The Transcriptomes of Xiphinema index and Longidorus elongatus Suggest Independent Acquisition of Some Plant Parasitism Genes by Horizontal Gene Transfer in Early-Branching Nematodes

Danchin, Etienne G. J.; Perfus-Barbeoch, Laetitia; Rancurel, Corinne; Thorpe, Peter; Da Rocha, Martine; Bajew, Simon

Published in:
Genes

DOI:
10.3390/genes8100287

Publication date:
2017

Document Version
Publisher's PDF, also known as Version of record

Link to publication in Discovery Research Portal

Citation for published version (APA):
Danchin, E. G. J., Perfus-Barbeoch, L., Rancurel, C., Thorpe, P., Da Rocha, M., Bajew, S., Neilsen, R., Sokolova (Guzeeva), E., Da Silva, C., Guy, J., Labadie, K., Esmenjaud, D., Helder, J., Jones, J. T., & Eves-van den Akker, S. (2017). The Transcriptomes of Xiphinema index and Longidorus elongatus Suggest Independent Acquisition of Some Plant Parasitism Genes by Horizontal Gene Transfer in Early-Branching Nematodes. Genes, 8(10), 1-17. [287]. https://doi.org/10.3390/genes8100287

General rights
Copyright and moral rights for the publications made accessible in Discovery Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from Discovery Research Portal for the purpose of private study or research.
• You may not further distribute the material or use it for any profit-making activity or commercial gain.
• You may freely distribute the URL identifying the publication in the public portal.

Take down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Download date: 29. Jan. 2021
The Transcriptomes of Xiphinema index and Longidorus elongatus Suggest Independent Acquisition of Some Plant Parasitism Genes by Horizontal Gene Transfer in Early-Branching Nematodes

Etienne G. J. Danchin 1, Laetitia Perfus-Barbeoch 1,†, Corinne Rancurel 1,‡, Peter Thorpe 2,‡, Martine Da Rocha 1, Simon Bajew 2, Roy Neilson 3, Elena Sokolova (Guzeeva) 2,‡, Corinne Da Silva 5, Julie Guy 5, Karine Labadie 5, Daniel Esmenjaud 1, Johannes Helder 6, John T. Jones 2,7 and Sebastian Eves-van den Akker 8,9,∗

1 INRA, Université Côte d’Azur, CNRS, ISA, 06903 Sophia Antipolis CEDEX, France; etienne.danchin@sophia.inra.fr (E.G.J.D.); laetitia.zurletto@sophia.inra.fr (L.P.-B.); Corinne.Rancurel@sophia.inra.fr (C.R.); martine.darocha@sophia.inra.fr (M.D.R.); Daniel.Esmenjaud@sophia.inra.fr (D.E.)

2 Cell and Molecular Sciences Group, Dundee Effector Consortium, James Hutton Institute, Invergowrie, Dundee DD2 5DA, UK; Peter.Thorpe@hutton.ac.uk (P.T.); simon.bajew@crg.eu (S.B.); guzeyeva@mail.ru (E.S.G.); John.Jones@hutton.ac.uk (J.T.J.)

3 Ecological Sciences Group, IPM@Hutton, James Hutton Institute, Invergowrie, Dundee DD2 5DA, UK; Roy.Neilson@hutton.ac.uk

4 Centre of Parasitology of the A.N. Severtsov Institute of Ecology and Evolution, Russian Academy of Sciences, Leninski Prospect 33, 119071 Moscow, Russia

5 Commissariat à l’Energie Atomique (CEA), Institut de Génomique (IG), Genoscope, 92057 Evry, France; dasilva@genoscope.cns.fr (C.D.S.); jguy@genoscope.cns.fr (J.G.); klabadie@genoscope.cns.fr (K.L.)

6 Laboratory of Nematology, Department of Plant Sciences, Wageningen University, Droevendaalsesteeg 1, 6708 PB Wageningen, The Netherlands; Hans.Helder@wur.nl

7 School of Biology, University of St Andrews, North Haugh, St Andrews KY16 9TZ, UK

8 Biological Chemistry, John Innes Centre, Norwich Research Park, Norwich NR4 7UH, UK

9 School of Life Sciences, University of Dundee, Dundee DD1 5EH, UK

∗ Correspondence: s.evesvandenakker@dundee.ac.uk; Tel.: +44-(0)-1382-568-926
† These authors contributed equally to this work.

Received: 12 September 2017; Accepted: 18 October 2017; Published: 23 October 2017

Abstract: Nematodes have evolved the ability to parasitize plants on at least four independent occasions, with plant parasites present in Clades 1, 2, 10 and 12 of the phylum. In the case of Clades 10 and 12, horizontal gene transfer of plant cell wall degrading enzymes from bacteria and fungi has been implicated in the evolution of plant parasitism. We have used ribonucleic acid sequencing (RNAseq) to generate reference transcriptomes for two economically important nematode species, Xiphinema index and Longidorus elongatus, representative of two genera within the early-branching Clade 2 of the phylum Nematoda. We used a transcriptome-wide analysis to identify putative horizontal gene transfer events. This represents the first in-depth transcriptome analysis from any plant-parasitic nematode of this clade. For each species, we assembled ~30 million Illumina reads into a reference transcriptome. We identified 62 and 104 transcripts, from X. index and L. elongatus, respectively, that were putatively acquired via horizontal gene transfer. By cross-referencing horizontal gene transfer prediction with a phylum-wide analysis of Pfam domains, we identified Clade 2-specific events. Of these, a GH12 cellulase from X. index was analysed phylogenetically and biochemically, revealing a likely bacterial origin and canonical enzymatic function. Horizontal gene transfer was previously shown to be a phenomenon that has contributed to the evolution of plant parasitism among nematodes. Our findings underline the importance and the extensiveness of this phenomenon in the evolution of plant-parasitic life styles in this speciose and widespread animal phylum.
1. Introduction

Plant-parasitic nematodes (PPN) cause damage to crops across the world and are a major threat to global food security. A phylogenetic analysis of the phylum Nematoda [1,2] has shown that the ability to parasitize plants has arisen independently on at least four separate occasions within the phylum. The majority of the most economically important PPN species are located in Clade 12 (Tylenchida), and include migratory endoparasitic species as well as the biotrophic, sedentary endoparasitic root-knot and cyst nematodes. These nematodes, and the Clade 10 plant parasite Bursaphelenchus xylophilus, have been intensively studied and extensive genome and transcriptome resources are available for these nematodes. These resources include full genome sequences for several root-knot and cyst nematodes (e.g., [3–6]) and B. xylophilus [7] as well as extensive transcriptome analysis for a wide range of other species in these clades (reviewed in [8]). In contrast to endoparasitic nematodes that are restricted to Clades 12 and 10, ectoparasitic nematodes species can be found in all four plant parasite Clades [9]. However, very little genome or transcriptome information is available for the ectoparasitic nematodes in Clades 1 (e.g., Trichodoridae) and 2 (e.g., Longidoridae) other than a small-scale expressed sequence tag project for the Longidoridae Xiphinema index [10]. Consequently, the molecular process by which Clades 1 and 2 ectoparasitic nematodes infect plants is poorly known.

Ectoparasitic nematodes from Clades 1 and 2 cause damage to plants, either through direct feeding or by transmission of plant viruses. The economic damage caused by plant viruses explains why major vector species, including the nematodes X. index and Longidorus elongatus, are among the most studied ectoparasites. Both these nematodes belong to the family Longidoridae and are members of Clade 2 of the phylum. Longidorus elongatus has mainly been found in temperate regions. It feeds on a wide variety of herbaceous annual and perennial crops and weeds [11,12] and transmits two major plant viruses, Raspberry ringspot virus (RRV) and Tomato black ring virus (TBRV). Xiphinema index is primarily recorded on grapevine, though it can develop on other perennial crops [13]. Its native area is the Middle East, from where it has been spread with cultivated grapevine to viticulture regions globally [14]. It has a high economic impact by transmitting Grapevine fanleaf virus (GFLV), the major grapevine virus worldwide [15,16]. Both L. elongatus and X. index are diploid (with \( n = 7 \) and \( n = 10 \) chromosomes, respectively). Both reproduce by meiotic parthenogenesis [17] and rarely have males. For X. index, sexual reproduction has been described [18] but it is the exception, and the biotic or environmental factors that activate sexual reproduction are unknown. As for other Longidorids, multiplication of both nematodes is slow compared to Clade 12 plant parasites, and development from egg to adult may take one to several years [11,19].

All life stages of X. index and L. elongatus occur outside the host. Xiphinema index feeds using its long hollow odontostyle to penetrate root cells and ingest cell contents. When feeding at the root tip, large multinucleate, metabolically active cells, similar in appearance and ontogeny to the giant cells of Clade 12 root-knot nematodes, are formed [20]. At sites other than the root tip, the nematode feeds from a column of cells in the root [21,22] and can induce necrosis of damaged tissues. Responses of the host plant may also differ depending on the host status of the plant. For example, Ficus carica is a good host for X. index and modified host cells are seen frequently, whereas on a poor host (e.g., Solanum lycopersicum) non-modified cells are observed at root tips [20]. Feeding by X. index alternates phases of withdrawal and ingestion of cell contents with phases of inactivity when the nematode is thought to be injecting saliva. Feeding behaviour and gall formation by L. elongatus are similar, even though this nematode feeds exclusively on the root tips of its hosts and does not induce multinucleate cells because mitosis and cytokinesis occur together during hyperplasia [23]. Changes to nuclei and DNA levels within galls induced by L. elongatus have been recorded [24].
Analysis of the genomes and transcriptomes of PPN to date has shown that horizontal gene transfer (HGT) has substantially contributed to plant-parasitic nematode genomes and played a key role in the evolution of plant parasitism [8,25]. While not all genes acquired via HGT have been implicated in parasitism, and similarly not all genes implicated in parasitism are acquired via HGT, some genes acquired via HGT are indeed clearly involved in the parasitism process. For instance, a wide range of cell wall-degrading enzymes, including cellulases and pectate lyases, is present in Clade 10 and 12 PPN (reviewed in [25]). A key finding is that multiple independent HGT events have occurred and may have facilitated the evolution of plant parasitism in several different groups. This is best illustrated by the presence of different cellulases in Clade 10 and Clade 12 PPN; the Clade 12 PPN contain Glycoside Hydrolase Family 5 (GH5) cellulases that are most likely to have been acquired from bacteria [26], while the Clade 10 PPN B. xylophilus contains Glycoside Hydrolase Family 45 (GH45) cellulases that were probably acquired from fungi [27]. Besides degradation of the plant cell wall, some genes acquired via HGT have been shown to be involved in processing of nutrients from the plants or manipulation of plant defence system [25]. For example, root-knot and cyst nematodes have acquired invertases from bacteria that convert sucrose from the plant into glucose and fructose, readily processed by animals [28].

The absence of genome and transcriptome information for early-branching ectoparasitic nematodes means that it is not known whether HGT has also been important in the evolution of plant parasitism in these groups. In order to better understand the mechanisms underpinning parasitism by these ectoparasitic nematodes, and to determine the extent of HGT in these independently evolved PPN, we report the deep sequencing of transcriptomes of X. index and L. elongatus and an analysis of genes potentially acquired via HGT in these species. We demonstrate the presence of a biochemically active Glycoside Hydrolase Family 12 (GH12) cellulase of likely bacterial origin in X. index, confirming that independent HGT has occurred in this group and may have played a role in the evolution of plant parasitism.

2. Materials and Methods

2.1. Sample Preparation and Sequencing

Mixed developmental stages of X. index, reared in a greenhouse on fig plants, were collected and pooled together for RNA extraction and complementary DNA (cDNA) library preparation. To maximize the number of expressed genes, we produced X. index specimens both in standard and stress conditions. Stressed X. index were obtained by soaking for 1 h in 0.2 M NaCl, for 30 min in 1% EtOH, and for 1 h at 40 °C or for 1 h in 0.1% acetic acid. Nematodes from stress treatments were pooled before RNA extraction. Total RNA was extracted using TRIzol reagent (Invitrogen, Carlsbad, CA, USA) and reverse transcription was carried out using the Ovation pico WTA System (NuGEN Technologies, Inc., San Carlos, CA, USA). The two libraries, non-stressed and stressed, were sequenced on an Illumina GAIIx sequencer (Illumina, San Diego, CA, USA) to produce 76 nucleotide (nt) single end reads.

Mixed stages of L. elongatus were collected from soil samples from various farms in Scotland and identified visually under a binocular microscope before being frozen in liquid nitrogen. Longidorus elongatus were hand-picked from samples that were previously identified under a microscope as L. elongatus. No other Longidorus species were present from the site sampled. RNA was extracted using an RNEasy Plant Mini kit (Qiagen, Crawley, UK) following the manufacturer’s instructions with the on-column DNase digestion. Sequence was generated on an Illumina MiSeq (Illumina, San Diego, CA, USA) to produce 150 basepair (bp) paired-end reads using standard protocols.

All raw RNA sequencing (RNAseq) data produced for the research described in the manuscript is available under the Sequence Read Archive (SRA) accession numbers PRJEB8328 and PRJEB22758 for L. elongatus and X. index, respectively.
2.2. Reads Quality Control and Transcriptome Assembly

Read quality, length and composition were checked using FASTQC (http://www.bioinformatics.babraham.ac.uk/projects/fastqc/). For X. index, ribosomal RNAs were detected and removed using SortMeRNA [29]. PRINSEQ [30] was used to remove sequences with a minimum quality score of 30 and less than 50 nucleotides long. Cleaned reads were assembled de novo using Trinity v2.2.0 [31] with 4 different k-mer sizes (22, 24, 25 and 26). We concatenated the 4 assemblies and eliminated redundancy using MegaBLAST [32] and CAP3 [33]. Reads were mapped back to the X. index assembly and normalized expression for each transcript in each library was calculated using the Trinity wrapper scripts for edgeR [34] and RSEM (https://deweylab.github.io/RSEM/) (Supplementary Table S1). For L. elongatus, 150 bp paired-end reads were trimmed of bases with low support (Phred score < 30), and cropped to a minimum length of 50 nucleotides and a maximum length of 100 nucleotides to remove non-random base distributions. Paired and unpaired reads which passed the quality criteria were concatenated and used for de novo assembly using Trinity v2.2.0 using a k-mer size of 25 and a k-mer coverage of 3. Transcripts in the resulting assembly were scored based on the left and right read pair mapping characteristics using Transrate [35], and low supported transcripts were removed in two iterations. We calculated N50 to measure contiguity and used BUSCOv2 [36] to evaluate completeness based on the dataset of 978 groups of proteins highly conserved in Metazoa.

2.3. Identification of L. elongatus GH12

To identify the L. elongatus GH12 sequence, a draft low coverage assembly was generated using Trinity with a minimum k-mer coverage of 1. The X. index GH12 was used as query in BLAST to identify a GH12 fragment. The 5′ and 3′ ends of this transcript fragment were computationally extended using an iterative approach: raw reads overlapping with a minimum k-mer of 26 nucleotides were retrieved and assembled to extend the fragment using MITObim_1.6 (https://github.com/chrishah/MITObim). Four rounds of this extension produced a complete GH12 transcript.

2.4. Open Reading Frame Prediction

Open Reading Frames (ORFs) were predicted in both transcriptomes using a custom pipeline developed to more faithfully predict 5′ start codons. Initially, TransDecoder 2.0.1 [31] was used to predict ORFs encoded by the assembled contigs, with the modification that the hard-coded value within the TransDecoder script for redundancy removal of 80% was changed to 99%. BLASTp results are used by TransDecoder when determining the coding sequence: the SwissProt database (September 2015) including the gene models for Globodera pallida [5], G. rostochiensis [6] and B. xylophilus [7] were used as reference. Pfam A and B domain definitions (2014) were also used to guide TransDecoder coding sequence (CDS) prediction. The final TransDecoder predicted coding sequences were subjected to a 5′ CDS refinement tool, available at: https://github.com/peterthorpe5/public_scripts/tree/master/Fix_five_prime. This tool compares the average coverage per nucleotide of the starting codon to the average coverage of the middle 50% of the coding sequence. If the starting position is less than five standard deviations from the mean coverage (a user-defined threshold) then this is classed as an untranslated (UTR) region. The tool then finds the next ATG start codon and re-tests the coverage based on the same logic process until a suitable start is found.

2.5. Prediction of Groups of Orthologs

We used OrthoFinder v1.1.4 [37] to identify groups of orthologs and in-paralogs (orthogroups) between L. elongatus, X. index and other nematodes. We compared the predicted proteomes of L. elongatus and X. index produced in this study to those of 10 other nematodes: the Clade 1 animal parasite Trichinella spiralis [38]; three Clade 12 apomictic plant-parasitic root-knot nematodes Meloidogyne incognita, M. javanica and M. arenaria [39] as well as the meiotic facultative parthenogens M. hapla [4] and M. floridensis [40]; the two Clade 12 plant-parasitic cyst nematodes Globodera pallida [5]
and *G. rostochiensis* [6]; the Clade 10 plant-pathogenic nematode *B. xylophilus* [7]; and the Clade 9 model free-living bacterivorous nematode *C. elegans* [41]. All the proteomes were compared against each other and themselves and orthogroups were inferred based on reciprocal best and better hits and Markov Cluster Algorithm (MCL) clustering.

### 2.6. Pfam and Gene Ontology Annotation

We used PfamScan (available at ftp://ftp.ebi.ac.uk/pub/databases/Pfam/Tools/) to predict conserved protein domains and repeats in the *X. index* and *L. elongatus* predicted proteins. Each protein was scanned against the Pfamv30 collection of Hidden Markov Models (HMMs) [42] using PfamScan default parameters and with a prediction of active sites. We used the pfam2GO association file maintained at http://geneontology.org/external2go/pfam2go to assign gene ontology terms based on the presence of predicted Pfam domains in proteins. We used the hypergeometric test implemented in FUNC [43] with a False Discovery Rate (FDR) threshold of 0.05 to detect gene ontology terms significantly enriched in genes putatively acquired via HGT.

### 2.7. Prediction of Candidate Horizontal Gene Transfer

Putative HGT events in *X. index* and *L. elongatus* were detected by the Alienness software [44,45] which calculates an Alien Index (AI) as initially described in [46]. Briefly, all predicted proteins were compared against the National Center for Biotechnology Information (NCBI) non-redundant library (nr) using BLASTp [32] with an E-value threshold of $1 \times 10^{-3}$ and no low-complexity filtering. BLAST results were parsed to retrieve associated taxonomic information, using the NCBI’s taxonomy as a reference. For every protein returning at least one hit in either a metazoan or non-metazoan species, an AI was calculated according to the following formula:

$$AI = \ln \left( \text{best metazoan E-value} + 1 \times 10^{-200} \right) - \ln \left( \text{best non-metazoan E-value} + 1 \times 10^{-200} \right).$$

When neither a metazoan nor non-metazoan BLAST result was found, a penalty E-value of 1 was automatically assigned as the best metazoan or non-metazoan E-value, respectively. To allow detection of HGT events that took place in an ancestor of *X. index* and *L. elongatus*, (self) BLAST results to Longidoridae (TaxID: 46001) were skipped for the calculation of AI. No AI value could be calculated for proteins returning no significant hit at all in nr. An AI > 0 indicates a better hit to a non-metazoan species than to a metazoan species and possible acquisition via HGT of non-metazoan origin. We recently showed that with an AI > 9, all known HGT cases in PPN supported by phylogenetic analysis are retrieved [45] but there is still some risk for possible false positives at this threshold. To focus on high-confidence candidates and minimize the risk of false positives, we selected as threshold an AI > 30, which corresponds to a difference of magnitude $10^{14}$ between the best non-metazoan and best metazoan E-values. An AI > 30 was also shown as a good balance between sensitivity and specificity for Alien Index scores on various nematodes [6,45,47] and other organisms [48]. All proteins that returned an AI > 0 and that aligned with $\geq 70\%$ identity to a non-metazoan protein were considered as putative contaminants and were discarded from the analysis.

### 2.8. GH12 Cellulase Cloning and Functional Characterization

Part of a GH12 cellulase sequence was originally identified in two expressed sequence tags (ESTs) from a cDNA library made from mixed stages of *X. index* [10]. Analysis of these sequences (accession numbers CV508600.1 and CV127906) suggested that the sequenced part of the gene was incomplete at the 5’ end. Rapid amplification of cDNA ends (RACE) was therefore used to clone the remaining portion of this gene using standard protocols. For biochemical testing, the full-length sequence, with the signal peptide removed, was cloned into a bacterial plasmid expression vector and
cellulase activity of the proteins produced was tested using carboxymethylcellulose as a substrate as previously described [49].

2.9. Phylogenetic Analyses

We used the X. index GH12 predicted protein as a BLASTp query against the NCBI nr library with an E-value threshold of 0.01 and a maximum number of target sequences of 250. We retrieved the 250 best BLAST results and added two X. americanum sequences that we identified in a genome skimming analysis [50] as well as the one from L. elongatus. We removed redundancy at 90% identity using CD-HIT [51] and aligned the remaining 128 non-redundant sequences using MAFFT [52] with automatic selection of the most appropriate alignment strategy. We eliminated alignment columns that contained more than 50% of gaps, using TrimAl [53]. We performed a maximum likelihood (ML) phylogeny with RaXML v8.2.9 [54], using an automatic selection of the fittest evolutionary model and a gamma distribution of the rates of evolution. We used the autoMRE option to automatically stop bootstrap replicates upon convergence. The Maximum Likelihood (ML) phylogenetic analysis finished after 550 bootstrap replicates, and the fittest evolutionary model was the Le and Gascuel (LG) model [55]. We performed a Bayesian phylogeny on the same multiple alignment with MrBayes 3.2.6 [56], using an estimated gamma distribution of rates of evolution as well as the proportion of invariable sites and an automatic selection of the most probable evolutionary model. We ran 3,850,000 Markov Chain Monte Carlo (MCMC) generations on eight chains and the simulations converged to an average deviation of split frequencies < 0.048. The most probable evolutionary model was the Whelan and Goldman (WAG) model [57]. Because this first phylogenetic analysis did not allow discovery of which bacterial proteins were the most closely related to GH12 sequences of the Clade 2 plant-parasitic nematodes, we performed a second analysis focused only on the 100 best BLAST results. We used the same strategy for the elimination of redundancy, cleaning of the alignment and ML and Bayesian phylogenies. The ML phylogeny converged after 850 bootstrap replicates and the fittest evolutionary model was also LG. The Bayesian phylogeny was run using 1,000,000 MCMC generations. The average deviation of frequency was < 0.02 and we discarded the initial 25% of trees to calculate probabilities and establish the final tree. The WAG model was found to be the most probable evolutionary model. We midpoint-rooted, visualized and coloured all the trees with FigTree v1.4.3 (http://tree.bio.ed.ac.uk/software/figtree/).

3. Results

We sequenced, assembled and analysed the mixed-stage transcriptomes of two migratory ectoparasites from Clade 2: X. index and L. elongatus. Plant parasites in this clade are relatively underexplored, and thus these data afford an opportunity to explore their unique biology.

3.1. Sequencing and Transcriptome Assembly

For X. index, approximately 29 million 76 bp single reads were produced for each of two libraries (standard conditions and stressed conditions, Table 1). Both libraries were pooled and after quality control a total of ~36 million reads were used for de novo assembly and subsequent analyses. The assembly yielded 48,920 contigs and returned N50 value of 1012 nucleotides with shortest and longest sequences lengths of 201 and 19,593 nucleotides, respectively. Full length transcripts of 73.8% of the 978 evolutionarily conserved BUSCO Metazoan genes were identified, with a further 17% present as partial transcripts (only 9.2% of BUSCO genes were not found in the assembly).
Table 1. Read statistics of *Xiphinema index* and *Longidorus elongatus* transcriptome sequencing.

| Library                                | Reads/Contigs |
|----------------------------------------|---------------|
| *X. index* standard                    | 29,371,297    |
| *X. index* stress                      | 29,253,145    |
| *X. index* Concatenation               | 58,624,442    |
| *X. index* tRNA cleaning               | 37,280,434    |
| *X. index* Quality filtering           | 21,344,008    |
| *X. index* assembled contigs          | 48,920        |
| *L. elongatus*                         | 39,285,886    |
| *L. elongatus* Quality filtering- paired only | 27,448,536    |
| *L. elongatus* Quality filtering- unpaired only | 3,069,036    |
| *L. elongatus* Concatenation           | 30,517,572    |
| *L. elongatus* assembled contigs       | 57,954        |

1 *X. index* RNA was not poly-A selected and residual ribosomal RNA (rRNA) had to be removed.

For *L. elongatus*, approximately 39 million 150 bp paired end reads were produced from mixed stage nematodes (Table 1). Following quality control, surviving paired and unpaired reads were concatenated, producing a total of approximately 30.5 million reads (~27.5 million pairs) used for de novo assembly and further analysis. The final assembly of 57,954 contigs had N50 of 201 and 13,675 nucleotides, respectively. Full-length transcripts of 77.7% of the 978 evolutionarily conserved BUSCO Metazoan genes were identified, with a further 10.9% present as partial transcripts (only 11.4% of BUSCO genes were not found in the assembly). The assembled transcriptomes of *L. elongatus* and *X. index* are thus largely comparable in overall size and completeness.

3.2. Protein Prediction, Annotation and Contamination Removal

ORFs were predicted in both transcriptomes using a custom pipeline (see methods for details). An initial set of 25,795 and 14,759 ORFs were predicted for *L. elongatus* and *X. index*, respectively, using TransDecoder. We used an in-house read-coverage based correction method to redefine start codons for 1555 ORFs for *L. elongatus* (6%) and 42 ORFs for *X. index* (0.3%).

ORFs with an AI >0 (i.e., more resembling a non-metazoan protein) and displaying at least 70% identity to the best non-metazoan hit, were considered putative contaminants, and removed from further analyses. We found 76 and 57 such ORFs in the *L. elongatus* and *X. index* transcriptomes, respectively (Supplementary Table S2). The majority of putative contaminants in the *L. elongatus* transcriptome (40/76) were of viral origin with 29 sequences from the Beet ringspot virus, six from the Tomato black ring virus (STRAIN L), two from Tomato black ring virus (no strain indicated), two from Turnip yellow virus and one from white clover cryptic virus. Of these 40 sequences, the first 37 listed are derived from Nepoviruses that are known to be vectored by *Longidorus* species. In contrast, only one sequence out of 57 *X. index* putative contaminants was of viral origin (Tobacco mosaic virus strain tomato/L). Given that *X. index* specimens were reared on fig trees before transcriptome sequencing, where they lose their viral load [58], whereas *L. elongatus* were extracted from agricultural field soil, the presence of viral sequences in the *L. elongatus* transcriptome may have biological relevance.

Read coverage-corrected ORFs were annotated using Pfam v30 [42]. A total of 3415 and 3157 different Pfam domains were identified in the predicted proteins of *L. elongatus* and *X. index*, respectively. More than 80% of these domains (2774) were conserved in both species, indicating that the predicted protein sets of these two species encode a similar variety of domains. Based on the presence of Pfam domains, a total of 1059 and 1001 different Gene Ontology (GO) terms were assigned to predicted proteins in *L. elongatus* and *X. index*, respectively. Similar to Pfam domains, more than 88% of the GO terms were common to both species.
3.3. Comparisons with Other Nematodes

We clustered the predicted proteins of *L. elongatus* and *X. index* together with those from 10 other nematodes in groups of orthologs and in-paralogs (orthogroups, cf. methods). For inclusion in this comparative analysis, we selected 7 plant-parasitic nematodes from Clade 12, one from Clade 10, an animal parasite from Clade 2, and the free-living model *C. elegans* from Clade 9. Overall, the proteins of the 12 nematodes were clustered in 31,834 orthogroups. We found that 21,468 (83.3%) and 11,561 (78.3%) *L. elongatus* and *X. index* proteins, respectively, were assigned to orthogroups containing one or more other nematode species. Conversely, 4298 *L. elongatus* (16.7%) and 3198 *X. index* (21.7%) proteins were not assigned to any orthogroup and represented species-specific singleton proteins, while a further 111 *L. elongatus* (440 proteins) and 66 *X. index* (171 proteins) orthogroups were species-specific multicopy proteins. Species-specific multicopy proteins are those represented by more than one sequence in the transcriptome and does not distinguish between isoforms and gene families.

We identified 1660 orthogroups that were unique to the Clade 2 nematodes (*T. spiralis*, *L. elongatus* and *X. index*), of which 187 orthogroups were conserved in the three species and could represent core Clade 2-specific proteins. We also identified 1108 orthogroups that were unique to *L. elongatus* and *X. index* and conserved in these two PPN. These orthogroups covered 2664 and 1549 proteins from *L. elongatus* and *X. index*, respectively. This dataset represents an interesting group of proteins that may contain genes specifically associated with the evolution of plant parasitism in Clade 2 nematodes.

We performed a similar comparative analysis at the Pfam domain level with the same 12 nematode predicted proteomes. We identified 437 Pfam domains that were uniquely found in at least one Clade 2 nematode but absent from the other nematodes investigated (Supplementary Table S3). Among these, 45 Pfam domains were conserved in the three studied Clade 2 nematodes (Supplementary Table S4). These Pfam domains might correspond to core functions specific to Clade 2 nematodes or to domains that have been secondarily lost in the other nematodes. To identify Clade 2 proteins that are putatively involved in plant parasitism, we pinpointed 91 Pfam domains that were uniquely present in both *X. index* and *L. elongatus* (Supplementary Table S5).

3.4. Detection of Candidate Horizontal Gene Transfer Events

ORFs with an AI > 30 (i.e., much more similar to a non-metazoan protein than a metazoan protein) and displaying less than 70% identity to their most similar non-metazoan sequence, were considered putatively acquired by HGT. We found 104 and 62 predicted proteins in *L. elongatus* and *X. index* that respectively fulfill these criteria (Supplementary Table S6). Over half of these, 64/104 and 35/62 were clustered in 22 and 25 orthogroups, respectively. All but two of these orthogroups contained more than one nematode species, suggesting that the transfer events were either ancestral to the separation of the different nematode species or that they were acquired multiple times independently.

We identified 13 orthogroups containing HGT candidates that were common to *L. elongatus* and *X. index*, but not the Clade 2 animal parasite *T. spiralis*. None of these were restricted to the available *X. index* and *L. elongatus* transcriptome data, and may indicate either transfer events ancestral to the separation of *L. elongatus* and *X. index* but after their divergence from *T. spiralis*, or early acquisition in Clade 2 and secondary loss in *T. spiralis*. The remaining four orthogroups correspond to more complex possible acquisitions. One case encompassed one *X. index* and two *L. elongatus* proteins bearing a GH32 ‘Glyco_hydro_32N’ domain (PF00251.18). These Clade 2 GH32 proteins were clustered together with GH32 of Clade 12 plant-parasitic nematodes, root-knot and cyst nematodes, for which an invertase activity has been biochemically characterised and an acquisition via HGT supported by a phylogenetic analysis [28]. Invertases catalyse the conversion of sucrose to glucose and fructose, and could thus be involved in assimilation of plant sugar by the nematodes. Interestingly, the GH32 proteins of the Clade 2 plant-parasitic nematodes had most similar BLAST results to those of Bacteroidetes (avg. 45% identity). This is in contrast with the GH32 proteins of Clade 12 nematodes that are more closely related to Rhizobial bacteria [28]. These findings suggest two independent
acquisitions in Clade 2 and Clade 12 plant-parasitic nematodes rather than a single common acquisition in an ancestor of all these nematodes.

Interestingly, some Pfam domains were specific to proteins putatively acquired via HGT. We identified 11 *L. elongatus* and 11 *X. index* Pfam domains that were only present in predicted proteins with an AI >30; strongly indicative of possible acquisition via HGT (Table 2). Four of these Pfam domains were common to both *L. elongatus* and *X. index*. This included the Glyco_hydro_32N (candidate invertases) discussed above as well as DUF2238, DOPA_dioxygen and a Lactanase domain.

| Pfam         | Description          | X. index | L. elongatus |
|--------------|----------------------|----------|--------------|
| PF00251.18   | Glyco_hydro_32N      | 1        | 2            |
| PF08883.9    | DOPA_dioxygen        | 1        | 4            |
| PF09997.7    | DUF2238              | 1        | 6            |
| PF10282.7    | Lactonase            | 1        | 9            |
| PF01670.14   | Glyco_hydro_12       | 1        | 1^2          |
| PF00910.20   | RNA_helicase         | 1        | 0            |
| PF02569.13   | Pantoate_ligase      | 0        | 3            |
| PF03155.13   | Alg6_Alg8            | 1        | 0            |
| PF03385.15   | DUF288               | 0        | 1            |
| PF03561.13   | Allantoicase         | 0        | 8            |
| PF04982.11   | HPP                  | 0        | 1            |
| PF05001.11   | RNA_pol_Rpb1_R       | 69^3     | 0            |
| PF05162.11   | Ribosomal_L41        | 1        | 0            |
| PF08031.10   | BBE                  | 1        | 0            |
| PF08244.10   | Glyco_hydro_32C      | 0        | 2            |
| PF13537.4    | GATase_7             | 1        | 0            |
| PF13604.4    | AAA_30               | 0        | 2            |
| PF13673.5    | Acetyltransf_10      | 0        | 1            |

1 A 10th *L. elongatus* predicted protein contains a Lactonase domain with an Alien Index (AI) < 30 (AI = 21.4); 2 while not present in the transcriptome assembly, an *L. elongatus* GH12 cellulase transcript was reconstituted from the raw reads using MITOBIM AI > 30 (AI = 114.03); 3 these 69 domains are encoded by two transcripts (34 and 35 iterations of 14 amino acid domain each).

Based on the Pfam annotation, we assigned GO terms to the predicted proteins of both nematodes and we searched for significant GO enrichment in the proteins having an AI > 30 (HGT candidates). In the ‘Molecular Function’ ontology, seven and 23 GO terms were enriched in candidate HGT of *X. index* and *L. elongatus*, respectively (Supplementary Table S7). One GO term (ammonium transmembrane transporter activity) was common to both species. In the ‘Biological Process’ ontology, 12 and 46 GO terms were enriched in candidate HGT of *X. index* and *L. elongatus*, respectively. Two terms were common to both species (ammonium transport; organonitrogen compound metabolic process). Finally, in the cellular component category, only one term was significantly enriched in HGT candidates and it was the same in both species (DNA-directed RNA polymerase II, core complex).

Among the HGT-specific Pfam domains that we found in only one of the two Clade 2 PPNs, we identified two of particular interest regarding plant parasitism. One, in the *L. elongatus* transcriptome is pantoate ligase (PF02569.13), a domain usually found in bacterial enzymes involved in biosynthesis and salvage pathway of vitamin B5. This vitamin is essential to all life and most animals have lost the capacity to synthesise this and other essential vitamins and so must take them up from their diet. Interestingly, cyst nematodes (Clade 12) have acquired enzymes from bacteria for the salvage and biosynthesis of essential vitamins, including an enzyme bearing a pantoate_ligase domain for vitamin B5 [59,60]. Pantoate ligase proteins in *L. elongatus* resemble those found in the betaproteobacteria genus *Burkholderia* (the 100 best BLAST results are all sequences of *Burkholderia* species) while those from Clade 12 nematodes resemble enzymes from
Actinobacteria [59]. This suggests that two independent acquisitions of these enzymes putatively involved in biosynthesis of vitamin B5 occurred in Clade 2 and Clade 12 nematodes (similar to the GH32).

One X. index predicted protein contains a Glyco_hydro_12 (PF01670) domain. This domain is present in Archaea, Bacteria and Fungi but not in Metazoa (including nematodes). Enzymes bearing a Glyco_hydro_12 (or GH12) domain can have cellulase activity. Cellulases acquired via horizontal gene transfers in Clade 12 nematodes are thought to be involved in the degradation of plant cell walls and thus are directly linked to their plant-parasitic lifestyle [25,26,61]. However, cellulases of Clade 12 PPN belong to the totally unrelated GH5 family. No GH12 cellulase was found in the initial assembly of the L. elongatus transcriptome. To address this apparent absence, we generated an additional draft assembly for L. elongatus using lower minimum k-mer coverage. A GH12-like fragment was identified using the X. index GH12 as BLAST query and computationally extended to reconstitute a full length GH12 from the L. elongatus raw reads (methods). The corresponding L. elongatus GH12 protein has an AI of 114.03, and was retrospectively added to Table 2.

3.5. Characterisation of a GH12 Cellulase from X. index

The X. index and L. elongatus GH12 proteins have AIs of 38.05 and 114.03, respectively, confirming their similarity to non–metazoan cellulases and suggesting acquisition via HGT. Part of a GH12 cellulase sequence was previously identified in two ESTs from a cDNA library made from mixed stages of X. index [10]. Analysis of these sequences (accession numbers CV508600.1 and CV127906) suggested that they are incomplete at the 5’ end, and have a poly A tail at the 3’ end. The corresponding full-length nucleotide sequence was cloned by 5’ RACE and encoded a 256 amino acid protein with a 19 amino acid eukaryotic signal peptide at its N-terminus [62]. Taken together, these attributes suggest that the GH12 identified is a nematode gene, not a contaminant transcript. In further support, a genome skim of the related plant-parasite X. americanum prepared independently [50] contains two similar GH12 sequences that are each encoded by a single open reading frame (Figure 1). The predicted amino acid sequence of X. index and X. americanum genes includes a complete glycosyl hydrolase family 12 domain (Figure 1).

Using the X. index full-length GH12 sequence as a query confirms that the top 250 most similar proteins in the NCBI’s nr library are from bacteria, with the best BLAST hit being from Chitinophaga sp. YR573 at 43% identity and an e-value of 2E-49 (Supplementary Table S8). An initial phylogeny performed with the top 250 BLAST results (Figure S1) shows that the X. index and X. americanum GH12 sequences form a highly supported monophyletic group in the Bayesian analysis (posterior probability, PP = 0.95). This monophyly of Xiphinema sequences is confirmed in the ML phylogeny too, albeit with a lower support (bootstrap = 63). Curiously, the L. elongatus GH12 sequence does not form a monophyletic group with the Xiphinema ones (neither in the Bayesian nor in the ML topologies). In both the Bayesian and ML phylogenetic analyses, a branch groups the Xiphinema and L. elongatus sequences together with GH12s of various different Bacteroidetes, Firmicutes, Proteobacteria and Spirochaetes and excludes the GH12s of Actinobacteria. This branch is supported by a moderately high posterior probability of 0.77 and a low bootstrap of 15. Because of this moderate to low support, it was not possible to confidently ascertain which group of bacteria is more closely related to the Xiphinema and L. elongatus sequences under consideration. We thus performed a second phylogeny with only the 100 best BLAST results. This phylogenetic analysis globally confirms the topology of the one performed with the 250 best BLAST hits although with much higher branch support values (Figure 2 and Figure S2). The branch grouping the Xiphinema and L. elongatus GH12s with those of Bacteroidetes, Firmicutes, Proteobacteria and Spirochaetes is now supported by a posterior probability of 1 and a bootstrap of 64. This confirms with much higher support that the nematode GH12 sequences are more closely related to those of these bacteria and distinct from those of Actinobacteria. However, there is no further highly supported branch within the clade grouping the nematode GH12s to determine which group of bacteria appears to be the most closely related. Analysis of the BLAST results shows
that the *X. index*, *X. americanum* and *L. elongatus* GH12s have between 38% and 42% identity to bacterial GH12s, with a query coverage ranging between 87% and 98% of the length. Overall, the phylogenetic analyses confirm a likely acquisition via HGT of bacterial origin, although identification of the precise bacterial group of the putative donor is not currently possible.

| Gene Name  | Sequence  | Gene Name  | Sequence  | Gene Name  | Sequence  |
|------------|-----------|------------|-----------|------------|-----------|
| X.ame_1048370 | MAVATF... | X.ame_961818 | MAVATF... | X.ind_GH12 | MAVATF... |
| C.YR73_WP_089783 | MAVATF... | L.elo_GH12 | MAVATF... |          | MAVATF... |

**Figure 1.** Alignment of amino acid sequences of GH12s identified from *X. index* and *L. elongatus* RNA sequencing (RNAseq), the two GH12 sequences identified from the *X. americanum* genome, and the most closely related sequence in non-redundant (nr). The GH12 domain is highlighted by a red box, and covers the majority of the protein sequence.

We next analysed the capacity of *X. index*, and the identified GH12 protein, to metabolise cellulose. Homogenate of *X. index* has cellulase activity, as determined using an assay on carboxymethyl cellulose (Figure 3A,B). To test the ability of the GH12 identified from *X. index* to contribute to this activity, we cloned the predicted open reading frame (lacking the signal peptide) into a vector for heterologous protein expression in bacteria. Lysates of *E. coli* expressing the *X. index* GH12 showed biochemical activity in a cup plate assay using carboxymethylcellulose as a substrate (Figure 3C,D). Control lysates did not show this activity. Taken together this suggests that the GH12 identified is a functional cellulase, and that it may contribute to the cellulase activity of the nematode.
4. Discussion

Nematodes have evolved the ability to parasitize plants on at least four independent occasions: these include plant-parasites present in Clade 1 (Trichodoridae), Clade 2 (Longidoridae including 

Figure 2. Phylogenetic tree of X. index, X. americanum, and L. elongatus GH12 protein and homologs. The Bayesian topology has been chosen as a reference and posterior probability support values are indicated at corresponding branches. The corresponding bootstrap support values from the Maximum Likelihood analysis are indicated below probability values. Abbreviated species names (prefix), accession number and taxonomic classification (suffix) are indicated in leaves. Full names are listed in Supplementary Table S8. The corresponding expanded phylogenetic tree is available as Supplementary Figure S2.

Figure 3. Cellulase activity of X. index homogenate (B) and the recombinant X. index GH12 (D). Negative controls are shown in panels (A) (buffer alone) and (C) (bacteria lacking cloned GH12 sequence).
X. index and L. elongatus), Clade 10 (Parasitaphelenchidae—Bursaphelenchus spp.) and Clade 12 (many economically important species including root-knot and cyst-forming nematodes) [1,2]. Clade 1 nematodes have not yet been examined at a molecular level due to the difficulties of obtaining biological material in the required quantities; most species in this group are microscopically small and extremely difficult to culture. However, with the addition of this study, PPN in Clades 2, 10 and 12 have now been analysed at a large-scale sequence level. In each case, the plant-parasitic nematodes have been shown to contain genes encoding cell wall degrading enzymes, underlining the importance of this process to the ability to feed on plants [25]. In all three clades, these genes have been acquired via independent HGT from a different source. For instance, GH5 cellulases are present in Clade 12 nematodes that were most likely acquired from bacteria; Bursaphelenchus spp. and Aphelenchoides besseyi (both Clade 10) contain GH45 cellulases that were most likely acquired from a fungal species associated with pine trees [63,64]. The data presented here suggest that X. index, X. americanum and L. elongatus contain GH12 cellulases that are likely to have been acquired from bacteria. It was not possible to precisely define which group of bacteria was a probable donor for nematode GH12s because of the absence of a highly supported branch grouping a single group of bacteria to those of these Clade 2 nematodes. This is probably because nothing resembling the donor bacteria is present in the NCBI’s nr protein library. This is not surprising, considering that bacteria from soil samples possibly inhabited by these nematodes are still underrepresented in protein libraries. However, the data we present here further emphasise the importance of the role of HGT in the evolution of plant parasitism by nematodes.

The fact that an L. elongatus GH12 sequence was only identified in a low coverage draft assembly may be because expression of the gene is induced by exposure to a potential food source and, since the L. elongatus was collected from fields post-harvest and prior to planting of a crop, these nematodes were unlikely to have been actively feeding. Nevertheless, the presence of the L. elongatus GH12, coupled with the phylogenetic analyses, suggest a bacterial origin both in X. index and L. elongatus.

Although X. index is a migratory ectoparasite, its development is associated with the formation of multinucleate, metabolically active cells adjacent to the cells located on its stylet route. This feature is reminiscent of those induced by root-knot nematodes, sedentary endoparasites from Clade 12. These modified cells are induced by the injection of saliva during feeding [21]. This particular biology suggests that, like root-knot nematode, X. index probably feeds indirectly from these cells. Cellulases as well as other cell-wall-degrading enzymes might be necessary to achieve this feeding style. The nematode would not only feed off the content of successive cells at increasing depths [22] but also and mainly from the nutrients transferred from the metabolically active neighbouring cells up to its stylet aperture. In fact, in ryegrass galls induced upon L. elongatus parasitism, ultrastructural studies have shown the presence of many empty cells with perforated cell walls [23]. It was suggested that these perforations result from the action of the nematode saliva and that their formation eases removal of the content of cells distant from the stylet tip.

Besides degradation of the plant cell wall by cellulases and other enzymes, genes acquired via HGT in plant-parasitic nematodes have been suspected to be involved in other important parasitic functions. For instance, horizontal acquisition of enzymes involved in processing of nutrients from the plant, detoxification of plant toxic compounds, and manipulation of plant defence have been reported [25]. Interestingly, in addition to the GH12 cellulase described above, both X. index and L. elongatus contain a candidate GH32 invertase. Similar genes have been identified in other PPN and their presence here may reflect a requirement for sucrose metabolism, the major translocation carbohydrate in plants. In addition, a candidate pantoyl ligase, previously described in Clade 12 cyst nematodes, was identified in L. elongatus. Both of these enzyme classes are typically absent from metazoans and yet are present in PPN in Clades 2 and 12 of the phylum. It is interesting to note that, in all cases, while different enzymes are probably involved in the same processes (cell wall degradation and nutrient processing from the plant), in both Clades 2 and 12 plant-parasitic nematodes they probably do not originate from a common ancestral origin in nematodes. Indeed, in the case of the cellulase, the ones identified from X. index, X. americanum and L. elongatus belong to the
family GH12, which is evolutionarily unrelated to the cellulases of family GH5 identified in Clade 12 plant-parasitic nematodes. In addition, for both the GH32 and candidate pantoate ligase, the likely donors to Clade 2 and Clade 12 nematodes are from totally different and evolutionary distant bacterial groups. This suggests several independent acquisitions of these enzymes from different sources and convergent recruitment for the same processes.

These observations reinforce the idea that, in addition to convergent morphological adaptations to plant parasitism, the acquisition of genes by HGT might be a universal adaptive feature in plant-parasitic nematodes [65]. Further exploration of nematode genomes and transcriptomes will allow for an assessment of how universal and essential this evolutionary phenomenon is for the emergence of a plant-parasitic lifestyle.

Supplementary Materials: The following are available online at www.mdpi.com/2073-4425/8/10/287/s1. Figure S1: GH12-250-expanded-Phylogeny. Expanded phylogenetic trees of the X. index, X. americanum and L. elongatus GH12 cellulase sequences and their corresponding 250 best blast hits. Page 1 (A): Bayesian topology obtained with MrBayes; Page 2 (B): Maximum Likelihood topology obtained with RAxML. Figure S2: GH12-100-expanded-Phylogeny. Expanded phylogenetic trees of the X. index, X. americanum and L. elongatus GH12 cellulase sequences and their corresponding 100 best blast hits. Page 1 (A): Bayesian topology obtained with MrBayes; Page 2 (B): Maximum Likelihood topology obtained with RAxML. Table S1: Normalized expression of X. index transcripts from stressed and unstressed libraries, Table S2: Putative-Contaminants, Table S3: 437-Clade2-domains, Table S4: 45-Clade2-shared, Table S5: 91-Clade2-PPN, Table S6: Putative-HGT, Table S7: GO-enrichment; and Table S8: Blast-hits-description.

Acknowledgments: Work described in this article was partly funded by the Rural & Environment Science & Analytical Services Division of the Scottish Government and by two grants from the French National Research Agency (ANR) under the Geneplante program (project ANR-PCS-08-GENO-166 NEMATARGETS) and the JCJC program (project ANR-13-JSV7-0006—ASEXEVOL). This work was facilitated by interactions funded through COST action FA1208 and Royal Society International Exchange award IE130707. Sebastian Eves-van den Akker is supported by Biotechnology and Biological Sciences Research Council (BBSRC) grant BB/M014207/1. The authors are grateful to the GenoToul bioinformatics platform Toulouse Midi-Pyrenees for providing computing resources.

Author Contributions: John T. Jones, Etienne G. J. Danchin, Sebastian Eves-van den Akker, and Johannes Helder conceived and designed the experiments. Karine Labadie, Julie Guy, Laetitia Perfus-Barbeoch, Corinne Da Silva, Elena Sokolova (Guzeeva), and Roy Neilson. performed the experiments. Etienne G. J. Danchin, Sebastian Eves-van den Akker, Peter Thorpe, Simon Bajew, Laetitia Perfus-Barbeoch, Corinne Rancurel, and Martine Da Rocha analysed the data. Etienne G. J. Danchin, John T. Jones, Sebastian Eves-van den Akker, and Daniel Esmenjaud wrote the paper.

Conflicts of Interest: The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

References
1. Van Megen, H.; van den Elsen, S.; Holterman, M.; Karssen, G.; Mooymen, P.; Bongers, T.; Holovachov, O.; Bakker, J.; Helder, J. A phylogenetic tree of nematodes based on about 1200 full-length small subunit ribosomal DNA sequences. Nematology 2009, 11, 927–950. [CrossRef]
2. Holterman, M.; Karegar, A.; Mooijman, P.; van Megen, H.; van den Elsen, S.; Vervoort, M.T.W.; Quist, C.W.; Karssen, G.; Decraemer, W.; Opperman, C.H.; et al. Disparate gain and loss of parasitic abilities among nematode lineages. PLoS ONE 2017, 12, e0185445. [CrossRef] [PubMed]
3. Abad, P.; Gouzy, J.; Aury, J.-M.; Castagnone-Sereno, P.; Danchin, E.G.J.; Deleury, E.; Perfus-Barbeoch, L.; Anthouard, V.; Artiguenave, F.; Blok, V.C.; et al. Genome sequence of the metazoan plant-parasitic nematode Meloidogyne incognita. Nat. Biotechnol. 2008, 26, 909–915. [CrossRef] [PubMed]
4. Opperman, C.H.; Bird, D.M.; Williamson, V.M.; Rokhsar, D.S.; Burke, M.; Cohn, J.; Cromer, J.; Diener, S.; Gajan, J.; Graham, S.; et al. Sequence and genetic map of Meloidogyne hapla: A compact nematode genome for plant parasitism. Proc. Natl. Acad. Sci. USA 2008, 105, 14802–14807. [CrossRef] [PubMed]
5. Cotton, J.A.; Lilley, C.J.; Jones, L.M.; Kikuchi, T.; Reid, A.J.; Thorpe, P.; Tsai, I.J.; Beasley, H.; Blok, V.; Cock, P.J.A.; et al. The genome and life-stage specific transcriptomes of Globodera pallida elucidate key aspects of plant parasitism by a cyst nematode. Genome Biol. 2014, 15, R43. [CrossRef] [PubMed]
6. Eves-van den Akker, S.; Laetsch, D.R.; Thorpe, P.; Lilley, C.J.; Danchin, E.G.J.; Da Rocha, M.; Rancurel, C.; Holroyd, N.E.; Cotton, J.A.; Szitenberg, A.; et al. The genome of the yellow potato cyst nematode, *Globodera rostochiensis*, reveals insights into the basis of parasitism and virulence. *Genome Biol.* 2016, 17, 124. [CrossRef] [PubMed]

7. Kikuchi, T.; Cotton, J.A.; Dalzell, J.J.; Hasegawa, K.; Kanzaki, N.; McVeigh, P.; Takanashi, T.; Tsai, I.J.; Assefa, S.A.; Cock, P.J.A.; et al. Genomic insights into the origin of parasitism in the emerging plant pathogen *Bursaphelenchus xylophilus*. *PLoS Pathog.* 2011, 7, e1002219. [CrossRef] [PubMed]

8. Kikuchi, T.; Eves-van den Akker, S.; Jones, J.T. Genome evolution of plant-parasitic nematodes. *Annu. Rev. Phytopathol.* 2017, 55, 333–354. [CrossRef] [PubMed]

9. Quist, C.W.; Smant, G.; Helder, J. Evolution of plant parasitism in the phylum Nematoda. *Annu. Rev. Phytopathol.* 2015, 53, 289–310. [CrossRef] [PubMed]

10. Furlanetto, C.; Cardle, L.; Brown, D.J.F.; Jones, J.T. Analysis of expressed sequence tags from the ectoparasitic nematode *Xiphinema index*. *Genome Biol.* 2005, 7, 95–104. [CrossRef]

11. Cohn, E. Relations between *Xiphinema* and *Longidorus* and their host plants. In *Nematode Vectors of Plant Viruses*; Lamberti, F., Taylor, C.E., Seinhorst, J.W., Eds.; Springer: Boston, MA, USA, 1975; pp. 365–386, ISBN 978-1-4684-0841-6.

12. Brown, D.; Boag, B. *Longidorus elongatus*. C.I.H. Descriptions of Plant-Parasitic Nematodes. Set 7, No. 101; Commonwealth Institute of Helminthology: St. Albans, Herts, UK, 1977.

13. Siddiqi, M.R. *Xiphinema index*. C.I.H. Descriptions of Plant-Parasitic Nematodes. Set 3, No. 45; Commonwealth Institute of Helminthology: St. Albans, Herts, UK, 1974.

14. Villate, L. Origin, Variability and Management of Populations of *Xiphinema index*, the Vector Nematode of Grapevine fanleaf virus (GFLV), “Vie-Agro-Santé”; Agrocampus: Rennes, France, 2008.

15. Andret-Link, P.; Laporte, C.; Valat, L.; Ritzenthaler, C.; Demangeat, G.; Vigne, E.; Laval, V.; Pfeiffer, P.; Stussi-Garaud, C.; Fuchs, M. Grapevine fanleaf virus: Still a major threat to the grapevine industry. *J. Plant Pathol.* 2004, 86, 183–195. [CrossRef]

16. Jones, J.T.; Haegeman, A.; Danchin, E.G.J.; Gaur, H.S.; Helder, J.; Jones, M.G.K.; Kikuchi, T.; Manzanilla-López, R.; Palomares-Rius, J.E.; Wesemael, W.M.L.; et al. Top 10 plant-parasitic nematodes in molecular plant pathology. *Mol. Plant Pathol.* 2013, 14, 946–961. [CrossRef] [PubMed]

17. Dalmasso, A. Cytogenetics and reproduction in *Xiphinema* and *Longidorus*. In *Nematode Vectors of Plant Viruses*; NATO Advanced Study Institutes Series; Springer: Boston, MA, USA, 1975; pp. 139–151, ISBN 978-1-4684-0843-0.

18. Villate, L.; Esmenjaud, D.; Van Helden, M.; Stoeckel, S.; Plantard, O. Genetic signature of amphimixis allows for the detection and fine scale localization of sexual reproduction events in a mainly parthenogenetic nematode. *Mol. Ecol.* 2010, 19, 856–873. [CrossRef] [PubMed]

19. Dalmasso, A. Influence directe de quelques facteurs ecologiques sur l’activite biologique et la distribution des especes Francaises de la famille des Longidoridae (Nematoda: Dorylaimida). *Ann. Zool. Ecol. Anim.* 1970, 2, 163–200.

20. Wyss, U.; Lehmann, H.; Jank-Ladwig, R. Ultrastructure of modified root-tip cells in *Ficus carica*, induced by the ectoparasitic nematode *Xiphinema index*. *J. Cell Sci.* 1980, 41, 193–208. [PubMed]

21. Wyss, U. Root and cell response to feeding by *Xiphinema index*. *Nematologica* 1978, 24, 159–166. [CrossRef]

22. Wyss, U. Feeding behavior of plant-parasitic nematodes. In *The Biology of Nematodes*; ED Lee, Taylor & Francis Group: London, UK; New York, NY, USA, 2002; pp. 233–260, ISBN 978-0-415-27211-7.

23. Robertson, W.M.; Trudgill, D.L.; Griffiths, B.S. Feeding of *Longidorus elongatus* and *L. leucocephalus* on root-tip galls of perennial ryegrass (*Lolium perenne*). *Nematologica* 1984, 30, 222–229. [CrossRef]

24. Griffiths, B.S.; Robertson, W.M. Morphological and histochemical changes occurring during the life-span of root-tip galls on *Lolium perenne* induced by *Longidorus elongatus*. *J. Nematol.* 1984, 16, 223–229. [PubMed]

25. Haegeman, A.; Jones, J.T.; Danchin, E.G. Horizontal gene transfer in nematodes: A catalyst for plant parasitism? *Mol. Plant Microbe Interact.* 2011, 24, 879–887. [CrossRef] [PubMed]

26. Danchin, E.G.; Rosso, M.N.; Vieira, P.; de Almeida-Engler, J.; Coutinho, P.M.; Henriissat, B.; Abad, P. Multiple lateral gene transfers and duplications have promoted plant parasitism ability in nematodes. *Proc. Natl. Acad. Sci. USA* 2010, 107, 17651–17656. [CrossRef] [PubMed]

27. Kikuchi, T.; Jones, J.T.; Aikawa, T.; Kosaka, H.; Ogura, N. A family of glycosyl hydrolase family 45 cellulases from the pine wood nematode *Bursaphelenchus xylophilus*. *FEBS Lett.* 2004, 572, 201–205. [CrossRef] [PubMed]
28. Danchin, E.G.J.; Guzeeva, E.A.; Mantelin, S.; Berepiki, A.; Jones, J.T. Horizontal gene transfer from bacteria has enabled the plant-parasitic nematode *Globodera pallida* to feed on host-derived sucrose. *Mol. Biol. Evol.* 2016, 33, 1571–1579. [CrossRef] [PubMed]

29. Kopylova, E.; Noé, L.; Touzet, H. SortMeRNA: Fast and accurate filtering of ribosomal RNAs in metatranscriptomic data. *Bioinformatics* 2012, 28, 3211–3217. [CrossRef] [PubMed]

30. Schmieder, R.; Edwards, R. Quality control and preprocessing of metagenomic datasets. *Bioinformatics* 2011, 27, 863–864. [CrossRef] [PubMed]

31. Haas, B.J.; Papanicolaou, A.; Yassour, M.; Grabherr, M.; Blood, P.D.; Bowden, J.; Couger, M.B.; Eccles, D.; Li, B.; Lieber, M.; et al. De novo transcript sequence reconstruction from RNA-seq using the Trinity platform for reference generation and analysis. *Nat. Protoc.* 2013, 8, 1494–1512. [CrossRef] [PubMed]

32. Altschul, S.F.; Madden, T.L.; Schaffer, A.A.; Zhang, J.; Zhang, Z.; Miller, W.; Lipman, D.J. Gapped BLAST and PSI-BLAST: A new generation of protein database search programs. *Nucleic Acids Res.* 1997, 25, 3389–3402. [CrossRef] [PubMed]

33. Robinson, M.D.; McCarthy, D.J.; Smyth, G.K. edgeR: A Bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics* 2010, 26, 139–140. [CrossRef] [PubMed]

34. Huang, X.; Madan, A. CAP3: A DNA sequence assembly program. * Genome Res.* 1999, 9, 868–877. [CrossRef] [PubMed]

35. Smith-Unna, R.; Boursnell, C.; Patro, R.; Hibberd, J.; Kelly, S. TransRate: Reference free quality assessment of de novo transcriptome assemblies. *Genome Res.* 2016, 26, 1134–1144. [CrossRef] [PubMed]

36. Altschul, S.F.; Madden, T.L.; Schaffer, A.A.; Zhang, J.; Zhang, Z.; Miller, W.; Lipman, D.J. Gapped BLAST and PSI-BLAST: A new generation of protein database search programs. *Nucleic Acids Res.* 1997, 25, 3389–3402. [CrossRef] [PubMed]

37. Finn, R.D.; Coggill, P.; Eberhardt, R.Y.; Eddy, S.R.; Mistry, J.; Mitchell, A.L.; Potter, S.C.; Punta, M.; Qureshi, M.; et al. Pfam: The protein families database. Plant-based systems biology. *Nucleic Acids Res.* 2016, 44, D279–D285. [CrossRef] [PubMed]

38. Schmieder, R.; Edwards, R. Quality control and preprocessing of metagenomic datasets. *Bioinformatics* 2011, 27, 863–864. [CrossRef] [PubMed]

39. Smith-Unna, R.; Boursnell, C.; Patro, R.; Hibberd, J.; Kelly, S. TransRate: Reference free quality assessment of de novo transcriptome assemblies. *Genome Res.* 2016, 26, 1134–1144. [CrossRef] [PubMed]

40. Lunt, D.H.; Kumar, S.; Koutsovoulos, G.; Blaxter, M.L. The complex hybrid origins of the root knot nematodes. *PloS Genet.* 2014, 10, e1004677. [CrossRef] [PubMed]

41. Rohwer, F.; Shen, L.; Radune, D. The draft genome of the parasitic nematode *C. elegans* reveals insights into the evolution of sedentary endoparasitism in metazoan genomes. *Science* 2007, 318, 157. [CrossRef] [PubMed]

42. Altschul, S.F.; Madden, T.L.; Schaffer, A.A.; Zhang, J.; Zhang, Z.; Miller, W.; Lipman, D.J. Gapped BLAST and PSI-BLAST: A new generation of protein database search programs. *Nucleic Acids Res.* 1997, 25, 3389–3402. [CrossRef] [PubMed]

43. Prüfer, K.; Muetzel, B.; Do, H.-H.; Weiss, G.; Khaitovich, P.; Lachmann, M.; Enard, W. FUNC: A package for detecting significant associations between gene sets and ontological annotations. *BMC Bioinform.* 2007, 8, 41. [CrossRef] [PubMed]

44. Rancurel, C.; Da Rocha, M.; Danchin, E.G.J. Alienness: Rapid detection of horizontal gene transfers in metazoan genomes. *F1000Posters* 2014, 5, 1666.

45. Rancurel, C.; Legrand, L.; Danchin, E.G.J. Alienness: Rapid detection of candidate horizontal gene transfers across the Tree of Life. *Genes* 2017, 8, 248. [CrossRef] [PubMed]

46. Gladyshev, E.A.; Meselson, M.; Arkhipova, I.R. Massive horizontal gene transfer in bdelloid rotifers. *Science* 2008, 320, 1210–1213. [CrossRef] [PubMed]

47. Eves-van den Akker, S.; Lilley, C.J.; Danchin, E.G.J.; Rancurel, C.; Cock, P.J.A.; Urwin, P.E.; Jones, J.T. The transcriptome of *Nacobbus aberrans* reveals insights into the evolution of sedentary endoparasitism in plant-parasitic nematodes. *Genome Biol. Evol.* 2014, 6, 2181–2194. [CrossRef] [PubMed]

48. Tian, J.; Sun, G.; Ding, Q.; Huang, J.; Oruganti, S.; Xie, B. AlienG: An Effective Computational Tool for Phylogenomic Identification of Horizontally Transferred Genes; BICoB: New Orleans, LA, USA, 2011.
49. Rehman, S.; Butterbach, P.; Popeijus, H.; Overmars, H.; Davis, E.L.; Jones, J.T.; Goverse, A.; Bakker, J.; Smant, G. Identification and characterization of the most abundant cellulases in stylet secretions from Globodera rostochiensis. *Phytopathology* 2009, 99, 194–202. [CrossRef] [PubMed]

50. Denver, D.R.; Brown, A.M.V.; Howe, D.K.; Peetz, A.B.; Zasada, I.A. Genome skimming: A rapid approach to gaining diverse biological insights into multicellular pathogens. *PLoS Pathog.* 2016, 12, e1005713. [CrossRef] [PubMed]

51. Li, W.; Godzik, A. CD-hit: A fast program for clustering and comparing large sets of protein or nucleotide sequences. *Bioinformatics* 2006, 22, 1658–1659. [CrossRef] [PubMed]

52. Katoh, K.; Standley, D.M. MAFFT multiple sequence alignment software version 7: Improvements in performance and usability. *Mol. Biol. Evol.* 2013, 30, 772–780. [CrossRef] [PubMed]

53. Capella-Gutiérrez, S.; Silla-Martínez, J.M.; Gabaldón, T. TrimAl: A tool for automated alignment trimming in large-scale phylogenetic analyses. *Bioinformatics* 2009, 25, 1972–1973. [CrossRef] [PubMed]

54. Stamatakis, A. RAxML Version 8: A tool for phylogenetic analysis and post-analysis of large phylogenies. *Bioinformatics* 2014, 30, 1312–1313. [CrossRef] [PubMed]

55. Le, S.Q.; Gascuel, O. An improved general amino acid replacement matrix. *Mol. Biol. Evol.* 2008, 25, 1307–1320. [CrossRef] [PubMed]

56. Ronquist, F.; Teslenko, M.; van der Mark, P.; Ayres, D.L.; Darling, A.; Höhna, S.; Larget, B.; Liu, L.; Suchard, M.A.; Huelsenbeck, J.P. MrBayes 3.2: Efficient bayesian phylogenetic inference and model choice across a large model space. *Syst. Biol.* 2012, 61, 539–542. [CrossRef] [PubMed]

57. Whelan, S.; Goldman, N. A General Empirical Model of Protein Evolution Derived from Multiple Protein Families Using a Maximum-Likelihood Approach. *Mol. Biol. Evol.* 2001, 18, 691–699. [CrossRef] [PubMed]

58. Brown, D.J.F.; Robertson, W.M.; Trudgill, D.L. Transmission of viruses by plant nematodes. *Annu. Rev. Phytopathol.* 1995, 33, 223–249. [CrossRef] [PubMed]

59. Craig, J.P.; Bekal, S.; Niblack, T.; Domier, L.; Lambert, K.N. Evidence for horizontally transferred genes involved in the biosynthesis of vitamin B-1, B-5, and B-7 in *Heterodera glycines*. *J. Nematol.* 2009, 41, 281–290. [PubMed]

60. Craig, J.P.; Bekal, S.; Hudson, M.; Domier, L.; Niblack, T.; Lambert, K.N. Analysis of a horizontally transferred pathway involved in vitamin B6 biosynthesis from the soybean cyst nematode *Heterodera glycines*. *Mol. Biol. Evol.* 2008, 25, 2085–2098. [CrossRef] [PubMed]

61. Smant, G.; Stokkermans, J.P.; Yan, Y.; de Boer, J.M.; Baum, T.J.; Wang, X.; Hussey, R.S.; Gommers, F.J.; Henrisat, B.; Davis, E.L.; et al. Endogenous cellulases in animals: Isolation of beta-1,4-endoglucanase genes from two species of plant-parasitic cyst nematodes. *Proc. Natl. Acad. Sci. USA* 1998, 95, 4906–4911. [CrossRef] [PubMed]

62. Petersen, T.N.; Brunak, S.; von Heijne, G.; Nielsen, H. SignalP 4.0: Discriminating signal peptides from transmembrane regions. *Nat. Methods* 2011, 8, 785–786. [CrossRef] [PubMed]

63. Kikuchi, T.; Cock, P.; Held, J.; Jones, J.T. Characterisation of the transcriptome of *Aphelenchoides besseyi* and identification of a GHF 45 cellulase. *Nematology* 2014, 16, 99–107. [CrossRef]

64. Palomares-Rius, J.E.; Hirooka, Y.; Tsai, I.J.; Masuya, H.; Hino, A.; Kanzaki, N.; Jones, J.T.; Kikuchi, T. Distribution and evolution of glycoside hydrolase family 45 cellulases in nematodes and fungi. *BMC Evol. Biol.* 2014, 14, 69. [CrossRef] [PubMed]

65. Bird, D.M.; Jones, J.T.; Opperman, C.H.; Kikuchi, T.; Danchin, E.G.J. Signatures of adaptation to plant parasitism in nematode genomes. *Parasitology* 2015, 142, S71–S84. [CrossRef] [PubMed]