Plant immunity in plant–aphid interactions

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Aphids are economically important pests that cause extensive feeding damage and transmit viruses. While some species have a broad host range and cause damage to a variety of crops, others are restricted to only closely related plant species. While probing and feeding aphids secrete saliva, containing effectors, into their hosts to manipulate host cell processes and promote infestation. Aphid effector discovery studies pointed out parallels between infection and infestation strategies of plant pathogens and aphids. Interestingly, resistance to some aphid species is known to involve plant resistance proteins with a typical NB-LRR domain structure. Whether these resistance proteins indeed recognize aphid effectors to trigger ETI remains to be elucidated. In addition, it was recently shown that unknown aphid derived elicitors can initiate reactive oxygen species (ROS) production and callose deposition and that these responses were dependent on BAK1 (BRASSINOSTEROID INSENSITIVE 1-ASSOCIATED RECEPTOR KINASE 1) which is a key component of the plant immune system. In addition, BAK1 contributes to non-host resistance to aphids pointing to another parallel between plant-pathogen and – aphid interactions. Understanding the role of plant immunity and non-host resistance to aphids is essential to generate durable and sustainable aphid control strategies. Although insect behavior plays a role in host selection and non-host resistance, an important observation is that aphids interact with non-host plants by probing the leaf surface, but are unable to feed or establish colonization. Therefore, we hypothesize that aphids interact with non-host plants at the molecular level, but are potentially not successful in suppressing plant defenses and/or releasing nutrients.

Keywords: aphids, plant immunity, effectors, host range, non-host resistance

INTRODUCTION

Plants are facing constant threats from pests and pathogens. Nearly half of the one million known insect species feed on plants (Wu and Baldwin, 2010), including aphids. These insects are phloem-feeders that belong to the family Aphididae and order Hemiptera. Over 4000 aphid species have been described and a number of these are known to damage plant health (Dixon, 1998). Aphids are major economic pests that cause yield losses worldwide, especially in temperate regions (Blackman and Eastop, 2000). Damage to plants as a result of aphid infestation can result in water stress, reduced plant growth, wilting, and importantly, these insects can act as vectors of economically important plant viruses.

Most aphid species are highly specialized and can only infest plants in a single taxonomic family or few related plant species (Blackman and Eastop, 2000). However, some aphid species are considered polyphagous and are able to infest plants in many families, including important crops. For example, the aphid species Acrystosiphon pisum (pea aphid) can only colonize plant species in the family Fabaceae. In contrast, Myzus persicae (green peach aphid) can infest over 400 plant species, mostly dicotyledonous plants, in over 40 families (Blackman and Eastop, 2000), including many important crops. Infestations can develop relatively quickly due to an asexual stage in the aphid life cycle allowing for rapid population growth (Blackman and Eastop, 2000). Most aphid species produce multiple asexual generations through parthenogenesis during spring and summer, when secondary hosts, including many crops, are readily available, and enter a sexual life stage in autumn when the days become shorter and the temperature falls. However, the occurrence of the sexual cycle depends on the presence of the primary host, and in milder climates some species are able to survive through winter without a sexual cycle (Leather, 1992; Pons et al., 1992). Also, evidence suggests that some aphid species or lineages are unable to develop any sexual stages and reproduce exclusively by parthenogenesis (Margaritopoulos et al., 2002; Nibouche et al., 2014).

Current aphid control strategies rely on the frequent use of insecticides in the field. There are an increasing number of restrictions in place on the use of insecticides under European Union (EU) legislation due to their negative impact on the environment. Another major issue is the emergence of new aphid genotypes that have acquired resistance to many of the different types of available insecticides. Different mechanisms can underlie the development of resistance including changes in the cuticle (Ahmad et al., 2006; Zhang et al., 2008), point mutations in insecticide target genes (Li et al., 2007), and increased production of metabolic enzymes that can break down insecticides (Puinean et al., 2010; Jackson et al., 2011). Although insecticide resistance mediated by these mechanisms plays a major role in infestations of field crops, these
resistance mechanisms are not the sole determinants of aphid survival in the field and other factors are predicted to be involved (van Toor et al., 2013). With increasing issues related to the use of insecticides, there is an urgent need to explore novel avenues for controlling aphid infestations. To create such avenues there is a need to understand the molecular interplay during plant–aphid interactions in much greater detail.

Traditionally, plant–aphid interactions research has been focused on the plant side, which has provided insights into some of the plant defense mechanisms effective against aphids. These include preformed barriers, constitutive chemical defenses, as well as direct and indirect inducible defenses (Wu and Baldwin, 2010). Recent advances in the study of plant–aphid interactions suggest a complex molecular interplay is taking place. Therefore, a change of perspective is needed to fully understand the molecular basis of susceptibility and resistance. For a plant pathogen or pest to be successful, manipulation of host cell processes to promote virulence is essential, which is achieved by the secretion of molecules termed effectors The identification and characterization of plant pathogen effectors and their host targets to understand their role in promoting virulence has become a hot topic over the past decade (Bos et al., 2010a; McLellan et al., 2013; Gimenez-Ibanez et al., 2014; King et al., 2014). A number of studies have now shown that insects, including aphids, produce and secrete effectors that modulate plant defense responses (Bos et al., 2010b; Atamian et al., 2013; Elzinga and Jander, 2013; Pitino and Hogenhout, 2013). This points to parallels between plant–pathogen and plant–insect interactions and adds a new dimension of complexity to our views on how plants and insects interact at the molecular level.

In this review, we will discuss the latest progress in understanding the molecular basis of plant–aphid interactions. More specifically, we will discuss the latest findings regarding plant immunity and aphid effectors, and highlight the potentially common concepts of plant–pathogen and –aphid interactions. In our discussion we will take a comprehensive view on potential molecular mechanisms involved in both host- and non-host-interactions. In addition, we will discuss the translational opportunities that may arise from our understanding of the plant immunity system and how new approaches could help achieve broad-spectrum and durable aphid resistance in crops.

How Do Aphids Interact with Host and Non-Host Plants?

The host range of aphid species varies widely, and even among aphid species within the same genera (Blackman and Eastop, 2000). For example, while *M. persicae* has an exceptionally broad host range, its close relative, *M. cerasi*, will only infest a small number of herbaceous plants. The mechanisms underlying such differences in host range remain elusive and most research to date has been focused on understanding the interaction with compatible hosts.

There are several steps involved in the initial contact between winged aphids and plants, prior to any feeding attempts. As detailed by Powell et al. (2006), aphids first need to land on the plant surface, which may be affected by several plant cues, including volatiles. Upon landing these insects may perceive plant cues and structures present on the leaf surface, such as trichomes and waxes, that may affect their behavior. In compatible plant–aphid interactions aphids feed from sieve tube elements in the phloem using specialized mouthparts, called stylets, to obtain nutrients essential for survival and reproduction. However, aphids will attempt to penetrate the leaf surface using their stylets regardless of the plant species. It is thought that this probing behavior also generally takes place in aphid-non-host interactions and is responsible for the high transmission rates of viruses by aphids on non-host plant species (Powell et al., 2006). Importantly, these observations indicate that there is an opportunity for molecular interactions to take place during both aphid-host and –non-host interactions. However, during non-host interactions aphids are either unable to reach the phloem or unable to successfully feed from the phloem. Probing and feeding behavior during compatible plant–aphid interactions has been well documented and is thought to involve cues such as pH, sucrose and amino acid content (Tjallingii, 2006; Hewer et al., 2011; Will et al., 2013). The aphid stylets follow a mainly extracellular pathway through the apoplast, but briefly puncture most cells along the pathways in the epidermis, mesophyll and vascular tissue. Saliva is secreted as soon as these insects make contact with the plant tissue and continues throughout the probing and feeding process (Moreno et al., 2011). During this constant interaction with their hosts, plant defenses are likely to be triggered. Such defenses are thought to be suppressed in host plants by the delivery of aphid effectors secreted within the saliva (Figure 1A).

Although recent work has started to unravel some potential mechanisms involved in (non)host resistance to aphids, this area of research is currently understudied with many questions remaining unanswered. For example, how do crops actually respond to aphids in incompatible interactions? What type of plant defenses are activated, and how are they activated? And are similar defenses involved across different crops? On the aphid-side of the interaction, what genes contribute to aphid host range, and how? Addressing these questions is essential for crop improvement and long-term protection against aphids, and potentially other insect pests.

**Defence Signaling During Plant–Aphid Interactions**

Plants use preformed barriers such as trichomes, hairs, and waxes as a layer of defense against herbivore attacks (Hanley et al., 2007; War et al., 2012; Fürstenberg-Hägg et al., 2013; Figure 1). In some pathogen/pest interactions these barriers may be sufficient to confer resistance. However, it is likely that in many interactions complex series of molecular events are involved. Most studies of plant defense signaling in plant–aphid interactions have focused on the model system *Arabidopsis thaliana-Myzus persicae*. This revealed the contribution of several signaling pathways involved in activating defenses. For example, *M. persicae* feeding was found to induce the expression of SA-signaling pathway marker genes, such as PR-1 (Moran and Thompson, 2001; De Vos et al., 2005). Recent work from Kerchev et al. (2013), aimed to compare local versus systemic gene expression patterns upon *M. persicae* feeding on *Arabidopsis*. This showed that in both local and distal leaves SA-, ET-, and ABA (abscisic acid)-signaling genes were induced,
while JA-responsive genes were repressed. It has been speculated that the activation of SA-signaling pathways by aphids counters the activation of JA-dependent defense responses that are effective against aphids (De Vos et al., 2007). However, high levels of SA-signaling do not necessarily correspond with increased susceptibility to aphids. For example, Arabidopsis mutants with low ascorbate levels show increased SA-signaling, but show a decrease in susceptibility to M. persicae (Kerchev et al., 2013). Thus, the activation of SA-signaling does not necessarily suppress JA-dependent aphid defenses to promote virulence.

Arabidopsis mutant analyses indicated a role for several defense signaling pathways in the interaction with M. persicae. While Mewis et al. (2005) showed that both npr1 mutant and NahG transgenic Arabidopsis lines were less susceptible to M. persicae, this difference was not found by Pegadaraju et al. (2005) who reported no difference of these lines to the control. Whether these contrasting findings reflect minor effects or differences in experimental conditions remains to be resolved. Nonetheless, more detailed studies on SA signaling pathways during aphid infestation of a range of host plants should help illuminate the role of SA-mediated defense in plants. Evidence for a role of JA in the activation of defenses against M. persicae was provided by Ellis et al. (2002) who showed that Arabidopsis mutants that show a constitutive activation of JA-signaling were more resistant to aphids than wild-type plants. Interestingly, and despite changes in marker gene expression, no increase in detectable levels of SA, JA, or ET was detected in Arabidopsis plants infested with M. persicae (De Vos et al., 2005), suggesting that regulation of marker gene expression and defense signaling may be more complex and does not solely rely on the production of these hormones. Defense against aphids also relies on components that act independent from hormone signaling pathways. For example, PAD4, which encodes a lipase-like protein with a role in plant immunity, contributes to defense responses against M. persicae, with aphids reproducing more on pad4 mutants, but less on PAD4 overexpressing lines (Pegadaraju et al., 2007). Interestingly, the contribution of PAD4 to this defense was found to be phloem-based and independent of EDS1 and SA-signaling (Pegadaraju et al., 2005, 2007). Another component found to contribute to defense responses against M. persicae is PAD3, (Kettles et al., 2013), which encodes a cytochrome P450 that is involved in the biosynthesis of the phytoalexin camalexin. Interestingly, the plant miRNA pathway was shown to regulate PAD3 expression, and consequently, the production of camalexin. More specifically, PAD3 is more highly expressed in the dcl1 mutant, which is affected in the miRNA processing pathway. This induction corresponds with an increase in camalexin levels and a reduction in aphid performance. Other secondary metabolites with a role in defense against M. persicae include glucosinolates. Aphid feeding triggers the accumulation of indole glucosinolates (Kim and Jander, 2007). Moreover, mutants with increased levels of indol-3-ylmethylglucosinolate were less susceptible to aphids, while mutants with decreased levels of indole glucosinolates collapsed more rapidly upon aphid attack (Kim et al., 2008).

**PLANT IMMUNITY TO APHIDS**

Despite the activation of host defenses, M. persicae is able to overcome these to successfully feed from and reproduce on an impressively wide range of plant species. While research on plant–aphid interactions has long been focused on the plant-side, with resistance genes, hormones and secondary metabolites being discovered, there has been a recent shift to the aphid-side of the

![Image of plant-aphid interface](https://www.frontiersin.org)

**FIGURE 1 | Schematic overview of the plant-aphid interface.** (A) Aphid mouthparts penetrate the leaf surface upon encountering preformed defenses such as trichomes and waxes. The aphid stylets follow a mainly extracellular pathway while probing and locating the phloem. Most cells along the stylet-pathway are punctured, including the phloem cells. Saliva containing effectors is secreted into the different cell types as well as the apoplast. In addition, aphids secrete honeydew on the leaf surface, which may also contain molecules that alter plant defense responses. (B) Upon probing, aphids secrete effectors inside the host cell cytoplasm, which interact with targets to modulate host cell processes. In resistant plants, these effectors may be recognized by resistance (R) proteins leading to effector-triggered immunity. In addition, the plant may perceive conserved aphid-derived molecules, or elicitors, by means of pattern recognition receptors (PRRs). This perception involves BAK1, which is known to interact with identified PRRs to induce defense responses, including callose formation and the production of reactive oxygen species (ROS) production.
interaction. It is evident that aphids are able to manipulate host responses, as reflected by their ability to affect host morphology (van Emden and Harrington, 2007), impact host nutrient allocation (Girousse et al., 2005), and suppress plant defense responses (Will et al., 2007). This implies there is an active interplay between plants and aphids at the molecular level. The emerging aphid effector paradigm suggests that aphids, like other plant-associated organisms secrete effectors inside their host to manipulate host cell processes through the interaction with host molecules (Elzinga and Jander, 2013; Rodriguez and Bos, 2013). In this case, the plant–parasite interaction becomes a complicated molecular-warfare battle, where an evolutionary “arms race” takes place. A zig-zag model has been proposed to model the interaction that takes place between plants and parasites (Jones and Dangl, 2006). However, to what extent the model would apply to aphids, and potentially other insects, is yet unknown. According to the model, aphids present conserved molecules similar to PAMPs (Pathogen Associated Molecular Patterns) that trigger PAMP-triggered immunity (PTI; Hogenhout and Bos, 2011; Rodriguez and Bos, 2013). Aphids then deliver effectors inside their host to suppress this as well as other defenses to promote effector-triggered susceptibility (ETS). Some plant species/genotypes may carry receptors, or R (Resistance) proteins that can recognize these effectors leading effector-triggered immunity (ETI). In reality the plant defense system is expected to be more complex than the zig-zag model implies and there may be overlap between the molecular requirements for PTI and ETI (Thomma et al., 2011). A state based model has also been proposed where the plant monitors the “state” of the cell for a change that differs from normal. Any such change will result in a response depending on the state change (Pritchard and Birch, 2011). However, for the purpose of this review the plant defense system will be discussed in the context of the zig-zag model.

As mentioned above, aphids may encounter an array of plant defense responses upon dealing with any preformed barriers/defenses, including PTI. As reviewed by Dodds and Rathjen (2010), PTI can result in (1) chemical defense, e.g., production of reactive oxygen species (ROS), (2) structural defense, e.g., cross-linking of the cell wall and deposition of callose, (3) signaling, e.g., activation of mitogen-activated protein kinases (MAPK), reprogramming of gene expression, hormone signaling and systemic signaling to activate defense responses in neighboring cells. Examples of PAMPs include peptidoglycan, and lipopolysaccharides, oomycete glucans, bacterial flagellin, and chitin, a component of the fungal cell wall (Felix et al., 1993, 1999; Dow et al., 2000; Vleeshouwers et al., 2006). Effectors of plant immunity have been identified in several herbivorous insects, some of which function indirectly causing plant damage and generation of DAMPS (Damage Associated Molecular Patterns) as reviewed by Hogenhout and Bos (2011).

To date no elicitor has been identified as an aphid HAMP (Herbivore Associated Molecular Pattern). However, elicitor activity has been detected in both aphid saliva and whole aphid extracts. For example, an unknown elicitor present in the 3–10 kDa fraction of saliva from the aphid species M. persicae induces defense responses in A. thaliana effective against aphids (De Vos and Jander, 2009). The activation of defenses by aphid saliva was independent of JA, SA, or ET signaling molecules, and only few JA or SA signaling pathway-related genes were induced upon saliva treatment, suggesting alternative defense mechanisms may be involved.

Additional evidence for the activation of immunity by aphids is provided by a recent study where infiltration of whole aphid extract from M. persicae activated PTI-like responses in Arabidopsis (Prince et al., 2014). While both the 3–10 and > 10 kDa fractions induced resistance to aphids, only the 3–10 kDa fraction triggered the ROS burst, suggesting multiple elicitors were present in the whole aphid extracts. The activation of PTI-like responses was dependent on BAK1 (Figure 1), as bak1 mutants showed an increased survival rate of the pea aphid on Arabidopsis (non-host interaction), and an increased susceptibility to M. persicae (host interaction). In addition, induced resistance required PAD3, indicating at least two separate signaling pathways are involved. It is possible that the elicitors responsible for the observed activation of PTI-like responses are derived from the aphids themselves or any of the organisms that are associated with the aphids, such as bacteria. Indeed, work by Chaudhary et al. (2014) provides evidence for the latter. Using mass spectrometry on saliva from the aphid species Macrosiphum euphorbiae they showed the presence of the chaperonin GroEL from the aphid primary endosymbiont Buchnera aphidicola. These endosymbionts are located in specialized compartments called bacteriocytes in the hemocoel of the insects and contribute to the production of amino acids for their host. Although these bacteria strictly reside within aphids, it is interesting they are able to secrete proteins that are delivered with aphid saliva inside plants and activate defenses. Infiltration of purified GroEL protein resulted in the induction of PTI-like responses in Arabidopsis. More specially, GroEL induced callose deposition and ROS in a BAK1 dependent manner. Also, overexpression of GroEL in tomato and Arabidopsis reduced aphid fecundity. Overall, these recent findings suggest that the co-receptor BAK1, an important player in PTI mediated by plant pathogenic bacteria, is involved in perception of aphids and/or aphid-associated microbe. Interestingly, not only the saliva, but also the honeydew of aphids can alter plant defenses (Schwartzengger and Tumlinson, 2014) and has been found to contain bacterial proteins (Sabri et al., 2013). These include EF-Tu, chaperone proteins, and flagellin, which are derived from the aphid microbiota (Sabri et al., 2013). The microbiota of aphids is thought to not only consist of primary and secondary endosymbionts, but also plant pathogenic bacteria such as Pseudomonas syringae (Stavriniades et al., 2009), as well as a range of other bacteria, including Staphylococcus species, Serratia marcescens and Erwinia (Sabri et al., 2013). Whether these aphid-associated microbes are all able to trigger plant defenses and the impact of this on plant–aphid interactions remains to be investigated. In another herbivore species, the Colorado potato beetle, secretion of symbiotic bacteria is used as a mechanism to divert and suppress plant defense responses directed against the insect (Chung et al., 2013). Therefore, depending on the insect species, activation of plant immunity by bacterial proteins may contribute to or prevent activation of defense responses.

Chitin is a known fungal PAMP, but also is an important structural component of the aphid styles and exoskeleton (Uzest
et al., 2010). The LysM receptor CERK1 (Chitin Elicitor Receptor Kinase1) is required for the perception of fungal chitin (Miya et al., 2007) and functions independently of BAK1 (Zipfel, 2009). However, Arabidopsis fls2 erf cerk1 triple mutants were able to produce a ROS response upon treatment with whole aphid extracts indicating that the elicitor responsible for the observed activation of PTI-like responses was not detected by these PRRs (Prince et al., 2014). During probing and feeding, aphid mouthparts/ stylets are put directly in contact with the plant cell surfaces. It is therefore possible that plants have evolved ways of detecting core structural components, including chitin as non-self molecules. It has been proposed that a gel-like form of saliva is secreted to coat the stylets during probing and feeding to prevent extracellular perception and/or signaling associated with the detection of the stylets (Will and van Bel, 2008). Whether or not chitin is involved in aphid perception, potentially by a currently unidentified PRR, remains to be investigated.

Another form of plant immunity, ETI, is activated upon recognition of parasite effectors by resistance genes. Gene-for-gene type interactions have been found in several aphid-host systems. For example, extensive variation in the ability of A. pisum biotypes to infest Medicago genotypes has been observed (Kanvil et al., 2014). Also, biotypes of Diaphis noxia have emerged that come overcome resistances in wheat in what appears to be a gene-for-gene specific manner (Haley et al., 2004; Burd et al., 2006). Other systems where aphid biotypes can overcome important crop resistances that have been used in breeding include Nasonovia ribisnigrig-lettuce (ten Broeke et al., 2013) and Aphis glycines-soybean (Kim et al., 2008). Similar to ETI in plant pathogen interactions, it is likely aphid effectors are recognized by R proteins leading to plant resistance, and that mutations or changes in expression of such proteins occur in biotypes able to overcome host resistance (Figure 1B).

Aphid resistances have been identified in many cultivated crops, and for some of these the gene responsible for conferring resistance has been identified (Dogimont et al., 2010). The tomato R-gene Mi-1.2 belongs to the class of NB-LRR proteins and confers resistance to specific Macrophominae euphorbiaceae (potato aphid) genotypes (Rossi et al., 1998). Interestingly, the same R protein also confers resistance to root-knot nematodes (RKN; Rossi et al., 1998), whitefly (Nombela et al., 2003) and psyllids in tomato (Casteel et al., 2006). On Mi-1 resistant plant, aphids showed increased probing attempts, suggesting that sieve element ingestion was potentially limited (Kaloshian et al., 2000). Transgenic eggplant expressing Mi-1 was resistant to RKN but not to M. euphorbiaceae indicating different requirements for Mi-1 mediated resistance to nematodes and aphids (Goggin, 2007). Other R genes belonging to the NB-LRR family are Vat from melon, which confers resistance, involving a hypersensitive response, to Aphis gossypii (Villada et al., 2009) and Ra, which confers resistance to the lettuce-root aphid, Pemphigus bursarius L (Wroblewski et al., 2007). Although, R genes have been identified that confer resistance to some aphid species, the effectors responsible for recognition remain elusive.

With evidence for both a role of PTI and ETI in plant–aphid interactions it is essential to further investigate the genes involved in activation of signaling pathways and immunity. In addition, an open mind is needed with regards to the potential defenses that may be relevant to host and non-host resistance in different plant–aphid systems. It is possible that other mechanisms, in addition to PTI and ETI, are key in activating defenses against aphids.

We have currently limited insight into the biological processes taking place in not only host, but also non-host interactions with aphids. Questions driving future research include: what range of defense responses do aphids need to suppress to be able to establish infestations? What cell biological processes are affected by aphids during interactions to promote susceptibility, and how does this compare to what we know in interactions with other plant-associated organisms? What are the early and late plant responses that either determine susceptibility or resistance? And how do these compare among different plant species, including crops and among interactions with different aphid species? By addressing these questions we will acquire a better fundamental understanding of how aphids and plants interact at the molecular levels, which in turn will allow development of novel aphid effector activity assays for effector identification and characterization. Moreover, such insights are needed to understand the full range of plant defenses that act against aphids not only in susceptible but also, importantly, in resistant plants.

**APHID EFFECTOR PROTEINS**

Aphid effectors are most likely expressed in salivary glands and secreted into saliva, which is delivered inside the host during feeding and probing (Hogenhout and Bos, 2011; Elzinga and Jander, 2013). Recent availability of aphid genomic resources and proteomics tools has allowed the identification of considerable sets of predicted candidate effectors from several aphid species as reviewed by Elzinga and Jander (2013) and Rodriguez and Bos (2013). Among the identified (predicted) secreted salivary proteins, or candidate effectors, to date some have predicted activities. These include cell wall-degrading enzymes (pectinases, glucanases, amylases) and detoxifying enzymes (oxidoreductases, phenol oxidases, peroxidases; Harmel et al., 2008; Carolan et al., 2009, 2011; Cooper et al., 2010, 2011; Cui et al., 2012; Nicholson et al., 2012; Rao et al., 2013). However, a large number of candidate effectors have no similarity to proteins of predicted function, some of which are specific to aphids. Only a limited number of these effector proteins have been characterized to date and have been implicated in promoting or decreasing virulence and activating or suppressing defenses (Table 1).

Functional characterization studies have identified several aphid candidate effectors that, upon over-expression, negatively impact aphid virulence. This could indicate such proteins activate defenses against aphids, or observations can result from the high expression levels that are not representative of the natural system (for example, excessive targeting of a host target may take place). Both Mp10 and Mp42 were identified from a functional genomics screen, and reduced aphid virulence upon overexpression in N. benthamiana (Bos et al., 2010b). Only Mp10 induced chlorosis and local cell death, and suppressed the ROS burst triggered by flg22 but not chitin. Further characterization of Mp10 and Mp42
Table 1 | Summary of currently characterized aphid effector proteins.

| Effector | Aphid species          | Role                                | Molecular activity                                                                 | Reference                                      |
|----------|------------------------|-------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------|
| Mp55     | *Myzus persicae*       | Suppression of plant defenses       | Lower accumulation of 4-methoxyindol-3-ylmethylglucosinolate, callose and H₂O₂   | Elzinga and Jander (2013)                     |
| COO2     | *Acyrthosiphon pisum*; *Myzus persicae* | Essential for aphid feeding | So far unknown                                                                   | Mutti et al. (2006, 2008), Bos et al. (2010b), Pitino et al. (2011) |
| Mp1/PIntO1 | *Myzus persicae*     | Enhanced aphid fecundity            | So far unknown                                                                   | Bos et al. (2010b), Pitino and Hogenhout (2013) |
| PIntO2   | *Myzus persicae*       | Enhanced aphid fecundity            | So far unknown                                                                   | Pitino and Hogenhout (2013)                   |
| Mp10     | *Myzus persicae*       | Reduced aphid fecundity             | Altering JA- and SA-defense related signaling in plants                            | Bos et al. (2010b), Rodriguez et al. (2014)   |
| Mp42     | *Myzus persicae*       | Reduced aphid fecundity             | Perturbation of nuclear envelope and membranes; aggregate formation in ER         | Bos et al. (2010b), Rodriguez et al. (2014)   |
| Me23     | *Macrosiphon euphorbiae* | Enhanced aphid fecundity            | So far unknown                                                                   | Atamian et al. (2013)                         |
| Me10     | *Macrosiphon euphorbiae* | Enhanced aphid fecundity            | So far unknown                                                                   | Atamian et al. (2013)                         |

showed that these proteins exhibit different intracellular activities, probably toward distinct cellular targets (Rodriguez et al., 2014). For instance, Mp10 and Mp42 have different subcellular localization profiles when transiently overexpressed in *N. benthamiana*, and only Mp10 activates hormone-related defense signaling and reduces host susceptibility to the oomycete *P. capsici* (Rodriguez et al., 2014). However, Mp10 also appeared to affect Agrobacterium-mediated overexpression of proteins, making it difficult to investigate Mp10 function using overexpression assays. It is possible that Mp10 has dual activities in both activating and suppressing different types of host defense responses, or that the observed activation and suppression of host defenses are somehow linked.

A number of aphid effectors identified to date are able to promote aphid virulence upon transient and/or transgenic overexpression. The effector C002, which was first identified in *A. pismum*, is an abundant salivary protein that is essential for aphid feeding (Mutti et al., 2008). When C002 transcription is reduced by RNA interference (RNAi) in the pea aphid, aphid lethality increases as aphids have difficulties reaching the sieve tube elements (Mutti et al., 2006, 2008). Further characterization of the C002 ortholog from *M. persicae* (MpC002) showed this protein promotes aphid virulence upon overexpression in *N. benthamiana* leaf discs (Bos et al., 2010b). Similar observations were made when MpC002 was overexpressed in transgenic *Arabidopsis* lines (Pitino and Hogenhout, 2013). Interestingly, when *M. persicae* feeds from plants overexpressing the pea aphid form of C002, their progeny is not affected (Pitino and Hogenhout, 2013). Besides variation at the amino acid level between MpC002 and ApC002, there is variation in the presence of an N-terminal repeat region. Removing this region from MpC002 abolished its ability to promote *M. persicae* virulence (Pitino and Hogenhout, 2013). It is possible the MpC002 repeat region is important for protein stability and/or function.

Other *M. persicae* effectors able to promote aphid virulence include Mp1/PIntO1 and PIntO2 (Bos et al., 2010b; Pitino and Hogenhout, 2013). Mp1/PIntO1 is also an abundant protein in *A. pismum* saliva (Harmel et al., 2008; Carolan et al., 2009) and recent data showed that *M. persicae* performed better on *Arabidopsis* plants overexpressing Mp1/PIntO1 and MpPInt02, but not on plants overexpressing a similar sequences from *A. pismum*, ApPIntO1, and ApPIntO2 (Pitino and Hogenhout, 2013). This suggests aphid effectors may function in a host species-specific manner. Recently, Elzinga et al. (2014) have functionally characterized a *M. persicae* effector called Mp55. They showed that Mp55 was able to promote aphid virulence upon overexpression in transgenic *Arabidopsis* lines. These transgenic plants showed a decreased accumulation of 4-methoxyindol-3-ylmethylglucosinolate, callose, and H₂O₂ in response to aphid feeding as compared to wild type plants. Silencing of Mp55 in aphids using RNAi led to a reduction of virulence on *N. tabacum*, *A. thaliana*, and *N. benthamiana*. Although the molecular function of Mp55 is not known yet, evidence suggests a role of Mp55 in suppression of plant defenses during the interaction of *M. persicae* with several host species (Elzinga et al., 2014). In addition, several aphid effectors from the aphid species *M. euphorbiae* have been shown to impact plant–aphid interactions (Atamian et al., 2013). Both aphid candidate effectors Me10 and Me23 enhanced aphid virulence when transiently overexpressed in *N. benthamiana*. Me10, but not Me23, also enhanced virulence upon overexpression in tomato using a *Pseudomonas syringae* type three-secretion system (TSS).

With aphid candidate effector lists being reported for an increasing number of aphid species, including pests of dicot and
monocot plants, tool development to assay these proteins for activities is a priority. As mentioned above, transgenic Arabidopsis lines as well as transient over-expression systems in both N. benthamiana and tomato have been successfully used to identify effector activities. In addition, more recently developed transient expression systems, such as the *P. fluorescens* Effector-to-Host Analyzer (EtHAn) system (Thomas et al., 2009; Upadhyaya et al., 2014), where non-pathogenic bacteria are engineered to express the *P. syringae* TTSS, may be used to characterize aphid candidate effectors in non-model crops such as wheat, barley, or even legumes.

High-throughput screening for relevant effector activities is an effective approach to prioritize effectors for functional characterization to understand their role in promoting susceptibility. The next step is to move forward toward host target identification, which can be achieved using several protein–protein interaction approaches, such as Yeast-two-Hybrid screening and immunoprecipitation of protein complexes followed by mass spectrometry. Identification of host targets and characterizing their role in plant–aphid interactions, and potentially in aphid host range, will be an important step forward toward developing novel control strategies against aphids.

Another interesting aspect is variation of aphid effector repertoires. Interestingly, work by (Cooper et al., 2010) suggested that aphid species causing similar damage to shared host plant species may share salivary protein profiles. This raises the question whether differences in aphid effector repertoires reflect the variation in aphid host range. It is possible that, like other plant parasites, aphids require a core set of proteins for the infestation process in general, but unique sets of proteins to deal with host species-specific defenses and/or other cellular processes to allow infestation. It will be interesting to compare repertoires among the different species, and within species among genotypes, in more detail to determine whether there are core and specific sets of effector proteins that may contribute to virulence and potentially to interactions with specific host plant species.

In addition to effectors, there are likely to be other classes of aphid proteins that are involved in plant infestation and potentially impact aphid host range. These could include digestive enzymes that help determine whether aphids can successfully feed from a particular host plant, or proteins involved in olfaction. Moreover, primary and secondary symbionts, viruses, and even plant pathogenic bacteria associated with aphids could add another level of complexity to plant–aphid interactions. There is the possibility that such organisms are involved in suppression and/or activation of a range of host responses during plant aphid interactions and affect susceptibility or possibly host range.

**HOW CAN CURRENT RESEARCH CONTRIBUTE TO DURABLE APHID RESISTANCE IN CROPS?**

As mentioned above, current aphid control heavily relies on the use of insecticides. Traditionally the control of pest insects has focused on mortality as a measure of efficiency. However, if we consider aphid fitness, there are many aspects by which we can measure the efficiency of control methods. Growth and development, reproduction, nutrient acquisition and survival are all vital factors determining the success of an aphid population. Negatively affecting one or many of these factors will likely reduce the overall fitness of an individual or population. Effective control does not necessarily have to rely on aphid mortality, especially if being used in the context of integrated pest management (IPM). In general, IPM relies on the use of multiple control methods simultaneously (e.g., crop rotation, biological control, breeding, transgenic plants). By applying multiple measures to control a pest, it is less likely that new strains, biotypes or isolates may occur that overcome crop resistance, or that develop pesticide resistance. Research aiming to decipher the mechanisms by which pests interact with their hosts plays a crucial role in IPM strategies.

One alternative to the application of insecticides to control aphid population growth is the deployment of biological control agents. Aphids have a range of natural predators that can help bring down population size or prevent populations from expanding. Predators used for biocontrol of aphids include predators like lady beetles (Coleoptera: Coccinellidae), parasitic wasps (Hymenoptera: Braconidae), and entomopathogenic fungi.

In several plant–aphid species interactions the use of (in many cases dominant) *R* genes has been successful in preventing infestations in the field. Resistances have been effectively used for years in many crops including soybean, lettuce, melon, tomato, wheat, barley, maize, legumes, as well as fruit trees (Dogimont et al., 2010). However, over the past decades it has become apparent that aphids are able to overcome such resistance with the emergence of new biotypes. In some crops, where multiple resistances are available, stacking of *R* genes may be more effective in controlling aphids than deploying single genes (Wiarda et al., 2012). However, a biotype of *A. glycines* able to overcome a pyramid of resistances has recently appeared (Alt and Ryan-Mahmutagic, 2013), indicating aphids may be highly adaptable to such an approach. The molecular mechanisms that underlie the activation of host resistances and emergence of new biotypes remain elusive. By identifying the aphid genes that are responsible for *R* gene activation, and understanding the signaling pathways involved in downstream defenses, we may be able to develop more informed resistance breeding strategies. However, one limitation here is that aphid resistance may not be available in certain crops, especially in the case of broad host range species. Potentially, sources of resistance in such cases may be sought in wild species or alternatively in non-host plants.

The increasing availability of aphid genomics resources generates the opportunity to look for (aphid-specific) genes that may be suitable targets for the development of novel chemical control strategies that act specifically on the target organism. Alternatively, such targets may be used in control strategies based on RNAi. RNAi-mediated gene silencing was achieved in the laboratory by both injection of dsRNA directly into the aphid hemolymph and by allowing insects to feed on an artificial diet containing dsRNA (Mutt et al., 2006; Jaubert-Possamai et al., 2007). Neither method is viable for administering dsRNA to an aphid population in the field. Therefore we must consider alternatives, such as delivery of dsRNA to aphids via the host plant. Pitino et al. (2011) demonstrated that plants expressing dsRNA corresponding to select aphid genes with a predicted role in virulence resulted in silencing of
those genes with negative effects on aphid fitness. Thus, it may be possible to generate (more) resistant cultivars for agricultural use by generating transgenic lines expressing specific dsRNAs. A major benefit when considering the use of dsRNA is that they can be designed to act highly specific to the target insect. This means a reduction in the mortality rates of non-target organisms and, most importantly, beneficial insects such as bees or natural enemies of pests.

A highly underexplored area where potential novel sources of aphid resistance may be identified is non-host resistance. Evidence is only now emerging of plant genes that contribute to non-host resistance, and as described above such genes may be involved in activation of PTI or unknown defenses against aphids. With the use of transgenic technologies, it should be possible to generate (more) resistant cultivars for agricultural use, that are able aphid control strategies. However, to be able to develop such strategies there is a pressing need to gain a better understanding of the molecular basis of plant–aphid interactions and thus a need for fundamental research on the molecular mechanism involved.

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REFERENCES

Ahmad, M., Denholm, I., and Bromilow, R. H. (2006). Delayed cuticular penetration and enhanced metabolism of deltamethrin in pyrethroid-resistant strains of Helicoverpa armigera from China and Pakistan. Pest Manag. Sci. 62, 805–810. doi: 10.1002/ps.1225
Alt, J., and Ryan-Mahmutagic, M. (2013). Soybean aphid biotype 4 identified. J. Econ. Entomol. 99, 537–543. doi: 10.1603/0022-0493-99.2.537
Casteel, C. L., Ranger, C. M., Backus, E. A., Ellersieck, M. R., and Johnson, D. W. (2006). Influence of plant ontology and abiotic factors on resistance of glandular-haired alfalfa to potato leafhopper (Hemiptera: Cicadellidae). J. Econ. Entomol. 109, 2457–2467. doi: 10.1603/0022-0493-99.2.537

Carolan, J., Fitzroy, C. I. J., Ashton, P. D., Douglas, A. E., and Wilkinson, T. L. (2009). The secreted salivary proteome of the pea aphid Acyrthosiphon pisum characterised by mass spectrometry. Proteomics 9, 2457–2467. doi: 10.1002/pmic.200800692

Causse, L., Ranger, C. M., Backus, E. A., Ellersieck, M. R., and Johnson, D. W. (2006). Influece of plant ontology and abiotic factors on resistance of glandular-haired alfalfa to potato leafhopper (Hemiptera: Cicadellidae). J. Econ. Entomol. 99, 537–543. doi: 10.1603/0022-0493-99.2.537

Chaudhary, R., Atamian, H. S., Shen, Z., Briggs, S. P., and Kaloshian, I. (2014). GroEL from the endosymbiont Buchnera aphidicola betrays the aphid by triggering g. g. Science. Proc. Natl. Acad. Sci. U.S.A. 111, 8919–8924. doi: 10.1073/pnas.140767111
Chung, S. H., Rosa, C., Hoover, L. D., and Fulton, G. W. (2013). Colorado potato beetle manipulates plant defenses in local and systemic leaves. Plant Signal. Behav. 8, e27592. doi: 10.4161/psb.27592

Cooper, W. R., Dillworth, J. W., and Puterka, G. I. (2010). Salivary proteins of rice. Wheat aphid (Hemiptera: Aphididae). Environ. Entomol. 39, 223–231. doi: 10.1603/EN09079

Cooper, W. R., Dillworth, J. W., and Puterka, G. I. (2011). Comparisons of salivary proteins from five aphid species (Hemiptera: Aphididae). Physiol. Ecol. 40, 151–156. doi: 10.1603/EN10153

Cui, F., Smith, M. C., Reese, J., Edwards, O. R., and Reech, G. (2012). Polymorphisms in salivary-gland transcripts of Russian wheat aphid biotypes 1 and 2. Insect Sci. 19, 429–440. doi: 10.1111/j.1365-314X.2011.01487.x

De Vos, M., and Jander, G. (2009). Myzus persicae (green peach aphid) salivary components induce defence responses in Arabidopsis thaliana. Plant Cell Environ. 32, 1548–1560. doi: 10.1111/j.1365-3040.2009.02019.x

De Vos, M., Kim, J. H., and Jander, G. (2007). Biochemistry and molecular biology of Arabidopsis-aphid interactions. Bioessays 29, 871–883. doi: 10.1002/bies.20624

De Vos, M., Van Oosten, V. R., Van Poecke, R. M. P., Van Pelt, J. A., Pozo, M. J., Mueller, M. J., et al. (2005). Signal signature and transcriptome changes of Arabidopsis during pathogen and insect attack. Mol. Plant Microbe Interact. 18, 933–937. doi: 10.1094/MPMI-18-0923

Dixon, A. (1998). Aphid Ecology: An Optimization Approach. London: Springer.

Down, P. N., and Raths, J. P. (2010). Plant immunity: towards an integrated view of plant–pathogen interactions. Nat. Rev. Genet. 11, 539–548. doi: 10.1038/nrg2812

Dogimont, C., Bendahmane, A., Chattanooga, C., and Boissot, N. (2010). Host plant resistance to aphids in cultivated crops: genetic and molecular bases, and interactions with aphid populations. C. R. Biol. 333, 566–573. doi: 10.1016/j.crvi.2010.04.003

Dow, M., Newman, M. A., and Van Roepenack, E. (2000). The induction and modulation of plant defense responses by bacterial lipopolysaccharides. Annu. Rev. Phytopathol. 38, 241–261. doi: 10.1146/annurev.phyto.38.1.241

Ellis, C., Karafyllidis, L., and Turner, J. G. (2002). Constitutive activation of jasmonate signaling in an Arabidopsis mutant correlates with enhanced resistance to Erysiphe cichoracearum, Pseudomonas syringae, and Myzus persicae. Plant Physiol. 129, 1323–1333. doi: 10.1104/pp.012971

Elzinga, D. A., De Vos, M., and Jander, G. (2014). Suppression of plant defenses by a Myzus persicae (green peach aphid) salivary effector protein. Mol. Plant Microbe Interact. 27, 747–756. doi: 10.1094/MPMI-01-14-0018-R

Elzinga, D. A., and Jander, G. (2013). The role of protein effectors in plant–aphid interactions. Curr. Opin. Plant Biol. 16, 451–458. doi: 10.1016/j.pbi.2013.06.018

Felix, G., Duran, J. D., Volko, S., and Boller, T. (1999). Plants have a sensitive perception system for the most conserved domain of bacterial flagellin. Proc. Natl. Acad. Sci. U.S.A. 96, 8719–8724. doi: 10.1073/pnas.96.15.8719

Felix, G., Regenass, M., and Boller, T. (1993). Specific perception of subnanomolar concentrations of chitin fragments by tomato cells: induction of extracellular alkalisation, changes in protein phosphorylation, and establishment of a refractory state. Plant J. 4, 307–316. doi: 10.1046/j.1365-313X.1993.41531.x

Fürstenberg-Hägg, J., Zargobehry, M., and Bak, S. (2013). Plant defense against insect herbivores. Int. J. Mol. Sci. 14, 10242–10297. doi: 10.3390/ijms140510242

Gimenez-Ibanez, S., Boter, M., Fernández-Barbero, G., Chini, A., Raths, J. P., and Solano, R. (2014). The bacterial effector HopX1 targets JAZ transcriptional
repressors to activate jasmonate signaling and promote infection in *Arabidopsis*. 

*PLoS Biol.* 12:e1001792. doi: 10.1371/journal.pbio.1001792

Girousse, C., Mouila, B., Silk, W., and Bonnemain, J.-L. (2005). Aphid infestation causes different changes in carbon and nitrogen allocation in alfalfa stems as well as different applications of longitudinal and radial expansion. 

*Plant Physiol.* 137, 1474–1486. doi: 10.1104/pp.104.057430

Goggin, F. L. (2007). Plant–aphid interactions: molecular and ecological perspectives.

*Curr. Opin. Plant Biol.* 10, 399–408. doi: 10.1016/j.ppe.2007.01.001

Haley, S. D., Peairs, F. B., Walker, C. B., Rudolph, J. B., and Randolph, T. L. (2004). 

*Proc. Natl. Acad. Sci. U.S.A.* 101, 1589–1592. doi: 10.1073/pnas.104.057430

Harmel, N., Letocart, E., Cherqui, A., Giordanengo, P., Mazzucchelli, G., Guillonneau, F., et al. (2008). Identification of aphid salivary proteins: a proteomic investigation of *Myzus persicae*. 

*Insect Mol. Biol.* 17, 165–174. doi: 10.1111/j.1365-2658.2008.00790.x

Heuer, A., Becker, A., and Van Bel, A. J. E. (2011). An aphid’s odyssey – the cortical quest for the vascular bundle. 

*J. Exp. Biol.* 214, 3888–3879. doi: 10.1242/jeb.060913

Hogenhout, S. A., and Bos, J. I. B. (2011). Effector proteins that modulate plant-immunity functions. 

*Entomol. Exp. Appl.* 139, 145–153. doi: 10.1111/j.1570-7458.2011.00117.x

Muti, N. S., Louis, J., Pappan, K., Begum, K., Chen, M.-S., Park, Y., et al. (2008). A protein from the salivary glands of the pea aphid, *Acyrthosiphon pisum*, is essential in feeding on a host plant. 

*Proc. Natl. Acad. Sci. U.S.A.* 105, 9965–9969. doi: 10.1073/pnas.0708958105

Moreno, A., Garzo, E., Fernandez-Mata, G., Kassem, M., Aranda, M. A., and Fereres, A. (2011). Aphids secrete watery saliva into plant tissues from the onset of stylet penetration. 

*Entomol. Exp. Appl.* 137, 9

McLellan, H., Boeving, P. C., Armstrong, M. R., Pritchard, L., Gomez, S., Morales, J., et al. (2013). An RxLR effector from *Phytophthora infestans* prevents re-localisation of two plant NAC transcription factors from the endoplasmic reticulum to the nucleus. 

*PLoS Pathog.* 9,e1003670. doi: 10.1371/journal.ppat.1003670

Mewis, I., Appel, H., Hom, A., Raina, R., and Schultz, J. (2005). Major signaling pathways modulate *Arabidopsis* glucosinolate accumulation and response to both phloem-feeding and chewing insects. 

*Plant Physiol.* 138, 1149–1162. doi: 10.1104/pp.104.053389

Miyahara, K., Albert, P. T., Shinya, T., Desaki, Y., Ichiura, K., Shirasu, K., et al. (2007). CERK1, a LysM receptor kinase, is essential for chitin elicitor signaling in *Arabidopsis*. 

*Proc. Natl. Acad. Sci. U.S.A.* 104, 19613–19618. doi: 10.1073/pnas.0705147104

Morrison, P. J., and Thompson, G. A. (2001). Molecular responses to aphid feeding in *Arabidopsis* in relation to plant defense pathways. 

*Plant Physiol.* 125, 1074–1085. doi: 10.1104/pp.2012.21074

Nicolson, S. J., Hartson, S. D., and Puterka, G. J. (2012). Proteomic analysis of secreted saliva from Russian wheat aphid (*Diuraphis noxia* Kurst.) biotypes that differ in virulence to wheat. 

*J. Proteomics* 75, 2252–2268. doi: 10.1016/j.jprot.2012.01.031

Nombré, G., Williamson, V. M., and Muitz, M. (2003). The root-knot nematode resistance gene *Mi-1.2* of *tomato* is responsible for resistance against the whistly *Bemisia tabaci*. 

*Mol. Plant Microbe Interact.* 16, 645–649. doi: 10.1094/MPMI.2003.16.7.645

Pegadaraaju, V., Knepper, C., Reese, J., and Shah, J. (2005). Premature leaf senescence modulated by the *Arabidopsis* PHYTOALEXIN DEFICIENT4 gene is associated with defense against the phloem-feeding green peach aphid. 

*Plant Physiol.* 139, 1927–1934. doi: 10.1104/pp.105.070433

Pegadaraaju, V., Louis, J., Singh, V., Reese, J. C., Bautor, J., Feys, B. J., et al. (2007). Phloem-based resistance to green peach aphid is controlled by *Arabidopsis PHYTOALEXIN DEFICIENT4* without its signaling partner ENHANCED DIS-EASE SUSCEPTIBILITY1. 

*Plant J.* 52, 332–341. doi: 10.1111/j.1365-313X.2007.03241.x

Pitino, M., Coleman, A. D., Malefi, M. E., Ridout, C. J., and Hogenhout, S. A. (2011). Silencing of aphid genes by dsRNA feeding from plants. 

*PLoS ONE* 6:e25709. doi: 10.1371/journal.pone.0025709

Pitino, M., and Hogenhout, S. A. (2013). Aphid protein effectors promote aphid colonization in a plant species-specific manner. 

*Mol. Plant Microbe Interact.* 26, 130–139. doi: 10.1094/MPMI-07-12-0172-FI

Pons, X., Comas, J., and Albajes, R. (1992). Overwintering of cereal aphids (*Homoptera: Aphididae*) on durum wheat in a Mediterranean climate. 

*Environ. Entomol.* 22, 381–387

Powell, G., Tosh, C. R., and Hardie, J. (2006). Host plant selection by aphids: behavioral, evolutionary, and applied perspectives. 

*Annu. Rev. Entomol.* 51, 309–330. doi: 10.1146/annurev.ento.51.1104.151107

Prince, D. C., Drury, C., Zilpel, C., and Hogenhout, S. A. (2014). The leucine-rich repeat receptor-like kinase BRASSINOSTEROID INSENSITIVE1-ASSOCIATED KINASE1 and the cytochrome P450 PHYTOALEXIN DEFICIENT3 contribute to innate immunity to aphids in *Arabidopsis*. 

*Plant Physiol.* 164, 2207–2219. doi: 10.1104/pp.114.235398

Pritchard, L., and Birch, P. (2011). A systems biology perspective on plant–microbe interactions: biochemical and structural targets of pathogen effectors. 

*Plant Sci.* 180, 384–403. doi: 10.1016/j.plantsci.2010.12.008

Puurnaan, A., Foster, S. P., Oliphant, L., Denholm, J., Field, L. M., Millar, N. S., et al. (2010). Amplification of a cytochrome P450 gene is associated with resistance to
neonicotinoid insecticides in the aphid *Myzus persicae*. *PLoS Genet.* 6:e1000999. doi: 10.1371/journal.pgen.1000999

Rao, S. A. K., Carolan, J., and Wilkinson, T. L. (2013). Proteomic profiling of cereal aphid saliva reveals both ubiquitous and adaptive secreted proteins. *PLoS ONE* e57413. doi: 10.1371/journal.pone.0057413

Rodriguez, P. A., and Bos, J. I. B. (2013). Toward understanding the role of aphid effectors in plant infestation. *Mol. Plant Microbe Interact.* 26, 25–30. doi: 10.1094/MPMI-05-12-0119-FI

Rodriguez, P. A., Stam, R., Warbroek, T., and Bos, J. I. B. (2014). Mp10 and Mp42 from the aphid species *Myzus persicae* trigger plant defenses in *Nicotiana benthamiana* through different activities. *Mol. Plant Microbe Interact.* 27, 30–39. doi: 10.1094/MPMI-05-13-0136-R

Rossi, M., Goggin, F. L., Milligan, S. B., Kaloshian, I., Ullman, D. E., and Williamson, V. M. (1998). The nematode resistance gene Mi of tomato confers resistance against the potato aphid. *Proc. Natl. Acad. Sci. U.S.A.* 95, 9750–9754. doi: 10.1073/pnas.95.17.9750

Sabri, A., Vandermoten, S., Leroy, P. D., Haubruge, E., Hance, T., Thonart, P., et al. (2013). Proteomic investigation of aphid honeydew reveals an unexpected diversity of proteins. *PLoS ONE* e67456. doi: 10.1371/journal.pone.0074566

Schwartzberg, E. G., and Tumlinson, J. H. (2014). Aphid honeydew alters plant defence responses. *Funct. Ecol.* 28, 386–394. doi: 10.1111/1365-2455.12182

Stavrinsides, J., Mccluskey, J. K., and Ochman, H. (2009). Pea aphid as both host and vector for the phytopathogenic bacterium *Pseudomonas syringae*. *Appl. Environ. Microbiol.* 75, 2230–2235. doi: 10.1128/AEM.02860-08

ten Broeke, C. J. M., Dicke, M., and Van Loom, J. I. A. (2013). Performance and feeding behaviour of two biotypes of the black currant-lettuce aphid, *Nasonovia ribisnigri*, on resistant and susceptible *Lactuca sativa* near-isogenic lines. *Bull. Entomol. Res.* 103, 511–521. doi: 10.1017/S0007485312000880

Thomas, W. J., Thireault, C. A., Kimbrel, J. A., and Chan, J. H. (2009). Recombinering and stable integration of the *Pseudomonas syringae* pv. syringae 61 hrp/hrc cluster into the genome of the soil bacterium *Pseudomonas fluorescens* PfO-1. *Plant J.* 60, 919–928. doi: 10.1111/j.1365-313X.2009.03998.x

Thomma, B. P., Nürnberger, T., and Joosten, M. H. (2011). Of PAMPs and effectors: diversity of proteins. *PLoS ONE* 6:e2583.2008.00796.x

Vleeshouwers, V. M. (2009). Hypersensitive response to *Pseudomonas* pv. syringae 61 hrp/hrc vector for the phytopathogenic bacterium *Pseudomonas syringae* pv. syringae 61 hrp/hrc cluster into the genome of the soil bacterium *Pseudomonas fluorescens* PfO-1. *Plant J.* 60, 3269–3277. doi: 10.1093/jxb/erp163

Wiarda, S. L., Fehr, W. R., and O’neal, M. E. (2012). Soybean aphid (Hemiptera: *Aphididae*) development on soybean with Rag1 alone, Rag2 alone, and both genes combined. *J. Econ. Entomol.* 105, 252–258. doi: 10.1603/EC11020

Will, T., Furch, A. C. U., and Zimmermann, M. (2013). How phloem-feeding insects face the challenge of phloem-located defenses. *Front. Plant Sci.* 4:336. doi: 10.3389/fpls.2013.00336

Will, T., Tjallingii, W. F., Thronnessen, A., and Van Bel, A. J. E. (2007). Molecular sabotage of plant defense by aphid saliva. *Proc. Natl. Acad. Sci. U.S.A.* 104, 10536–10541. doi: 10.1073/pnas.0703535104

Will, T., and van Bel, A. J. E. (2008). Induction as well as suppression: how aphid saliva may exert opposite effects on plant defense. *Plant Signal. Behav.* 3, 427–430. doi: 10.4141/psb08.8743

Zipfel, C. (2009). Early molecular events in PAMP-triggered immunity. *Curr. Opin. Plant Biol.* 12, 414–420. doi: 10.1016/j.pbi.2009.06.003

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