributions: Conceptualization, X.Q. (Xiaobo Qin), L.S. and K.C.; data curation, M.Z. and L.S.; formal analysis, X.Q. (Xiaobo Qin) and K.C.; funding acquisition, X.Q. (Xiujuan Qi) and K.C.; investigation, X.Q. (Xiaobo Qin), Q.L. and D.C.; methodology, X.Q. (Xiaobo Qin) and K.C.; writing—original draft, X.Q. (Xiaobo Qin); writing—review and editing, K.C. and J.F. All authors have read and agreed to the published version of the manuscript.
Funding: This work was supported the National Key Research and Development Program (2019YFD-1000200), National Natural Science Foundation of China (31400288), the Agricultural Science and Technology Innovation Program (ASTIP) (CAAS-ASTIP-2022-ZFRI-04), the Collaborative Innovation Project of ZFRI, CAAS (ZGS202103), the Henan Agriculture Research System (S2014-11), and the Sichuan International S&T Cooperation Program (2021YFH007).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Serizawa, S.; Ichikawa, T.; Takikawa, Y.; Tsuyumu, S.; Goto, M. Occurrence of Bacterial Canker of Kiwifruit in Japan: Description of Symptoms, Isolation of the Pathogen and Screening of Bactericides. *Ann. Phytopathol. Soc. Jpn.* 1989, 55, 427–436. [CrossRef]
2. Green, S.; Studholme, D.J.; Laue, B.E.; Dorati, F.; Lovell, H.; Arnold, D.; Cottrell, J.E.; Bridgett, S.; Blaxter, M.; Huitema, E.; et al. Comparative Genome Analysis Provides Insights into the Evolution and Adaptation of *Pseudomonas syringae* Pv. *aesculi* on *Aesculus hippocastanum*. *PLoS ONE* 2010, 5, e10224. [CrossRef] [PubMed]
3. Carniel, E. The Yersinia High-Pathogenicity Island: An Iron-Uptake Island. *Microbes Infect.* 2001, 3, 561–569. [CrossRef]
4. Raymond, K.N.; Dertz, E.A.; Kim, S.S. Enterobactin: An Archetype for Microbial Iron Transport. *Proc. Natl. Acad. Sci. USA* 2003, 100, 3584–3588. [CrossRef]
5. Vanneste, J.L.; Yu, J.; Cornish, D.A.; Tanner, D.J.; Windner, R.; Chapman, J.R.; Taylor, R.K.; Mackay, J.F.; Dowlut, S. Identification, Virulence, and Distribution of Two Biovars of *Pseudomonas syringae* Pv. *actinidia* in New Zealand. *Plant Dis.* 2013, 97, 708–719. [CrossRef]
6. Chapman, J.R.; Taylor, R.K.; Weir, B.S.; Romberg, M.K.; Vanneste, J.L.; Luck, J.; Alexander, B.J.R. Phylogenetic Relationships among Global Populations of *Pseudomonas syringae* Pv. *actinidia*. *Phytopathology* 2012, 102, 1034–1044. [CrossRef]
7. Donati, I.; Cellini, A.; Buriani, G.; Mauri, S.; Kay, C.; Tacconi, G.; Spinelli, F. Pathways of Flower Infection and Pollen-Mediated Dispersion of *Pseudomonas syringae* Pv. *actinidia*, the Causal Agent of Kiwifruit Bacterial Canker. *Hortic. Res.* 2018, 5, 56. [CrossRef]
8. Vanneste, J.L. The Scientific, Economic, and Social Impacts of the New Zealand Outbreak of Bacterial Canker of Kiwifruit (*Pseudomonas syringae* pv. *actinidia*). *Annu. Rev. Phytopathol.* 2017, 55, 399. [CrossRef]
9. Xin, X.-F.; Kvitko, B.; He, S.Y. *Pseudomonas syringae*: What It Takes to Be a Pathogen. *Nat. Rev. Microbiol.* 2018, 16, 316–328. [CrossRef]
10. Everett, K.R.; Taylor, R.K.; Romberg, M.K.; Rees-George, J.; Fullerton, R.A.; Vanneste, J.L.; Manning, M.A. First Report of *Pseudomonas Syringae* Biovars in *Aesculus hippocastanum*. *PLoS ONE* 2016, 11, e0151169. [CrossRef] [PubMed]
11. Takikawa, Y.; Serizawa, S.; Ichikawa, T.; Tsuyumu, S.; Goto, M. *Pseudomonas syringae* Pv. *actinidia* Nov.: The Causal Bacterium of Canker of Kiwifruit in Japan. *Ann. Phytopathol. Soc. Jpn.* 1989, 55, 437–444. [CrossRef]
12. Gao, X.; Huang, Q.; Zhao, Z.; Han, Q.; Ke, X.; Qin, H.; Huang, L. Studies on the Infection, Colonization, and Movement of *Pseudomonas syringae* Pv. *actinidia* in Kiwifruit Tissues Using a GFPuv-Labeled Strain. *PLoS ONE* 2010, 5, e10224. [CrossRef] [PubMed]
13. Thomma, B.P.H.J.; Nürnberg, T.; Joosten, M.H.A.J. Of PAMPs and Effectors: The Blurred PTI-ETI Dichotomy. *Plant Cell* 2011, 23, 4–15. [CrossRef] [PubMed]
14. Návarová, H.; Bernsdorff, F.; Döring, A.-C.; Zeier, J. Pimelic Acid, an Endogenous Mediator of Defense Amplification and Priming, Is a Critical Regulator of Inducible Plant Immunity. *Plant Cell* 2012, 24, 5123–5124. [CrossRef]
15. Bigeard, J.; Colcombet, J.; Hirt, H. Signaling Mechanisms in Pattern-Triggered Immunity (PTI). *Mol. Plant* 2015, 8, 521–539. [CrossRef]
16. Trouvelot, S.; HÅ©loïr, M.-C.; Poinssot, B.; Gauthier, A.; Paris, F.; Guiller, C.; Combier, M.; TrdÂ­, L.; Daire, X.; Adrian, M. Carbohydrates in Plant Immunity and Plant Protection: Roles and Potential Application as Foliar Sprays. *Front. Plant Sci.* 2014, 5, 992. [CrossRef]
17. Fu, Z.Q.; Yan, S.; Saleh, A.; Wang, W.; Ruble, J.; Oka, N.; Mohan, R.; Spoel, S.H.; Tada, Y.; Zheng, N.; et al. NPR3 and NPR4 Are Receptors for the Immune Signal Salicylic Acid in Plants. *Nature* 2012, 486, 228–232. [CrossRef]
18. Hartmann, M.; Kim, D.; Bernsdorff, F.; Ajami-Rashidi, Z.; Scholten, N.; Schreiber, S.; Zeier, T.; Schuck, S.; Reichel-Deland, V.; Zeier, J. Biochemical Principles and Functional Aspects of Pimelic Acid Biosynthesis in Plant Immunity. *Plant Physiol.* 2017, 174, 124–153. [CrossRef]
19. Wang, C.; Liu, R.; Lim, G.-H.; de Lorenzo, L.; Yu, K.; Zhang, K.; Hunt, A.G.; Kachroo, A.; Kachroo, P. Pimelic Acid Confers Systemic Immunity by Regulating Free Radicals. *Sci. Adv.* 2018, 4, eaar4509. [CrossRef]
20. McCann, H.C.; Rikkerink, E.H.A.; Bertels, F.; Fiers, M.; Lu, A.; Rees-George, J.; Andersen, M.T.; Gleave, A.P.; Haubold, B.; Wohlers, M.W.; et al. Genomic Analysis of the Kiwifruit Pathogen *Pseudomonas syringae* Pv. *actinidia* Provides Insight into the Origins of an Emergent Plant Disease. *PLoS Pathog.* 2013, 9, e1003503. [CrossRef]
21. Wang, T.; Wang, G.; Jia, Z.-H.; Pan, D.-L.; Zhang, J.-Y.; Guo, Z.-R. Transcriptome Analysis of Kiwifruit in Response to Pseudomonas syringae Pv. actinidiae Infection. *Int. J. Mol. Sci.* 2018, 19, 373. [CrossRef] [PubMed]

22. Dorostkar, S.; Dadkhodaie, A.; Ebrahimie, E.; Heidari, B.; Ahmadi-Kordshooli, M. Comparative Transcriptome Analysis of Two Contrasting Resistant and Susceptible Aegilops Tauschiaccessions to Wheat Leaf Rust (*Puccinia triticina*) Using RNA-sequencing. *Sci. Rep.* 2022, 12, 821. [CrossRef] [PubMed]

23. Jones, J.D.G.; Dangl, J.L. The Plant Immune System. *Nature* 2006, 444, 323–329. [CrossRef] [PubMed]

24. Dodds, P.N.; Rathjen, J.P. Plant Immunity: Towards an Integrated View of Plant–Pathogen Interactions. *Nat. Rev. Genet.* 2010, 11, 539–548. [CrossRef] [PubMed]

25. Asai, T.; Tena, G.; Plotnikova, J.; Willmann, M.R.; Chiu, W.-L.; Gomez-Gomez, L.; Boller, T.; Ausubel, F.M.; Sheen, J. MAP Kinase Signalling Cascade in Arabidopsis Inmate Immunity. *Nature* 2002, 415, 977–983. [CrossRef]

26. Tena, G.; Asai, T.; Chiu, W.-L.; Sheen, J. Plant Mitogen-Activated Protein Kinase Signaling Cascades. *Curr. Opin. Plant Biol.* 2001, 4, 392–400. [CrossRef]

27. Mao, G.; Meng, X.; Liu, Y.; Zheng, Z.; Chen, Z.; Zhang, S. Phosphorylation of a WRKY Transcription Factor by Two Pathogen-Responsive MAPks Drives Phytoalexin Biosynthesis in Arabidopsis. *Plant Cell* 2011, 23, 1639–1653. [CrossRef]

28. Lam, E.; Kato, N.; Lawton, M. Programmed Cell Death, Mitochondria and the Plant Hypersensitive Response. *Nature* 2001, 411, 848–853. [CrossRef]

29. Coll, N.S.; Epple, P.; Dangl, J.L. Programmed Cell Death in the Plant Immune System. *Cell Death Differ.* 2011, 18, 1247–1256. [CrossRef]

30. Chan, C.W.M.; Schorrak, L.M.; Smith, R.K.; Bent, A.F.; Sussman, M.R. A Cyclic Nucleotide-Gated Ion Channel, CNGC2, Is Crucial for Plant Development and Adaptation to Calcium Stress. *Plant Physiol.* 2003, 132, 728–731. [CrossRef]

31. Kaplan, B.; Sherman, T.; Fromm, H. Cyclic Nucleotide-Gated Channels in Plants. *FEBS Lett.* 2007, 581, 2237–2246. [CrossRef] [PubMed]

32. Ma, W.; Smigel, A.; Tsai, Y.-C.; Braam, J.; Berkowitz, G.A. Innate Immunity Signaling: Cytosolic Ca2+ Elevation Is Linked to Downstream Nitric Oxide Generation through the Action of Calmodulin or a Calmodulin-Like Protein. *Plant Physiol.* 2008, 148, 818–828. [CrossRef] [PubMed]

33. Kobayashi, M.; Ohura, I.; Kawakita, K.; Yokota, N.; Fujiwara, M.; Shimamoto, K.; Doke, N.; Yoshioka, H. Calcium-Dependent Protein Kinases Regulate the Production of Reactive Oxygen Species by Potato NADPH Oxidase. *Plant Cell* 2007, 19, 1065–1080. [CrossRef] [PubMed]

34. Dubiela, U.; Seybold, H.; Durian, G.; Komander, E.; Lassig, R.; Witte, C.-P.; Schulze, W.X.; Romeis, T. Calcium-Dependent Protein Kinase/NADPH Oxidase Activation Circuit Is Required for Rapid Defense Signal Propagation. *Proc. Natl. Acad. Sci. USA* 2013, 110, 8744–8749. [CrossRef]

35. Torres, M.A.; Jones, J.D.G.; Dangl, J.L. Reactive Oxygen Species Signaling in Response to Pathogens. *Plant Physiol.* 2006, 141, 373–378. [CrossRef]

36. Torres, M.A.; Dangl, J.L. Functions of the Respiratory Burst Oxidase in Biotic Interactions, Abiotic Stress and Development. *Curr. Opin. Plant Biol.* 2005, 8, 397–403. [CrossRef]

37. Sltnar, A.; Mikulič-Petkovšek, M.; Veberič, R.; Štampar, F. Research on the Involvement of Phenolics in the Defence of Horticultural Plants. *Acta Agric. Slov.* 2016, 107, 183. [CrossRef]

38. Zhao, J.; Dixon, R.A. The ‘Ins’ and ‘Outs’ of Flavonoid Transport. *Trends Plant Sci.* 2010, 15, 72–80. [CrossRef]

39. Petruzza, E.; Braidot, E.; Zancani, M.; Peresson, C.; Bertolini, A.; Patui, S.; Vianello, A. Plant Flavonoids—Biosynthesis, Transport and Involvement in Stress Responses. *Int. J. Mol. Sci.* 2013, 14, 14950–14973. [CrossRef]

40. Gu, Y.-Q.; Wildermuth, M.C.; Chakravarty, S.; Loh, Y.-T.; Yang, C.; He, X.; Han, Y.; Martin, G.B. Tomato Transcription Factors Pti4, Pti5, and Pti6 Activate Defense Responses When Expressed in Arabidopsis. *Plant Cell* 2002, 14, 817–831. [CrossRef]

41. Sun, M.; Qiu, L.; Liu, Y.; Zhang, H.; Zhang, Y.; Qin, Y.; Mao, Y.; Zhou, M.; Du, X.; Qin, Z.; et al. Pto Interaction Proteins: Critical Regulators in Plant Development and Stress Response. *Front. Plant Sci.* 2022, 13, 77429. [CrossRef] [PubMed]

42. Naoumkina, M.A.; Zhao, Q.; Gallego-Giraldo, L.; Dai, X.; Zhao, P.X.; Dixon, R.A. Genome-Wide Analysis of Phenylpropanoid Defence Pathways: Phenylpropanoid Defence Pathways. *Mol. Plant Pathol.* 2010, 11, 829–846. [CrossRef] [PubMed]

43. Zhao, Q.; Dixon, R.A. Transcriptional Networks for Lignin Biosynthesis: More Complex than We Thought? *Trends Plant Sci.* 2011, 16, 227–233. [CrossRef] [PubMed]

44. Xu, L.; Zhu, L.; Tu, L.; Liu, L.; Yuan, D.; Jin, L.; Long, L.; Zhang, X. Lignin Metabolism Has a Central Role in the Resistance of Cotton to the Wilt Fungus Verticillium Dahiae as Revealed by RNA-Seq-Dependent Transcriptional Analysis and Histochemistry. *J. Exp. Bot.* 2011, 62, 5607–5621. [CrossRef]

45. Glazebrook, J. Contrasting Mechanisms of Defense against Biotrophic and Necrotrophic Pathogens. *Annu. Rev. Phytopathol.* 2005, 43, 227. [CrossRef] [PubMed]

46. Loake, G.; Grant, M. Salicylic Acid in Plant Defence—The Players and Protagonists. *Curr. Opin. Plant Biol.* 2007, 10, 466–472. [CrossRef]

47. Métiaux, J.-P. Systemic Acquired Resistance and Salicylic Acid: Current State of Knowledge. *Eur. J. Plant Pathol.* 2001, 107, 13–18. [CrossRef]
48. Zhang, Y.; Fan, W.; Kinkema, M.; Li, X.; Dong, X. Interaction of NPR1 with Basic Leucine Zipper Protein Transcription Factors That Bind Sequences Required for Salicylic Acid Induction of the PR-1 Gene. *Proc. Natl. Acad. Sci. USA* **1999**, *96*, 6523–6528. [CrossRef]

49. Lebel, E.; Heifetz, P.; Thorne, L.; Uknes, S.; Ryals, J.; Ward, E. Functional Analysis of Regulatory Sequences Controlling PR-1 Gene Expression in Arabidopsis. *Plant J.* **1998**, *16*, 223–233. [CrossRef]

50. Kunkel, B.N.; Brooks, D.M. Cross Talk between Signaling Pathways in Pathogen Defense. *Curr. Opin. Plant Biol.* **2002**, *5*, 325–331. [CrossRef]

51. Li, J.; Brader, G.; Palva, E.T. The WRKY70 Transcription Factor: A Node of Convergence for Jasmonate-Mediated and Salicylate-Mediated Signals in Plant Defense. *Plant Cell* **2004**, *16*, 319–331. [CrossRef] [PubMed]

52. Yasuda, M.; Ishikawa, A.; Jikumaru, Y.; Seki, M.; Umezawa, T.; Asami, T.; Maruyama-Nakashita, A.; Kudo, T.; Shinozaki, K.; Yoshida, S.; et al. Antagonistic Interaction between Systemic Acquired Resistance and the Abscisic Acid–Mediated Abiotic Stress Response in *Arabidopsis*. *Plant Cell* **2008**, *20*, 1678–1692. [CrossRef] [PubMed]

53. Chen, Z.; Agnew, J.L.; Cohen, J.D.; He, P.; Shan, L.; Sheen, J.; Kunkel, B.N. *Pseudomonas syringae* Type III Effector AvrRpt2 Alters *Arabidopsis thaliana* Auxin Physiology. *Proc. Natl. Acad. Sci. USA* **2007**, *104*, 20131–20136. [CrossRef] [PubMed]

54. Wang, D.; Pajerowska-Mukhtar, K.; Culler, A.H.; Dong, X. Salicylic Acid Inhibits Pathogen Growth in Plants through Repression of the Auxin Signaling Pathway. *Curr. Biol.* **2007**, *17*, 1784–1790. [CrossRef]

55. Choi, J.; Huh, S.U.; Kojima, M.; Sakakibara, H.; Paek, K.-H.; Hwang, I. The Cytokinin-Activated Transcription Factor ARR2 Promotes Plant Immunity via TGA3/NPR1-Dependent Salicylic Acid Signaling in *Arabidopsis*. *Dev. Cell* **2010**, *19*, 284–295. [CrossRef] [PubMed]

56. Nakashita, H.; Yasuda, M.; Nitta, T.; Asami, T.; Fujioka, S.; Arai, Y.; Sekimata, K.; Takatsuto, S.; Yamaguchi, I.; Yoshida, S. Brassinosteroid Functions in a Broad Range of Disease Resistance in Tobacco and Rice: Steroid Hormone-Mediated Disease Resistance. *Plant J.* **2003**, *33*, 887–898. [CrossRef]

57. Trapnell, C.; Pachter, L.; Salzberg, S.L. TopHat: Discovering Splice Junctions with RNA-Seq. *Bioinformatics* **2009**, *25*, 1105–1111. [CrossRef]

58. Trapnell, C.; Williams, B.A.; Pertea, G.; Mortazavi, A.; Kwan, G.; van Baren, M.J.; Salzberg, S.L.; Wold, B.J.; Pachter, L. Transcript Assembly and Quantification by RNA-Seq Reveals Unannotated Transcripts and Isoform Switching during Cell Differentiation. *Nat. Biotechnol.* **2010**, *28*, 511–515. [CrossRef]

59. Wang, L.; Feng, Z.; Wang, X.; Wang, X.; Zhang, X. DEGseq: An R Package for Identifying Differentially Expressed Genes from RNA-Seq Data. *Bioinformatics* **2010**, *26*, 136–138. [CrossRef]

60. Anders, S.; Huber, W. Differential Expression Analysis for Sequence Count Data. *Genome Biol.* **2010**, *11*, R106. [CrossRef]

61. Young, M.D.; Wakefield, M.J.; Smyth, G.K.; Oshlack, A. Gene Ontology Analysis for RNA-Seq: Accounting for Selection Bias. *Genome Biol.* **2010**, *11*, R14. [CrossRef] [PubMed]