



OPEN ACCESS

EDITED BY Andre Chini, National Center for Biotechnology (CSIC), Spain

REVIEWED BY
Bruno Favery,
Institut national de recherche pour
l'agriculture, l'alimentation et
l'environnement (INRAE), France
John Fosu-Nyarko,
Murdoch University, Australia

*CORRESPONDENCE
Carolina Escobar

☐ carolina.escobar@uclm.es

SPECIALTY SECTION

This article was submitted to Plant Pathogen Interactions, a section of the journal Frontiers in Plant Science

RECEIVED 22 August 2022 ACCEPTED 10 January 2023 PUBLISHED 15 February 2023

CITATION

Abril-Urias P, Ruiz-Ferrer V, Cabrera J, Olmo R, Silva AC, Díaz-Manzano FE, Domínguez-Figueroa J, Martínez-Gómez Á, Gómez-Rójas A, Moreno-Risueno, Fenoll C and Escobar C (2023) Divergent regulation of auxin responsive genes in root-knot and cyst nematodes feeding sites formed in Arabidopsis. *Front. Plant Sci.* 14:1024815. doi: 10.3389/fpls.2023.1024815

COPYRIGHT

© 2023 Abril-Urias, Ruiz-Ferrer, Cabrera, Olmo, Silva, Díaz-Manzano, Domínguez-Figueroa, Martínez-Gómez, Gómez-Rójas, Moreno-Risueno, Fenoll and Escobar. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Divergent regulation of auxin responsive genes in root-knot and cyst nematodes feeding sites formed in Arabidopsis

Patricia Abril-Urias¹, Virginia Ruiz-Ferrer¹, Javier Cabrera², Rocio Olmo^{1,3,4}, Ana Cláudia Silva^{1,5}, Fernando Evaristo Díaz-Manzano¹, Jose Domínguez-Figueroa^{1,6}, Ángela Martínez-Gómez¹, Almudena Gómez-Rojas¹, Miguel Ángel Moreno-Risueno², Carmen Fenoll¹ and Carolina Escobar^{1,7}*

¹Facultad de Ciencias Ambientales y Bioquímica, Universidad de Castilla-La Mancha, Toledo, Spain,
²Centro de Biotecnología y Genómica de Plantas (CBGP), Universidad Politécnica de Madrid and
Instituto de Investigación y Tecnología Agraria y Alimentaria-Consejo Superior de Investigaciones
Científicas (UPM-INIA/CSIC), Campus de Montegancedo, Madrid, Spain, ³FFoQSI GmbH—Austrian
Competence Centre for Feed and Food Quality, Safety and Innovation, Tulln, Austria, ⁴Unit of Food
Microbiology, Institute of Food Safety, Food Technology and Veterinary Public Health, University of
Veterinary Medicine, Vienna, Austria, ⁵Centro Tecnológico Nacional Agroalimentario "Extremadura",
Badajoz, Spain, ⁶Technical University of Madrid, Madrid, Spain, ⁷International Research Organization for
Advanced Science and Technology (IROAST), Kumamoto University, Kumamoto, Japan

Cysts (CNs) and root-knot nematodes (RKNs) induce specialized feeding cells, syncytia, and giant cells (GCs), respectively, within plant roots. The plant tissues around the GCs usually by respond forming a root swelling called a gall that contains the GCs. The ontogenesis of feeding cells is different. GC formation is a process of new organogenesis from vascular cells, which are still not well characterized, that differentiate into GCs. In contrast, syncytia formation involves the fusion of adjacent cells that have already differentiated. Nonetheless, both feeding sites show an auxin maximum pertinent to feeding site formation. However, data on the molecular divergences and similarities between the formation of both feeding sites regarding auxin-responsive genes are still scarce. We studied genes from the auxin transduction pathways that are crucial during gall and lateral root (LR) development in the CN interaction by using promoterreporter (GUS/LUC)transgenic lines, as well as loss of function lines of Arabidopsis. The promoters pGATA23 and several deletions of pmiR390a were active in syncytia, as were in galls, but pAHP6 or putative up-stream regulators as ARF5/7/19 were not active in syncytia. Additionally, none of these genes seemed to play a key role during cyst nematode establishment in Arabidopsis, as the infection rates in loss of function lines did not show significant differences compared to control Col-0 plants. Furthermore, the presence of only canonical AuxRe elements in their proximal promoter regions is highly correlated with their activation in galls/ GCs (AHP6, LBD16), but those promoters active in syncytia (miR390, GATA23) carry AuxRe overlapping core cis-elements for other transcription factor families (i.e., bHLH, bZIP). Strikingly, in silico transcriptomic analysis showed very few genes upregulated by auxins common to those induced in GCs and syncytia, despite the high number of upregulated IAA responsive genes in syncytia and galls. The

complex regulation of auxin transduction pathways, where different members of the auxin response factor (ARF) family may interact with other factors, and the differences in auxin sensitivity, as indicated by the lower induction of the *DR5* sensor in syncytia than galls, among other factors, may explain the divergent regulation of auxin responsive genes in the two types of nematode feeding sites.

KEYWORDS

auxin regulated genes, galls, giant cells, lateral root formation, syncytia

Introduction

Plant parasitic nematodes cause serious agronomic losses worldwide (Singh et al., 2015). Two of the most economically relevant are the endoparasitic nematodes: cysts (CNs) and rootknot (RKNs) nematodes. Both induce, within plant roots, elaborate feeding cell syncytia for CNs and giant cells (GCs; included in a pseudoorgan called gall) for RKNs, with the aid of a suite of effectors (Vieira and Gleason, 2019; Mitchum and Liu, 2022; Rutter et al., 2022). However, the ontogenesis of syncytia and GCs is strikingly different. GCs are formed from vascular cells, which are still not well characterized but presumably from the pericycle and/or xylem tissues or vascular cambium (Cabrera et al., 2014a; Olmo et al., 2017; Olmo et al., 2020), that undergo repeated mitosis with partial cytokinesis and DNA endoreduplication, forming a multinucleated cell with highly increased volume and a dense cytoplasm (Escobar et al., 2015). On the other hand, CNs select cambial or procambial cells that become the initial syncytial cells. The syncytium, formed by the incorporation of neighboring root cells through local cell wall dissolution, shares some characteristics with GCs, such as endoreduplication and a dense cytosol (Bohlmann, 2015), and overall, both become the only source of nutrients for the nematode's development.

Auxins are crucial for the morphogenetic events leading to the differentiation of syncytia and GCs (reviewed in Oosterbeek et al., 2021). However, knowledge of the molecular mechanisms underlying the regulation of auxin-responsive genes in GCs or syncytia, as well as their molecular divergences and similarities, is still limited. It is known that an auxin maximum is built in nematode feeding sites (NFSs) with the aid of several mechanisms. One of them encompasses unbalances in auxin transport promoted by differential expression and localization of a specific combination of PIN-FORMED (PIN; efflux auxin carriers) and AUX1/LAX family proteins (influx carriers) in the NFSs. For instance, auxin transport mediated by PIN1 is needed in the initial syncytial cell, whereas PIN3 and PIN4 distribute the accumulated auxin laterally, favoring the radial expansion of the syncytium (Grunewald et al., 2009). Moreover, the effector 19C07 of the CN Heterodera schachtii interacts with LAX3, and it was suggested that it increases auxin influx and induces numerous cell wall remodeling enzymes in syncytia (Lee et al., 2011). Auxin import on the basipetal side of the RKN-feeding sites seems to be induced by the concerted action of AUX1, LAX3, and PIN3 (Kyndt et al., 2016). Another putative mechanism that builds the auxin maxima is the injection of auxin-like compounds identified in nematode secretions (De Meutter et al., 2005; Goverse and Bird, 2011), as well as the manipulation of local auxin catabolic and biosynthesis pathways by some effectors in CNs and RKNs such as the chorismate mutase that could directly alter auxin biosynthetic pathways in the plant (reviewed in Oosterbeek et al., 2021; Rutter et al., 2022). Despite the increased knowledge of the differential transcriptomes of CN and RKN-infection sites in Arabidopsis (Puthoff et al., 2003; Jammes et al., 2005; Barcala et al., 2010), some from microdissected or microaspirated feeding cells (Szakasits et al., 2009; Barcala et al., 2010), and the efforts to classify those genes, few studies have focused on their regulation and function in both NFSs. However, several auxin-responsive genes and promoters have been characterized at CN and RKN infection sites. One of the earlier examples was the synthetic promoter DR5, which contained seven canonical AuxRe motifs activated in both CN and RKN NFSs (Aux Re: TGTCTC; Karczmarek et al., 2004; Absmanner et al., 2013; Cabrera et al., 2014a; Olmo et al., 2020). Another is the promoter of an auxinresponsive gene from the Gretchen Hagen 3 family of soybeans (GH3), which also contains AuxRe elements and is activated in GCs (Hutangura et al., 1999). In recent years, key auxin-regulated genes involved in lateral root (LR) formation such as LBD16, miR390, AHP6, and GATA23 (Okushima et al., 2007; De Rybel et al., 2010; Bishopp et al., 2011; Dastidar et al., 2019); or upstream regulators of the LR auxin signaling cascades, such as ARF5 and IAA12, 14, 28 (reviewed in Dastidar et al., 2012), have also been described as crucial for gall and/or GCs development and their promoter's activation were described in detail during the RKN-Arabidopsis interaction (2016; Cabrera et al., 2014a; Olmo et al., 2020). As for the CNs, a comprehensive study of the regulation of 22 out of the 23 auxin response factors (ARFs) family members described in Arabidopsis after H. schachtii infection indicated that some members were expressed within the syncytia, but others showed strong signals in neighboring cells (Hewezi et al., 2015). Transduction cascades mediated by ARFs are complex, as they can homodimerize and bind to DNA (Ulmasov et al., 1997; Guilfoyle et al., 1998; Vernoux et al., 2011; Boer et al., 2014), but they can also heterodimerize with other transcription factors. Some of the described interactions are: ARF8 with the basic helix-loop-helix (bHLH) factor BPEp (Varaud et al., 2011); ARF6 with bHLH (PIF4) and BZR1/BES1 (Oh et al., 2014); or ARF6/8 with the MADS factor FUL (Ripoll et al., 2015). Although a direct interaction between bZIP and ARF transcription factors is not yet proven, Arabidopsis bZIP11-related transcription factors mediate auxin response via interaction with the chromatin modulator ADA2b, a subunit of a histone acetylation complex

(Weiste and Dröge-Laser, 2014), and bZIP and bHLH recognition sites are sometimes part of composite AuxRe elements (Ulmasov et al., 1995; Cherenkov et al., 2018). Additionally, upstream auxin repressors of ARFs (Aux/IAAs), such as IAA14, are crucial for either CN or RKN infection, as dominant-negative mutants that are resistant to degradation mediated by auxin perception result in increased resistance to CNs and RKNs (Grunewald et al., 2008; Olmo et al., 2020).

In this context, this study analyzes the promoter activation and the role in CN infection sites of genes from auxin transduction pathways already shown to be involved in gall and lateral root (LR) development (Cabrera et al., 2014a; Cabrera et al., 2016; Olmo et al., 2020). We discuss their functional and regulatory differences between both RKN and CN infection sites. In addition, we identified a correlation between promoter activity during CN and RKN interaction with host plants and the presence of different combinations of AuxRe, as well as other overlapping *cis*-elements.

Materials and methods

For simplicity, we used the term "infection site" throughout the text to refer to both the CN and RKN feeding cells as well as the surrounding cells at the infection or establishment site.

Nematode populations

Meloidogyne javanica Treub (1885) population was maintained in vitro on cucumber roots (Cucumis sativus cv. Hoffmans) grown in Gamborg medium (Gamborg et al., 1968) with 3% sucrose and 0.8% Daishin agar (pH 6.4). To obtain second-stage juveniles (J2s) for in vitro infection assays, egg hatching was performed according to Diaz-Manzano et al. (2016). For the in vitro propagation of the H. schachtii population (Dr. J. Hofmann, BOKU University, Austria), mustard roots (Sinapsis alba cv. Albatros) were grown in the same conditions as cucumber roots (above), but at 23°C. Egg hatching was stimulated with sterile 3 mM ZnCl₂ following the method of Bohlmann and Wieczorek (2015). Both populations were maintained in the dark for multiplication.

Plant material, growth conditions, and inoculation with J2s

All Arabidopsis thaliana seeds were surface sterilized, grown as described by Olmo et al. (2017), and maintained in vitro under long-day photoperiod (16 h light/8 h dark) conditions. A list of all the transgenic lines and mutants assessed together with their references is provided in Supplementary Table 5. Except where stated, for all transgenic or mutant lines investigated, at least three independent experiments were performed. The number of plants and/or infection sites assessed is indicated in the figure legends.

Lines pmiR390a::GUS, pmiR390a-519::GUS, pmiR390a-555::GUS, and pmiR390a-555ΔARE::GUS were selected using kanamycin (Km; 50 μg/ml) as described in Harrison et al. (2006). Kanamycin-resistant plants were transferred to Gamborg B5 plates (Gamborg et al., 1968) with 0.6%

Daishin agar (pH 6.4) 7 days post-germination and inoculated with 15 J2s per plant. Early infection stages were considered 3–7 dpi whereas medium-late infection stages were 13–20 dpi. Growth conditions and infection for all other reporter GUS lines were as described in Olmo et al. (2020). The lines *pGATA23::GUS*, *pAHP6::GUS*, and *pmiR390a::GUS* were previously reported as activated in galls (Cabrera et al., 2016; Olmo et al., 2020; more details on the lines are given in Supplementary Table 5).

The loss of function lines (mir390a-2; GATA23-RNAi; arf7, arf19, nph4/arf19; arf7/arf19) and the pARF5::GUS, pARF7::GUS, and pARF19:: GUS lines were inoculated with 20-30 H. schachtii J2s per plant 4 days after germination. All loss of function lines mentioned were previously shown to be crucial during gall formation (Cabrera et al., 2016; Olmo et al., 2020; more details on the lines are given in Supplementary Table 5). For mir 390a-2, arf7, arf19, nph4/arf19, and arf7/arf19 lines, the males and females were differentiated based on their morphology 13 days post inoculation (approximately in the fourth stage, before reaching the adult stage, when the male leaves the root to mate with the female) following the method of Bohlmann and Wieczorek (2015). The female and syncytia sizes were measured at 19 dpi, also following the method of Bohlmann and Wieczorek (2015). For the GATA23-RNAi line, the number of syncytia was assessed as described by Bohlmann and Wieczorek (2015). Additionally, every plant was measured from the base of the stem to the root apex by using a ruler, and the number of syncytia scored per cm of root in each plant was calculated.

GUS histochemical assay and analysis

Arabidopsis RKN and CN infection sites were hand dissected and incubated in GUS solution as described in Cabrera et al. (2014a), which is basically 5 mM EDTA (pH 8), 0.05% Triton X-100, 0.5 mM $\rm K_3Fe(CN)_6$, 0.5 mM $\rm K_4Fe(CN)_6$, and 1 mg/ml X-GlcA in 50 mM sodium phosphate buffer. For some of the lines with a strong signal, a prefixation step was performed in 0.5% or 2% glutaraldehyde (5 min under moderate vacuum), and samples were washed three times for 5 min in 50 mM sodium phosphate buffer (pH 7.2). The transgenic lines were evaluated for GUS activity at different infection stages, as indicated in the figure's legends. Galls were photographed under a Nikon SMZ1000 or Olympus SZX16 stereomicroscope (Nikon Corp., Tokyo, Japan; Olympus, Tokyo, Japan) or Nikon Eclipse 90i microscope (Nikon Corp.).

For the semi-quantification of GUS from the CN and RKN feeding sites, the GUS-blue-color intensity from the images acquired under the same conditions was converted into gray values, and the semi-quantification was based on the signal intensity in the saturation channel following the methods described by Beziat et al. (2017) and Olmo et al. (2020). At least three independent experiments were performed per plant line, and the number of plants assessed is indicated in the figure legends.

Luciferase imaging and expression analysis

The line *DR5::LUC* (Moreno-Risueño et al., 2010) was used to measure differences in the auxin response within the nematode infection sites formed by RKNs and CNs. Infected plants, at 3–4 days post infection, were placed in a new plate and distributed as shown in Supplementary Figure 4, sprayed with 1 ml of 2.5 mM potassium luciferine (D-Luciferin

potassium salt, Biosynth FL08608, CymitQuimica S.L., Barcelona), and then imaged using an automated chemiluminescence system with a Hamamatsu EMCCD X2 camera. Brightfield and luciferase images were taken using MetaMorph Microscopy Automation Software. Luciferase images were exposed for 30 s to avoid saturation, obtaining a dynamic range of 0-65,536 levels in a 16-bit image. Images were exported as multidimensional TIF files, and expression was measured by selecting the region of interest (ROI; RKN and CN infection sites, all shown in yellow and red, respectively, in Supplementary Figure 4) in ImageJ software (Schneider et al., 2012). Quantifications were expressed as analog digital units (ADUs) per minute. The average mean was defined as the luminescence of the ROI normalized by the area of the ROI; the maximum value of the ROIs was also measured. Data are presented as a percentage taking galls as a reference. Two independent experiments were performed per plant line, and the number of galls and CN infection sites assessed is indicated in the corresponding figure legend.

Pharmacological treatments

Treatments with ?-(phenyl ethyl-2-one)-indole-3-acetic acid (PEO-IAA), an auxin antagonist that inhibits the auxin signalling pathway by binding to the SCFTIR1/AFBs ubiquitin–ligase complex (Hayashi et al., 2008) were performed as follows: infected plants of the reporter lines indicated in the figures were incubated for 4 days on medium containing either 300 μ M PEO-IAA diluted in dimethyl sulfoxide (DMSO) or only in DMSO as a control as described by Olmo et al. (2019; 2020). GUS expression was examined 4 days after treatment. At least three independent experiments were performed, and the number of plants assessed is indicated in the figure legends.

In silico analysis of *cis* elements and transcriptional patterns

The 800 nucleotide sequences upstream of the transcription start sites of the promoter regions of *LBD16*, *AHP6*, *GATA23*, and *miR390* were obtained from the Arabidopsis Information Resource (TAIR) (https://www.arabidopsis.org/index.jsp). The *cis* elements listed in Supplementary Table 1, originally described in Dastidar et al. (2019) and Cherenkov et al. (2018), were identified within the gene promoter regions, classified in Supplementary Table 1, and represented in Supplementary Figure 2. The identification of genes encoding ARFs, Basic Leucine Zipper Domain (bZIP), and Basic Helix–Loop–Helix (bHLH) family members, upregulated either in Arabidopsis galls/GCs or syncytia (Supplementary Table 2), was performed from the lists available in NEMATIC (Cabrera et al., 2014b). Detailed information about their expression patterns in galls and syncytia transcriptomes, descriptions, etc. is provided in Supplementary Table 2.

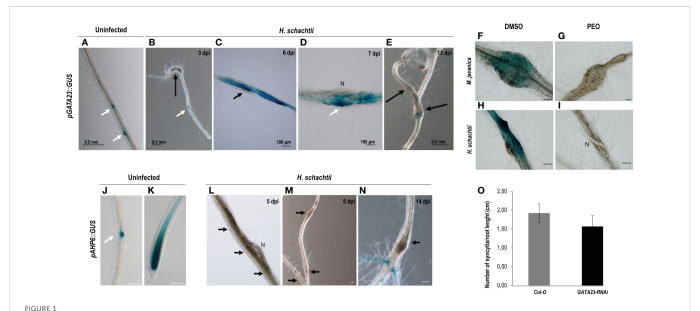
Results

Activation patterns of main auxin-responsive gene regulators for gall and lateral root formation during the cyst-nematode interaction in Arabidopsis

The GATA23 encodes a transcription factor involved in LR founder cell specification and was also described as crucial for gall

formation (Olmo et al., 2020). Here we show that the promoter of GATA23 was also active at early stages of infection with the CN H. schachtii (3-7 dpi; Figures 1B-D), and a lower signal was detected at medium-late stages (13 dpi; Figure 1E). The signal was centered in the syncytia (Figures 1C, D), and some of the LR primordia within them also showed an intense GUS signal (Figure 1D; white arrow), similar to the LR primordia in the uninfected roots (Figure 1A; see white arrows). The promoter of GATA23 was activated by auxins in both CN and RKN infection sites, as a treatment with an antagonist of IAA that inhibits the auxin signaling pathway (PEO-IAA) abolished the pGATA23::GUS activation in both nematode infection sites (Figures 1G, I) compared to the corresponding controls with no inhibitor (Figures 1F, H). Additionally, we evaluated the putative function of GATA23 in the cyst nematode-Arabidopsis interaction by using the partial loss of function line, GATA23-RNAi (De Rybel et al., 2010). The GATA23-RNAi line showed significant differences in the number of syncytia per plant when compared to the control line (Supplementary Figure 1B). However, as the transgenic line showed shorter roots than the Col-0 control (p <0.05; Supplementary Figure 1A), we normalized the number of syncytia to the root's length. The results indicated no significant differences in the number of syncytia between the transgenic line and the Col-0 control when normalized per root length (Figure 1O). Hence, the role of GATA23 seems to be less crucial for the CN's establishment than for gall formation. Interestingly, AHP6, also induced by an auxin maximum during LR formation (Figures 1J, K, Bishopp et al., 2011), was not active in CN-feeding sites in any of the stages of infection assessed, either early (5-8 dpi) or medium-late (14 dpi) (Figures 1L, M, N, respectively). However, it was induced in the uninfected controls in the root tip and in LR primordia (Figures 1J, K; Moreira et al., 2013).

Another gene, also expressed during LR development, corresponds to a microRNA (miR390) with a crucial function regulating the biogenesis of tasiRNAs as well as the expression of ARF3 in LRs and galls (Marin et al., 2010; Cabrera et al., 2016). The promoter GUS fusion line, pmiRNA390a::GUS, corresponding to the 2.6 kb regulatory region of MIR390a (Marin et al., 2010), showed a clear and strong GUS signal within the CNs infection sites at early infection stages (2-5, 7 dpi; Figures 2A, B), similar to galls (Figures 2C, D). Treatments with the auxin response inhibitor PEO-IAA during gall and syncytia formation indicated that the promoter of miR390 was partially regulated by auxins in both infection sites, as the proportion of syncytia and galls with positive GUS staining was reduced in the PEO-IAA treatments compared respect to the DMSO control (from 100% to 53% in syncytia and from 94% to 64% within galls; Figures 2B-I), but it was not suppressed, as was the case for the GATA23 promoter after the same treatment (Figures 1G, I). It has been described previously that a 555 bp deletion line of the pmiRNA390a promoter (pmiR390a-555::GUS) containing an auxin-like element (AuxRe) maintained the same activation pattern as the full promoter in LRs and in the root meristem, but a further deletion (519 bp of the promoter region; pmiR390a-519::GUS) lacking the AuxRe abolished promoter activation in the root meristem (Dastidar et al., 2019). We obtained the same results when similar systems were used as positive controls (Figures 2J, N, 3A). Hence, we investigated both constructs after nematode infection. The results indicated that pmiR390a-555::GUS containing the AuxRe showed a similar expression pattern as the full promoter (2.6 kb;



Activation patterns of *pGATA23::GUS* and *pAHP6::GUS* in the infection sites induced by *Heterodera schachtii* in Arabidopsis. The expression in uninfected tissues, used as positive control was centred in the lateral root primordia (A). GUS staining of *pGATA23::GUS* Arabidopsis roots infected by *H. schachtii* within the infection sites at early infection stages (B–D; 3–7 days post inoculation; dpi), that decreased at 13 dpi (E). GUS staining of RKN and CN infection sites at 7 dpi of the *pGATA23::GUS* line untreated and treated with PEO-IAA (IAA transduction inhibitor; F–H, and G–I; respectively). An RNA interference line of GATA23. *RNAi*, showed no differences in the establishment of (H) *schachtii* compared to the control (Student's t-test, p <0.05) (O). No GUS staining was detected in the *pAHP6::GUS* line at early (5–8 dpi; L, M), or medium-late stages of syncytia development (14 dpi; N). GUS signal was detected in the positive control, uninfected tissue at lateral root primordia and root tip (J, K, respectively) as previously described (Moreira et al., 2010). Black arrows indicate the presence of the syncytia. Scale bars: 100 µm (F–N), white arrows, lateral root primordia, N, nematode. At least 50 independent plants per line and infection time were assayed for GUS analysis, as well as for the evaluation of the infection parameters of *GATA23-RNAi* and its corresponding Col-O control line. At least three independent experiments per independent plant line were performed.

Figures 2A-D) in both nematode infection sites, at early (3 dpi) and medium-late infection stages (7-14 dpi) (Figures 2K-M, O-Q). The number of GUS-stained CNs infection sites increased at medium-late infection stages, up to 86% at 14 dpi (Figure 2R) and the number of GUS-stained galls was high at all infection stages (up to 94% at 3 and 14 dpi; Figure 2R). The line with the 519 deletion from the full promoter, pmiR390a-519::GUS, showed a similar induction pattern in both infection sites, with similar activation patterns to that of the 555 bp deletion (Figures 3C-H; Supplementary Table 6), although the percentage of GUS-stained RKNs and CNs infection sites was slightly lower than in the 555 bp deletion at early infection stages (up to 79% in syncytia and 90% in galls; Figure 3Q). Differences in the number of GUS-stained RKN or CN infection sites among the different infection stages assessed either in the pmiR390a-519::GUS or in the pmiR390a-555::GUS lines were not significant (χ^2 ; p <0.05; see Figures 2, 3 legends). These results indicated that the 36-bp sequence located between positions -555 and -519 was not necessary for the expression of the reporter GUS gene in both infection sites, similarly to LRs, however it was clearly required for its expression in the primary root meristem (Figures 3A, B). Within the 36 bp located between the 555 and the 519 promoter regions, a single copy of an auxin responsive element (AuxRe) was identified as being involved in the transcriptional regulation of MIR390a via its interaction with ARF5/MP in the root meristem (Dastidar et al., 2019). Yet, we investigated a version of the pmiR390a-555::GUS line with a deletion in this AuxRe element, pmiR390a-555ΔARE::GUS. (GGTCTTCGGCCGACAAAAAAA (WT), GGTCTTCGGC--AAAAAA (-555ΔARE); Dastidar et al., 2019) after nematode

infection. The results indicated that the GUS signal was maintained in pmiR390a-555ΔARE::GUS at early infection stages in CNs and RKNs-infection sites (3, 7 dpi; Figures 3K-L, N-O); however, the signal was hardly detected at 14 dpi in both nematode infection sites (Figures 3M, P). Concurrently, the percentage of both GUS-stained nematode infection sites at 14 dpi was significantly lower than at earlier infection stages (χ^2 ; p <0.05; see Figure 3 legend). In addition, significant differences were observed between the activation pattern of the pmiR390a-555∆ARE::GUS line and that of the pmiR390a-555:: GUS and pmiR390a-519::GUS lines after CN and RKN infection (p <0.05; Supplementary Table 6 compare Figure 2R to Figures 3Q, R). Thus, the deletion of the AuxRe element produced a reduction in the percentage of GUS-stained RKN and CN infection sites, although the signal was not totally suppressed; this agrees with the partial regulation by auxins observed in the longest promoter region assessed, pmiR390a::GUS, when treated with PEO-IAA (Figure 2). Hence, we investigated whether the loss of function in line mir390a-2 (Supplementary Table 5) may have an impact during CN infection, and no significant differences were observed in the percentage of females or females + males per plant as compared to Col-0 after H. schachtii infection (p <0.05; Figure 3S). Accordingly, no differences were detected in the size of the females or the syncytia relative to the control line (Figure 3T). Therefore, the promoter of miR390a was activated, but its corresponding mRNA390a did not seem to play a major role during cyst nematode infection.

ARF5/7/19 are upstream regulators of *LBD16* and *GATA23* (Okushima et al., 2007; De Rybel et al., 2010); ARF5 is also a putative upstream regulator of *AHP6* (Besnard et al., 2014), all

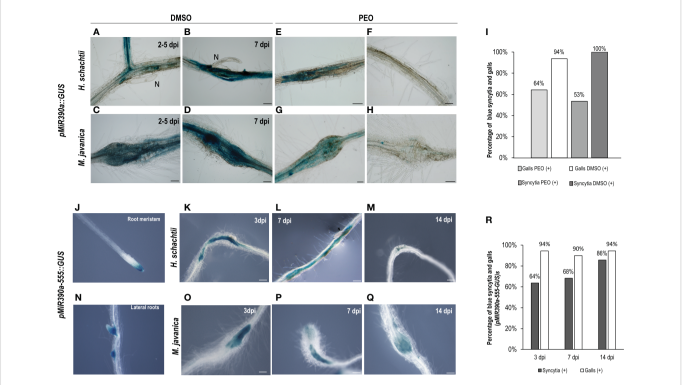


FIGURE 2 pmiR390a::GUS and pmiR390a-555::GUS are active in the infection sites induced by $Heterodera\ schachtii$, in galls induced by $Meloidogyne\ javanica$ in Arabidopsis and partially regulated by auxins. Arabidopsis roots of pmiR390a::GUS infected by $H.\ schachtii\ or\ M.\ javanica$ with a strong GUS signal at 2–5 and 7 days post inoculation (dpi; **A–D**, respectively). Treatment with the PEO-IAA (IAA transduction inhibitor) inhibited partially its expression (CNs, **B–F** and RKNs infection sites, **D–H**). Percentage of GUS-stained galls and syncytia (7 dpi) in PEO-IAA treatment respect to the DMSO control (I). Activation pattern of a deleted version of the promoter pMIR390a-555::GUS in syncytia and galls at 3, 7, and 14 dpi (**K–M** and **O–Q**, respectively) and percentages of GUS-stained RKN and CN infection sites (**R**). The expression in uninfected tissues was centred in the root meristem and lateral root primordia, positive controls, as described (**J, N**; Dastidar et al., 2019). Scale bars: 100 μ m. At least 13 pmiR390a::GUS independent plants per treatment and 16 pMIR390a-555::GUS plants were assayed by GUS staining. Chi-square analysis, [χ^2 (2, 51) = 1.2] and [χ^2 (2, 84) = 0.57], indicated that the distribution of GUS-stained CN and RKN infection sites in the pMIR390a-555::GUS line is not significantly different among the three infection stages, P <0.05. Three independent experiments per line assayed were performed.

crucial during LR formation. Additionally, ARF5 controls the expression of miR390 in the root meristem (Dastidar et al., 2019). Likewise, LBD16, GATA23, AHP6, and miR390 were induced and essential for gall formation (Cabrera et al., 2014a; 2016; Olmo et al., 2020). In this context, we have confirmed that GATA23 is regulated by auxins in syncytia and that miR390a is also partially regulated by auxins in syncytia; therefore, we studied whether ARF5 and/or ARF7/ 19 might also be involved in the upstream regulation of the expression of those genes during CN infection. The pARF5::ARF5-GUS line occasionally showed a pale GUS signal only in cells at the edge of the syncytia (Figure 4C; Supplementary Figure 3), but no clear signal within the syncytia at any of the infection stages analyzed (1, 3, 7, and 13 dpi; Figures 4B-E), although it showed the expected activation pattern in uninfected roots (Figure 4A). In addition, the GUS signal in pARF19::GUS and pARF7::GUS lines could not be localized within the syncytia (Figures 4G, I, respectively), but showed a background signal along the roots similar to that of the control non-infected roots or in the syncytia neighboring cells (Figures 4F-H). Accordingly, differences in the infection indexes, i.e., the number of females per plant or females + males per plant, or females + males per root length, were not significant between the control Col-0 line and the arf7, arf19, arf7/19, and nph4(arf7) mutants (Figure 4]). Therefore, no significant differences in the investigated single and double loss of function mutants for both ARF genes were found.

Distinctive arrangements of AuxRes in the proximal promoter regions correlate with their activation during the root-knot and cyst nematode infections

Interestingly, from the data obtained major differences were observed between the promoter activation of plant auxin-regulated genes by CNs and RKNs, but there were also some similarities (Figures 1–4; Cabrera et al., 2014a; 2016). We, therefore, aimed to analyze the type of AuxRe sequences present in the proximal promoter regions of *LBD16*, *GATA23*, *AHP6*, and *miR390*. This was to get a better understanding of their regulation after infection with CNs and RKNs. We identified several canonical and non-canonical putative AuxRe *cis*-elements with different rearrangements following the classification of Cherenkov et al. (2018); Supplementary Figure 2, Supplementary Table 1). Interestingly, the promoters of genes that were not induced after CN infection but activated in galls as well as during LR formation and/or in the root meristem harbor only one or two canonical AuxRe

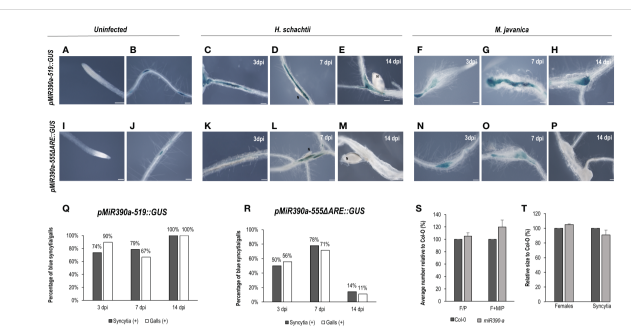
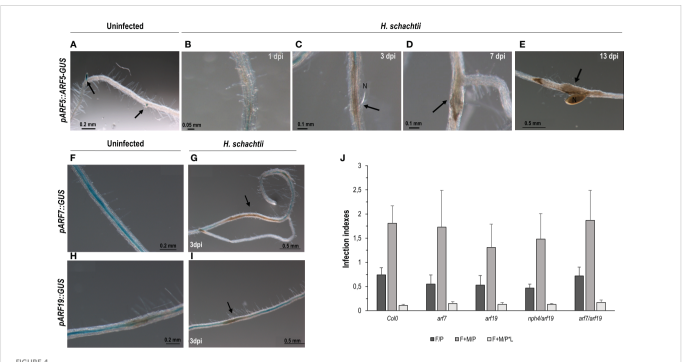


FIGURE 3 pmiR390a-519::GUS and $pmiR390a-555\Delta ARE::GUS$ are active in the infection sites of Heterodera schachtii and Meloidogyne javanica in Arabidopsis The expression in uninfected tissues was centred in the lateral root primordia in both promoters pmiR390a-555, $pmiR390a-555\Delta ARE::GUS$ (B, J), but suppressed in the root meristem, used as positive controls (A, I; Dastidar et al., 2019). GUS-staining of Arabidopsis roots of the $pmiR390a-555\Delta ARE::GUS$ (B), and 14 days post inoculation (dpi; C-H, respectively). A deleted promoter version of an AuxRe element present in pmiR390a-555, $pmiR390a-555\Delta ARE::GUS$, showed GUS signal at 3, 7 dpi in both infection sites (K, L, N-O, respectively), but it was nearly absent at 14 dpi (M, P, respectively). Percentage of syncytia and galls with GUS-staining at 3, 7 and 14 dpi in pmiR390a-519::GUS (Q) and in $pmiR390a-555\Delta ARE::GUS$ (R). A loss of function line miR390a-2 showed no significant differences in either the establishment of H. schachtii (S) or the female and syncytia size (T) as compared to the control Col-O (Student's t-test; p <0.05). Number of females measured in Col-O, n = 20, in miR390a-2, n = 23; number of syncytia measured, in Col-O, n = 18; in miR390a-2, n = 19. Scale bars: 100 μ m. At least 18 independent plants were assayed for GUS in each line and at least n \geq 40 per line for the infection parameters of the miR390a-2 line and its corresponding control Col-O. Chi-square analysis, χ^2 (2, 41) = 3.43], indicated that the distribution of GUS-stained CN and RKN infection sites, respectively, in the pMIR390a-519::GUS line was significantly different among the three infection stages, P < 0.0.5. At least three independent experiments per line were performed.

elements (TGTCTC; 2XTGTGGG; pLBD16 and pAHP6, respectively). However, in those promoters activated by H. schachtii, i.e., pGATA23 and different versions and deletions of the pmiR390a, several AuxRe elements that correspond to hexamers potentially bound by bHLH and/ or bZIP transcription factors were identified, and, in some of them, no canonical AuxRe elements were present (Supplementary Figure 2; Supplementary Table 1). It is known that ARFs can heterodimerize with other transcription factors, such as members of the bHLH family (Varaud et al., 2011; Oh et al., 2014), among others. In addition, bZIPbinding sites mediate auxin responses but are coupled to AuxREs and enhance auxin-mediated transcription of the GH3 gene in an auxin concentration-dependent manner (Ulmasov et al., 1995; Weiste and Dröge-Laser, 2014). Then, we looked at members of the bHLH and bZIP families differentially expressed in the transcriptomes of galls, micro dissected GCs and microaspirated syncytia in Arabidopsis, available in the database NEMATIC (Cabrera et al., 2014b). Among the upregulated genes, only one bHLH (BEE2; Supplementary Table 2) was found in GCs and three (AT1G05710, AT3G07340, and AT2G40200) in galls at 3 dpi, but in syncytia, 11 members of the bHLH family were upregulated (Supplementary Table 2). Similarly, only one member of the bZIP family (POSF21; Supplementary Table 2) was upregulated in galls at 7 dpi, but in syncytia, two bZIP members were upregulated, BZIP9 and POSF21 (Supplementary Table 2).

It is well described that the DR5::GUS or DR5::GFP reporter lines used to indicate that auxin response pathways (mainly IAAmediated) are activated in different tissues are also active at CN and RKN feeding sites (Hutangura et al., 1999; Karczmarek et al., 2004; Absmanner et al., 2013; Cabrera et al., 2014a; Olmo et al., 2020). Interestingly, DR5 carries a highly active synthetic promoter driving GUS consisting of a heptamer of a direct repeat of the canonical AuxRe element (TGTCTC; Ulmasov et al., 1997), also present in the LBD16 proximal promoter sequence (Supplementary Figure 2). A detailed study following the accumulation of the GUS product in DR5::GUS at 3 and 12 h after incubation with the reactive X-gluc (see Materials and methods) together with a semi-quantification of GUS histochemical staining in RKN and CN infection sites (3-4 dpi) showed that the GUS signal in the CN infection sites (3-4 dpi) after 3 h of incubation was almost 5-fold lower than in galls (Figures 5A, B, I). After 12 h of incubation, although the signal in CN infection sites increased with respect to 3 h incubation, it was still lower than in galls (1.5-fold lower; Figures 5E, F, I), what suggests that the DR5 promoter, even carrying a redundant synthetic arrangement of AuxRe, is less active in syncytia than in galls. In contrast, the ARR5::GUS line, which uses the ARR5 promoter as a cytokininsignaling marker (D'Agostino et al., 2000), showed a stronger signal in CN infection sites 3 h after incubation (4-fold) than in galls



Activation patterns of auxin response factors crucial during lateral root and gall formation (pARF5::ARF5-GUS, pARF19::GUS, pARF19::GUS) in Arabidopsis roots infected with $Heterodera\ schachtii$. Expression in the root tips of uninfected tissue used as positive control (\mathbf{A} ; Olmo et al., 2020) Arabidopsis roots of pARF5::ARF5-GUS infected by H. schachtii showed no GUS signal in any of the infection stages assessed, either early (1, 3, 7 dpi; $\mathbf{B}-\mathbf{D}$) or medium late (13 dpi, \mathbf{E}). The pARF7::GUS and pARF19::GUS lines showed a GUS signal extended along the roots and sometimes patchy in uninfected tissues (\mathbf{F} , \mathbf{H}) with no obvious defined pattern different in syncytia (\mathbf{G} , \mathbf{I}). Mutant lines corresponding to ARF1 or ARF19 either single (arf7, arf19) or double (arf7/19, nph4/arf19) mutants, showed no significant differences either in the number of females per plant (\mathbf{F}), or females \mathbf{F} males per plant (\mathbf{F}), or the number of females \mathbf{F} males per plant normalized to the root length (\mathbf{F} + \mathbf{M} /P) * L; \mathbf{J} ; Student's t-test; \mathbf{p} <0.05), named as infection indexes in the Y axis. Scale bars as indicated. At least $\mathbf{n} \ge 40$ independent plants were assayed for GUS per independent line and for the infection parameters of the arf7, arf9, arf7/19, and nph4/arf19 mutant lines and its corresponding control Col-0. At least three independent experiments per line were performed.

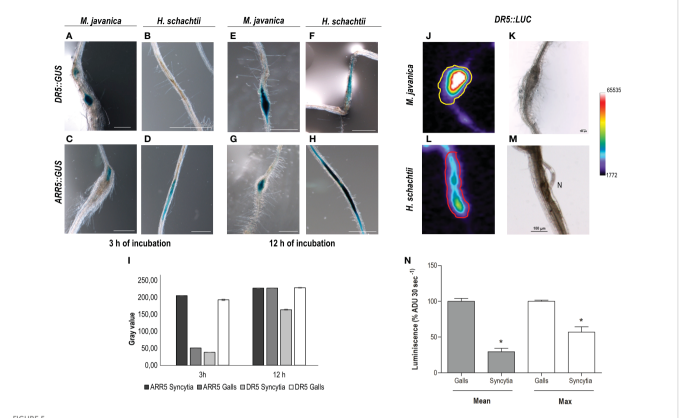
(Figures 5C, D, I), although 12 h after incubation it reached a saturated maximum in both infection sites (Figures 5G-I). To use an independent measurement technique, we assayed the same DR5 promoter fused to another reporter gene encoding Luciferase (LUC), DR5::LUC, which produces bioluminescence, and analyzed differences in expression in both RKN and CN infection sites. The luminescence produced was measured as described in Materials and methods. The data indicated that the signal was stronger in the RKN than in the CN infection sites (p <0.05); using both parameters that is the quantification of the average intensity of the Regions of Interest (ROIs) or the maximum value, showed the same tendency (3.4 and 1.8-fold-change, respectively). All together these results strongly suggest that the auxin responses are enhanced in early developed galls as compared to the syncytia, whereas the cytokinin responses are more pronounced in early developed syncytia as compared to galls, although both signaling responses co-exist in both infection sites.

Taking advantage of the Arabidopsis transcriptomes of the cyst and root-nematode feeding sites available in NEMATIC (Cabrera et al., 2014b), we identified the transcriptional patterns in either galls/ GCs or syncytia of 430 genes upregulated after auxin (IAA) treatment as described in Nemhauser et al. (2006). In microaspirated syncytia, 61 out of 430 IAA-induced genes were upregulated, and in microdissected GCs, 20. If we consider the total number of upregulated genes in each differential transcriptome analysed, the

highest proportion of IAA-upregulated genes was represented in micro-dissected GCs (6.4%; Supplementary Table 3). In contrast, the proportion of upregulated IAA-regulated genes were low in syncytia (1.5%; Supplementary Table 3). Interestingly, the number of common upregulated genes induced by IAA between both types of feeding sites was strikingly low, with only two genes in common between syncytia and GCs (Supplementary Table 4). We made a similar comparison with those up-regulated auxin-related genes classified in MAPMAN (Usadel et al., 2009), including those related to auxin metabolism and auxin response factors, there were a total of 208 genes. The percentage of upregulated IAA-related genes was also lower in the syncytia transcriptome than in that of GCs (0.49% and 1.29%, respectively), and no common upregulated genes were identified (Supplementary Tables 3, 4). These results indicate that although there is an active auxin signaling response at both feeding sites, just a few auxin-regulated genes are common between both types of nematode feeding sites.

Discussion

Feeding site formation by CNs is essentially different from that of RKNs. Yet, both feeding sites show an auxin maximum pertinent to feeding site formation (reviewed in Oosterbeek et al., 2021). However,



The auxin signaling pathway is more active in RKNs that in CN infection sites, while CN infection sites present a stronger cytokinin signaling pathway at early infection stages. Arabidopsis reporter lines *DR5::GUS*, *DR5::Luciferase* (*DR5::LUC*) and *ARR5::GUS* were inoculated with *M. javanica* (**A**, **C**, **E**, **G**, **J**, **K**) and with *H. schachtii* (**B**, **D**, **F**, **H**, **L**, **M**), and at 3−4 days post infection (dpi) GUS or LUC were assayed. *DR5::GUS* signal in RKNs (**A**, **E**) and in CN infection sites (**B**, **F**) 3 and 12 h after incubation in the GUS reaction. GUS-staining of the *ARR5::GUS* 3 and 12 h after incubation in the GUS reaction in CN (**D**, **H**) and RKN (**C**, **G**) infection sites. Semiquantification of GUS histochemical staining in both infection sites of *DR5::GUS* and *ARR5::GUS* lines, after 3 or 12 h incubation (n ≥15 for each RKN or CN infection sites; (**I**). Scale bars: 500 µm (**A**−**H**). At least three independent experiments per independent line assayed were performed. *DR5::LUC* images of RKNs and CNs and infection sites (**J**, **L**, respectively) and their corresponding transmission images (**K**, **M**). Quantification of the luminescence (average signal per pixel in defined Regions of Interest (ROIs), defined in Supplementary Figure 4, relative to that of galls, **N**) (N ≥15 CN and RKN infection sites; p <0.05). *Asterisk, significant differences; p <0.05; Student's t-test). ADU, analogical digital units. Pseudocoloring scale is indicated. Two independent experiments were performed.

molecular divergences and similarities between the formation of both feeding sites regarding auxin-responsive genes are not yet well described. In this respect, we studied genes induced by auxins and are crucial during gall formation and central to LR development (Cabrera et al., 2014a; Cabrera et al., 2016; Olmo et al., 2020) during the Arabidopsis–CN interaction.

We analyzed the activation of three gene promoters (*GATA23*, *AHP6*, and *miR390*) regulated by auxins in roots that are all essential for gall formation (Cabrera et al., 2016; Olmo et al., 2020) during *H. schachtii* interaction with Arabidopsis. Interestingly, only two (*GATA23* and *miR390*) of the three genes were activated after *H. schachtii* infection. In contrast, all of them were active in galls (Figures 1–3; Cabrera et al., 2016; Olmo et al., 2020). We confirmed that *pGATA23* and *pmiR390a* respond to auxin signaling in RKN and CN infection sites, as treatment with an antagonist of IAA, PEO-IAA, suppressed either fully (*pGATA23::GUS*; Figure 1) or partially (*pmiR390a::GUS*; Figure 2) the GUS signaling in both gall and CN infection sites. Likewise, both genes were regulated by auxins during LR formation (De Rybel et al., 2010; Dastidar et al., 2019). GATA23 is involved in the very first stages of LR formation, i.e., in the

specification of LR founder cells and during the first divisions of LR primordia (Figure 1; De Rybel et al., 2010; Goh et al., 2012), whereas miR390 is involved in the primordia progression for LR development but not in the initiation process (Dastidar et al., 2019). However, none of them showed a significant functional impact during the infection or establishment of H. schachtii, as the loss of function lines for either GATA23 (GATA23-RNAi) or miR390a (mir390a-2) showed no significant impairment in CN infection (Figures 1, 3). We also confirmed that an AuxRe element described in the proximal promoter region of pmiR390a, responsible for miR390a expression in the root meristem (Dastidar et al., 2019), contributes partially to the activation of pmiR390a during CNs and RKNs infection, as either a deletion promoter line of 519 bp (pMIR390a-519::GUS) that does not include the AuxRE (CCGACA) element or a deletion itself of the AuxRe (pMIR390a-555ΔARE::GUS) were still active in both feeding sites at early and medium-late infection stages. Yet, the proportion of GUS-stained RKNs and CNs infection sites decreased considerably compared to the full promoter (pmiR390a) and to a 555 bp deletion that included the AuxRe element (pMIR390a-555::GUS; Figures 2, 3). In contrast, AHP6, a gene upregulated in galls (Olmo et al., 2020) and

induced by an auxin maximum in the protoxylem and during LRP formation (Bishopp et al., 2011; Moreira et al., 2013), was not active at any stage of CN infection (Figure 1). Interestingly, AHP6 acts as a negative regulator of cytokinin signaling, playing a key role in the auxin/cytokinin interplay during LR formation (Bishopp et al., 2011; Moreira et al., 2013). The described function of AHP6 is somehow in accordance with the lower cytokinin responsiveness of galls but with the stronger cytokinin response of CN infection sites, measured by ARR5::GUS (Figure 5; D'Agostino et al., 2000). In this way, AHP6 might act as a negative regulator of the cytokinin response, thus lowering the cytokinin response in galls (Olmo et al., 2020), but not at CN infection sites (Figure 5). In agreement with this, Arabidopsis lines with reduced cytokinin sensitivity showed reduced susceptibility to H. schachtii infection, indicating that cytokinin signaling is essential for CN establishment (Shanks et al., 2016). Furthermore, the lack of activation of AHP6 in syncytia could also be in accordance with the lower auxin response detected in CN infection sites as compared to galls measured by the activation of the DR5::GUS and DR5::LUC auxin response sensors (Figure 5).

The activity of DR5::GUS and DR5::LUC carrying 7× canonical AuxRe elements (TGTCTC) indicates clearly that there is auxinresponsive gene transcription in syncytia (Figure 5), which agrees with former reports (Karczmarek et al., 2004; Cabrera et al., 2014a; Olmo et al., 2020). Further indication of active auxin-response gene transcription in early stages of syncytia formation is that treatment with PEO-IAA, an auxin signaling inhibitor, abolished the activation of pGATA23 in CN infection sites and partially suppressed that of pmiR390a. Interestingly, from those genes crucial for gall and LR formation that are regulated by auxins investigated to date, only the promoters of genes carrying AuxRe elements overlapping other ciselements (bZIP and/or bHLHs binding motifs), i.e., pGATA23 and pmiR390a, were also activated by CNs (Figures 1-3; Supplementary Figure 2; Supplementary Table 1). In contrast, the promoters of pLBD16 and pAHP6 carrying canonical AuxRes, i.e., one repeat of the DR5 AuxRe motif (TGTCTC) and two similar canonical AuxRe (2× TGTGGG; Supplementary Figure 2; Supplementary Table 1), respectively, were not induced after CN infection (Figure 1; Cabrera et al., 2014b), but they were strongly activated during gall formation (Cabrera et al., 2014a; Olmo et al., 2020, respectively). In this respect, the GUS signal detected in CN infection sites in the DR5::GUS and DR5::LUC lines, carrying 7× canonical AuxRe motifs (TGTCTC identical to the AuxRe in the LBD16 promoter), might be due to the high redundancy of the AuxRe present in this construct (7 × AuxRe), which could strongly promote the binding of ARFs, as the DR5 element represents an exceptionally active AuxRe compared with natural composite AuxRes containing the TGTCTC element (Liu et al., 1994; Ulmasov et al., 1995; Ulmasov et al., 1997). Yet, the same ARF-binding site of the native soybean GH3 promoter that was used as a reference for the DR5::GUS line construct was first described as part of a composite auxin response element that binds a bZIP transcription factor (Ulmasov et al., 1995; Liu et al., 1997). Furthermore, bZIP-binding sites are not sufficient to mediate the auxin response themselves, but they couple to AuxRes to enhance the auxin-mediated transcription of GH3 in an auxin concentrationdependent manner (Ulmasov et al., 1995). In this respect, natural

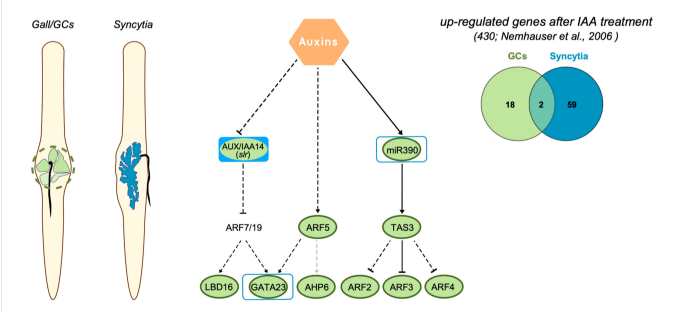
promoters, as is the case for pGATA23 and pmiR390a, might need the participation of ARFs and other cofactors, as for example bZIPs and/ or bHLHs, for their activation during CN infection, as overlapping of bZIP and/or bHLH with ARF binding sites was identified in those promoters, but not in the promoters of LBD16 or AHP6 (Supplementary Figure 2). In agreement, several genes encoding bZIP and bHLH transcription factors were activated in syncytia transcriptomes but very few in GC or gall transcriptomes at early infection stages (Supplementary Table 2). Hence, the strong activation of pLBD16 (Cabrera et al., 2014a) and pAHP6 (Olmo et al., 2020) described in galls/GCs suggests that contrary to CN infection sites, the presence of canonical AuxRe is sufficient for a strong auxin response in the early stages of gall development. Accordingly, the activity of the DR5 promoter was stronger in RKNs than in CN infection sites (Figure 5).

In agreement with the contrasted differences in the transcriptional regulation of auxin-responsive genes between CNs and RKNs/LRs (Figures 1-3; Supplementary Tables 3, 4), the promoters of three of the main auxin-related transcription factors involved in LR formation, ARF5, 7, and 19, that act through IAA14/ARF7-ARF19 and IAA12/ARF5 signaling to activate LBD16 and GATA23, respectively, in LRs (Fukaki et al., 2005; De Smet et al., 2010), were not active in syncytia (Figure 4). These results are in line with data from ARF7 and 19 promoter-GFP fusions that showed high expression mainly in the syncytia and neighboring cells (Hewezi et al., 2014). However, the activation pattern of pARF5::GFP (Hewezi et al., 2014) did not concur with that of pARF5::ARF5-GUS at early infection stages (Figure 4). Differences in the promoter regions and the reporter genes used, as well as the fact that pARF5::ARF5-GUS is a translational fusion to GUS that measures ARF5-GUS accumulation, whereas pARF5::GFP is a transcriptional fusion that measures ARF5 promoter activity, might cause the observed differences. However, the same pARF5::ARF5-GUS line, with no evident expression in CN infection sites in this study (Figure 4), was strongly upregulated and functional in galls (Olmo et al., 2020). Accordingly, only ARF3, 4, and 6 transcripts accumulated in micro-aspirated syncytia (Supplementary Table 1; Szakasits et al., 2009) and ARF9 in the CN-Arabidopsis interaction (Oosterbeek et al., 2021), but not ARF5. Therefore, it is reasonable to think that other ARFs different from ARF5/7/19 should be involved in GATA23 or miR390a promoter activation in syncytia through the AuxRe elements present in their proximal promoters. Nevertheless, it is quite feasible that transduction cascades mediated by Aux/IAA proteins, known upstream regulators and repressors of ARFs, are active in CN infection sites, as they are in galls (IAA12, IAA14, and IAA28; Olmo et al., 2020). Some of the lines of evidence are that several Aux/IAA genes are upregulated in CN feeding sites (Oosterbeek et al., 2021), a dominant mutant Arabidopsis line of IAA14 (slr) was more resistant to the infection of H. schachtii (Grunewald et al., 2008), and that the effector protein 10A07 of H. schachtii physically interacts with Aux/IAA16 (IAA16), which concurs with changes in CN susceptibility in IAA16 and IAA7 loss of function mutant Arabidopsis lines (Hewezi et al., 2015). Interestingly, and in line with the partial activation by auxins of pmiR390a::GUS in syncytia (Figures 2, 3), WRKY23, an auxin-regulated gene in uninfected plants

through the IAA14 pathway, was regulated by signals other than auxins in syncytia (Grunewald et al., 2008).

In conclusion, auxin is a relevant hormone for the morphogenesis of CN and RKN feeding sites (2015; Goverse et al., 2000; Cabrera et al., 2014a; Olmo et al., 2020; Oosterbeek et al., 2021). It is clearly established that with the aid of imbalances in auxin transport promoted by differential expression and localization of a specific combination of PIN-FORMED (PIN; efflux auxin carriers) and AUX1/LAX family proteins (influx carriers) in both syncytia (Grunewald et al., 2009; Lee et al., 2011) and GCs (Kyndt et al., 2016), and perhaps with the contribution of auxin-like compounds identified in nematode secretions (De Meutter et al., 2005; Goverse and Bird, 2011), as well as with the manipulation of catabolic and synthetic pathways (reviewed in Oosterbeek et al., 2021), an auxin maximum is built that triggers feeding cell formation. However, the transcriptional responses to auxins are diverse and complex, as many of the members of the signaling transduction pathways belong to large families (e.g., 23 ARF proteins were identified in Arabidopsis) (Rademacher et al., 2011). Additionally, ARFs form homo and heterodimers with other transcription factors, such as bHLHs, or indirectly with bZIPs, among others (Ulmasov et al., 1997; Guilfoyle et al., 1998; Vernoux et al., 2011; Boer et al., 2014), activating genes through AuxRe elements that sometimes are part of a composite recognized by transcription factors other than ARFs (Ulmasov et al., 1995; Cherenkov et al., 2018). This diversity of auxin signaling pathways may explain why the transcriptional responses governed by auxins show contrasted differences between the CN and RKN feeding sites,

at least at early medium stages of infection. Yet, despite sharing common upstream auxin regulators (Aux/IAAs, e.g., IAA14), crucial either for CN or for RKN infection (Grunewald et al., 2008; Olmo et al., 2020), the two types of feeding sites do not share downstream regulators such as ARF5 or transcription factors downstream of ARFs (LBD16 or AHP6) that are not activated during the CN-Arabidopsis interaction but highly expressed and crucial for LR and gall/GC formation (Figures 1, 6; Cabrera et al., 2014a; Olmo et al., 2020). It also could explain why the number of common auxin-regulated genes between GCs and syncytia was strikingly low as compared to the number of auxin-responsive genes in each of the individual transcriptomes of the two types of plant-nematode interaction (CNs and RKNs) (Figure 6; Supplementary Tables 3, 4). Furthermore, it would also explain that GATA23 or miR390a share similar promoter activation responses in both RKN and CN infection sites (Figures 1-3, 6; Cabrera et al., 2016; Olmo et al., 2020), even though both GATA23 and miR390a seem quite dispensable for CN establishment (Figures 1, 3), but crucial for gall formation (Cabrera et al., 2016; Olmo et al., 2020). However, another scenario might also be possible, as other types of endogenous auxins, as suggested by Oosterbeek et al. (2021), which are not well characterized yet, may trigger additional transduction pathways that are still unknown and divergent in both nematode feeding sites. In addition, the identification of RKN and CN effectors such as the CLE-like peptides with high similarity to those found in plants (reviewed in Mitchum and Liu, 2022) that show complex signaling cascades coordinated with hormones, e.g., auxins, to regulate plant



Regulation of auxin-responsive genes crucial for LR formation in CN and RKN infection sites of Arabidopsis. Right panel, metanalysis of genes induced after IAA treatment in Arabidopsis (Nemhauser et al., 2006) that are also upregulated in giant cells (GCs) formed by M. javanica and microaspirated syncytia. The number of common genes between GCs versus syncytia is quite low. Left panel, representation of roots infected with root-knot nematodes and cyst nematodes, in green the GCs, in blue the syncytia. Central panel, diagram representing a pathway modified from Dastidar et al. (2012) and based on Besnard et al. (2014) with main genes regulated by auxins in LR formation and during galls and syncytia development. Dashed black lines indicate that regulation is confirmed during LR formation, but not yet in the root-nematode interaction, dashed grey lines indicate not yet confirmed for LR. The expression of most of the genes in galls was obtained from (Cabrera et al., 2014b; Olmo et al., 2020 and this paper). Those forms with solid green or blue inside indicate that the corresponding loss of function line for the gene showed a resistant phenotype after root-knot nematode or cyst nematode infection, respectively. Green lines indicate induction in RKN infection sites, blue lines indicate induction in CN infection sites.

development (Wang et al., 2016), is still an open field of research regarding their impact on NF formation. Further research will elucidate this divergent and complex regulation mediated by auxins at both feeding sites.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

Author contributions

PA-U was involved in most of the experiments and in the in silico comparisons, as well as in the writing of the manuscript. VR-F in some experiments and in silico comparisons. JD-F, ACS, RO, FED-M, AM-G, AG-R and JC performed some of the experiments presented. MAM-R guided and participated in the experiments regarding DR5:: LUC promoter activity quantification. CE coordinated and designed the experiments and participated in the writing of the manuscript, and CF participated in the correction of the manuscript. All the authors contributed to the critical reading of the manuscript.

Funding

This work was supported by the Spanish Government (PID2019-105924RB-I00, Ministerio de Ciencia e Innovacion, MCIN/AEI/10.13039/501100011033 and RED2018-102407-T), by the Castilla-La Mancha Government (SBPLY/17/180501/000287; SBPLY/21/180501/000033), o CE; and by MCIN of Spain and ERDF (grant PID2019-111523GB-I00) to MM-R.

References

Absmanner, B., Stadler, R., and Hammes, U. Z. (2013). Phloem development in nematode-induced feeding sites: The implications of auxin and cytokinin. *Front. Plant Science.* 4. doi: 10.3389/fpls.2013.00241

Barcala, M., García, A., Cabrera, J., Casson, S., Lindsey, K., Favery, B., et al. (2010). Early transcriptomic events in microdissected arabidopsis nematode-induced giant cells. *Plant J.* 61, 698–712. doi: 10.1111/j.1365-313X.2009.04098.x

Besnard, F., Refahi, Y., Morin, V., Marteaux, B., Brunoud, G., Chambrier, P., et al. (2014). Cytokinin signalling inhibitory fields provide robustness to phyllotaxis. *Nature*. 505, 417–421. doi: 10.1038/nature12791

Béziat, C., Kleine-Vehn, J., and Feraru, E. (2017). "Histochemical staining of β -glucuronidase and its spatial quantification," in *Plant hormones* (New York, NY: Humana Press), 73–80. doi: 10.1007/978-1-4939-6469-7_8

Bishopp, A., Help, H., El-Showk, S., Weijers, D., Scheres, B., Friml, J., et al. (2011). A mutually inhibitory interaction between auxin and cytokinin specifies vascular pattern in roots. *Curr. Biol.* 21, 917–926. doi: 10.1016/j.cub.2011

Boer, D. R., Freire-Rios, A., van den Berg, W. A., Saaki, T., Manfield, I. W., Kepinski, S., et al. (2014). Structural basis for DNA binding specificity by the auxin-dependent ARF transcription factors. *Cell.* 156, 577–589. doi: 10.1016/j.cell.2013.12.027

Bohlmann, H. (2015). Introductory chapter on the basic biology of cyst nematodes. In *Adv. Botanical Res.* 73, 33–59. Academic Press, London. doi: 10.1016/bs.abr.2015.01.001

Bohlmann, H., and Wieczorek, K. (2015). Infection assay of cyst nematodes on arabidopsis roots. *Bio-protocol.* 5, e1596–e1596. doi: 10.21769/BioProtoc.1596

Cabrera, J., Barcala, M., García, A., Rio-Machín, A., Medina, C., Jaubert-Possamai, S., et al. (2016). Differentially expressed small RNAs in arabidopsis galls formed by meloidogyne javanica: A functional role for miR390 and its TAS 3-derived tasiRNAs. New Phytologist. 209, 1625–1640. doi: 10.1111/nph.13735

Acknowledgments

We thank the support received from UCLM intramural funds and to EU FEDER for new equipment and maintenance that complemented all the grants. We also thank Luna Giraldo Lucia Merino and Pilar Ruíz García for her technical help and Fundación Tatiana Guzman El Bueno for a PhD grant to AM-G.

Conflict of interest

Author RO was employed by FFoQSI GmbH.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2023.1024815/full#supplementary-material

Cabrera, J., Bustos, R., Favery, B., Fenoll, C., and Escobar, C. (2014b). NEMATIC: a simple and versatile tool for the in silico analysis of plant–nematode interactions. *Mol. Plant Pathology.* 15, 627–636. doi: 10.1111/mpp.12114

Cabrera, J., Díaz-Manzano, F. E., Sánchez, M., Rosso, M.-N., Melillo, T., Goh, T., et al. (2014a). A role for LATERAL ORGAN BOUNDARIES-DOMAIN 16 during the interaction arabidopsis– meloidogyne spp. provides a molecular link between lateral root and root-knot nematode feeding site development. *New Phytologist.* 203, 632–645. doi: 10.1111/nph.12826

Cabrera, J., Fenoll, C., and Escobar, C. (2015). Genes co-regulated with LBD16 in nematode feeding sites inferred from in silico analysis show similarities to regulatory circuits mediated by the auxin/cytokinin balance in arabidopsis. *Plant Signaling Behavior*. 10, e990825. doi: 10.4161/15592324.2014.990825

Cherenkov, P., Novikova, D., Omelyanchuk, N., Levitsky, V., Grosse, I., Weijers, D., et al. (2018). Diversity of cis-regulatory elements associated with auxin response in arabidopsis thaliana. *J. Exp. Botany.* 69, 329–339. doi: 10.1093/jxb/erx254

D'Agostino, I. B., Deruere, J., and Kieber, J. J. (2000). Characterization of the response of the arabidopsis response regulator gene family to cytokinin. *Plant Physiol.* 124, 1706–1717. doi: 10.1104/pp.124.4.1706

Dastidar, M. G., Jouannet, V., and Maizel, A. (2012). Root branching: mechanisms, robustness, and plasticity. *Wiley Interdiscip. Reviews: Dev. Biol.* 1 (3), 329–343. doi: 10.1002/wdev.17

Dastidar, M. G., Scarpa, A., Mägele, I., Ruiz-Duarte, P., von Born, P., Bald, L., et al. (2019). ARF5/MONOPTEROS directly regulates miR390 expression in the *Arabidopsis thaliana* primary root meristem. *Plant Direct* 3, e00116. doi: 10.1002/pld3.116

De Meutter, J., Tytgat, T., Prinsen, E., Gheysen, G., Van Onckelen, H., and Gheysen, G. (2005). Production of auxin and related compounds by the plant parasitic nematodes *Heterodera schachtii* and *Meloidogyne incognita. Commun. Agric. Appl. Biol. Sci.* 70, 51–60.

De Rybel, B., Vassileva, V., Parizot, B., Demeulenaere, M., Grunewald, W., Audenaert, D., et al. (2010). A novel aux/IAA28 signaling cascade activates GATA23-dependent specification of lateral root founder cell identity. *Curr. Biol.* 20, 1697–1706. doi: 10.1016/j.cub.2010.09.007

De Smet, I., Lau, S., Voß, U., Vanneste, S., Benjamins, R., Rademacher, E. H., et al. (2010). Bimodular auxin response controls organogenesis in arabidopsis. *Proc. Natl. Acad. Sci.* 107, 2705–2710. doi: 10.1073/pnas.0915001107

Diaz-Manzano, F. E., Olmo, R., Cabrera, J., Barcala, M., Escobar, C., and Fenoll, C. (2016). Long-term *in vitro* system for maintenance and amplification of root-knot nematodes in *Cucumis sativus* roots. *Front. Plant Science*. 7. doi: 10.3389/fpls.2016.00124

Escobar, C., Barcala, M., Cabrera, J., and Fenoll, C. (2015). Overview of root-knot nematodes and giant cells. In *Advances in botanical research*, vol. 73. (Academic Press), 1–32. Academic Press, London. doi: 10.1016/bs.abr.2015.01.001

Fukaki, H., Nakao, Y., Okushima, Y., Theologis, A., and Tasaka, M. (2005). Tissue-specific expression of stabilized SOLITARY-ROOT/IAA14 alters lateral root development in arabidopsis. *Plant J.* 44, 382–395. doi: 10.1111/j.1365-313X.2005.02537.x

Gamborg, O. L., Miller, R., and Ojima, K. (1968). Nutrient requirements of suspension cultures of soybean root cells. *Exp. Cell Res.* 50, 151–158. doi: 10.1016/0014-4827(68)90403-5

Goh, T., Joi, S., Mimura, T., and Fukaki, H. (2012). The establishment of asymmetry in arabidopsis lateral root founder cells is regulated by LBD16/ASL18 and related LBD/ASL proteins. *Development*. 139, 883–893. doi: 10.1242/dev.071928

Goverse, A., and Bird, D. (2011). "The role of plant hormones in nematode feeding cell formation," in *Genomics and molecular genetics of plant-nematode interactions* (Dordrecht: Springer), 325–347. doi: 10.1007/978-94-007-0434-3_16

Goverse, A., Overmars, H., Engelbertink, J., Schots, A., Bakker, J., and Helder, J. (2000). Both induction and morphogenesis of cyst nematode feeding cells are mediated by auxin. *Mol. Plant Microbe Interact.* 13, 1121–1129. doi: 10.1094/mpmi.2000.13.10.1121

Grunewald, W., Cannoot, B., Friml, J., and Gheysen, G. (2009). Parasitic nematodes modulate PIN-mediated auxin transport to facilitate infection. *PloS Pathogens.* 5, e1000266. doi: 10.1371/journal.ppat.1000266

Grunewald, W., Karimi, M., Wieczorek, K., Van de Cappelle, E., Wischnitzki, E., Grundler, F., et al. (2008). A role for AtWRKY23 in feeding site establishment of plant-parasitic nematodes. *Plant Physiol.* 148, 358–368. doi: 10.1104/pp.108.119131

Guilfoyle, T. J., Ulmasov, T., and Hagen, G. (1998). The ARF family of transcription factors and their role in plant hormone-responsive transcription. *Cell. Mol. Life Sci.* 54, 619–627. doi: 10.1007/s000180050190

Harrison, S. J., Mott, E. K., Parsley, K., Aspinall, S., Gray, J. C., and Cottage, A. (2006). A rapid and robust method of identifying transformed *Arabidopsis thaliana* seedlings following floral dip transformation. *Plant Methods* 2, 1–7. doi: 10.1186/1746-4811-2-19

Hayashi, K-I., Tan, X., Zheng, N., Hatate, T., Kimura, Y., Kepinski, S., and Nozaki, H. (2008). Small-molecule agonists andantagonists of F-box protein–substrate interactions inauxin perception and signaling. *Proc Natl Acad Sci USA* 105, 5632–5637. doi: 10.1073/pnas.0711146105

Hewezi, T., Juvale, P. S., Piya, S., Maier, T. R., Rambani, A., Rice, J. H., et al. (2015). The cyst nematode effector protein 10A07 targets and recruits host posttranslational machinery to mediate its nuclear trafficking and to promote parasitism in arabidopsis. *Plant Cell.* 27, 891–907. doi: 10.1105/tpc.114.135327

Hewezi, T., Piya, S., Richard, G., and Rice, J. H. (2014). Spatial and temporal expression patterns of auxin response transcription factors in the syncytium induced by the beet cyst nematode heterodera schachtii in arabidopsis. *Mol. Plant Pathology.* 15, 730–736. doi: 10.1111/mpp.12121

Hutangura, P., Mathesius, U., Jones, M. G., and Rolfe, B. G. (1999). Auxin induction is a trigger for root gall formation caused by root-knot nematodes in white clover and is associated with the activation of the flavonoid pathway. *Funct. Plant Biol.* 26, 221–231.

Jammes, F., Lecomte, P., de Almeida-Engler, J., Bitton, F., Martin-Magniette, M. L., Renou, J. P., Abad, P., and Favery, B. (2005). Genome-wide expression profiling of the host response to root-knot nematode infection in Arabidopsis. *Plant J.* 44, 447–458. doi: 10.1111/j.1365-313X.2005.02532.x

Karczmarek, A., Overmars, H., Helder, J., and Goverse, A. (2004). Feeding cell development by cyst and root-knot nematodes involves a similar early, local and transient activation of a specific auxin-inducible promoter element. *Mol. Plant Pathology.* 5, 343–346. doi: 10.1111/j.1364-3703.2004.00230.x

Kyndt, T., Goverse, A., Haegeman, A., Warmerdam, S., Wanjau, C., Jahani, M., et al. (2016). Redirection of auxin flow in *Arabidopsis thaliana* roots after infection by root-knot nematodes. *J. Exp. Botany.* 67, 4559–4570. doi: 10.1093/jxb/erw230

Lee, C., Chronis, D., Kenning, C., Peret, B., Hewezi, T., Davis, E. L., et al. (2011). The novel cyst nematode effector protein 19C07 interacts with the arabidopsis auxin influx transporter LAX3 to control feeding site development. *Plant Physiol.* 155, 866–880. doi: 10.1104/pp.110.167197

Liu, Z. B., Hagen, G., and Guilfoyle, T. J. (1997). A G-box-binding protein from soybean binds to the E1 auxin-response element in the soybean GH3 promoter and contains a proline-rich repression domain. *Plant Physiol.* 115, 397–407. doi: 10.1104/pp.115.2.397

Liu, Z. B., Ulmasov, T., Shi, X., Hagen, G., and Guilfoyle, T. J. (1994). Soybean GH3 promoter contains multiple auxin-inducible elements. *Plant Cell.* 6, 645–657. doi: 10.1105/tpc.6.5.645

Marin, E., Jouannet, V., Herz, A., Lokerse, A. S., Weijers, D., Vaucheret, H., et al. (2010). miR390, arabidopsis TAS3 tasiRNAs, and their AUXIN RESPONSE FACTOR targets define an autoregulatory network quantitatively regulating lateral root growth. *Plant Cell.* 22, 1104–1117. doi: 10.1105/tpc.109.072553

Mitchum, M. G., and Liu, X. (2022). Peptide effectors in phytonematode parasitism and beyond. *Annu. Rev. Phytopathol.* 60, 97–119. doi: 10.1146/annurev-phyto-021621-115932

Moreira, S., Bishopp, A., Carvalho, H., and Campilho, A. (2013). AHP6 inhibits cytokinin signaling to regulate the orientation of pericycle cell division during lateral root initiation. *PloS One* 8, e56370. doi: 10.1371/journal.pone.0056370

Moreno-Risueño, M. A., Van Norman, J. M., Moreno, A., Zhang, J. Y., Ahnert, S. E., and Benfey, P. N. (2010). Oscillating gene expression determines competence for periodic arabidopsis root branching. *Science*. 329, 1306–1311. doi: 10.1126/science.1191937

Nemhauser, J. L., Hong, F., and Chory, J. (2006). Different plant hormones regulate similar processes through largely nonoverlapping transcriptional responses. *Cell.* 126, 467–475. doi: 10.1016/j.cell.2006.05.050

Oh, E., Zhu, J. Y., Bai, M. Y., Arenhart, R. A., Sun, Y., and Wang, Z. Y. (2014). Cell elongation is regulated through a central circuit of interacting transcription factors in the arabidopsis hypocotyl. *eLife*. 3, e03031. doi: 10.7554/eLife.03031

Okushima, Y., Fukaki, H., Onoda, M., Theologis, A., and Tasaka, M. (2007). ARF7 and ARF19 regulate lateral root formation *via* direct activation of LBD/ASL genes in arabidopsis. *Plant Cell.* 19, 118–130. doi: 10.1105/tpc.106.047761

Olmo, R., Cabrera, J., Fenoll, C., Escobar, C., and Tasaka, M. (2019). A role for ALF4 during gall and giant cell development in the biotic interaction between *Arabidopsis* and *Meloidogyne* spp. *Physiologia Plantarum* 165: 17–28. doi: 10.1111/ppl.12734

Olmo, R., Cabrera, J., Díaz-Manzano, F. E., Ruiz-Ferrer, V., Barcala, M., Ishida, T., et al. (2020). Root-knot nematodes induce gall formation by recruiting developmental pathways of post-embryonic organogenesis and regeneration to promote transient pluripotency. *New Phytologist.* 227, 200–215. doi: 10.1111/nph.16521

Olmo, R., Silva, A. C., Díaz-Manzano, F. E., Cabrera, J., Fenoll, C., and Escobar, C. (2017). "A standardized method to assess infection rates of root-knot and cyst nematodes in arabidopsis thaliana mutants with alterations in root development related to auxin and cytokinin signaling," in *Auxins and cytokinins in plant biology. methods in molecular biology.* Eds. T. Dandekar and M. Naseem (New York, NY, USA: Humana Press), 73–81. doi: 10.1007/978-1-4939-6831-2 5

Oosterbeek, M., Lozano-Torres, J. L., Bakker, J., and Goverse, A. (2021). Sedentary plant-parasitic nematodes alter auxin homeostasis *via* multiple strategies. *Front. Plant Science.* 12. doi: 10.3389/fpls.2021.668548

Puthoff, D. P., Nettleton, D., Rodermel, S. R., and Baum, T. J. (2003). Arabidopsis gene expression changes during cyst nematode parasitism revealed by statistical analyses of microarray expression profiles. *Plant J.* 33, 911–921. doi: 10.1046/j.1365-313x.2003.01677.x

Rademacher, E. H., Möller, B., Lokerse, A. S., Llavata-Peris, C. I., van den Berg, W., and Weijers, D. (2011). A cellular expression map of the *Arabidopsis AUXIN RESPONSE FACTOR* gene family. *Plant J.* 68, 597–606. doi: 10.1111/j.1365-313X.2011.04710.x

Ripoll, J. J., Bailey, L. J., Mai, Q. A., Wu, S. L., Hon, C. T., Chapman, E. J., et al. (2015). microRNA regulation of fruit growth. *Nat. Plants.* 1, 1–9. doi: 10.1038/nplants.2015.36

Rutter, W. B., Franco, J., and Gleason, C. (2022). Rooting out the mechanisms of root-knot nematode-plant interactions. *Annu. Rev. Phytopathol.* 60, 43–76. doi: 10.1146/annurev-phyto-021621-120943

Schneider, C. A., Rasband, W. S., and Eliceiri, K. W. (2012) NIH image to Image]: 25 years of image analysis. Nat. Methods 9, 671–675. doi: 10.1038/nmeth.2089

Shanks, C. M., Rice, J. H., Zubo, Y., Schaller, G. E., Hewezi, T., and Kieber, J. J. (2016). The role of cytokinin during infection of arabidopsis thaliana by the cyst nematode heterodera schachtii. *Mol. Plant Microbe Interact.* 29, 57–68. doi: 10.1094/MPMI-07-15-0156. P

Singh, S., Singh, B., and Singh, A. P. (2015). Nematodes: A threat to sustainability of agriculture. *Proc. Environmental. Sci.* 29, 215–216. doi: 10.1016/j.proenv.2015.07.270

Szakasits, D., Heinen, P., Wieczorek, K., Hofmann, J., Wagner, F., Kreil, D. P., et al. (2009). The transcriptome of syncytia induced by the cyst nematode *Heterodera schachtii* in arabidopsis roots. *Plant J.* 57, 771–784. doi: 10.1111/j.1365-313X.2008.03727.x

Ulmasov, T., Liu, Z. B., Hagen, G., and Guilfoyle, T. J. (1995). Composite structure of auxin response elements. *Plant Cell.* 7, 1611–1623. doi: 10.1105/tpc.7.10.1611

Ulmasov, T., Murfett, J., Hagen, G., and Guilfoyle, T. J. (1997). Aux/IAA proteins repress expression of reporter genes containing natural and highly active synthetic auxin response elements. *Plant Cell.* 9, 1963–1971. doi: 10.1105/tpc.9.11.1963

Usadel, B., Poree, F., Nagel, A., Lohse, M., Czedik-Eysenberg, A., and Stitt, M. (2009). A guide to using MAPMAN to visualize and compare omics data in plants: a case study in the crop species, maize. *Plant Cell Environment*. 32, 1211–1229.

Varaud, E., Brioudes, F., Szécsi, J., Leroux, J., Brown, S., Perrot-Rechenmann, C., et al. (2011). AUXIN RESPONSE FACTOR8 regulates *Arabidopsis* petal growth by interacting with the bHLH transcription factor BIGPETALP. *Plant Cell.* 23, 973–983. doi: 10.1105/tpc.110.081653

Vernoux, T., Brunoud, G., Farcot, E., Morin, V., Van den Daele, H., Legrand, J., et al. (2011). The auxin signalling network translates dynamic input into robust patterning at the shoot apex. *Mol. Syst. Biol.* 7, 508. doi: 10.1038/msb.2011.39

Vieira, P., and Gleason, C. (2019). Plant-parasitic nematode effectors - insights into their diversity and new tools for their identification. *Curr. Opin. Plant Biol.* 50, 37–43. doi: 10.1016/j.pbi.2019.02.007

Wang, G., Zhang, G., and Wu, M. (2016). CLE peptide signaling and crosstalk with phytohormones and environmental stimuli. Front. Plant Sci. 6. doi: 10.3389/fpls.2015.01211

Weiste, C., and Dröge-Laser, W. (2014). The *Arabidopsis* transcription factor bZIP11 activates auxin-mediated transcription by recruiting the histone acetylation machinery. *Nat. Commun.* 5, 1–12. doi: 10.1038/ncomms4883