

RESEARCH PAPER

Getting ready for host invasion: elevated expression and action of xyloglucan endotransglucosylases/hydrolases in developing haustoria of the holoparasitic angiosperm *Cuscuta*

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Abstract

Changes in cell walls have been previously observed in the mature infection organ, or haustorium, of the parasitic angiosperm *Cuscuta*, but are not equally well charted in young haustoria. In this study, we focused on the molecular processes in the early stages of developing haustoria; that is, before the parasite engages in a physiological contact with its host. We describe first the identification of differentially expressed genes in young haustoria whose development was induced by far-red light and tactile stimuli in the absence of a host plant by suppression subtractive hybridization. To improve sequence information and to aid in the identification of the obtained candidates, reference transcriptomes derived from two species of *Cuscuta*, *C. gronovii* and *C. reflexa*, were generated. Subsequent quantitative gene expression analysis with different tissues of *C. reflexa* revealed that among the genes that were up-regulated in young haustoria, two xyloglucan endotransglucosylase/hydrolase (XTH) genes were highly expressed almost exclusively at the onset of haustorium development. The same expression pattern was also found for the closest XTH homologues from *C. gronovii*. In situ assays for XTH-specific action suggested that xyloglucan endotransglucosylation was most pronounced in the cell walls of the swelling area of the haustorium facing the host plant, but was also detectable in later stages of haustoriogenesis. We propose that xyloglucan remodelling by *Cuscuta* XTHs prepares the parasite for host infection and possibly aids the invasive growth of the haustorium.

Key words: Cell wall, *Cuscuta*, haustorial gene expression, haustorium development, parasitic plant, xyloglucan endotransglucosylase/hydrolase (XTH).

Abbreviations: Cg, *Cuscuta gronovii*; Cq, quantification cycle; Cr, *Cuscuta reflexa*; FR, far-red; GH, glycoside hydrolase; GT, glycosyltransferase; PAE, pectin acetylesterase; PX, peroxidase; RGP, reversibly glycosylated polypeptide; RT-qPCR, reverse transcription quantitative real-time PCR; SF2, pre-mRNA splicing factor 2; SSH, suppression subtractive hybridization; XET, xyloglucan endotransglucosylation; XTH, xyloglucan endotransglucosylase/hydrolase.

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Introduction

The genus Cuscuta of the Convolvulaceae family (Solanales) includes ~200 species of thread-like parasitic plants with worldwide distribution (Dawson et al., 1994; Garcia et al., 2014). Being devoid of proper leaves and roots, and exhibiting very little to no photosynthetic activity, Cuscuta spp. are dependent on parasitizing a host plant to survive and reproduce. Host attachment and intrusion of stem and leaf tissue are mediated by specialized infection organs called haustoria that develop close to the apical stem tip. The initiation of haustorium differentiation is marked by site-specific cell elongation in areas where the parasite has contact with a host plant, and which is visible as a unilateral swelling of the parasite's stem (Fig. 1). Subsequently, adhesive substances are secreted by the epidermis around the protruding haustorium (Vaughn, 2002), anchoring the parasite to the host and allowing the infection organ to grow into the host tissue using a combination of mechanical pressure and enzymatic digestion (Nagar et al., 1984; Johnsen et al., 2015; Kaiser et al., 2015) (Fig. 1). Upon reaching host xylem or phloem elements, searching hyphae emerge from the body of the haustorium and differentiate into these respective cell types, facilitating the transport of water and sugars from host to parasite (Vaughn, 2006). The successful connection to the host's nutritional resources is visibly indicated by further swelling of the attached region, side shoot protrusion from the infection site, and restoration of apical tip growth, which typically ceases during the two previous stages (Fig. 1). Through the haustorium, a large variety of compounds are taken up by Cuscuta including small inorganic and organic molecules such as sugars, hormones, and amino acids, and macromolecules such as proteins and RNAs. These appear to serve both nutritional and regulatory purposes in this mutual interaction (Alv. 2013: Kim and Westwood, 2015). Having to share so many resources exposes the parasitized plants to a considerable amount of stress, and can result in reduced biomass or even host death in cases of severe attacks. In agricultural areas, the control of parasitic plants is difficult due to the physiological similarity and intimate connections of host and parasite. Thus, increased knowledge of the molecular mechanisms underlying haustorium development and host infection is required to develop effective strategies for combating the negative impacts of parasitic weeds (Aly, 2007; Alakonya et al., 2012; Jiang et al., 2013; Ichihashi et al., 2015). This is even more adamant when considering that many species of Cuscuta, in contrast to most other parasitic lineages, are

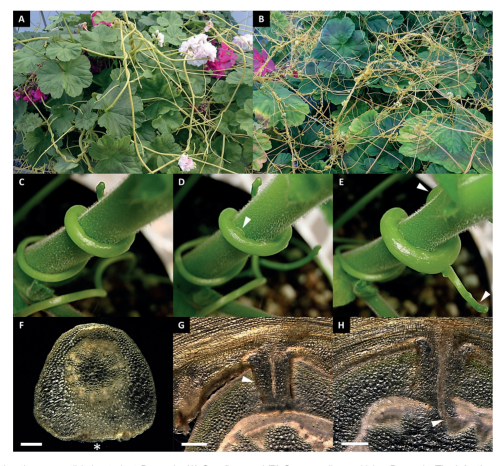


Fig. 1. Cuscuta infecting the compatible host plant *P. zonale*. (A) *C. reflexa* and (B) *C. gronovii* parasitizing *P. zonale*. The infection of *P. zonale* by *C. reflexa* can be divided into three stages. (C and F) In the first swelling stage the parasite stem grows in width at the side facing the host (asterisk). (D and G) After attachment to the host surface (arrowhead in D), the haustorium (arrowhead in G) invades the host tissue (penetrating stage). (E and H) The mature stage is defined by established connections between the vascular systems of the two plants (arrowhead in H) and is recognized by apical shoot growth and the formation of additional side shoots (arrowheads in E). Cross-sections were made with respect to orientation of the parasite shoot axis in (F), and with respect to the host shoot axis in (G) and (H). Scale bars are 500 μm.

generalists, being able to parasitize a large number of dicotyledonous plant species from different phylogenetic taxa. This variation in hosts can entail some molecular tuning of the infection process, for example by adapting the type of nutrient transfer cells in the mature haustoria to the type of host (Christensen et al., 2003). The onset of haustorium differentiation, however, does not seem to be influenced by different hosts, but rather depends on the presence of general signals initiating the infection process. The fact that the formation of Cuscuta haustoria can be stimulated in the absence of a host plant by applying a combination of far-red (FR) light and tactile stimuli corroborates this hypothesis (Tada et al., 1996). Haustoria induced in this way share morphological traits with haustoria developing in contact with a host plant, but have the advantage that the early stages of their development are more uniform and predictable than when induced by host attachment. In addition, in molecular studies, the consideration of RNA molecules transferred from the host can be neglected.

Cell wall polymer profiling in infecting and non-infecting tissues of Cuscuta recently revealed such substantial differences in cell wall composition (Johnsen et al., 2015) that the initiation of changes to the cell wall must be assumed to occur early in haustoriogenesis. In the present study, gene expression in haustoria and stems of two Cuscuta species, C. reflexa and C. gronovii, was therefore analysed with the goal of identifying cell wall-related genes that mark the onset and progress of haustorium development. Cuscuta reflexa, a member of the subgenus Monogynella, possesses thick and yellow to green stems, while C. gronovii has thinner and more delicate stems of yellow to orange colour (Fig. 1A, B) and belongs to the subgenus Grammica (Costea et al., 2015). The distinct expression of xyloglucan endotransglucosylases/hydrolases (XTHs) in young haustorial tissues of both C. reflexa and C. gronovii was further substantiated by protein immunolocalization and xyloglucan endotransglucosylation (XET) assays. The potential function of XTHs in Cuscuta haustorium development and host plant infection will be discussed.

Materials and methods

Plant material

Cuscuta reflexa and C. gronovii were propagated on the compatible host *Pelargonium zonale* (Fig. 1) in a greenhouse at the Phytotron of the University of Tromsø, Norway, in 24h of light at 21 °C. For RNA sequencing and for the induction of haustorium development with the FR light system, filaments of Cuscuta that were distal to the host infection sites were used. For the analysis of host-induced haustorial stages, infection sites on *P. zonale* were visually inspected for the characteristics of the different stages: the swelling stage before penetration of the host that was defined as the starting point of haustoriogenesis (Fig. 1C, 1F); the penetrating stage after initial intrusion into the host tissue but before the parasite is able to feed (Fig. 1D, 1G); and the mature feeding stage that is recognized by further swelling of the attached region, protruding side shoots from the infection site, and restoration of apical tip growth (Fig. 1E, 1H). Other samples encompassed stems at least 5 cm distal to infection sites and to shoot tips, elongating stem regions (an area of 3–5 cm below the apical tip), and shoot tips (first apical centimetre of shoot).

FR light induction of haustoriogenesis

Host-free induction of haustorium development was carried out as described by Tada et al. (1996) with minor modifications. To facilitate tactile stimuli, apical shoot tips of ~10cm (harvested from the propagating culture) were placed between two plastic Petri dishes $(\emptyset=13.5 \text{ cm})$ that were lightly pressed and held together using adhesive tape. The pressed shoot tips were then placed in an upright position and irradiated with FR light (740 nm) for 1 h. After light treatment, the shoots were kept in darkness before further analysis. Tissue for RNA isolation was harvested from stem segments with and without haustoria, 3 d or 6 d after FR light induction, as indicated.

RNA isolation

All plant material used for RNA isolation was snap-frozen in liquid nitrogen and homogenized using a TissueLyser (Qiagen, Hilden, Germany). Total RNA was isolated using a combination of the hot borate method (Wan and Wilkins, 1994), and phenol-chloroform extraction in which pre-warmed (65 °C) borate buffer (200 mM Borax, 30 mM EDTA, 1% (w/v) SDS) and phenol were added to the frozen plant material to make up the first liquid-liquid extraction. Subsequently, one extraction with phenol:chloroform:isoamylalcohol (25:24:1) and two with chloroform:isoamylalcohol (24:1) were executed before total RNA was precipitated in 2M LiCl at 4 °C overnight. In order to remove residual DNA, the RNA samples were treated with DNase using the DNA-free kit (Ambion Inc., Austin, TX, USA). Removal of DNA and integrity of RNA were checked by agarose gel electrophoresis.

Construction of suppression subtractive hybridization (SSH) libraries and sequencing of subtracted cDNA clones

The two cDNA libraries used for generating differentially expressed SSH libraries were synthesized from 250 ng of DNase-treated total RNA isolated from FR light-induced haustoria or stems 3 d after light treatment (for each RNA isolation, material was pooled from six induced shoots) using the SMARTer Pico PCR cDNA Synthesis kit (Clontech, Mountain View, CA, USA). SSH was carried out with the PCR-Select cDNA Subtraction Kit (Clontech). The Advantage 2 PCR Kit (Clontech) was used for all PCR amplifications. After amplification, the differentially expressed cDNAs were cloned into the pGEM-T Easy vector system (Promega, Madison, WI, USA). One Shot TOP10 Chemically Competent Escherichia coli cells (Invitrogen, Carlsbad, CA, USA) were transformed with the SSH libraries and incubated on LB/Carbenicillin/X-Gal/IPTG plates at 37 °C for blue/white screening. All procedures were carried out according to the manufacturers' instructions. Plasmid DNA was isolated from white colonies by alkaline lysis (Birnboim and Doly, 1979) and sequenced with M13F primer (5' GTAAAACGACGGCCAGT 3') by Sanger sequencing (Macrogen Korea, Seoul, Korea).

De novo transcriptome sequencing and assembly

Poly(A)⁺ RNA purification, reverse transcription, size fractionation, titration, and sequencing were performed at the Norwegian High Throughput Sequencing Centre (NSC; Oslo, Norway) on a Roche GS FLX (454) sequencer. One-eighth of a run for both libraries was done as a test run, followed by re-titration and a full run with the same libraries. Together, both runs yielded 945 454 raw reads for C. reflexa and 914 135 raw reads for C. gronovii. Raw data were then processed using the ngs_backbone v.1.1.0 pipeline (Blanca et al., 2011). After trimming, filtering, and quality assessment, Mira (version 3.2.0) (Chevreux et al., 1999) was used to assemble the reads into contigs. The applied job options were 'denovo, est'. The reliability of the assemblies was confirmed with an independent assembly strategy using the SeqClean Software for cleaning and the TGICL pipeline for the assembly (DFCI Gene Indices Software Tools,

ftp://occams.dfci.harvard.edu/pub/bio/tgi/software/) (data not shown). Sequences were filtered using the Rfam (Griffiths-Jones *et al.*, 2005) and the SILVA (Quast *et al.*, 2013) databases. This Transcriptome Shotgun Assembly project has been deposited at DDBJ/EMBL/GenBank under the accession numbers GDKE00000000 (*C. gronovii*) and GDKD00000000 (*C. reflexa*). The versions described herein are the first versions, GDKE01000000 (*C. gronovii*) and GDKD01000000 (*C. reflexa*).

Analysis of de novo transcriptomes and SSH clones

For functional annotation, the transcriptome contigs were analysed by sequence-based and domain-based alignments. Sequence-based alignments were performed with BLAST (blastx) (Altschul et al., 1990) against the non-redundant (nr) protein database at NCBI (http://www.ncbi.nlm.nih.gov/protein) and the UniProt protein databases Swiss-Prot and UniRef90 (http://www.uniprot.org/). The E-value thresholds were set to 1e-15. Conserved protein domains were searched by using HMMER tools (HMMER 3.1, http://hmmer.janelia.org/) with the PFAM database (PFAM 27.0; Finn et al., 2014). The online tool Mercator (Lohse et al., 2014) was used to map all contigs to functional modules defined by the plant-specific ontology and pathway tool MapMan (Usadel et al., 2005).

Sequences of the SSH clones were trimmed by deleting vector backbone sequences (pGEM-T Easy) and poly(A) tails before comparison with the *C. reflexa* transcriptome using BLAST (blastn; E-value: 1e-99). The sequences which did not give a match with any of the contigs in the *C. reflexa* reference collection were aligned in Geneious Pro 5.6.6 (Biomatters Ltd, Auckland, New Zealand) with ClustalW (Li, 2003). Functional annotation was again conducted with Mercator. The minimum BLAST bit score was set to 50.

Phylogenetic analysis of XTHs

A rooted Neighbor–Joining tree was generated with PhyML on a ClustalW protein alignment of all *Arabidopsis thaliana* XTHs identified in the UniProt database (UniProt-Consortium, 2015), the two *C. reflexa* XTHs (Cr-XTH-1 and Cr-XTH-2) and a previously identified XTH, LeXTH1 (alias XTH1_Sly) from tomato, *Solanum lycopersicum* (Albert *et al.*, 2004). *Solanum lycopersicum* Expansin A23 served as the root. The Jones–Taylor–Thornton (JTT) model was used for amino acid substitutions, and the phylogram was optimized for substitution rates. One thousand bootstrap replications were conducted. All calculations were performed with Geneious Pro 5.6.6 (Biomatters Ltd).

Reverse transcription quantitative real-time PCR (RT-qPCR)

SuperScript II Reverse Transcriptase (Invitrogen) and anchored oligo(dT)18 primers were used to synthesize cDNA from 1 µg of DNase-treated total RNA. Controls without reverse transcriptase were carried out for each target gene in order to verify the complete absence of contaminating DNA. Quantitative real-time PCR was performed in technical duplicates using the SsoFast EvaGreen Supermix (Bio-Rad, Oslo, Norway) according to the manufacturer's specifications. Thermal cycling and fluorescence detection was carried out using a CFX96 Real-Time PCR Detection System (Bio-Rad) with the following cycling conditions: 95 °C for 30 s followed by 40 cycles of 95 °C for 5s and 61 °C for 5s. After 40 cycles, melt curves were recorded by stepwise heating from 65 °C to 95 °C. The amplification efficiencies were taken into account when calculating the relative abundances of each target gene (Pfaffl, 2001). Relative abundances of C. reflexa (Cr)-ACTIN and Cr-SF2 were used to normalize the expression levels between C. reflexa samples. Cuscuta gronovii (Cg)-ACTIN and Cg-SF2 were used as reference genes for C. gronovii. In samples where a target transcript could not be detected in any of the technical duplicates [i.e. no Cq (quantification cycle) value], a Cq value was assigned by adding one cycle to the highest Cq in that run. Data were analysed with the CFX Manager Software 2.0 (Bio-Rad). Gene-specific primer sequences with their respective amplicon sizes and PCR efficiencies are listed in Supplementary Table S1 available at *JXB* online. Amplicon melt curve analyses and size separation on agarose gels are presented in Supplementary Figs S1 and S2, respectively.

Immunolocalization of XTHs

Cross-sections (70 µm) of haustoria 3 d after FR light induction were prepared using a Leica VT1000E vibratome (Leica Biosystems, Nussloch GmbH, Nussloch, Germany). Free binding sites were blocked for 30 min with 5% (w/v) non-fat milk powder in standard phosphate-buffered saline buffer (1× PBS) (blocking buffer). After washing with PBS, 1:20 dilutions of polyclonal anti-XTH rabbit IgGs or IgGs from the pre-immune serum (both provided by Dr E. Labrador and her group at the University of Salamanca, Spain) in blocking buffer were applied to the sections for 2h followed by three 5 min washes with PBS. The sections were then incubated for 1h in the dark with Alexa Fluor 555 Goat Anti-Rabbit IgG (Life Technologies, Carlsbad, CA, USA) (1:200 in blocking buffer) and subsequently washed with PBS. Labelled sections were stained with toluidine blue O in order to quench autofluorescence. Micrographs were taken with a SteREO Lumar V12 equipped with an AxioCam MRc5 camera and the Lumar 43 filter set (all from Carl Zeiss, Jena, Germany).

XET action assays

XET test papers were prepared as described by Fry (1997). A piece of Whatman No. 1 filter paper was passed over the surface of 1% (w/v) Tamarind xyloglucan (Megazyme, Ireland) dissolved in 0.5% (w/v) chlorobutanol and left to dry. The dry xyloglucancoated paper was dipped in 5 µM sulphorhodamine-labelled xyloglucan oligosaccharides (XyGO-SR) dissolved in 75% (v/v) acetone and dried before use. XyGO-SR were prepared by conjugation of xyloglucan oligosaccharides with sulphorhodamine carried out as described by Kosik and Farkas (2008). Xyloglucan-coated papers without XyGO-SR were used as control papers. Tissue prints were made by placing hand-cut 0.5–1.0 mm thick pieces of *Cuscuta* crosssections on XET test papers or control papers soaked in 50 mM Na-acetate, 300 mM NaCl (pH 5.5) followed by incubation between two sheets of acetate for 1 h. The background on printed papers was removed by washing in water:ethanol:formic acid (1:1:1) for 2 h with gentle agitation followed by rinsing in distilled water. Fluorescence micrographs were taken of dried de-stained papers using a SteREO Lumar V12 equipped as described above.

Results

Identification of haustorium-specific gene transcripts

Tada et al. (1996) reported that the formation of haustoria in *C. japonica* can be induced through the synergistic effect of FR light and tactile stimuli without the presence of a host plant. In the present study, the same signals were applied to activate haustorium differentiation in *C. reflexa* and *C. gronovii*. While host plant infection by *Cuscuta* progressed with varying speed, the development of FR light-induced haustoria proceeded in a very predictable manner: 3 d after treatment with FR light the parasite stem was noticeably swollen at one side, and after 6 d the haustorial body could be discerned (shown for *C. reflexa* in Fig. 2). Cross-sections of these young haustorial stages (Fig. 2C, D) resembled those during early host infection (Fig. 1F). The predictability of haustorial onset is, of course, a distinctive advantage when searching for

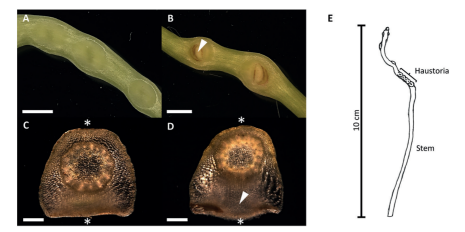


Fig. 2. Haustorium development of FR light-induced C. reflexa shoots. (A and C) Initial stages of haustoriogenesis were visible 3 d after treatment with FR light. (B and D) After 6 d, the haustorial body (arrowheads in B and D) could be discerned. Asterisks indicate sites of contact with the plastic surface of the Petri dish. (E) Schematic overview of FR light-induced C. reflexa shoots indicating the young haustoria and stem areas used for SSH. Crosssections were made with respect to the orientation of the parasite shoot axis. Scale bars are 2000 µm (A and B) and 500 µm (C and D).

developmentally regulated genes in the *Cuscuta* haustorium. Moreover, the intimate connection between parasite and infected host, and the translocation of transcripts from host to parasite through the haustorium (Leblanc et al., 2012; Kim et al., 2014), makes it difficult to avoid contamination of the RNA from haustorial infection sites with host-encoded transcripts. The concentration of host mRNA in Cuscuta is generally increased towards the host–parasite interface (Leblanc et al., 2013), which would lead to an enrichment of host transcripts during the SSH procedure and consequently mask the differences in parasitic gene expression (Diatchenko et al., 1996). Therefore, haustoria and stem tissue from FR lightinduced shoot tips of C. reflexa were used for the generation of differentially expressed SSH libraries (Fig. 2E).

The SSH procedure is directional, only enriching transcripts that are present in higher abundance in one sample (tester) compared with another (driver). In this study, the SSH was carried out in both directions, leading to the construction of two libraries: the haustorium library enriched for sequences that are more abundant in young (3-day-old) haustoria than in the stem; and the reciprocal stem library enriched for sequences with higher expression in the stem tissue. Clones from both libraries were randomly picked and sequenced, yielding 182 and 179 readable sequences from the stem- and haustorium-specific libraries, respectively, which were subjected to an analysis by the functional annotation tool Mercator (Lohse et al., 2014). Mercator combines sequence similarity searches to a variety of plant genomes as well as information derived from InterProScan, KOG, and cdd searches, and assigns them to so-called bins representing different functional categories. Seventy-nine stem-specific sequences and 89 haustorium-specific sequences could be confidently assigned to a MapMan category. The quantitative distribution of assigned functions showed that particularly transcripts associated with the bins 'cell wall', 'DNA', 'development', and 'misc' were frequent in the haustorium-specific library but not in the stem-specific library (Fig. 3). The stem library, on the other hand, contained more transcripts for genes associated with the bins 'protein', 'RNA', and 'redox'.

De novo sequencing of transcriptomes of two Cuscuta species

To create a 'baseline' for the relative sizes of MapMan categories in *Cuscuta*, the representation of MapMan bins in entire transcriptomes was investigated. For that purpose, 454-based de novo sequencing of the mRNAs from pooled vegetative tissue of C. reflexa and a second species, C. gronovii, was performed. These reference transcriptomes were also expected to improve the sequence information for the transcripts of interest obtained by the SSH screen. One and one-eighth 454 runs (see the Materials and methods) yielded just under 1×10^6 raw reads per species, which resulted in a total of 42 103 and 31 685 contigs for C. reflexa and C. gronovii, respectively (Table 1). Both the average and largest contig sizes were only marginally larger in C. reflexa than in C. gronovii. To predict the function of the Cuscuta contigs, their sequences were compared with different databases. The NCBI nr database, the UniProt Swiss-Prot and the UniRef90 databases individually yielded hits with up to 96% of the sequences for both species (Table 2). All approaches combined (i.e. nr, Swiss-Prot, and PFAM) allowed the annotation of 98% of the contigs of C. reflexa and of C. gronovii (Table 2).

Using Mercator (Lohse et al., 2014), 52% of the C. reflexa contigs and 55% of the C. gronovii contigs could be assigned to bins. The distribution chart in Fig. 4 shows that most cellular functions are covered by the contig collections of both Cuscuta species and that the relative distribution of contigs to most of the bins is overall similar. Cell wall-related transcripts were not over-represented in the total transcriptomes (Fig. 4), substantiating the suspicion that their abundance in the haustorium-specific SSH cDNA library (Fig. 3) reflects elevated cell wall remodelling activities in this tissue.

A direct sequence homology comparison between the two Cuscuta species showed that 73% (23 196) of the C. gronovii contigs had homologues in the C. reflexa transcriptome, while 64% (26 894) of the C. reflexa transcripts were also retrieved in C. gronovii (Fig. 5A). The difference in the percentages is at least in part due to the lower number of contigs assembled for

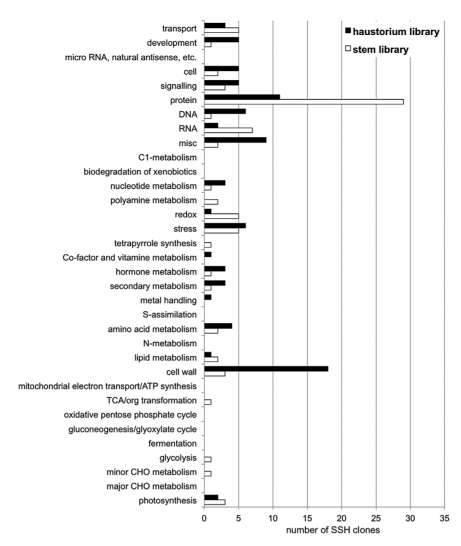


Fig. 3. MapMan binning of C. reflexa SSH clones. The clones were mapped and functionally classified using the online tool Mercator. The minimum BLAST bit score was set to 50.

Table 1. Summary of 454 sequencing data and contig assembly

C. gronovii	C. reflexa
914 135	945 254
31 685	42 103
800.4 bp	843.9 bp
5 965 bp	6 735 bp
1 318 bp	1 391 bp
867 bp	906 bp
617 bp	642 bp
	914 135 31 685 800.4 bp 5 965 bp 1 318 bp 867 bp

C. gronovii. For contigs belonging to the cell wall-related bin, congruencies were even a bit higher. Of the 452 (*C. gronovii*) and 614 (*C. reflexa*) contigs that were sorted to this bin, 379 (84%) and 483 (79%), respectively, were also found in the other *Cuscuta* species (Fig. 5B).

Validation of differential expression by RT-qPCR

The reference transcriptomes described above provided information on complete or almost complete cDNA sequences for

most of the partial cDNA clones that were recovered from the SSH libraries. With this additional sequence information, RT-qPCR primers for validation of the differential transcript accumulation indicated by the SSH were generated. To this end, the relative expression levels of 10 genes from the haustorium library and two genes from the stem library putatively related to cell wall functions were quantified in the RNA samples used for the SSH by RT-qPCR. All genes displayed fold changes that reflected the differential expression suggested by the SSH; the two stem-specific genes (*Cr-GH5* and *Cr-GT20*) were less expressed in young haustoria compared with the stem, whereas the transcript abundances of the 10 haustorium-specific genes (*Cr-GH1*, *Cr-GH17*, *Cr-GH31*, *Cr-PAE*, *Cr-PX-1*, *Cr-PX-2*, *Cr-PX-3*, *Cr-RGP*, *Cr-XTH-1*, and *Cr-XTH-2*) were higher in the haustorial tissue (Table 3).

Expression mapping of differentially expressed genes

In order to investigate if these tentative haustorium-associated genes were also expressed during host-induced haustoriogenesis and if their expression is maintained during later stages of haustorium development or not, the gene-specific

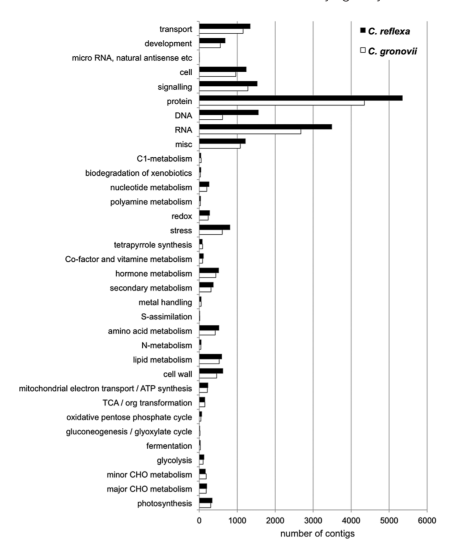


Fig. 4. MapMan binning of Cuscuta transcriptome contigs. The contigs were mapped and functionally classified using the online tool Mercator. The minimum BLAST bit score was set to 50.

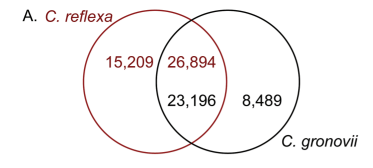
Table 2. Annotation of Cuscuta contigs

The number of contigs with hits to annotated sequences in public databases (blastx thresholds E-value; 1e-15) and with no annotation are shown (percentages in parentheses).

	nr (NCBI)	SwissProt (UniProt)	UniRef90 (UniProt)	PFAM 27.0 (EMBL-EBI)	No annotation
C. gronovii	29 052 (92%)	30 105 (95%)	30 347 (96%)	13 780 (43%)	555 (2%)
C. reflexa	38 944 (92%)	39 465 (94%)	39 927 (95%)	18 648 (44%)	984 (2%)

transcript abundances were quantified in swelling, penetrating, and mature stages of C. reflexa infecting P. zonale. All genes displayed similar expression levels in the early swelling stage of the host infection to those in the FR light-induced haustoria (Fig. 6). The expression in the stems was also similar, indicating that FR light irradiation in itself had no severe effect on the expression of these genes. Interestingly, Cr-RGP, Cr-PAE, two glycoside hydrolase members (Cr-GH31 and Cr-GH1), the two XTH genes (Cr-XTH-1 and Cr-XTH-2), and the peroxidase genes Cr-PX-2 and Cr-PX-3 showed a considerable decrease in expression levels in the more advanced stages of haustorium development (Fig. 6).

To examine further if these genes were expressed in young haustoria only as a result of the high rates of cell division and cell elongation in these organs, the expression levels were also quantified in growing shoot tips, where the apical meristem is located, and in the stem region just below the tip that displays high rates of elongation (see Supplementary Fig. S3 at JXB online). While some genes indeed displayed an expression behaviour that suggests a general association with either cell division, cell elongation, or both (e.g. Cr-GH17, Cr-RGP, and Cr-GH31), the two Cr-XTH genes and Cr-PX-2 showed a more differentiated expression pattern with a clear increase in young haustoria (Fig. 6). These three genes displayed the



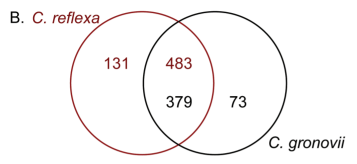


Fig. 5. Contig overlap between the two *Cuscuta* species (A) for all contigs and (B) for contigs related to cell wall functions. The Venn diagrams show how many contigs in the *C. reflexa* (top row) and *C. gronovii* (bottom row) transcriptomes have homologues in the other species (blastn threshold E-value: 1e-10). (This figure is available in colour at *JXB* online.)

Table 3. Validation of SSH-identified differentially expressed cell wall-related genes by RT-gPCR

Gene designations, the corresponding SSH library, and fold changes ±SD of technical duplicates are shown.

SSH library	Gene	Fold change (H:S)
Haustorium	Cr-GH1	15±2.3
	Cr-GH17	2.2 ± 0.54
	Cr-GH31	25 ± 3.6
	Cr-PAE	11±2.8
	Cr-PX-1	1.9 ± 0.33
	Cr-PX-2	781 ^b
	Cr-PX-3	8.2 ± 1.2
	Cr-RGP	13±1.9
	Cr-XTH-1	129±21
	Cr-XTH-2	195±29
Stem	Cr-GH5	-1.7 ± 0.25
	Cr-GT20	-16 ± 4.8

^a Values are means of technical duplicates in the normalized transcript abundances of the RNA sample used to generate the tester cDNA for the haustorium library (H) compared with the RNA sample used to generate the tester cDNA for the stem library (S). Reference genes: *Cr-ACTIN* and *Cr-SF2*.

highest differential expression levels, with changes of ≥ 80 -fold in both our experiments (Table 3; Fig. 6). Moreover, the closest homologues to Cr-XTH-I and Cr-XTH-I in C gronovii, Cg-XTH-I and Cg-XTH-I, were both more highly expressed in young FR light-induced haustoria than in stems of this species (Fig. 6). The numerical values of all gene expression levels are presented in Supplementary Tables S2 and S3.

Interestingly, the increased expression of a tomato gene encoding an XTH, *Lycopersicum esculentum LeXTH1* (here referred to as *S. lycopersicum XTH1_SLY*), has been described as a possible defence reaction of an incompatible tomato plant being attacked by *C. reflexa* potentially by tightening the cell walls (Albert *et al.*, 2004). A comparison of the XTH1_SLY protein sequence and the *Cuscuta* XTHs showed that the tomato protein is very similar to Cr-XTH-2 and that both cluster with the *A. thaliana* XTH4 and XTH5 proteins in group 1 (Rose *et al.*, 2002) (Fig. 7). In contrast, Cr-XTH-1 clusters with *A. thaliana* XTH15 and XTH16 within group 2 of this protein family.

Presence and distribution of XTH proteins and of XET action

To approach the putative functionality of XTHs in Cuscuta haustorium development, an XTH-specific antibody (Jimenez et al., 2006) was used to label the proteins in crosssections of FR light-induced haustoria. Fluorescence micrographs indicated that these xyloglucan-modifying enzymes are located in the cell walls of elongating cells in the areas flanking the haustorial initiation centre (Fig. 8); that is, in the part that is responsible for the swelling of the stem during attachment to a host plant. Furthermore, the xyloglucan endotransglucosylation action of XTHs was analysed in cross-sections of young FR light-induced haustoria as well as swelling, penetrating, and mature infection sites of C. reflexa infecting P. zonale by in situ XET action assays. Xyloglucan endotransglucosylation was detected in the parasite throughout haustorium development, with a clear bias towards the side facing the host plant (Fig. 9). Weaker XET action was also detected in the endophytic part of the haustorium. In contrast, the host plant did not display XTH-specific action. Tissue printing on control papers did not produce any fluorescent signal (data not shown). The detected XET action in the swelling areas of FR light-induced haustoria correlated with the immunolocalization patterns observed for these proteins (Supplementary Fig. S4 at JXB online). In contrast, enzyme extracts from Cuscuta haustoria had no detectable hydrolytic activity towards Tamarind xyloglucan (Supplementary Fig. S5).

Discussion

Most existing studies on the specific gene expression changes unfolding during the interaction between species of *Cuscuta* and their hosts have focused on genes expressed by the host upon parasitization. Differentially expressed host genes representing various functions, including general plant pathogen defence responses and cell wall metabolism, were identified by differential display or SSH techniques (Borsics and Lados, 2002; Albert *et al.*, 2004; Li *et al.*, 2009). A study on differential gene expression in *Cuscuta* has identified a cysteine protease, Cuscutain (Bleischwitz *et al.*, 2010), but with the exception of this, corresponding studies are very scarce. Two aspects potentially aggravate the identification of *bona fide* differentially expressed genes during *Cuscuta* haustorium

 $^{^{\}it b}$ No SD because target transcript could not be detected in the stem RNA sample.

	Cr-GT20	Cr-GH5	Cr-PX-1	Cr-GH17	Cr-PX-3	Cr-RGP	Cr-PAE	Cr-GH31	Cr-GH1	Cr-XTH-2	Cr-XTH-1	Cr-PX-2	Cg-XTH-1	Cg-XTH-2		
* FR-Stem	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	nce	
FR-Haustorium	0.22	0.83	2.3	4.6	6.2	15	16	32	50	88	149	625	40	3.5	nda	≥ 30
Stem	0.91	0.53	1.0	1.1	1.1	1.7	0.30	0.36	1.9	0.23	0.75	1.0			apn	80-29
Swelling infection site	0.22	0.70	1.2	5.2	7.6	13	11			44	81	349			cript	20-7
Penetrating infection site	0.35	0.66	0.76	3.0	1.3	2.2	1.8	1.4	4.8	4.0	17	31			ansc	3-1
Mature infection site	0.20	0.65	1.1	3.8	2.8	5.5	3.2	3.6	3.3	5.2	2.7				e tra	0.3-2.
Elongating stem region	0.027	0.31	0.84	3.8	2.2	13	5.2		2.9	17	2.7	160			ativ	< 0.
Shoot tip	0.37	0.49	1.0	8.1	1.0	7.0	3.8		20	3.7	0.30	56			<u>Re</u>	

Fig. 6. Expression of cell wall-related genes in tissues of Cuscuta. Transcript abundances in relation to the transcript abundances in 'FR-Stem' (* set to 1) are presented in a heat map with colours ranging from light (<0.3) to dark (≥300). All transcript abundances in C. reflexa and C. gronovii are normalized to the abundances of Cr-ACTIN and Cr-SF2 transcripts, and the abundances of Cg-ACTIN and Cg-SF2 transcripts, respectively. Values are the mean of three biological replicates. (This figure is available in colour at *JXB* online.)

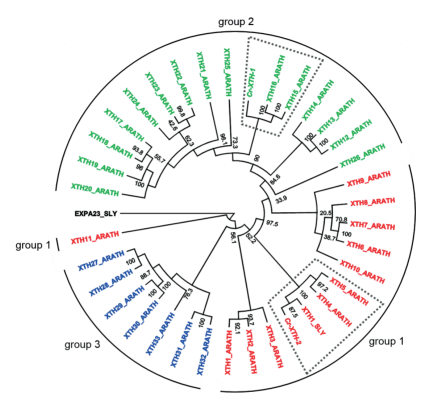


Fig. 7. Neighbor-Joining tree showing the relationship between C. reflexa XTH-1 and XTH-2 and Solanum lycopersicum XTH1 (XTH1_SLY, formerly LeXTH1) based on their phylogenetic placement within the Arabidopsis thaliana XTH gene family tree. The tree was rooted with S. lycopersicum Expansin A23 (EXPA23_SLY). The phylogram was optimized for substitution rates. Numbers next to the nodes represent bootstrap proportion values from 1000 replications. Designation of the subgroups 1-3 of the XTH protein family of A. thaliana are adopted from Rose et al. (2002). Clusters that include Cr-XTH-1, Cr-XTH-2, and XTH1_SLY are accentuated by a surrounding broken line. (This figure is available in colour at JXB online.)

development: the uptake of host RNAs (Kim and Westwood, 2015) and the lack of a genome sequence from any Cuscuta species. In this study, these risks were mitigated by inducing haustoriogenesis in the absence of a host plant and by generating reference transcriptomes from two Cuscuta species using tissue that was not in contact with the host.

FR light in the range of 740 nm together with physical contact between the parasite and a surface (normally the host) were described to be effective inducers of haustorium development in the absence of a host plant (Tada et al., 1996). The reversal of the inductive effect by red light (660 nm) further suggested the involvement of phytochrome in haustorium differentiation (Furuhashi et al., 1997). FR light also triggers positive phototropism in seedlings of Cuscuta, prompting speculations that this fraction of the visible light that passes the green foliage provides an indication to the parasite that hosts are present (Orr et al., 1996). Morphologically, the early stages of haustorium development on a host plant and after FR light induction are similar (Figs 1, 2). Moreover, the present study demonstrated that all differentially expressed candidate genes, whose expression levels were quantified by RT-qPCR, displayed the same tendencies in the first stage of FR light- and host-induced haustoriogenesis (Fig. 6). This suggests that the physical stimuli sufficed to induce the transcriptional reprogramming and the ensuing tissue differentiation. The initial swelling stage during which the parasite attaches itself to the surface is followed by the protrusion of the discernible haustorium at ~6 d after FR light treatment (Fig. 2). Also at this advanced stage, gene-specific transcript abundances were comparable with those in penetrating stages of host plant infection (Supplementary Table S3 at JXB online), substantiating the conclusion that in these stages of

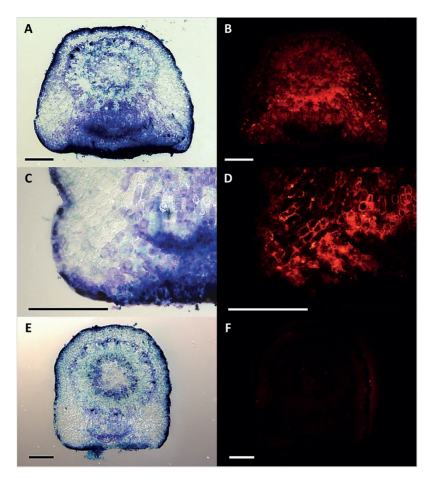


Fig. 8. Localization of XTHs in young FR light-induced haustoria. (A and C) Bright field and (B and D) fluorescence micrographs of toluidine blue O-stained and XTH-labelled cross-sections of haustoria 3 d after treatment with FR light. (E) Bright field and (F) fluorescence micrographs of control with pre-immune IgGs. Scale bars are 500 μm.

haustorium development, changes in the transcriptional pattern do not depend on any host-derived signals. Ultimately, however, the plastic Petri dish hinders further growth of the haustorium, while in a host the differentiation of feeding hyphae commences. This last step that leads to an establishment of a physiological connection appears to be dependent on specific signals from the tissue that is invaded (Christensen et al., 2003; Vaughn, 2006) and can therefore not be easily mimicked in a host-free system.

An analysis of the 394 SSH clones whose inserts were sequenced (198 and 196, respectively, for each library), already showed a clear bias towards different functional categories represented by the transcripts in each of the two SSH libraries. The most conspicuous bias was that towards cell wall-related functions in the haustorium-specific library (Figs 3, 4). This finding conforms well with recent reports of changes to the cell wall composition during host-invasive growth of Cuscuta (Johnsen et al., 2015; Striberny and Krause, 2015). We therefore did not conduct more in-depth sequencing of the differentially expressed cDNA libraries and instead proceeded to profile the expression of cell wall-related genes during haustorium development and in comparison with other Cuscuta tissues exhibiting rapid growth. In haustoria, cell division and cell elongation are most pronounced in the shoot tips and a few centimetres below the tips, respectively (Supplementary Figure S3 at *JXB* online). Quantitative expression analysis in these parts of the parasite can thus reveal whether the identified genes are associated with growth in general or whether they are specific to haustoriogenesis.

Cr-GH17 and *Cr-GH31* are glycoside hydrolases that displayed expression levels in elongating stem regions and/or shoot tips of *C. reflexa* that were comparable with the expression levels in the young haustorial tissues (Fig. 6). The products of these genes are therefore not unique to the haustorium, but rather are characteristic for growing tissues of the parasite. The GHs are a large and widespread group of enzymes characterized by their ability to hydrolyse glycosidic bonds, thus facilitating breakdown of carbohydrates. The majority of GHs in plants are involved in cell wall metabolism (Frankova and Fry, 2013).

A third gene, *Cr-RGP*, which encodes a reversibly glycosylated polypeptide, also showed elevated expression levels in non-haustorial growing tissues of the parasite. RGPs are a family of proteins suggested to be involved in the synthesis of plant cell wall polysaccharides (Dhugga *et al.*, 1997), but whose exact function remains elusive. Based on sequence similarity, *Cr-RGP* belongs to class 1 RGPs (Langeveld *et al.*, 2002), which are tentatively associated with plasmodesmata (Sagi *et al.*, 2005).

Several studies connect pectins and its modifiers to host plant infection by *Cuscuta* (Nagar *et al.*, 1984; Srivastava *et al.*, 1994; Bar Nun and Mayer, 1999; Vaughn, 2002, 2003,

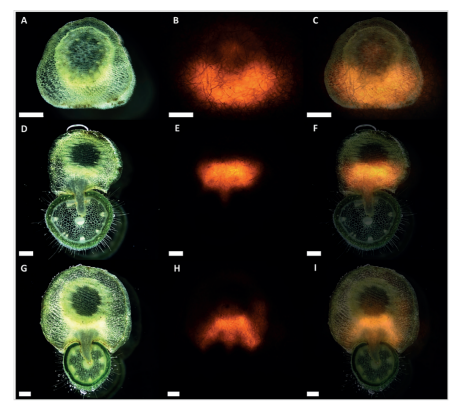


Fig. 9. XET action during infection of P. zonale by C. reflexa. Cross-sections of (A) swelling, (D) penetrating, and (G) mature infection stages tissue printed on XET test paper. (B, E, and H) Fluorescence micrographs showing XET action in the printed tissues in (A), (D), and (G), respectively. Merged pictures of (A-B), (D-E), and (G-H) are presented in (C), (F), and (I), respectively. Scale bars are 500 μm. Visible fibres are integral to test papers.

2006; Johnsen et al., 2015). In the present study, the transcript abundance of a pectin acetylesterase, Cr-PAE, was found to be higher in young haustoria than in all other tested tissues of Cuscuta (Fig. 6), making it a potential marker gene for haustorium initiation and corroborating the role of pectin modification during the infection process.

Cr-PX-2 and Cr-PX-3 transcripts were also more abundant in young haustoria than in any of the other tissues (Fig. 6). Peroxidases are a large group of enzymes that catalyse the oxidation of a number of substrates (Battistuzzi et al., 2010). In plants, PXs are associated with cell wall metabolism (Duroux and Welinder, 2003; Veitch, 2004) and with the defence against plant pathogens (Lamb and Dixon, 1997; Lopez-Curto et al., 2006) so their relative abundance may indicate a 'state of alert' in the haustorial cells of Cuscuta.

Expression differences that were similarly large or even larger than those of the peroxidase genes and likewise specific to the young haustoria of C. reflexa were observed for Cr-XTH-1 and Cr-XTH-2. XTHs are assigned roles in loosening of the plant cell wall by restructuring xyloglucans, allowing turgor-driven expansive cell growth (Rose et al., 2002; Van Sandt et al., 2007). Xyloglucans are the most abundant hemicelluloses in primary cell walls of dicotyledonous plants (Scheller and Ulvskov, 2010) so that all parasitic plants can be expected to display xyloglucan-modifying activities. The differential expression of closely related XTH genes in FR light-induced haustoria of C. gronovii, which belongs to a subgenus of Cuscuta different than C. reflexa, substantiates the assumption (Fig. 6). Also, Ranjan et al. (2014) found

seven XTH genes in C. pentagona that were more highly expressed at the pre-haustorial stage compared with seedlings and stems, suggesting that the early expression of these genes is in fact part of a common developmental pattern in most, if not all, Cuscuta species.

Recent epitope deletion assays (Vidal-Melgosa et al., 2015) showed that specifically the group of xyloglucans containing the XXXG-motif is a target of enzymatic activity in haustoria and in the infected host (Johnsen et al., 2015). In the present study, these previous investigations on xyloglucanmodifying enzymes were extended by immunolocalization studies and XET action assays using tissue prints on XET test papers. Anti-XTH labelling of 3-day-old FR light-induced haustoria confined the xyloglucan-modifying enzymes to the cell walls of elongating cells in the swelling areas of young haustoria (Fig. 8), indicating that restructuring of this hemicellulose is taking place during the initial stage of haustoriogenesis. In vitro activity assays using crude extracts suggested that the xyloglucan restructuring activity was not predominantly hydrolytic (see Supplementary Fig. S5 at JXB online). Correspondingly, in situ XET action assays clearly revealed xyloglucan endotransglucosylation in the swelling area of FR light-induced haustoria (Supplementary Fig. S4) and in the comparable area of haustoria that faces the host plant during infection (Fig. 9). Vaughn (2006) reported reduced cellulose and xyloglucan levels in the cell walls of phloic hyphae during the parasitization of *Impatiens* by *C. pentagona* and proposed that this loosening of the cell wall facilitates apoplastic transfer of sugars into the parasite. A reduction in xyloglucan in the neighbouring phloem cells of the host was also observed in the same study. Some XET action was detected in the endophytic part of the haustorium in the present study (Fig. 9). Since *Cr-XTH-1* and *Cr-XTH-2* expression levels drop in the more advanced stages of haustoriogenesis, a full investigation of the expression patterns of all other *XTH* gene candidates that have been identified in the reference transcriptomes of both *Cuscuta* species will be necessary to reveal which of the genes take over the hypothetical task of modifying host xyloglucans.

Although the exact function of neither Cr-XTH-2 nor XTH1 SLY is known, their intriguing similarity (Fig. 7) gives rise to a bold train of thought where the infective mechanisms in parasites might not have evolved de novo but, rather, through re-purposing of defence pathways that existed already in their non-parasitic ancestors. A similar scenario was suggested as an explanation for similarities in the mutual recognition systems by pathogens and hosts (Vasta, 2012). XTH1_SLY is expressed very strongly in expanding tomato fruits (Matas et al., 2011) (see also Tomato eFP Browser. http://bar.utoronto.ca/efp_tomato/cgi-bin/efpWeb.cgi), suggesting a role during fruit ripening. While this can be best reconciled with a molecular function in cell wall loosening, XTHs were also shown to have the opposite effect and can tighten cell walls (Maris et al., 2009). In fact, the latter process would be expected to exist in the parasite to protect its walls from its own hydrolytic enzyme cocktail, but such details of the complex array of actions and reactions between Cuscuta and its hosts need to be addressed in future work.

Our observation that the expression of cell wall-related genes in *Cuscuta* was up-regulated at the onset of haustorium development is in agreement with other recent reports on gene expression in parasitic plants (Ranjan *et al.*, 2014; Yang *et al.*, 2014), which indicates that changes to cell walls are essential to the formation of the infection organ. Furthermore, the site-specific action of XTHs during host plant infection points towards the relevance of xyloglucan modification in host–*Cuscuta* interactions. Consequently, cell wall genes and *XTH* genes in particular might prove effective gene silencing targets for the control of *Cuscuta* in agriculture, and, as such, efforts to unravel the role of xyloglucan and its modifiers in haustorium development should be continued.

Supplementary data

Supplementary data are available at *JXB* online.

Supplementary Table S1. Sequences of gene-specific primers with respective amplicon sizes and PCR efficiencies.

Supplementary Table S2. Gene expression levels in single biological replicates.

Supplementary Table S3. Mean gene expression levels of biological triplicates.

Supplementary Fig. S1. Melt peaks of qPCR amplicons. Supplementary Fig. S2. Size separation of qPCR amplicons on agarose gel.

Supplementary Fig.S3. Stem elongation in the region just below the apical shoot tip.

Supplementary Fig. S4. XET action in FR light-induced haustoria

Supplementary Fig. S5. Hydrolytic activity of a haustorial enzyme extract from *C. reflexa* towards xyloglucan.

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Supplementary data for

"Getting ready for host invasion: elevated expression and action of xyloglucan endotransglucosylases/hydrolases in developing haustoria of the holoparasitic angiosperm *Cuscuta*"

Stian Olsen, Bernd Striberny, Julien Hollmann, Rainer Schwacke, Zoë Popper and Kirsten Krause

Supplementary Table S1. Sequences of gene-specific primers with respective amplicon sizes and PCR efficiencies.

Gene	Forward primer (5`→3`)	Reverse primer (5`→3`)	Amplicon size	Efficiency	R^2
Cr-ACTIN	ATGGAAGCTGCTGGAATCCAC	TTGCTCATACGGTCAGCGATG	140 bp	96.3 %	0.999
Cr-SF2	CGAGGATTTGTTTTACAAGTATGG	CGACCACGAATAGCGTCTTCC	126 bp	102.3 %	0.998
Cr-GH1	TGGTATGGGGTATGCCTCTC	AACCAGCCAAACACGAAATC	82 bp	105.7 %	0.991
Cr-GH31	TCGGTTCCACGACCTTTTAC	TTGCAGTCCAAACAGCAGAC	147 bp	105.9 %	0.996
Cr-GH17	CAAGTTCTTTTGTCCCACCAA	CGAACACCCTTTTCCACTACA	144 bp	99.6 %	0.990
Cr-XTH-1	CACTTCCAACACTGGGTCCT	AATCCGCCCAAAGAGGTACT	226 bp	90.0 %	0.992
Cr-XTH-2	ATAGTCATGGAAGCCGGTTG	GCTTGTGGGAGGAGACTCTG	208 bp	102.4 %	0.998
Cr-PAE	TGTTTAGCCGATGCTGGTTAC	AGCCTTACACGAAGCAGACAA	129 bp	107.8 %	0.997
Cr-RGP	CCAACGAAAATCATCCGAGT	GTTCTTGATGTGCTGCTCCA	237 bp	103.0 %	0.999
Cr-PX-1	TTGGCCTCGGAGTTAATGAC	GGATCCACGTTTGTCTCGTT	109 bp	102.3 %	1.000
Cr-PX-2	ACCCACCAATGTGACCATTT	CTTGGGAGAGAGATGCAAG	141 bp	100.7 %	0.999
Cr-PX-3	CCACCCGTGACGTTATCTCT	TGGAAGGATGGCTTTGGTAG	121 bp	102.9 %	0.996
Cr-GH5	AATAACCACGGATGGTTGGA	GCTGATGCTGTGGTTA	137 bp	95.6 %	0.993
Cr-GT20	CACCGAAGCAGACCAATACAT	CCGAGATTATACCCGGAACAT	241 bp	103.7 %	0.995
Cg-ACTIN	CCCATACCAACCATCACTCC	TGAGGATATTCAGCCCCTTG	138 bp	105.1 %	0.996
Cg-SF2	ACATCGCTCTCTCAGGGAAA	CATCAGCATCACGAGCATCT	205 bp	108.9 %	0.988
Cg-XTH-1	AGATGATGTGTTGGGGCTTC	TGGTGAGCCATACACTCTGC	137 bp	95.0 %	0.987
Cg-XTH-2	TAAGGCCAGATACCCCACAG	AAACATGAGCCCAATTCCAC	133 bp	102.4 %	0.997

Supplementary Table S2. Expression levels in single biological replicates. Values are mean *Cr-ACTIN* and *Cr-SF2* (*C. reflexa*) or *Cg-ACTIN* and *Cg-SF2* (*C. gronovii*) normalized relative transcript abundances (RTAs) with respective standard deviation (SD) of technical duplicates. * No SD because transcript abundance could not be detected. In which case the RTA was calculated using a Cq-value that was assigned by adding one cycle to the highest Cq in that run.

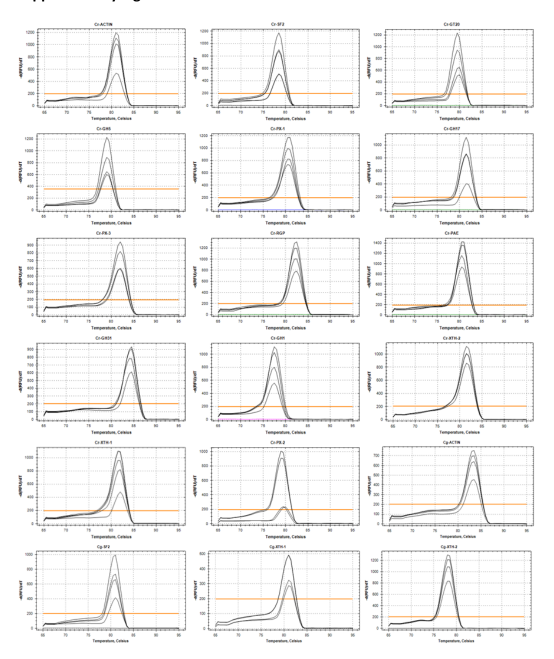
Gene	Sample	RTA	SD	Gene	Sample	RTA	SD	Gene	Sample	RTA	SD
Cr-GH5	FR-Stem 1	1.0000	0.3142	Cr-GH5	FR-Stem 2	1.0213	0.1328	Cr-GH5	FR-Stem 3	1.0513	0.1255
Cr-GH1	FR-Stem 1	1.0000	0.0487	Cr-GH1	FR-Stem 2	0.8350		Cr-GH1	FR-Stem 3	0.3030	*
Cr-GH31	FR-Stem 1	1.0000	0.3190	Cr-GH31	FR-Stem 2	0.3689	0.3377	Cr-GH31	FR-Stem 3	0.0645	0.0033
Cr-PX-1	FR-Stem 1	1.0000	0.0494	Cr-PX-1	FR-Stem 2	0.7802	0.2121	Cr-PX-1	FR-Stem 3	0.9938	0.0742
Cr-PX-2	FR-Stem 1	1.0000	0.0439	Cr-PX-2	FR-Stem 2	0.2032	*	Cr-PX-2	FR-Stem 3	0.1482	0.0076
Cr-PX-3	FR-Stem 1	1.0000	0.2608	Cr-PX-3	FR-Stem 2	1.2604	0.3077	Cr-PX-3	FR-Stem 3	0.9884	0.2397
Cr-XTH-2	FR-Stem 1	1.0000	0.4593	Cr-XTH-2	FR-Stem 2	1.6484	2.1471	Cr-XTH-2	FR-Stem 3	3.3608	0.2488
Cr-GH17	FR-Stem 1	1.0000	0.0632	Cr-GH17	FR-Stem 2	0.8046	0.0530	Cr-GH17	FR-Stem 3	0.6768	0.0182
Cr-GT20	FR-Stem 1	1.0000	0.0721	Cr-GT20	FR-Stem 2	0.8331	0.0575	Cr-GT20	FR-Stem 3	0.7598	0.1488
Cr-PAE	FR-Stem 1	1.0000	0.4891	Cr-PAE	FR-Stem 2	0.9182	0.2299	Cr-PAE	FR-Stem 3	0.4439	0.2971
Cr-RGP	FR-Stem 1	1.0000	0.2795	Cr-RGP	FR-Stem 2	1.1659	0.2664	Cr-RGP	FR-Stem 3	1.9584	0.5620
Cr-XTH-1	FR-Stem 1	1.0000	0.4339	Cr-XTH-1	FR-Stem 2	0.5427	*	Cr-XTH-1	FR-Stem 3	0.4534	*
Cr-GH5	FR-Haustorium 1	0.8140	0.16272	Cr-GH5	FR-Haustorium 2	0.9155	0.1791	Cr-GH5	FR-Haustorium 3	0.8183	0.1415
Cr-GH1	FR-Haustorium 1	29.6133	2.85625	Cr-GH1	FR-Haustorium 2	23.2636	4.9581	Cr-GH1	FR-Haustorium 3	44.8310	4.4771
Cr-GH31	FR-Haustorium 1	10.9276	0.85873	Cr-GH31	FR-Haustorium 2	6.4647	0.7530	Cr-GH31	FR-Haustorium 3	10.5643	0.5133
Cr-PX-1	FR-Haustorium 1	2.1503	0.24991	Cr-PX-1	FR-Haustorium 2	2.4319	0.1743	Cr-PX-1	FR-Haustorium 3	1.9234	0.1430
Cr-PX-2	FR-Haustorium 1	208.0137	17.76114	Cr-PX-2	FR-Haustorium 2	166.1958	9.9938	Cr-PX-2	FR-Haustorium 3	212.4937	14.5246
Cr-PX-3	FR-Haustorium 1	6.1592	0.54377	Cr-PX-3	FR-Haustorium 2	6.5890	0.4502	Cr-PX-3	FR-Haustorium 3	7.3880	0.3318
Cr-XTH-2	FR-Haustorium 1	166.7807	10.68643	Cr-XTH-2	FR-Haustorium 2	188.3764	19.3395	Cr-XTH-2	FR-Haustorium 3	118.3455	6.9675
Cr-GH17	FR-Haustorium 1	4.4026	0.73142	Cr-GH17	FR-Haustorium 2	3.3238	0.8729	Cr-GH17	FR-Haustorium 3	3.5692	0.3947
Cr-GT20	FR-Haustorium 1	0.1665	0.03643	Cr-GT20	FR-Haustorium 2	0.2541	0.1769	Cr-GT20	FR-Haustorium 3	0.1514	0.0172
Cr-PAE	FR-Haustorium 1	12.7633	1.43477	Cr-PAE	FR-Haustorium 2	13.9710	0.7239	Cr-PAE	FR-Haustorium 3	8.6711	0.3488
Cr-RGP	FR-Haustorium 1	19.4275	1.76327	Cr-RGP	FR-Haustorium 2	17.4793	1.4248	Cr-RGP	FR-Haustorium 3	22.4269	1.1827
Cr-XTH-1	FR-Haustorium 1	102.9403	7.89211	Cr-XTH-1	FR-Haustorium 2	149.6788	10.0450	Cr-XTH-1	FR-Haustorium 3	52.4740	1.6450
Cr-GH5	FR-haustorium (six days after FR) 1	1.1621	0.26021	Cr-GH5	FR-haustorium (six days after FR) 2	0.5503	0.3221	Cr-GH5	FR-haustorium (six days after FR) 3	0.7733	0.2708
Cr-GH1	FR-haustorium (six days after FR) 1	8.9029	2.49774	Cr-GH1	FR-haustorium (six days after FR) 2	3.7655	0.4947	Cr-GH1	FR-haustorium (six days after FR) 3	2.6386	0.5816
Cr-GH31	FR-haustorium (six days after FR) 1	0.7825	0.21676	Cr-GH31	FR-haustorium (six days after FR) 2	1.5739	0.4290	Cr-GH31	FR-haustorium (six days after FR) 3	1.3055	0.1277
Cr-PX-1	FR-haustorium (six days after FR) 1	1.5317	0.18455	Cr-PX-1	FR-haustorium (six days after FR) 2	2.2086	0.3034	Cr-PX-1	FR-haustorium (six days after FR) 3	2.2060	0.2394
Cr-PX-2	FR-haustorium (six days after FR) 1	2.7134	0.37276	Cr-PX-2	FR-haustorium (six days after FR) 2	5.2789	2.0128	Cr-PX-2	FR-haustorium (six days after FR) 3	8.0669	2.1698
Cr-PX-3	FR-haustorium (six days after FR) 1	2.9298	0.37178	Cr-PX-3	FR-haustorium (six days after FR) 2	1.9398	0.8719	Cr-PX-3	FR-haustorium (six days after FR) 3	3.0036	0.3212
Cr-XTH-2	FR-haustorium (six days after FR) 1		1.64091	Cr-XTH-2	FR-haustorium (six days after FR) 2	24.3424	5.2000	Cr-XTH-2		31.0311	5.8879
Cr-GH17	FR-haustorium (six days after FR) 1	2.3560	0.80769	Cr-GH17	FR-haustorium (six days after FR) 2	1.4500	0.2099	Cr-GH17	FR-haustorium (six days after FR) 3	2.3266	0.1866
Cr-GT20	FR-haustorium (six days after FR) 1	0.7213	0.04660	Cr-GT20	FR-haustorium (six days after FR) 2	0.6968	0.1023	Cr-GT20	FR-haustorium (six days after FR) 3	0.2429	0.0652
Cr-PAE	FR-haustorium (six days after FR) 1	1.5156	0.61625	Cr-PAE	FR-haustorium (six days after FR) 2	3.6300	0.5392	Cr-PAE	FR-haustorium (six days after FR) 3	4.0746	1.1852
Cr-RGP	FR-haustorium (six days after FR) 1	3.9642	1.07050	Cr-RGP	FR-haustorium (six days after FR) 2	7.7891	1.1272	Cr-RGP	FR-haustorium (six days after FR) 3	14.5969	1.0066
Cr-XTH-1	FR-haustorium (six days after FR) 1	2.5514	0.42390	Cr-XTH-1	FR-haustorium (six days after FR) 2	5.3937	0.9409	Cr-XTH-1	FR-haustorium (six days after FR) 3	32.7999	1.0771
Cr-GH5	Stem 1	0.8809	0.0987	Cr-GH5	Stem 2	0.5505	0.0393	Cr-GH5	Stem 3	0.3309	0.1233
Cr-GH1	Stem 1	4.8478	0.7459	Cr-GH1	Stem 2	0.7009	0.0459	Cr-GH1	Stem 3	0.5051	0.0647
Cr-GH31	Stem 1	0.1659	0.0107	Cr-GH31	Stem 2	0.0651	0.0043	Cr-GH31	Stem 3	0.1053	0.0561
Cr-PX-1	Stem 1	0.6264	0.0480	Cr-PX-1	Stem 2	1.4788	0.1029	Cr-PX-1	Stem 3	0.8088	0.0836
Cr-PX-2	Stem 1	0.6447	0.0355	Cr-PX-2	Stem 2	0.9006	0.7050	Cr-PX-2	Stem 3	0.0599	*
Cr-PX-3	Stem 1	1.1959	0.1097	Cr-PX-3	Stem 2	0.8766	0.0578	Cr-PX-3	Stem 3	1.4915	0.2570
Cr-XTH-2	Stem 1	0.1938	0.0953	Cr-XTH-2	Stem 2	0.3163	0.0616	Cr-XTH-2	Stem 3	1.1453	0.1231
Cr-GH17	Stem 1	1.5768	0.1158	Cr-GH17	Stem 2	0.9656	0.1801	Cr-GH17	Stem 3	0.5072	0.2006
Cr-GT20	Stem 1	0.4605	0.0608	Cr-GT20	Stem 2	0.9279	0.1274	Cr-GT20	Stem 3	1.1274	0.0725
Cr-PAE	Stem 1	0.4174	0.0469	Cr-PAE	Stem 2	0.3009	0.0537	Cr-PAE	Stem 3	0.0865	0.0046
Cr-RGP	Stem 1	3.2404	0.4493	Cr-RGP	Stem 2	1.9468	0.1893	Cr-RGP	Stem 3	1.8093	
Cr-XTH-1	Stem 1	0.5351	0.0292	Cr-XTH-1	Stem 2 Swelling infection site 2	0.4949	0.5568	Cr-XTH-1	Stem 3 Swelling infection site 3	0.3905	0.0167
Cr-GH5	Swelling infection site 1 Swelling infection site 1	0.6632		Cr-GH5	· ·	0.6663		Cr-GH5	Swelling infection site 3 Swelling infection site 3		4.9089
Cr-GH1 Cr-GH31	Swelling infection site 1	27.0829	2.6876 0.1189	Cr-GH1 Cr-GH31	Swelling infection site 2	17.5194	3.0098 0.4485	Cr-GH1 Cr-GH31		33.9972 7.3828	0.4031
		6.5399	0.1189	Cr-GH31 Cr-PX-1	Swelling infection site 2	6.0267 0.8830	0.4485	Cr-GH31 Cr-PX-1	Swelling infection site 3		
Cr-PX-1	Swelling infection site 1 Swelling infection site 1	1.0760 121.6156	11.8447	Cr-PX-1 Cr-PX-2	Swelling infection site 2 Swelling infection site 2	0.8830		Cr-PX-1 Cr-PX-2	Swelling infection site 3 Swelling infection site 3	1.5706 91.0934	0.2294 6.2238
Cr-PX-2 Cr-PX-3	· ·	8.4950	0.7880	Cr-PX-2 Cr-PX-3		9.0223	1.3609	Cr-PX-2 Cr-PX-3		7.1961	1.5463
	Swelling infection site 1	72.1672	22.7346	Cr-XTH-2	Swelling infection site 2 Swelling infection site 2	9.0223 87.8996	6.6724	Cr-XTH-2	Swelling infection site 3	7.1961	9.2477
Cr-XTH-2	Swelling infection site 1								Swelling infection site 3		
Cr-GH17	Swelling infection site 1	3.3563	1.0878	Cr-GH17	Swelling infection site 2	5.1621	0.3882	Cr-GH17	Swelling infection site 3	4.5276	0.7183
Cr-GT20	Swelling infection site 1	0.1470	0.0749	Cr-GT20	Swelling infection site 2	0.0911		Cr-GT20	Swelling infection site 3	0.5028	0.0312
Cr-PAE	Swelling infection site 1	9.9976	1.4629	Cr-PAE	Swelling infection site 2	7.2818	0.7694	Cr-PAE	Swelling infection site 3	8.3114	1.0193
Cr-XTH-1	Swelling infection site 1	22.8095 65.6615	5.7455 5.6578	Cr-RGP Cr-XTH-1	Swelling infection site 2	17.2998 49.3337	1.4815 2.4743	Cr-RGP Cr-XTH-1	Swelling infection site 3	11.7122 40.6586	1.1049 2.4918
Cr-XTH-1	Swelling infection site 1	03.0013	3.0376	CI-XIII-1	Swelling infection site 2	45.333/	2.4/43	CI-XIII-1	Swelling infection site 3	40.0300	2.4910

Cr-GH5	Penetrating infection site 1	0.8266	0.1206	Cr-GH5	Penetrating infection site 2	0.5967	0.1090	Cr-GH5	Penetrating infection site 3	0.6266	0.0849
Cr-GH1	Penetrating infection site 1	3.6512	1.1518	Cr-GH1	Penetrating infection site 2	4.1694	0.6991	Cr-GH1	Penetrating infection site 3	1.8232	0.5729
Cr-GH31	Penetrating infection site 1	1.1099	0.0523	Cr-GH31	Penetrating infection site 2	0.3562	0.1614	Cr-GH31	Penetrating infection site 3	0.1754	0.0325
Cr-PX-1	Penetrating infection site 1	0.6866	0.0492	Cr-PX-1	Penetrating infection site 2	0.9018	0.1617	Cr-PX-1	Penetrating infection site 3	0.5519	0.1599
Cr-PX-2	Penetrating infection site 1	20.8788	4.1524	Cr-PX-2	Penetrating infection site 2	4.8596	0.7135	Cr-PX-2	Penetrating infection site 3	8.7404	3.1819
Cr-PX-3	Penetrating infection site 1	2.7497	0.0666	Cr-PX-3	Penetrating infection site 2	1.6088	0.2565	Cr-PX-3	Penetrating infection site 3	0.6454	0.0889
Cr-XTH-2	Penetrating infection site 1	15.6090	2.7260	Cr-XTH-2	Penetrating infection site 2	4.2983	0.5058	Cr-XTH-2	Penetrating infection site 3	5.2607	1.6235
Cr-GH17	Penetrating infection site 1	3.1753	0.8844	Cr-GH17	Penetrating infection site 2	2.8120	0.3983	Cr-GH17	Penetrating infection site 3	1.6501	0.3452
Cr-GT20	Penetrating infection site 1	0.3953	0.0487	Cr-GT20	Penetrating infection site 2	0.2958	0.0545	Cr-GT20	Penetrating infection site 3	0.2398	0.0304
Cr-PAE	Penetrating infection site 1	2.6537	0.4017	Cr-PAE	Penetrating infection site 2	0.6066	0.0393	Cr-PAE	Penetrating infection site 3	1.4796	0.6903
Cr-RGP	Penetrating infection site 1	5.4796	0.7204	Cr-RGP	Penetrating infection site 2	2.3275	0.2190	Cr-RGP	Penetrating infection site 3	1.9195	0.1548
Cr-XTH-1	Penetrating infection site 1	29.8821	3.6814	Cr-XTH-1	Penetrating infection site 2	3.7975	0.3753	Cr-XTH-1	Penetrating infection site 3	11.1580	1.2064
Cr-GH5	Mature infection site 1	0.5013	0.2251	Cr-GH5	Mature infection site 2	0.7906	0.0976	Cr-GH5	Mature infection site 3	0.7555	0.0820
Cr-GH1	Mature infection site 1	1.4277	0.3269	Cr-GH1	Mature infection site 2	2.8317	1.0161	Cr-GH1	Mature infection site 3	2.2685	0.2164
Cr-GH31	Mature infection site 1	1.3899	0.5225	Cr-GH31	Mature infection site 2	0.7839	0.0724	Cr-GH31	Mature infection site 3	0.9968	0.0734
Cr-PX-1	Mature infection site 1	0.8262	0.2529	Cr-PX-1	Mature infection site 2	1.3879	0.0302	Cr-PX-1	Mature infection site 3	0.9702	0.0391
Cr-PX-2	Mature infection site 1	19.9536	6.7884	Cr-PX-2	Mature infection site 2	16.6231	1.2928	Cr-PX-2	Mature infection site 3	9.8943	0.5917
Cr-PX-3	Mature infection site 1	5.3907	1.3608	Cr-PX-3	Mature infection site 2	1.7131	0.0761	Cr-PX-3	Mature infection site 3	2.9222	0.2397
Cr-XTH-2	Mature infection site 1	16.4533	3.7219	Cr-XTH-2	Mature infection site 2	7.5088	1.2537	Cr-XTH-2	Mature infection site 3	6.2337	0.4054
Cr-GH17	Mature infection site 1	2.8710	0.3130	Cr-GH17	Mature infection site 2	3.6753	1.4237	Cr-GH17	Mature infection site 3	2.9132	0.2725
Cr-GT20	Mature infection site 1	0.0423	0.0163	Cr-GT20	Mature infection site 2	0.4144	0.0425	Cr-GT20	Mature infection site 3	0.3026	0.0394
Cr-PAE	Mature infection site 1	2.8001	0.7134	Cr-PAE	Mature infection site 2	2.7420	0.7011	Cr-PAE	Mature infection site 3	1.7887	0.5432
Cr-RGP	Mature infection site 1	11.5726	1.3567	Cr-RGP	Mature infection site 2	4.7701	0.4944	Cr-RGP	Mature infection site 3	6.8105	0.7461
Cr-XTH-1	Mature infection site 1	1.3219	0.1589	Cr-XTH-1	Mature infection site 2	3.1415	0.3257	Cr-XTH-1	Mature infection site 3	1.2069	0.1608
Cr-GH5	Elongating stem region 1	0.3467	0.2206	Cr-GH5	Elongating stem region 2	0.3335	0.0544	Cr-GH5	Elongating stem region 3	0.2889	0.0406
Cr-GH1	Elongating stem region 1	1.8759	0.2651	Cr-GH1	Elongating stem region 2	4.5172	0.8953	Cr-GH1	Elongating stem region 3	0.7260	0.3560
Cr-GH31	Elongating stem region 1	9.8451	1.7358	Cr-GH31	Elongating stem region 2	9.0665	0.7628	Cr-GH31	Elongating stem region 3	9.2585	0.9145
Cr-PX-1	Elongating stem region 1	0.7944	0.1416	Cr-PX-1	Elongating stem region 2	0.5664	0.0544	Cr-PX-1	Elongating stem region 3	1.0171	0.0972
Cr-PX-2	Elongating stem region 1	52.1538	5.8024	Cr-PX-2	Elongating stem region 2	61.5017	6.0762	Cr-PX-2	Elongating stem region 3	38.1841	5.8960
Cr-PX-3	Elongating stem region 1	2.4804	0.2930	Cr-PX-3	Elongating stem region 2	2.4348	0.3601	Cr-PX-3	Elongating stem region 3	2.0923	0.2185
Cr-XTH-2	Elongating stem region 1	27.0683	4.0223	Cr-XTH-2	Elongating stem region 2	15.1536	1.5953	Cr-XTH-2	Elongating stem region 3	62.0123	6.0971
Cr-GH17	Elongating stem region 1	4.5121	0.6576	Cr-GH17	Elongating stem region 2	2.2444	0.2021	Cr-GH17	Elongating stem region 3	2.9156	0.5465
Cr-GT20	Elongating stem region 1	0.0272	0.0076	Cr-GT20	Elongating stem region 2	0.0158	0.0121	Cr-GT20	Elongating stem region 3	0.0288	0.0062
Cr-PAE	Elongating stem region 1	4.4631	0.4557	Cr-PAE	Elongating stem region 2	3.6353	0.4464	Cr-PAE	Elongating stem region 3	3.5209	0.5940
Cr-RGP	Elongating stem region 1	19.0359	1.6053	Cr-RGP	Elongating stem region 2	21.9280	2.2833	Cr-RGP	Elongating stem region 3	12.2748	1.4523
Cr-XTH-1	Elongating stem region 1	1.5216	0.3763	Cr-XTH-1	Elongating stem region 2	1.1198	0.1117	Cr-XTH-1	Elongating stem region 3	2.7964	0.7304
Cr-GH5	Shoot tip 1	0.7242	0.1769	Cr-GH5	Shoot tip 2	0.4428	0.0813	Cr-GH5	Shoot tip 3	0.3917	0.1275
Cr-GH1	Shoot tip 1	11.5080	4.6155	Cr-GH1	Shoot tip 2	14.4942	2.9473	Cr-GH1	Shoot tip 3	12.8351	3.4408
Cr-GH31	Shoot tip 1	5.1992	0.7765	Cr-GH31	Shoot tip 2	8.3335	1.6345	Cr-GH31	Shoot tip 3	8.3173	1.2357
Cr-PX-1	Shoot tip 1	1.0455	0.1569	Cr-PX-1	Shoot tip 2	0.7242	0.1529	Cr-PX-1	Shoot tip 3	0.9341	0.1308
Cr-PX-2	Shoot tip 1	12.8605	1.9607	Cr-PX-2	Shoot tip 2	19.7844	5.7506	Cr-PX-2	Shoot tip 3	21.1276	3.4103
Cr-PX-3	Shoot tip 1	1.0800	0.1727	Cr-PX-3	Shoot tip 2	1.0051	0.2400	Cr-PX-3	Shoot tip 3	1.1537	0.2126
Cr-XTH-2	Shoot tip 1	6.6927	1.1392	Cr-XTH-2	Shoot tip 2	6.1661	1.2255	Cr-XTH-2	Shoot tip 3	6.8476	1.1331
Cr-GH17	Shoot tip 1	7.8303	0.5107	Cr-GH17	Shoot tip 2	7.0657	1.0795	Cr-GH17	Shoot tip 3	5.1419	1.0223
Cr-GT20	Shoot tip 1	0.4123	0.0495	Cr-GT20	Shoot tip 2	0.2997	0.0651	Cr-GT20	Shoot tip 3	0.2614	0.0518
Cr-PAE	Shoot tip 1	2.5422	0.0939	Cr-PAE	Shoot tip 2	3.5747	0.1426	Cr-PAE	Shoot tip 3	2.5500	0.3964
Cr-RGP	Shoot tip 1	6.8976	0.2836	Cr-RGP	Shoot tip 2	11.9710	1.1515	Cr-RGP	Shoot tip 3	9.6639	1.6728
Cr-XTH-1	Shoot tip 1	0.1545	0.0036	Cr-XTH-1	Shoot tip 2	0.4837	0.0313	Cr-XTH-1	Shoot tip 3	0.0894	0.0685
Cg-XTH-1	FR-Stem 1	1.0000	0.1904	Cg-XTH-1	FR-Stem 2	0.5465	0.2912	Cg-XTH-1	FR-Stem 3	0.4531	0.1703
Cg-XTH-2	FR-Stem 1	1.0000	0.1081	Cg-XTH-2	FR-Stem 2	0.8590	0.0432	Cg-XTH-2	FR-Stem 3	0.3526	0.0204
Cg-XTH-1	FR-Haustorium 1	25.8173	2.2595	Cg-XTH-1	FR-Haustorium 2	21.5698	1.3950	Cg-XTH-1	FR-Haustorium 3	29.0412	2.9088
Cg-XTH-2	FR-Haustorium 1	3.3998	0.2742	Cg-XTH-2	FR-Haustorium 2	1.8114	0.1357	Cg-XTH-2	FR-Haustorium 3	2.0899	0.2125

Supplementary Table S3. Mean expression levels. Values are mean normalized RTAs with respective standard error of the mean (SEM) of biological triplicates (samples 1,2,3 in Table S2).

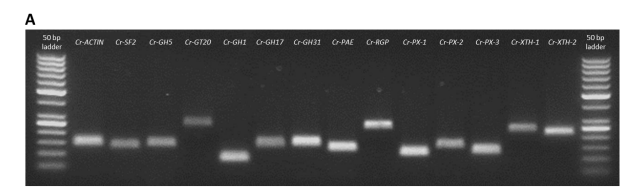
Gene	Sample	RTA	SEM	Gene	Sample	RTA	SEM	Gene	Sample	RTA	SEM
Cr-GH5	FR-Stem	1.0000	0.01454	Cr-GH5	FR-Haustorium	0.8281	0.03235	Cr-GH5	FR-haustorium (six days after FR)	0.7722	0.17456
Cr-GH1	FR-Stem	1.0000	0.33249	Cr-GH1	FR-Haustorium	49.6059	10.11729	Cr-GH1	FR-haustorium (six days after FR)	7.0446	3.04819
Cr-GH31	FR-Stem	1.0000	0.95799	Cr-GH31	FR-Haustorium 31.5416 4.97580 <i>Cr-GH31</i> FR-haustorium (six days after FR)		4.0737	0.80793			
Cr-PX-1	FR-Stem	1.0000	0.07866	Cr-PX-1	FR-Haustorium	2.3496	0.16009	Cr-PX-1	FR-haustorium (six days after FR)	2.1271	0.24511
Cr-PX-2	FR-Stem	1.0000	0.88458	Cr-PX-2	FR-Haustorium	624.7995	47.38427	Cr-PX-2	FR-haustorium (six days after FR)	15.6546	4.96854
Cr-PX-3	FR-Stem	1.0000	0.08253	Cr-PX-3	FR-Haustorium	6.2201	0.33458	Cr-PX-3	FR-haustorium (six days after FR)	2.3929	0.31874
Cr-XTH-2	FR-Stem	1.0000	0.39798	Cr-XTH-2	FR-Haustorium	87.5524	11.70141	Cr-XTH-2	FR-haustorium (six days after FR)	12.4680	2.76248
Cr-GH17	FR-Stem	1.0000	0.11508	Cr-GH17	FR-Haustorium	4.5774	0.39980	Cr-GH17	FR-haustorium (six days after FR)	2.4438	0.36396
Cr-GT20	FR-Stem	1.0000	0.08277	Cr-GT20	FR-Haustorium	0.2163	0.03730	Cr-GT20	FR-haustorium (six days after FR)	0.5778	0.18114
Cr-PAE	FR-Stem	1.0000	0.23377	Cr-PAE	FR-Haustorium	15.5958	2.16293	Cr-PAE	FR-haustorium (six days after FR)	3.8029	1.06466
Cr-RGP	FR-Stem	1.0000	0.22458	Cr-RGP	FR-Haustorium	14.9413	1.09277	Cr-RGP	FR-haustorium (six days after FR)	5.8226	2.36135
Cr-XTH-1	FR-Stem	1.0000	0.27017	Cr-XTH-1	FR-Haustorium	148.6688	44.79130	Cr-XTH-1	FR-haustorium (six days after FR)	12.2415	15.39042
Cr-GH5	Stem	0.5307	0.15608	Cr-GH5	Swelling infection site	0.7043	0.05994	Cr-GH5	Penetrating infection site	0.6602	0.07047
Cr-GH1	Stem	1.8930	2.23890	Cr-GH1	Swelling infection site	39.9489	7.55308	Cr-GH1	Penetrating infection site	4.7870	1.12511
Cr-GH31	Stem	0.3630	0.10186	Cr-GH31	Swelling infection site	23.0428	1.37461	Cr-GH31	Penetrating infection site	1.4285	0.99513
Cr-PX-1	Stem	0.9886	0.28208	Cr-PX-1	Swelling infection site	1.2439	0.22288	Cr-PX-1	Penetrating infection site	0.7610	0.11088
Cr-PX-2	Stem	1.0490	0.79968	Cr-PX-2	Swelling infection site	349.1737	30.05143	Cr-PX-2	Penetrating infection site	30.8793	15.50715
Cr-PX-3	Stem	1.0787	0.16501	Cr-PX-3	Swelling infection site	7.6214	0.50429	Cr-PX-3	Penetrating infection site	1.3184	0.56520
Cr-XTH-2	Stem	0.2331	0.16890	Cr-XTH-2	Swelling infection site	43.8051	2.85369	Cr-XTH-2	Penetrating infection site	3.9939	2.04612
Cr-GH17	Stem	1.1235	0.37938	Cr-GH17	Swelling infection site	5.2420	0.64770	Cr-GH17	Penetrating infection site	3.0021	0.56323
Cr-GT20	Stem	0.9130	0.23016	Cr-GT20	Swelling infection site	0.2199	0.15017	Cr-GT20	Penetrating infection site	0.3538	0.05295
Cr-PAE	Stem	0.2987	0.13071	Cr-PAE	Swelling infection site	11.4074	1.06762	Cr-PAE	Penetrating infection site	1.8012	0.79988
Cr-RGP	Stem	1.7099	0.34618	Cr-RGP	Swelling infection site	12.6498	2.43285	Cr-RGP	Penetrating infection site	2.2051	0.85426
Cr-XTH-1	Stem	0.7491	0.06877	Cr-XTH-1	Swelling infection site	81.1942	11.69680	Cr-XTH-1	Penetrating infection site	17.2646	12.39089
Cr-GH5	Mature infection site	0.6533	0.08901	Cr-GH5	Elongating stem region	0.3145	0.01706	Cr-GH5	Shoot tip	0.4891	0.10094
Cr-GH1	Mature infection site	3.3095	0.64499	Cr-GH1	Elongating stem region	2.8970	1.77445	Cr-GH1	Shoot tip	20.3775	1.36578
Cr-GH31	Mature infection site	3.5744	0.61727	Cr-GH31	Elongating stem region	32.6321	0.81434	Cr-GH31	Shoot tip	24.7453	3.62359
Cr-PX-1	Mature infection site	1.1279	0.18338	Cr-PX-1	Elongating stem region	0.8388	0.14164	Cr-PX-1	Shoot tip	0.9698	0.10252
Cr-PX-2	Mature infection site	47.7634	9.50909	Cr-PX-2	Elongating stem region	159.6149	21.77569	Cr-PX-2	Shoot tip	56.3029	8.23236
Cr-PX-3	Mature infection site	2.7876	1.00570	Cr-PX-3	Elongating stem region	2.1646	0.11383	Cr-PX-3	Shoot tip	1.0018	0.03986
Cr-XTH-2	Mature infection site	5.1802	1.81703	Cr-XTH-2	Elongating stem region	16.6205	7.94647	Cr-XTH-2	Shoot tip	3.7086	0.11657
Cr-GH17	Mature infection site	3.8360	0.32004	Cr-GH17	Elongating stem region	3.7849	0.82359	Cr-GH17	Shoot tip	8.0538	0.97933
Cr-GT20	Mature infection site	0.2031	0.12839	Cr-GT20	Elongating stem region	0.0270	0.00475	Cr-GT20	Shoot tip	0.3709	0.05275
Cr-PAE	Mature infection site	3.2298	0.44224	Cr-PAE	Elongating stem region	5.1943	0.40036	Cr-PAE	Shoot tip	3.8452	0.46245
Cr-RGP	Mature infection site	5.4811	1.53055	Cr-RGP	Elongating stem region	13.0922	2.17216	Cr-RGP	Shoot tip	7.0439	1.11376
Cr-XTH-1	Mature infection site	2.7310	0.99995	Cr-XTH-1	Elongating stem region	2.6854	0.80655	Cr-XTH-1	Shoot tip	0.3005	0.19476
Cg-XTH-1	FR-Stem	1.0000	0.26896	Cg-XTH-1	FR-Haustorium	40.2705	3.44533				
Cg-XTH-2	FR-Stem	1.0000	0.29270	Cg-XTH-2	FR-Haustorium	3.4895	0.72920				

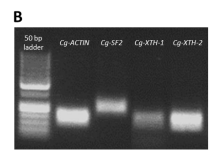
Supplementary Figure S1



Suppl. Fig. S1. Melt peaks of qPCR amplicons. The negative derivative of the change in fluorescence intensity is plotted as a function of temperature.

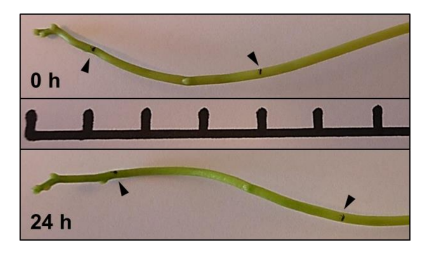
Supplementary Figure S2





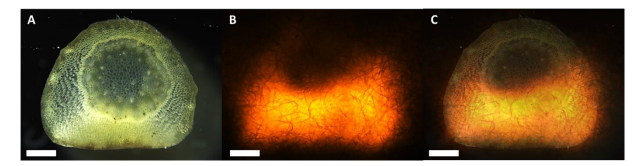
Suppl. Fig. S2. Size separation of (A) *C. reflexa* and (B) *C. gronovii* qPCR amplicons on 2 % agarose gels. GeneRuler 50 bp Ladder (Life Technologies) is used for size estimation.

Supplementary Figure S3



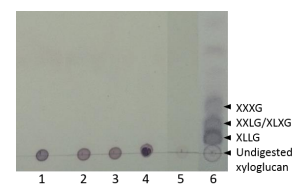
Suppl. Fig. S3. Stem elongation occurring in the region just below the apical shoot tip as indicated by increased distance between markings (arrowheads) after 24 hours. Distances between ruler marks are one cm.

Supplementary Figure S4



Suppl. Fig. S4. XET action in FR light-induced haustoria. (A) Cross-section of haustorium that was tissue printed on XET test paper three days after light treatment. (B) Fluorescence micrograph showing XET action in the printed tissue in A. (C) Merged picture of A-B. Scale bars are 500 μ m. Note that the vein pattern in B and C comes from the fibres in the test paper.

Supplementary Figure S5



Suppl. Fig. S5. Hydrolytic activity of a haustorial enzyme extract from *C. reflexa* towards xyloglucan. Enzymes were extracted from *C. reflexa* haustoria by homogenizing plant material in extraction buffer (50 mM Na-acetate pH 5.5, 300 mM NaCl, 10 % glycerol, 10 % PVP40) and incubating on ice for two hours. Thin-layer chromatography of 2 µl sample-spots was executed on silica gel with n-butanol:acetic acid:water (3:1:1) as mobile phase. Carbohydrates on the chromatogram were detected by staining with the thymol-sulfuric acid reagent. Lane 1: tamarind xyloglucan only; Lanes 2, 3 and 4: incubation of tamarind xyloglucan with *C. reflexa* enzyme extract for zero, two and 24 hours at 25 °C, respectively; Lane 5: enzyme extract only; Lane 6: incubation of tamarind xyloglucan with a recombinant xyloglucanase (E-XEGP from Megazyme) at 25 °C. The four main xyloglucan oligosaccharide (XXXG, XXLG, XLXG and XLLG) hydrolysis products are marked with arrow tips.