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A plant-feeding nematode indirectly increases the fitness of an aphid.

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Keywords

aboveground-belowground interactions, Aphids, induced defence, Jasmonic acid (JA), salicylic acid (SA), Plant Parasitic Nematode

Abstract

Word count: 187

Plants suffer multiple, simultaneous assaults from above and below ground. In the laboratory, pests and/or pathogen attack are commonly studied on an individual basis. The molecular response of the plant to attack from multiple organisms and the interaction of different defence pathways is unclear. The inducible systemic responses of the potato (*Solanum tuberosum* L.) host plant were analysed to characterise the plant-mediated indirect interactions between a sedentary, endoparasitic nematode (*Globodera pallida*) and a phloem-sucking herbivore (*Myzus persicae*). The reproductive success of *M. persicae* was greater on potato plants pre-infected with *G. pallida* compared to control plants. Salicylic acid (SA) increased systemically in the leaves of potato plants following nematode and aphid infection singly with a corresponding increase in expression of SA-mediated marker genes. An increase in jasmonic acid (JA) associated with aphid infection was suppressed when plants were co-infected with nematodes. Our data suggests a positive, asymmetric interaction between a sedentary endoparasitic nematode and a sap-sucking insect. The systemic response of the potato plant following infection with *G. pallida* indirectly influences the performance of *M. persicae*. This work reveals additional secondary benefits of controlling individual crop pests.

Ethics statements

(Authors are required to state the ethical considerations of their study in the manuscript, including for cases where the study was exempt from ethical approval procedures)

Does the study presented in the manuscript involve human or animal subjects: No

A plant-feeding nematode indirectly increases the fitness of an aphid.

Comment [GH1]: Change

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Running title: Nematodes indirectly influence aphids.

21 **Abstract**

22 Plants suffer multiple, simultaneous assaults from above and below ground. In the laboratory,
23 pests and/or pathogen attack are commonly studied on an individual basis. The molecular
24 response of the plant to attack from multiple organisms and the interaction of different defence
25 pathways is unclear. The inducible systemic responses of the potato (*Solanum tuberosum* L.) host
26 plant were analysed to characterise the plant-mediated indirect interactions between a sedentary,
27 endoparasitic nematode (*Globodera pallida*) and a phloem-sucking herbivore (*Myzus persicae*).
28 The reproductive success of *M. persicae* was greater on potato plants pre-infected with *G. pallida*
29 compared to control plants. Salicylic acid (SA) increased systemically in the leaves of potato
30 plants following nematode and aphid infection singly with a corresponding increase in expression
31 of SA-mediated marker genes. An increase in jasmonic acid (JA) associated with aphid infection
32 was suppressed when plants were co-infected with nematodes. Our data suggests a positive,
33 asymmetric interaction between a sedentary endoparasitic nematode and a sap-sucking insect.
34 The systemic response of the potato plant following infection with *G. pallida* indirectly
35 influences the performance of *M. persicae*. This work reveals additional secondary benefits of
36 controlling individual crop pests.

37 **Keywords:**

38 Aboveground-belowground interactions; aphids; induced defences; jasmonic acid; plant parasitic
39 nematodes; salicylic acid

40

41

42 **Introduction**

43 Plants are simultaneously attacked by a number of invading organisms, both above and below
44 ground. Pests and pathogens sharing the same host can, despite their spatial separation, together
45 elicit a response that is more complex than the additive response of those sole agents (van Dam &
46 Heil, 2011). Infection of a host plant that carries a pre-existing pest or pathogen burden will
47 influence the success of the secondary or primary infection, depending on a range of factors
48 including the species under investigation, the sequence of pest arrival, the severity of the
49 infestation (Erb *et al.*, 2011; Johnson *et al.*, 2012; Huang, *et al.*, 2016; Papadopoulou and van
50 Dam, 2017), and the changes in primary and secondary metabolites in the shared plant tissues
51 (Bezemer *et al.*, 2003; Wardle *et al.*, 2004; Schoonhoven *et al.*, 2005; van Geem *et al.*, 2016).
52 Given this context dependency, it is unsurprising that both positive and negative effects of below-
53 ground organisms on those above-ground have been reported. For example, a positive indirect
54 influence by generalist root herbivores resulted in an increased abundance of a tephritid (Diptera:
55 Tephritidae) seed predator and two of its dominant parasitoids (Hymenoptera: Chalcidoidea) on
56 the marsh thistle (Masters *et al.*, 2001), whereas negative indirect effects of wireworms below
57 ground led to a reduced performance and fecundity of the beet armyworm, a major foliage
58 feeding pest of cotton (Bezemer *et al.*, 2003).

59 Host-mediated interactions between plant-feeding organisms are particularly significant in
60 agricultural systems: many economically important crops are attacked simultaneously by
61 aboveground insect pests, such as aphids, and by belowground pathogens, such as plant parasitic
62 nematodes. Aphids, the largest group of phloem feeders, use their stylet-like mouthparts to feed
63 on photoassimilates found in the phloem sieve elements (Pollard, 1972). Aphids also transmit

64 viruses, which can adversely affect the fitness of the host plant (Dixon, 1998). Primarily, their
65 importance is as vectors of virus diseases but due to their ability to reproduce rapidly (Foster *et*
66 *al.*, 2000), high populations can also result in substantial reductions in yield (Kolbe, 1970). Cyst
67 nematodes are a group of highly evolved sedentary endoparasites and are pathogens of temperate,
68 subtropical and tropical plant species. Following root penetration, cyst nematode second-stage
69 juveniles migrate intracellularly towards the vascular cylinder where each chooses an initial
70 syncytial cell from which it will form a highly metabolically active feeding site (Lilley *et al.*,
71 2005). Large scale gene expression profiling has identified genes that are differentially regulated
72 by cyst nematode infection following a compatible interaction (Alkharouf *et al.*, 2006; Ithal *et al.*,
73 2007, Szakasits *et al.*, 2009) and many genes related to metabolic pathways including
74 phytohormone regulation are up-regulated in the host plant (Uehara *et al.*, 2010). Salicylic acid
75 (SA)-dependent signalling seems to be crucial for resistance against biotrophic pathogens
76 (Glazebrook, 2005; Loake & Grant, 2007) and cyst nematodes have been reported to activate a
77 strong salicylic acid-mediated defence response in shoots of *Arabidopsis thaliana* from five days
78 post inoculation (Wubben *et al.*, 2008).

79 Although cyst nematodes and aphids may share the same host, their infection of the plant is
80 temporally as well as spatially separated: nematodes infect plants soon after roots emerge, while
81 aphids colonise plants later in the year, once there is sufficient biomass above ground (van
82 Emden *et al.*, 1969). This temporal separation may give rise to asymmetric interactions, whereby
83 nematodes influences the performance of aphids, but aphids do not impact on nematodes. There
84 is some evidence to support this in that there are more studies demonstrating that nematodes have
85 an effect on the performance and fecundity of aphids than *vice versa* (Kutyniok & Müller, 2012).

86 The mechanism underpinning this asymmetric interaction may be changes to plant biomass,
87 although changes in primary and secondary metabolites appear to be more important at least in
88 some cases. For example, a mixed nematode infection of *Pratylenchus*, *Meloidogyne* and
89 *Heterodera* spp. has been reported to reduce the fecundity of *Schizaphis rufula* without
90 significantly affecting plant biomass (Vandeghechtee *et al.*, 2010). Similarly, an increase in
91 phenolic content in foliar parts of plants has been reported following infection with plant parasitic
92 nematodes (Kaplan *et al.*, 2008; van Dam *et al.*, 2005), which had a negative effect on the
93 survival rate of above-ground herbivores. In a study of interactions between the soybean aphid
94 and the soybean cyst nematode, alate aphids preferred plants without nematodes over nematode-
95 infested plants, though the performance and population growth of aphids feeding on nematode-
96 infested plants was either unaffected or even slightly improved (Hong *et al.*, 2010). Systemic
97 changes to primary and secondary metabolites have been reported in *Arabidopsis thaliana*
98 infected with the beet-cyst nematode *Heterodera schachtii* (Hoffmann *et al.*, 2010). A similar
99 response to *H. schachtii* in *Brassica oleracea* was subsequently reported to cause reduced aphid
100 population growth and disturbed feeding relations between plants and aphids (Hol *et al.*, 2013).

101 Phytohormones such as salicylic acid (SA), jasmonic acid (JA) and ethylene (ET) are, or are at
102 least partly, shared by both abiotic and biotic stress signalling, indicating the likelihood of
103 crosstalk and convergence of mechanisms in these molecular pathways. Research aimed at
104 developing stress-tolerant crops is therefore increasingly focussing on crosstalk between
105 phytohormones (Miller *et al.*, 2010; Denancé *et al.*, 2013; Kissoudis *et al.*, 2014). Crosstalk
106 between different molecular signals is a way in which plants can fine-tune their responses to
107 stress by controlling gene expression (Pieterse *et al.*, 2012; Lazebnik *et al.*, 2014). Phytohormones

108 can act either at their site of synthesis or systemically elsewhere in the plant (Peleg and
109 Blumwald, 2011), thus attack from a pathogen at one position in a plant may indirectly affect a
110 secondary arriving pest through plant-mediated interactions. Complex interactions between SA,
111 JA and ET, however are influenced by the invading pest or pathogen and the timing of the
112 infection (Ton *et al*, 2009; Dicke *et al*, 2009; Atkinson *et al*, 2015).

113 In this study we examined plant-mediated interactions between the plant parasitic nematode,
114 *Globodera pallida* and the generalist aphid *Myzus persicae* Sulzer (Hemiptera:Aphididae) in the
115 potato crop (*Solanum tuberosum* cv. Désirée). The potato cyst nematode *G. pallida* is an
116 important pathogen of potato crops that can cause reported yield losses in excess of 50%
117 (Trudgill, 1986) and the species is estimated to be present in 64% of potato-growing fields in
118 England and Wales (Minnis, 2002). *M. persicae* feeds on a large variety of plants belonging to
119 different families and worldwide is the most important insect pest of potato (Radcliffe, 1982).
120 Although there is an increasing number of studies on nematode-aphid interactions in the model
121 species *Arabidopsis thaliana* (Kutyniok *et al*, 2012, Kutyniok *et al*, 2014), the plant-mediated
122 mechanisms responsible for such effects at both the biochemical and molecular level remain
123 unexplored in crop plants. Using a combination of molecular and biochemical techniques, we test
124 the hypothesis that systemic changes in endogenous phytohormones and the expression of
125 associated genes can indirectly influence these plant-mediated interactions between organisms
126 feeding above and below ground. We examine the induced systemic defence response of potato
127 plants following nematode infection and how these responses impact on aphid-induced SA
128 production which is required for systemic acquired resistance (SAR), leading to the expression of
129 *PR*-genes. We also describe levels of endogenous JA and the expression of a gene involved in

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130 jasmonate signalling. Finally, we show the impact of *G. pallida* pre-infection of potato plants on
131 *M. persicae* abundance.

132 **Materials and Methods**

133 **Aphids and nematodes**

134 Nymphs of the peach-potato aphid (*Myzus persicae*) were obtained from the James Hutton
135 Institute, Invergowrie, Dundee, Scotland. The aphids were asexual clones of a wild population
136 isolated in Scotland (Kasprowicz *et al.*, 2008). Aphid colonies were maintained on potato plants
137 (*S. tuberosum* L. cv. Désirée) inside a mesh cage in a containment glasshouse at 20-22 °C under a
138 16 h/8 h light/dark cycle. Only apterous (wingless) aphids were used and transferred to
139 experimental plants using a fine paintbrush.

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140 Cysts of *G. pallida* were extracted from infected soil stocks using the Fenwick can method
141 (Fenwick, 1940). Infective second-stage juveniles (J2s) were hatched from the cysts following
142 treatment with 1% sodium hypochlorite aqueous solution (Huengens *et al.*, 1996). J2 nematodes
143 were stored in autoclaved tap water at 10°C and their viability was checked prior to use by
144 observation using a stereobinocular microscope.

145 **Pest and pathogen infection and sample collection**

146 Potato tuber cuttings (*S. tuberosum* L. cv. Désirée) were planted in 18 cm pots containing
147 pesticide-free compost. Growth took place in a glasshouse at 20-22 °C under a 16 h/8 h light/dark
148 cycle for a period of three weeks. For potato plants infected with nematodes only, ten thousand J2
149 nematodes suspended in six millilitres of autoclaved tap water were introduced into the compost

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150 around the roots of each potato plant. Uninfected potato plants used as a control were mock-
151 inoculated with autoclaved tap water. At 14 days post inoculation (dpi), a fully expanded terminal
152 leaf from the top of each plant was excised using fine tweezers, divided into three samples for
153 RNA, SA and JA extractions and immediately snap frozen in liquid nitrogen. Five-week old
154 potato plants were used for infection with aphids alone so ensuring each set of experimental
155 plants were the same age. Twenty apterous aphids of various life-stages were transferred to the
156 second fully expanded leaf with a fine paintbrush and confined to the abaxial surface of the leaf
157 in a 2.5 cm diameter clip-cage. Aphid-free clip-cages were used in control experiments. After 48
158 hours, aphids were carefully removed and the leaf was excised and sampled as previously
159 described. Co-infected potato plants were initially inoculated with ten thousand J2 nematodes,
160 then 14 days later 20 apterous aphids were applied to either infected or control plants for 48 hours
161 as previously described. Co-infected samples were collected 48 hours post infection (hpi) with
162 aphids.

163 **RNA extraction, cDNA synthesis & qRT-PCR for the analysis of *PR*-gene expression**

164 Total RNA was prepared from frozen leaf tissue of control and infected potato plants using the
165 RNeasy® Plant Mini Kit (Qiagen, Inc., Valencia, CA, USA). First-strand cDNA was synthesised
166 from 1000 ng RNA using SuperScript II reverse transcriptase (Invitrogen, Carlesbad, CA) and
167 Oligo(dT)₁₇ primer (500 µg/ml) following the manufacturer's instructions. Quantitative reverse
168 transcriptase (qRT)-PCR was carried out on the resulting cDNA using Brilliant III Ultra-Fast
169 SYBR® Green Master Mix and a Mx3005P (v. 4.10) instrument (Agilent Technologies, La Jolla,
170 CA). Genes for expression analysis were selected according to their previously recorded
171 involvement in biotic stress responses (Kombrink *et al.*, 1988; Matton and Brisson, 1989;

172 Fidantsef *et al.*, 1999; Reiss and Horstmann, 2001; Wang *et al.*, 2005) (see results section for
173 further details). Potato *ELONGATION FACTOR 1-α* was used to normalise the results (Nicot *et*
174 *al.*, 2005). Sequences of primers used for amplification of each gene are detailed in Supporting
175 Information Table S1. Sequences for the chosen genes were found on the National Center for
176 Biotechnology Information website (www.ncbi.nlm.nih.gov) and primers were designed using
177 the online Primer 3 software (<http://primer3.ut.ee/>). Controls for qRT-PCR included reactions
178 containing no template. All primer pairs had an amplification efficiency of 93-101% and R²
179 correlation coefficients for standard curves ranged between 0.94 and 0.99. qRT-PCR was
180 performed on five biological replicates for control and infected samples and each reaction was
181 carried out in triplicate. Ct values were determined using the MxPro software. Relative
182 expression between control and infected samples was determined using the 2^{-ΔΔC(T)}
183 method (Livak and Schmittgen, 2001).

Comment [GH5]: Change

184 **Extraction and quantification of salicylic acid**

185 Salicylic acid (SA) extraction was performed on leaf tissue that had been treated with aphids and
186 nematodes both singly and in combination using a modified protocol derived from Raskin *et al.*
187 (1989). One millilitre (1 ml) of methanol (90%) was added to ground, frozen leaf tissue, and the
188 resulting mixture was vortexed for one minute followed by sonication in a bath for five minutes.
189 After centrifugation for five minutes at 14,104 g, the supernatant was collected and the pellet was
190 re-extracted with 500 µl methanol (100%), vortexed for one minute, re-sonicated for five minutes
191 and re-centrifuged at 14, 104 g for a further five minutes. Both supernatants were combined and
192 dried using a GeneVac (EZ-2 series). For free SA quantification the dried samples were re-
193 suspended in 250 µl of 5% trichloroacetic acid (TCA) and vortexed. The sample was extracted

194 twice in cyclohexane and ethyl acetate (1:1), vortexed vigorously and centrifuged at 14,104 g for
195 one minute. The top organic phase was removed and dried using a GeneVac (EZ-2 series). The
196 remaining phase was subjected to acid hydrolysis using 8M HCl and incubated at 80°C for one
197 hour to quantify sugar-conjugated (or stored) SA. The sugar-conjugated (or stored) SA sample
198 was extracted twice in cyclohexane and ethyl acetate (1:1), vortexed vigorously and centrifuged
199 at 14,104 g for one minute. The top organic phase was removed and dried using a GeneVac. The
200 pooled stored SA extract was re-suspended in 600 µl of water and acetonitrile (95:5) and
201 quantified by high-pressure liquid chromatography (HPLC). Analysis was performed using a
202 Supelcosil™ LC-18 column (250 x 4.6 mm, 5 µm). An injection volume of 20 µl was separated
203 under isocratic conditions using a mobile phase of water, acetonitrile (HPLC grade) and formic
204 acid (60:40:0.1) at a flow rate of 1 ml/min. SA was detected using a Dionex RF 2000
205 Fluorescence Detector operated at an emission wavelength of 400 nm and an excitation
206 wavelength of 303 nm respectively. SA was determined and quantified by comparing peaks of
207 recovered SA using calibration standards. Total SA was calculated as the amount of free SA in
208 plant samples to the amount of sugar-conjugated (or stored) SA in plant samples. The efficiency
209 of SA recovery was calculated by using a deuterium-labelled internal standard of SA-d₆. Twelve
210 biological replicates were used for each condition analysed.

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211 **Jasmonic Acid Quantification**

212 Leaf tissue was harvested as previously described. The samples were ground into a powder in a
213 Tissue Lyser LT (Qiagen, Hilden, Germany) and 1 ml extraction solvent (methanol/H₂O/formic
214 acid; 80:19:1, v/v/v) was added and mixed. Samples were sonicated at 4°C for 5 minutes, agitated
215 for 30 minutes at 4°C and centrifuged at 12,000 g for 10 minutes at 4°C. The extraction

216 procedure was repeated with 500 µl solvent and the supernatants were combined. Jasmonic acid
217 was analysed on a UPLC AxION 2 TOF MS system coupled with an Altus SQ Detector (Perkin
218 Elmer, UK). For the chromatographic separation the solvents were 0.1 % HCO₂H in ultrapure
219 water (A) and 0.1 % HCO₂H in methanol (B), the column was a C18 100 X 1.2 mm (Perkin
220 Elmer, UK) and the flow rate was set at 0.35 ml min⁻¹. The binary analytical gradient used was as
221 follows: 0 min, 1 % B; 20 min, 100 % B; 22 min, 100% B; 25 min, 1% B. The compound
222 quantification was assured by calibration curve standards in the range of 5 – 50 ng/ml. The data
223 analysis was performed using Empower 3 software (Waters, UK).

224 **Aphid Abundance**

225 To test the effect of *G. pallida* infection on aphids, ten apterous adults were placed in a 2.5 cm
226 diameter clip cage on a fully expanded, terminal leaf second from the top of a potato plant pre-
227 infected with 10,000 J2 nematodes 14 days previously or mock-inoculated with water. After 24
228 hours all aphids except for five nymphs were removed. The five nymphs were allowed to develop
229 and the number of aphids inside the clip-cage were counted for 8 days to determine the
230 abundance of aphids on nematode-infested plants and non-infected control plants. Five biological
231 replicates for each condition were used in the experiment.

232 **Data Analysis**

233 The effects of the treatments on gene expression and the levels of endogenous phytohormones JA
234 and SA were determined using a Mann-Whitney U test. A Mann-Whitney U test was also carried
235 out to compare the abundance of aphids on nematode infected plants against non-infected control
236 plants.

237 Results

238 Infection of potato plants with *Globodera pallida* or *Myzus persicae* elicits a SA-mediated 239 systemic defence pathway in the leaves.

240 There was a significant increase in endogenous SA in the leaves of potato plants 14 days after
241 infection with *G. pallida*. The level of free SA was significantly greater in nematode-infected
242 plants compared to non-infected control plants (mean \pm standard error), 571.33 ± 70.09 ng/g FW
243 for infected plants and 231.20 ± 27.21 ng/g FW for control plants (Mann-Whitney U = 497.5, $P =$
244 0.001, sig $\leq .05$, 2-tailed) (Fig. 1A). The presence of nematodes also significantly increased total
245 levels of SA in leaves of potato plants, (4541.42 ± 268.2 ng/g FW for nematode-infected plants
246 and 2132.77 ± 758.57 ng/g FW for control plants, $P \leq 0.01$) (Fig. 1A). These results suggest an
247 activation of the systemic acquired resistance (SAR) pathway in the leaves of potato plants,
248 which is mediated by salicylic acid (Gaffney *et al.*, 1993).

249 An elevated level of the endogenous phytohormone SA is known to lead to the expression of
250 pathogen-related (*PR*) genes, some of which are commonly used molecular markers of SAR
251 (Bowling *et al.*, 1994; Cao *et al.*, 1994; Uknes *et al.*, 1993). We therefore measured the
252 expression of *PR-1*, *PR-2* and *PR-5*, all of which are co-ordinately regulated by SA (Cao *et al.*,
253 1994), in nematode-infected plants 14 dpi. Transcripts of all three *PR*-genes were detected in leaf
254 tissue from both infected and non-infected potato plants. However only the expression of *PR-5*
255 was significantly induced in nematode infected plants (Mann-Whitney U = 1.000, $P = 0.027$)
256 (Fig. 1C). Transcripts of *PR-5*, which encodes a thaumatin-like protein, were approximately
257 three-fold higher in nematode-infested plants relative to control plants (Fig. 1C).

Five-week old potato plants infected with aphids were analysed for endogenous SA and the expression of SA-mediated defence genes. There was a significant increase in free (686 ± 76 ng/g FW, $P \leq 0.001$), stored (7010 ± 547 ng/g FW, $P \leq 0.001$) and total (8046 ± 555 ng/g FW, $P \leq 0.001$) SA in the leaves of potato plants infected with aphids compared to control plants (Free: 276 ± 32 ng/g FW; Stored: 3581 ± 392 ng/g FW; Total: 4055 ± 396 ng/g FW) (Fig. 2A). The expression of SA-mediated genes *PR-1* ($P \leq 0.001$) and *PR-5* ($P \leq 0.001$) was also significantly elevated. There was no significant increase in *PR-2* expression (Fig. 2C).

Infection with *Myzus persicae* but not *Globodera pallida* elicits a JA-mediated systemic defence pathway in the leaves of potato plants.

In addition to SA-mediated effects, it is well established that jasmonic acid (JA) has an important role in the plant defence pathway. Hence we also measured endogenous levels of JA as well as transcript levels of *JAZ-1*, which is a nuclear-localised protein involved in jasmonate signalling in addition to *PR-3*. There was a significant increase in endogenous jasmonic acid in the leaves of plants infected with aphids (729 ± 22 ng/g FW) compared to control plants (356 ± 88 ng/g FW) ($P \leq 0.025$) (Fig. 2B). In addition there was a significant increase in transcript levels of *PR-3* ($P \leq 0.001$) and *JAZ-1* ($P \leq 0.001$) (Fig. 2C). However, there was no significant increase in endogenous levels of the phytohormone JA in nematode-infected plants 14 dpi (Mann-Whitney U = 66.000, $P = 0.76$, sig $\leq .05$, 2-tailed) (Fig. 1B) or in the expression of genes involved in the signalling of JA, *PR-3* ($P \leq 0.11$) or *JAZ-1* ($P \leq 0.286$) (Fig. 1C) suggesting that nematode infection does not elicit a systemic JA defence response in the leaves of potato plants.

278 **Co-infection with both *G. pallida* and *M. persicae* elicits an additive SA defence but a**
279 **reduction in the JA defence signalling pathway in the leaves of potato plants.**

280 The SA-mediated defence pathway was investigated in the leaves of potato plants that had been
281 infected with both *G. pallida* and *M. persicae*. **There** was a significant increase in the levels of
282 stored (9943 ± 1522 ng) and total SA (10750 ± 1557 ng) in the leaves of dual infected plants
283 compared to the controls (Stored: 4665 ± 906 ng; Total: 5409 ± 930 ng; $P \leq 0.012$) (Fig. 3A).
284 There was no significant difference in the levels of free SA in the leaves of plants that were co-
285 infected (691 ± 45 ng) compared to the controls (743 ± 146 ng) (Fig. 3A). There was no
286 significant increase in transcript levels of SA-mediated defence genes (Fig. 3A). The significant
287 increase in the levels of stored SA indicates that the SA-mediated defence pathway is up-
288 regulated in the leaves of potato plants; however it has not been converted into free SA.

289 There was no significant changes in the levels of endogenous JA in plants that had been co-
290 infected with both pests (372 ± 73 ng) compared to the controls (392 ± 64 , $P \leq 0.855$) (Fig. 3B).
291 Similarly, when the expression of genes involved in the JA signalling pathway were analysed,
292 there was no significant differences between the leaves co-infected plants and control plants (Fig.
293 3C). Due to a significant increase in endogenous levels of JA and the expression of SA-mediated
294 defences in the leaves of plants infected with aphids only, the reduction of JA in co-infected
295 plants may indicate an antagonistic suppression of JA by the additive increase in SA caused by
296 both nematode and aphid infection together.

297

Comment [GH]8: Change

298 **The peach-potato aphid, *Myzus persicae* has a higher abundance on potato plants pre-**
299 **infected with *Globodera pallida***

300 There was a significant increase in the abundance of aphids reared on potato plants pre-infected
301 with nematodes for 14 days compared with aphids reared on non-infected control plants (Mann-
302 Whitney U = 3.000, $P = 0.011$, sig $\leq .05$, 2-tailed) (Fig. 4).

303 **Discussion**

304 Our results show how the molecular and biochemical response of the potato plant to attack by a
305 below-ground pathogen, in this case plant-parasitic nematodes, can indirectly influence herbivore
306 populations above ground through systemic changes in endogenous phytohormones and
307 expression of associated genes.

308 **Plant Responses to Cyst Nematode and Aphid Infection Singly and in Combination**

309 Previous studies have revealed that defence signalling pathways are involved in compatible
310 interactions of plants with cyst nematodes (*Heterodera* and *Globodera* spp.) (Ithal *et al.*, 2007;
311 Jammes *et al.*, 2005; Wubben *et al.*, 2008). Similarly, it is well known that many plant defence
312 signalling pathways are up-regulated in response to aphid feeding (De Vos, *et al.*, 2005;
313 Kusnierczyk, *et al.*, 2008; Broekgaarden, *et al.*, 2011). Our analysis has shown that expression of
314 *PR-5*, a molecular marker commonly used to indicate activation of systemic acquired resistance
315 (SAR) (Unkes *et al.*, 1992; Bowling *et al.*, 1994), was significantly increased in leaves of potato
316 plants following infection with *G. pallida* for 14 days and also in the leaves of five-week old
317 plants infected with *M. persicae* for 48 hours. This correlates with the significant increase in free
318 and total SA in leaves of potato plants: the accumulation of the phytohormone SA is required for

319 the activation of SAR in distal tissues of the infected plant (Gaffney *et al.*, 1993). Taken together
320 these results indicate activation of an SAR-induced potato defence pathway following parasitism
321 by *G. pallida* and infection with *M. persicae* singly. There was no significant increase in the
322 expression *PR-1* or *PR-2* in the leaves of nematode-infected potato plants at the time-point
323 examined. Expression of the orthologous genes was reported to increase in the leaves of
324 *Arabidopsis thaliana* in response to cyst nematode infection, however this increase was transient
325 and varied considerably between investigations (Wubben *et al.*, 2008; Hamamouch *et al.*, 2011).
326 The length of time post-infection, together with the initial nematode burden, may be critical in
327 determining if *PR*-gene induction is observed. It is well documented that there is mutual
328 antagonism between SA and JA signalling pathways (Pieterse *et al.*, 2012), therefore the
329 phytohormone JA and the expression levels of the JA-dependent associated genes *PR-3* and *JAZ-*
330 *1*, a nuclear-localised protein involved in jasmonate signalling (Thines *et al.*, 2007) were
331 quantified. No significant differences were found between nematode-infected plants and control
332 plants in either the amount of JA or the expression of *PR-3* and *JAZ-1*, suggesting that infection
333 with the potato cyst nematode does not alter the jasmonic acid signalling pathway in the potato
334 plant at 14 dpi. Alternatively, this could indicate antagonistic cross-talk between the SA and
335 jasmonic acid pathways following infection with *G. pallida*, as both endogenous SA and the
336 expression of *PR-5* was significantly up-regulated. In contrast, it was found that aphid infection
337 induced the JA signalling pathway in the leaves of potato plants as both JA and the expression of
338 *PR-3* and *JAZ-1* were significantly up-regulated compared to control plants.

339 Co-infection of the potato with both *G. pallida* and *M. persicae* had a different and unique impact
340 on the levels of endogenous phytohormones and expression of defence-related genes compared to

Comment [GH19]: Change

341 plants that had been infected with each pest singly. An additive effect on SA was observed in co-
342 infected plants, an effect that may be assumed when two pests are applied to a plant. However, a
343 reduced JA effect was noted in dual infected plants even though JA was present in the leaves of
344 plants infected with aphids in isolation. There is literature to suggest that phytohormones do not
345 act independently of one another. The interaction between SA and JA is complex with the main
346 interaction between these two pathways being mutual antagonistic (Kunkel and Brooks, 2002).
347 SA has been shown to have an inhibitory effect on jasmonic acid in tomato (Doherty, *et al*, 1988;
348 Pena-Cortés *et al*, 1993) and in *Arabidopsis* (Gupta, *et al*, 2000; Clarke, *et al*, 2000). Therefore, a
349 lack of JA in the leaves of co-infected plants could be construed as antagonistic crosstalk because
350 although infection with plant-parasitic nematodes did not elicit the JA defence pathway in potato
351 plants, infection with aphids alone did.

Comment [GH10]: Change

352 **Herbivore Responses to Plant Parasitic Nematode Infection**

353 Plant-mediated interactions between plant parasitic nematodes and aerial pests studied to date
354 have been variable: susceptibility to shoot pathogens and resistance to phloem feeders have been
355 reported with the outcome depending on the parasitic strategy of the nematode involved in the
356 interaction (Biere and Goverse, 2016). To the best of our knowledge there have been no studies
357 of plant-mediated interactions between the potato cyst nematode and specialised above-ground
358 pests or pathogens of potato, however there have been reports of interactions between *G.*
359 *rostochiensis* and below-ground pathogens such as the soil-borne fungus of potato, *Rhizoctonia*
360 *solani* (Back *et al.*, 2006). A reduced aphid performance was reported when *Plantago lanceolata*
361 (Wurst and van der Putten, 2007) was infected with the migratory nematode, *Pratylenchus*
362 *penetrans*. Similarly, a decrease in the fecundity of aphids was observed when *Agrostis capillaris*

363 was infected with a mixture consisting of ectoparasites and migratory endoparasites (Bezemer *et*
364 *al.*, 2003). Reports using sedentary endoparasites have found negative or neutral impacts on
365 aphids. An infection of *H. schachtii* on *B. oleracea* resulted in reduced growth and fecundity of a
366 specialist aphid species, *Brevicoryne brassicae* as well as a generalist species, *M. persicae* (Hol,
367 *et al.*, 2013). However, in another study using a mix of different parasitic nematode species, no
368 effect on the performance of *B. brassicae* was found (Kabouw *et al.*, 2011). Our observation that
369 *G. pallida*, a sedentary endoparasitic nematode, indirectly and positively influences the
370 abundance of *M. persicae* highlights how aphids may be more damaging to the potato crop in
371 areas where *G. pallida* is present compared to such areas where there is no infection, however this
372 requires further investigation. Our study is in contrast to these previous studies and to our
373 knowledge is the first to report the combined molecular and biochemical response of the potato to
374 nematode infection.

Comment [GH11]: Change

375 Systemic plant resistance to insect herbivores is mediated by the SA and JA wound signalling
376 pathways and the, usually antagonistic, crosstalk between them (Pieterse *et al.*, 2012; Stam *et al.*,
377 2014). In addition to their role in regulating resistance to biotrophic pathogens, SA-mediated
378 defensive pathways are known to be induced by phloem-feeding insects, and there have also been
379 reports suggesting that SA itself is an effective chemical defence against phloem-sucking
380 herbivory animals (Kaloshian and Walling, 2005; Donovan *et al.*, 2013). As expected, we found
381 induction of the SA pathway in response to nematodes, but any adverse effects of this on the
382 aphids are likely to be negated by the benefits of SA-mediated reductions of the JA-mediated
383 pathway responsible for plant resistance to herbivores (Lazebnik *et al.*, 2014). Indeed, aphids are
384 believed to circumvent the plant's immune system by eliciting the SA signalling pathway in order
385 to antagonise and suppress the JA one, which is important in mediating resistance to phloem

Comment [GH12]: Change

386 feeders (Zhu-Salzman *et al.*, 2004; Ellis *et al.*, 2002). Thus, our observation of more aphids
387 present on nematode infested plants could reflect circumvention of the SA-mediated defence
388 pathway of the potato plant by *M. persicae*. Our analysis of the JA-mediated defence pathway in
389 the potato plant showed no up-regulation of endogenous JA or expression of *PR-3* or *JAZ-1* in
390 leaves of potato plants infected with nematodes when compared to control plants. Aphids could
391 benefit from the situation in which the hormone has not been elicited or even suppressed.

392 **Conclusion**

393 Our biochemical and molecular data reveal the potential mechanisms underpinning a positive
394 asymmetric interaction between a sedentary endoparasitic nematode and a sap-sucking insect.
395 The SA pathway and PR defence gene expression is altered in the potato plant following infection
396 with *G. pallida* and these changes indirectly influence the performance of the peach potato aphid
397 *M. persicae*. Our study highlights how multiple stresses elicit a unique molecular and
398 biochemical response compared to singly stressed plants. It also demonstrates the importance of
399 analysing hormonal crosstalk when seeking to understand plant defensive responses to co-
400 incident attack by pests and pathogens.

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In review

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668 **Author Contributions**

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In review

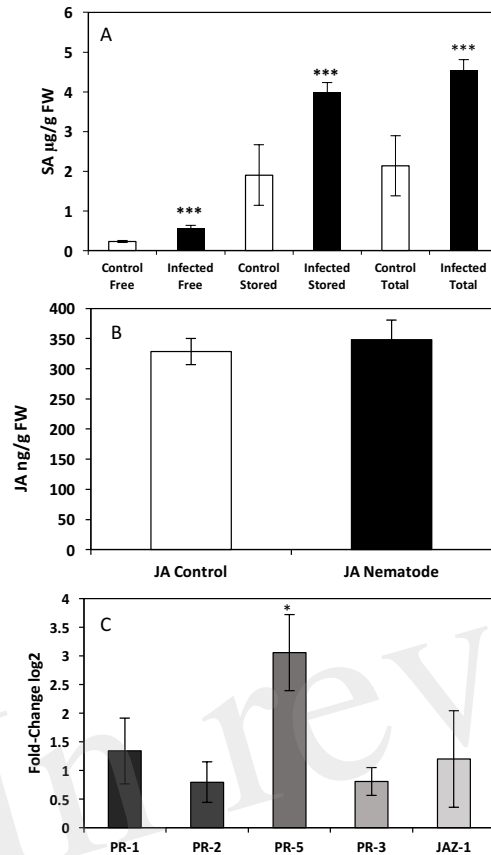


Figure 1. Quantification of endogenous salicylic acid and jasmonic acid and analysis of *PR*-gene expression by qRT-PCR in the leaves of potato plants (*Solanum tuberosum* cv. Désirée) infected with the potato cyst nematode, *Globodera pallida*. A. Levels of endogenous salicylic acid in leaves of potato plants infected with *G. pallida* 14 days post inoculation (dpi). **B.** Levels of endogenous jasmonic acid in leaves of potato plants infected with *G. pallida* 14 dpi. **C.** Expression levels of *PR*-genes in the leaves of potato plants infected with *G. pallida* at 14 dpi. The presented data are the mean fold changes \pm standard errors of biological replicates in both graphs. The *PR* transcript levels are relative to uninfected control tissue (baseline set at 0) from different biological replicates (Mann-Whitney U, * $P < 0.05$, $n = 5$ (qPCR and JA analysis), $n=12$ (Endogenous SA)).

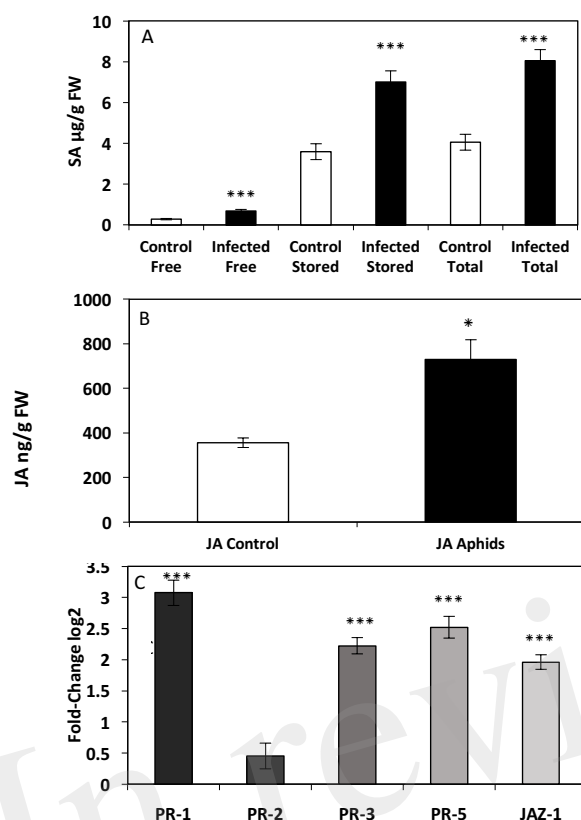


Figure 2. Quantification of endogenous salicylic acid and jasmonic acid and analysis of *PR*-gene expression by qRT-PCR in the leaves of potato plants (*Solanum tuberosum* cv. Désirée) infected with the peach-potato aphid, *Myzus persicae*. **A.** Levels of endogenous salicylic acid in leaves of potato plants infected with *M. persicae* 48 hours post inoculation (hpi). **B.** Levels of endogenous jasmonic acid in leaves of potato plants infected with *M. persicae* 48 hpi. **C.** Expression levels of *PR*-genes in the leaves of potato plants infected with *M. persicae* 48 hpi. The presented data are the mean fold changes \pm standard errors of biological replicates in both graphs. The *PR* transcript levels are relative to uninfected control tissue (baseline set at 0) from different biological replicates (Mann-Whitney U, * $P < 0.05$, $n = 5$ (qPCR and JA analysis), $n=12$ (Endogenous SA)).

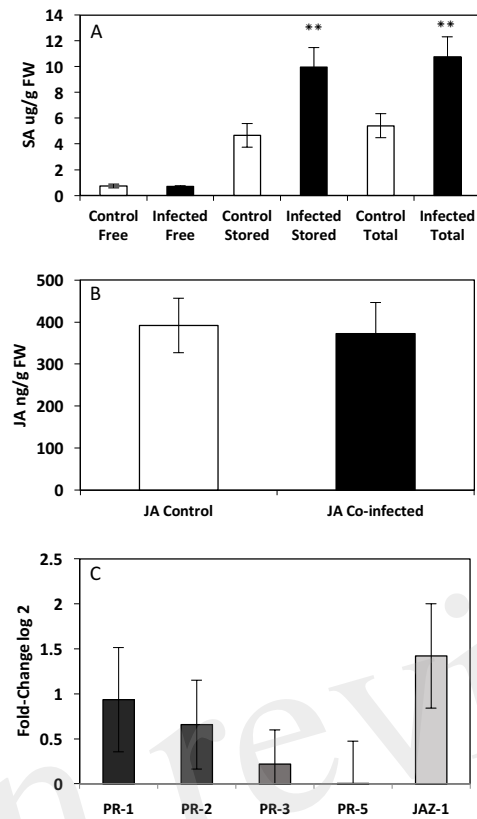
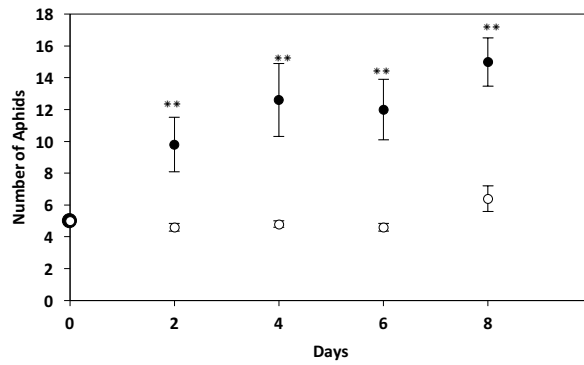


Figure 3. Quantification of endogenous salicylic acid and jasmonic acid and analysis of *PR*-gene expression by qRT-PCR in the leaves of potato plants (*Solanum tuberosum* cv. Désirée) infected with both the potato cyst nematode, *Globodera pallida* and the peach-potato aphid, *Myzus persicae*. A. Levels of endogenous salicylic acid in leaves of potato plants infected with *G. pallida* 14 dpi and *M. persicae* 48 hours post inoculation (hpi). B. Levels of endogenous jasmonic acid in leaves of potato plants infected with *G. pallida* 14 dpi and *M. persicae* 48 hpi. C. Expression levels of *PR*-genes in the leaves of potato plants infected with *G. pallida* 14 dpi and *M. persicae* 48 hpi. The presented data are the mean fold changes \pm standard errors of biological replicates in qRT-PCR graphs. The *PR* transcript levels are relative to uninfected control tissue (baseline set at 0) from biological replicates (Mann-Whitney U, * $P < 0.05$, $n = 5$ (qPCR and JA analysis), $n=12$ (Endogenous SA)).



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 705 Figure 4: No choice performance assays of *M. persicae* on potato plants pre-infected with 10,000 *G.*
 706 *pallida* J2s for 14 days or non-infected control potato plants. Black dots represent aphids present on plant
 707 pre-infected with nematodes. White dots represent aphids present on non-infected control plants. There
 708 were more *M. persicae* present on nematode-infested plants from Day 2 to Day 8 compared to non-
 709 infected control plants (n=5, ** = $P < 0.01$).

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Figure 1.JPEG

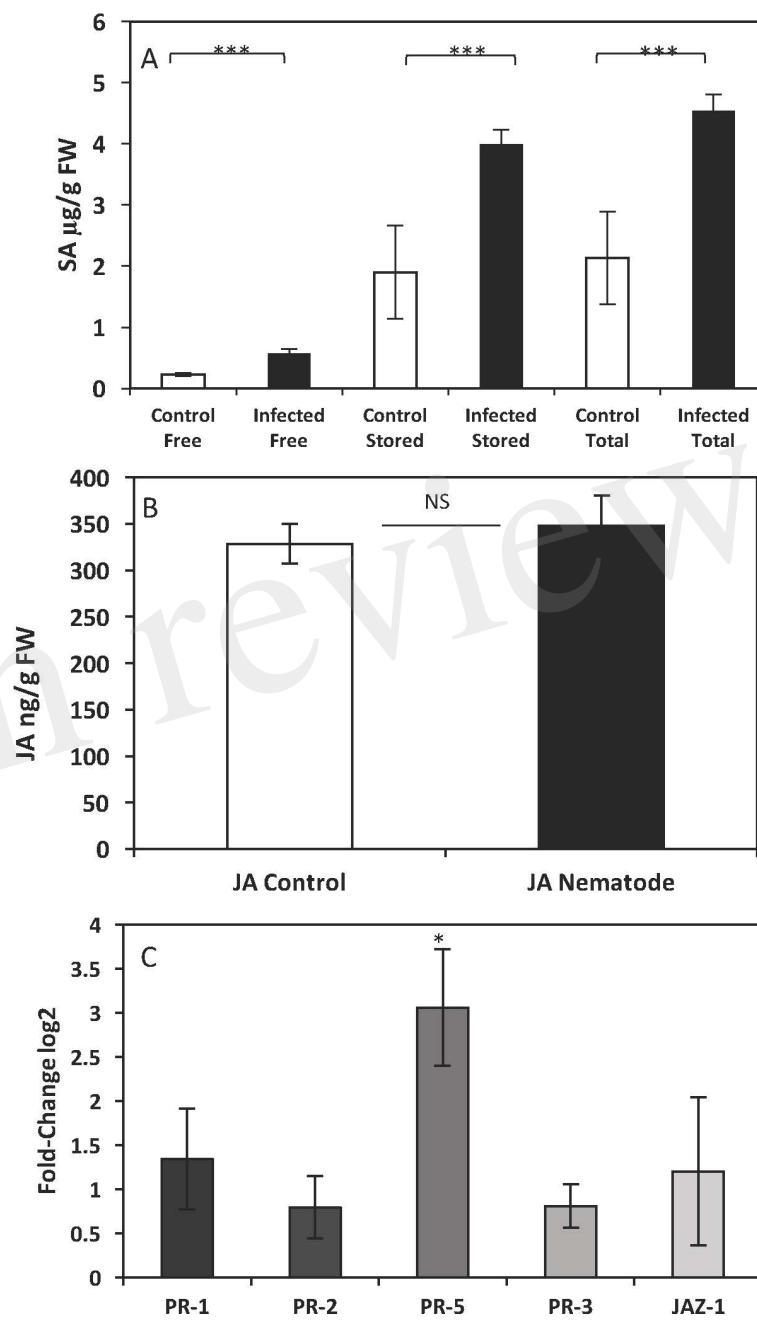


Figure 2.JPEG

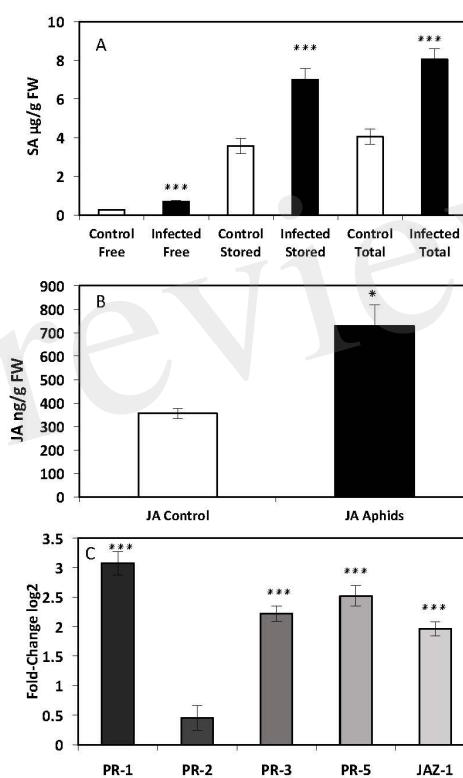


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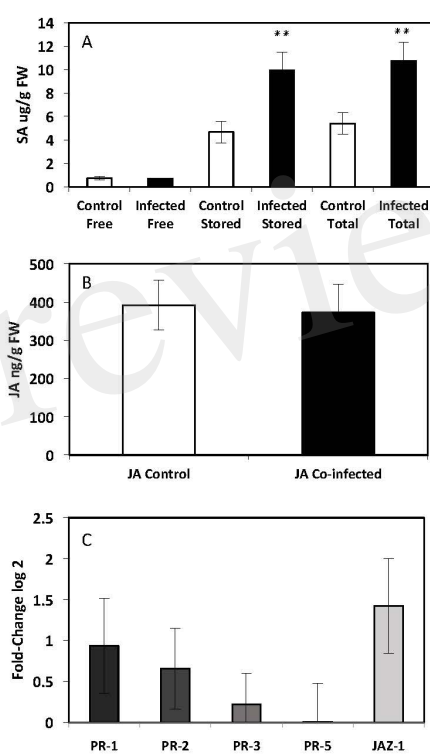


Figure 4.JPEG

