



Genome sequence of the metazoan plant-parasitic nematode *Meloidogyne incognita*

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Plant-parasitic nematodes are major agricultural pests worldwide and novel approaches to control them are sorely needed. We report the draft genome sequence of the root-knot nematode *Meloidogyne incognita*, a biotrophic parasite of many crops, including tomato, cotton and coffee. Most of the assembled sequence of this asexually reproducing nematode, totaling 86 Mb, exists in pairs of homologous but divergent segments. This suggests that ancient allelic regions in *M. incognita* are evolving toward effective haploidy, permitting new mechanisms of adaptation. The number and diversity of plant cell wall-degrading enzymes in *M. incognita* is unprecedented in any animal for which a genome sequence is available, and may derive from multiple horizontal gene transfers from bacterial sources. Our results provide insights into the adaptations required by metazoans to successfully parasitize immunocompetent plants, and open the way for discovering new antiparasitic strategies.

Plant-parasitic nematodes are responsible for global agricultural losses amounting to an estimated \$157 billion annually. Although chemical nematicides are the most reliable means of controlling root-knot nematodes, they are increasingly being withdrawn owing to their toxicity to humans and the environment. Novel and specific targets are thus needed to develop new strategies against these pests.

The Southern root-knot nematode *Meloidogyne incognita* is able to infect the roots of almost all cultivated plants, making it perhaps the

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most damaging of all crop pathogens¹. *M. incognita* is an obligatory sedentary parasite that reproduces by mitotic parthenogenesis². Root-knot nematodes have an intimate interaction with their hosts. Within the host root, adult females induce the redifferentiation of root cells into specialized 'giant' cells, upon which they feed continuously (**Fig. 1**). *M. incognita* can infect *Arabidopsis thaliana*, making this nematode a key model system for the understanding of metazoan adaptations to plant parasitism^{3,4} (**Supplementary Data**, section 1 online).

The phylum Nematoda comprises > 25,000 described species, many of which are parasites of animals or plants². As many as 10 million species may have yet to be described. Although the model free-living nematodes *Caenorhabditis elegans* and *Caenorhabditis briggsae* have been the subjects of intensive study^{5,6}, little is known about the other members of this diverse phylum. These two free-living models will likely not illuminate the biology of nematode parasitism (**Supplementary Fig. 1** online), as shown by the substantial differences between their genome sequences and that of the human parasite *Brugia malayi*⁷.

The genome sequence of *M. incognita* presented here provides insights into the adaptations required by metazoans to successfully parasitize and counter defenses of immunocompetent plants, and suggests new antiparasitic strategies.

RESULTS

General features of the M. incognita genome

The *M. incognita* genome was sequenced using whole-genome shotgun strategy. Assembly with Arachne⁸ yielded 2,817 supercontigs, totaling 86 Mb (**Table 1**; **Supplementary Data**, section 2; **Supplementary Fig. 2**; **Supplementary Table 1** online)—almost twice the estimated genome size (47- to 51-Mb haploid genome)⁹. All-againstall comparison of supercontigs revealed that 648 of the longest (covering ~55 Mb) consist of homologous but diverged segment pairs (**Fig. 2**) that might represent former alleles (**Supplementary** **Figure 1** The parasitic life cycle of *Meloidogyne incognita*. Infective secondstage juveniles (J2) penetrate the root and migrate between cells to reach the plant vascular cylinder. The stylet (arrowhead) connected to the esophagus is used to pierce plant cell walls, to release esophageal secretions and to take up nutrients. Each J2 induces the dedifferentiation of five to seven root cells into multinucleate and hypertrophied feeding cells (*). These giant cells supply nutrients to the nematode (N). The nematode becomes sedentary and goes through three molts (J3, J4, adult). Occasionally, males develop and migrate out of the roots. However, it is believed that they play no role in reproduction. The pear-shaped female produces eggs that are released on the root surface. Embryogenesis within the egg is followed by the first molt, generating second-stage juveniles (J2). Scale bars, 50 µm.

Data, section 2; **Supplementary Figs. 3** and 4 online). About 3.35 Mb of the assembly constitutes a third partial copy aligning with these supercontig pairs. Average sequence divergence between the aligned regions is ~8% (Fig. 3). A combination of different processes may explain the observed pattern in *M. incognita*, including polyploidy, polysomy, aneuploidy and hybridization^{10,11}; all are frequently associated with asexual reproduction. These observations are consistent with a strictly mitotic parthenogenetic reproductive mode, which can permit homologous chromosomes to diverge considerably, as hypothesized for bdelloid rotifers¹² (**Supplementary Data**, section 2.2). No DNA attributable to bacterial endosymbiont genome(s) was identified.

Noncoding DNA repeats and transposable elements represent 36% of the *M. incognita* genome (**Supplementary Data**, section 3; **Supplementary Figs. 5** and **6** and **Supplementary Tables 2** and **3** online). One repeat family with 283 members on 46 contigs encoded the nematode *trans*-spliced leader (SL) exon, SL1, of which 258 members were found associated with a satellite DNA¹³ (**Supplementary Fig. 7** online). In nematodes, many mature mRNAs share this 5' SL exon, and *trans*-splicing is also associated with resolution of polycistronic pre-mRNAs derived from operons. We identified 1,585 candidate

Table 1 General features of the *Meloidogyne incognita* genome in comparison with the genomes of *B. malayi*⁷ and *C. elegans*⁵

Features	M. incognita	B. malayi	C. elegans
Overall			
Estimated size of genome (Mb)	47–51ª	90–95ª	100ª
Total size of assembled sequence (Mb)	86	88	100
Number of scaffolds and/or chromosomes (chr.)) 2,817	8,180	6 chr.
G + C content (%)	31.4	30.5	35.4
Protein-coding regions			
Number of protein-coding gene models	19,212	11,515	20,072
Protein-coding sequence (% of genome)	25.3	17.8	25.5
Maximum/average protein length	5,970/354	9,420/	18,562/
(amino acids)		343	440
Mean length of intergenic region (bp)	1,402	3,783	2,218
Gene density (genes per Mb)	223	162	228
Operon number	1,585	926	1,118
Percent of genes present in operon	19	18	14

For *B. malayi* a gene count ranging from 14,500 to 17,800 was inferred after inclusion of genes in the unannotated portion of the genome⁷. For *C. elegans* the gene and protein count is according to Wormpep database (WS183 release).

^a*M. incognita*: flow cytometry⁹; *B. malayi*: flow cytometry and clone-based⁷; *C. elegans* genome has been completely sequenced telomere to telomere (no gaps) and is exactly 100,291,840 bp⁴⁵.



Figure 2 Allelic-like relationships for the five largest supercontigs of the *M. incognita* assembly. The five largest supercontigs are shown with plots of gene density (orange curve), conservation with *C. elegans* at amino acid level (green curve) and EST density (pink curve). Blue lines represent most similar matches at the protein level between each predicted gene on these five supercontigs and 70 matching supercontigs.

M. incognita operons containing a total of 3,966 genes. The two longest operons contained ten genes each and are not allelic copies (**Supplementary Table 4** online). Operons are a dynamic component of nematode genome architecture, as different sets of genes were operonic in *M. incognita*, *C. elegans* and *B. malayi*, and only one operon was found to be strictly conserved between the three nematodes (**Supplementary Data**, section 4; **Supplementary Figs. 8** and 9; **Supplementary Table 5** online).

The gene content of a plant-parasitic nematode

The genome sequence was annotated using the integrative gene prediction platform EuGene¹⁴, specifically trained for *M. incognita* (**Supplementary Data**, section 5; **Supplementary Table 6** online). We identified 19,212 protein-coding genes (**Table 1**). Due to the high variation between allelic-like copies (**Fig. 3**) potentially allowing functional divergence, all copies were considered to be different genes. Indeed, 69% of protein sequences were <95% identical to any other (**Supplementary Table 7** and **Supplementary Fig. 10** online). The protein-coding genes occupy 25.3% of the sequence at an average density of 223 genes Mb⁻¹, and 36% are supported by expressed sequence tags (ESTs). InterPro protein domains were identified in 55% of proteins and 22% were predicted to be secreted. Comparison of domain occurrence in *M. incognita* with that in *C. elegans* identified an increased abundance of 'pectate lyase',

glycoside hydrolase family GH5 and peptidase C48 (SUMO) domains, and fewer chemoreceptor domains. We compared the domain content of the M. incognita protein set to those of C. elegans, B. malayi, Drosophila melanogaster and three fungi, of which two are plant pathogens. Thirty-two domains were detected only in M. incognita, and two additional domains were only shared between the two plant-pathogenic fungi and M. incognita. Functions assigned to the 34 domains specific to plant pathogens encompassed plant cell-wall degradation and chorismate mutase activity (see below). OrthoMCL15 clustering of the same eight proteomes suggested that 52% of M. incognita predicted proteins had no ortholog in the other species. Among them, 1,819 proteins (of which 338 were supported by ESTs) are secreted and lack any known domain (Supplementary Data, section 6; Supplementary Figs. 11 and 12; Supplementary Tables 8-10 online). The core complement of proteins in the phylum Nematoda is relatively small: \sim 23% of the ortholog groups were shared by M. incognita, C. elegans and B. malayi (Supplementary Fig. 12b).

Identifying plant parasitism genes

Nematode proteins produced in and secreted from specialized gland cells into the host are likely to be important effectors of plant parasitism^{4,16}. We identified gene products that might be involved in parasitic interaction, particularly those that might modify plant cell walls.

M. incognita has an unprecedented set of

61 plant cell wall-degrading, carbohydrate-active enzymes (CAZymes). Although a few such individual CAZymes had been identified previously in some plant-parasitic nematodes and in two insect species^{4,16,17}, they are absent from all other metazoans studied to date (Table 2; Supplementary Data, section 7.1; Supplementary Tables 11-14 online). We identified 21 cellulases and six xylanases from family GH5, two polygalacturonases from family GH28 and 30 pectate lyases from family PL3. We also identified CAZymes not previously reported from metazoans, including two additional plant cell wall-degrading arabinases (family GH43) and two invertases (family GH32). Invertases catalyze the conversion of sucrose (an abundant disaccharide in plants) into glucose and fructose, which can be used by M. incognita as a carbon source. We also identified a total of 20 candidate expansins in M. incognita, which may disrupt noncovalent bonds in plant cell walls, making the components more accessible to plant cell wall-degrading enzymes¹⁸. This suite of plant cell wall-degrading CAZymes, expansins and associated invertases was probably acquired by horizontal gene transfer (HGT), as the most similar proteins (outside plant-parasitic nematodes) were bacterial homologs (Supplementary Table 12). M. incognita also has four secreted chorismate mutases¹⁹, which most closely resemble bacterial enzymes. Chorismate mutase is a key enzyme in biosynthesis of aromatic amino acids and related products, and M. incognita may subvert host tyrosine-dependant lignification or defense responses.

ARTICLES



Figure 3 Example of two allelic-like regions in the *Meloidogyne incognita* assembly. Exons are represented by red boxes and are linked together to form genes (arrows indicate the direction of transcription). Gray boxes show assembly gaps. Highly diverged allelic genes are linked together using blue boxes. Gene order is well conserved between the two allelic-like regions, with only minor differences in predicted gene structure. Percentages of sequence identity at the protein level between the two allelic-like regions are indicated.

Overall, these genes suggest a critical role of HGT events in the evolution of plant parasitism within root-knot nematodes.

Apart from genes restricted to *M. incognita*, we also identified gene families showing substantial expansion compared to *C. elegans*. Among the most notable idiosyncrasies in *M. incognita*, we identified more than 20 cysteine proteases of the C48 SUMO (small ubiquitin-like modifier) deconjugating enzyme family—four times the number in *C. elegans* (**Supplementary Data**, section 7.2; **Supplementary Table 15** online). As some phytopathogenic bacterial virulence factors are SUMO proteases²⁰, the proteolysis of sumoylated host substrates may be a general strategy used by pathogens to manipulate host plant signal transduction. The *M. incognita* genome also encodes nine serine proteases from the S16 sub-family (Lon proteases), whereas only three are identified in *C. elegans*. These proteases regulate type III protein secretion in phytopathogenic bacteria²¹ and may have analogous roles in *M. incognita*.

We identified orthologs to other known candidate plant-parasitic nematode parasitism genes in the genome of *M. incognita*. As most of these gene families are also present in animal-parasitic nematodes and *C. elegans*, *M. incognita* members putatively involved in parasitism were probably recruited from ancestral nematode families (**Supplementary Data**, section 7.3; **Supplementary Table 16** online). Twenty-seven previously described *M. incognita*–restricted pioneer genes expressed in esophageal glands²² were retrieved in the genome. Eleven additional copies were identified; all remain *Meloidogyne spp.* specific (**Supplementary Data**, section 7.4; **Supplementary Table 17** online). These secreted proteins of as-yet-unknown function are likely targets for novel intervention strategies, and warrant deeper investigation.

Protection against environmental stresses

One aspect of plant defense responses is the production of cytotoxic oxygen radicals. However, *M. incognita* has fewer genes encoding

superoxide dismutases and glutathione peroxidases than C. elegans (Supplementary Data, section 7.5; Supplementary Table 18 online). More striking still was the reduction in glutathione S-transferases (GSTs) and cytochromes P450 (CYPs), enzymes involved in xenobiotic metabolism and protection against peroxidative damage. Whereas C. elegans has 44 GSTs, including representatives from the Omega, Sigma and Zeta classes²³, M. incognita possesses only 5 GSTs, all from the Sigma class. Sigma class GSTs are involved in protection against oxidants rather than xenobiotics. A comparable reduction in gst genes was observed in B. malayi⁷. Similarly, whereas C. elegans has 80 different *cyp* genes from 16 families²⁴, only 27 full or partial cyp genes, from 8 families, were identified in M. incognita. CYP35 and other families of xenobiotic-metabolizing P450s are absent from M. incognita (Supplementary Data, section 7.5; Supplementary Table 18).

We identified *M. incognita* orthologs of all genes of the innate immunity signaling pathways of *C. elegans*²⁵ except *trf-1*, which is part of the Toll pathway (**Supplementary Data**, section 7.5; **Supplementary Table 19** online).

However, immune effectors such as lysozymes, C-type lectins and chitinases were much less abundant in *M. incognita* than in *C. elegans*. As previously observed in *B. malayi*⁷, entire classes of immune effectors known from *C. elegans* were absent from *M. incognita*, including antibacterial genes such as *abf* and *spp*²⁶ and antifungal genes of several classes (*nlp*, *cnc*, *fip*, *fipr*)²⁵ (**Supplementary Data**, section 7.5; **Supplementary Table 19**). As plant parasites embedded in root tissues are protected from a variety of biotic and abiotic stresses, we speculate that the reduction and specialization of chemical and immune defense genes is a result of life in this privileged environment.

C. elegans has a broad range of unusual fucosylated N-glycan structures compared to other metazoans²⁷. *M. incognita* has almost twice as many candidate fucosyltransferases as *C. elegans* (**Supplementary Data**, section 7.1; **Supplementary Table 14**). As suggested for animal-parasitic nematodes, multi-fucosylated structures on the surface of the nematode cuticle could help *M. incognita* to evade recognition²⁷.

 Table 2 Meloidogyne incognita enzymes with predicted plant cell

 wall-degrading activities, compared with those in C. elegans and

 D. melanogaster

Substrate	Cellulose	Xylan	Arabinan	Pectin		Other	
Family	GH5 (cel)	GH5 (xyl)	GH43	GH28	PL3	EXPN	Total
M. incognita	21	6	2	2	30	20	81
C. elegans	0	0	0	0	0	0	0
D. melanogaster	0	0	0	0	0	0	0

Number of genes encoding enzymes with candidate activity on different substrate is listed in the three selected species. GH, glycoside hydrolases; PL, polysaccharide lyases; EXPN, expansin-like proteins, following the CAZy nomenclature (http://www.cazy.org/). A total of nine and two cellulose-binding modules of family CBM2 (bacterial type) were found appended to candidate expansins and cellulases, respectively.



Core biological processes

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Nuclear receptors, kinases, G-protein coupled receptors (GPCRs) and neuropeptides encompass some of the gene products most extensively involved in core physiological, developmental and regulatory processes.

C. elegans has a surprisingly large number of nuclear receptors, but curiously lacks orthologs of many nuclear receptor types conserved in other animals²⁸. Some of these conserved nuclear receptors are present in *B. malayi*⁷. Among the 92 predicted nuclear receptors in M. incognita, we identified orthologs of several known nematode nuclear receptors, although many of the nuclear receptors present in B. malayi and absent in C. elegans were also absent in M. incognita (Supplementary Data, section 7.6; Supplementary Table 20 online). Many C. elegans nuclear receptors are classified as supplementary nuclear receptors (SupNRs), likely derived from a hepatocyte nuclear factor-4-like ancestor²⁹. Orthologs of SupNRs were found in M. incognita, including a 41-member, M. incognitaspecific expansion. Fourteen SupNRs are one-to-one orthologs between B. malayi, M. incognita and C. elegans, or conserved only between M. incognita and C. elegans, with secondary losses in B. malayi (Supplementary Data, section 7.6; Supplementary Fig. 13 online). Thus the expansion of SupNRs started before the Figure 4 RNAi pathway and lethal targets. (a) Comparison of the RNAi pathway genes of *C. elegans* and *M. incognita*. A gray background indicates that at least one homologous gene was found in *M. incognita*, and a white background indicates that no homologous gene was found in *M. incognita*. (b) Distribution of orthologs to *C. elegans* lethal RNAi genes (Ce, black) between *M. incognita* (Mi, red), *C. briggsae* and *B. malayi* (Cb & Bm, green), *D. melanogaster* and three fungi, *N. crassa*, *G. zea* and *M. grisea* (Dm & 3 fungi, gray) using OrthoMCL. A yellow background indicates 148 nematode-only gene clusters.

Brugia-Meloidogyne-Caenorhabditis split and has proceeded independently in C. elegans and M. incognita.

M. incognita has 499 predicted kinases compared to 411 in C. elegans³⁰ and 215 in B. malayi⁷. The kinases were grouped into 232 OrthoMCL clusters, 24 of which contained only nematode members, suggesting that they have nematode-specific functions. Four kinase families contained only M. incognita and B. malayi members, suggesting potential roles for these genes in parasitism. Finally, 66 kinase families, containing 122 genes, appear to be M. incognita-specific (Supplementary Data, section 7.7; Supplementary Table 21 online). Seven percent (1,280) of all C. elegans genes are predicted to encode GPCRs that play crucial roles in chemosensation. These C. elegans genes have been divided into three serpentine receptor superfamilies and five solo families³¹. M. incognita has only 108 GPCR genes and these derive from two of the three serpentine receptor superfamilies and one of the solo families. These M. incognita chemosensory genes are commonly found as duplicates clustered on the genome, as observed in C. elegans (Supplementary Data, section 7.8; Supplementary Fig. 14; Supplementary Table 22 online).

Neuropeptide diversity is remarkably high in nematodes, given the structural simplicity of their nervous systems. *C. elegans* has 28 Phe-Met-Arg-Phe-amide-like peptide (*flp*) and 35 neuropeptide-like protein (*nlp*) genes encoding ~200 distinct neuropeptides³². The identified neuropeptide complement of *M. incognita* is smaller: 19 *flp* genes and 21 *nlp* genes. However, two *flp* genes, *Mi-flp-30* and *Mi-flp-31*, encode neuropeptides that have not been identified in *C. elegans*, suggesting that they could fulfill functions specific to a phytoparasitic lifestyle (**Supplementary Data**, section 7.9; **Supplementary Table 23** online).

The XX-XO sex determination pathway in C. elegans is intimately linked to the dosage compensation pathway³³. M. incognita reproduces exclusively by mitotic parthenogenesis, and males do not contribute genetically to production of offspring¹¹. M. incognita also displays an environmental influence on sex determination: under less favorable environmental conditions far more males are produced. These males can arise due to sex reversal³⁴ and intersexual forms can be produced. M. incognita homologs of at least one member of each step of the C. elegans sex determination cascade were identified, including sdc-1 from the dosage compensation pathway, tra-1, tra-3 and fem-2 from the sex determination pathway itself, and also downstream genes such as mag-1 (which represses male-promoting genes) and mab-23 (which controls male differentiation and behavior). In addition, a large family (~35 genes) of M. incognita secreted proteins, similar to the C2H2 zinc finger motif-containing tra-1 from C. elegans, was identified (Supplementary Data, section 7.10; Supplementary Table 24 online). It is therefore possible that *M. incognita* uses a similar genetic system for sex determination, but with the male pathway also modulated in response to environmental cues.

Taken together, these comparative analyses of genes, underpinning important traits, highlight the huge biodiversity in the phylum Nematoda. Idiosyncrasies identified in *M. incognita* may account for its parasitic lifestyle and lead to the development of new control strategies directed against plant-parasitic nematodes.

RNA interference and lethal phenotypes

RNA interference (RNAi) is a promising technology for the functional analysis of parasitic nematode genes. RNAi can be induced in M. incognita by feeding, with variable silencing efficiencies depending on the gene target^{35,36}. M. incognita has many genes of the C. elegans RNAi pathway, including components of the amplification complex (ego-1, rrf-1, rrf-2 and rrf-3). However, we found no homologs of sid-1, sid-2, rsd-2 and rsd-6, which are genes involved in systemic RNAi and double-stranded RNA spreading to surrounding cells (Fig. 4, Supplementary Data, section 7.11; Supplementary Table 25 online). These genes are also absent from B. malayi7 and Haemonchus contortus37, suggesting that systematic RNAi may spread through the action of novel or poorly conserved factors. We retrieved 2,958 C. elegans genes having a lethal RNAi phenotype and searched for orthologs in M. incognita. Among the 1,083 OrthoMCL families identified, 148 (containing 344 M. incognita genes) appear to be nematode specific (Supplementary Data, section 7.12). Because of their lethal RNAi phenotype and distinctive sequence properties, these genes provide an attractive set of new antiparasite drug targets.

DISCUSSION

The genome of *M. incognita* has many traits that render it particularly attractive for studying the fundamentals of plant parasitism in the Nematoda. One remarkable feature is that most of the genome is composed of pairs of homologous segments that may denote former diverged alleles. This suggests that M. incognita is evolving without sex toward effective haploidy through the Meselson effect³⁸⁻⁴⁰. As the M. incognita genome is the first one sequenced and assembled for a strictly parthenogenetic species, we expect that its comparison with sexual nematode genomes will shed light on mechanisms leading to its peculiar structure. Functional divergence between ancient alleles of genes involved in the host-parasite interface could explain the extremely wide host range and geographic distribution of this polyphagous nematode. Analysis of the gene content of M. incognita revealed a suite of plant cell wall-degrading enzymes, which has no equivalent in any animal studied to date. The striking similarity of these enzymes to bacterial homologs suggests that these genes were acquired by multiple HGT events. Just as many instances of bacterial HGT involve sets of genes implicated in adaptations to new hosts or food sources, the candidate HGT events in M. incognita involve genes with potential roles in interactions with hosts. The alternative hypothesis-that these genes were acquired vertically from a common ancestor of bacteria and nematodes and lost in most eukaryote lineages-appears less parsimonious. Other singularities encompass M. incognita-restricted secreted proteins or lineage-specific expansions and/or reductions that may play roles in host-parasite interaction.

Transcriptional profiling, proteomic analysis and high throughput RNAi strategies are in progress and will lead to a deeper understanding of the processes by which a nematode causes plant disease. Combining such knowledge with functional genomic data from the model host plant *A. thaliana* should provide new insights into the intimate molecular dialog governing plant-nematode interactions and allow the further development of target-specific strategies to limit crop damage. Through the use of comparative genomics, the availability of free-living, animal- and plant-parasitic nematode genomes should provide new insights into parasitism and niche adaptation.

METHODS

Strain and DNA extraction. We used the *M. incognita* strain 'Morelos' from the root-knot nematode collection held at INRA (Institut National de la Recherche Agronomique) Sophia Antipolis, France. Nematode eggs were collected in a sterile manner from tomato roots and checked for the presence of plant material contaminants. DNA was extracted as described in **Supplementary Methods**, section 8.1 online.

Genome sequencing and assembly. We obtained paired-end sequences from plasmid and BAC libraries with the Sanger dideoxynucleotide technology on ABI3730xl DNA analyzers. The 1,000,873 individual reads were assembled in 2,817 supercontigs using Arachne⁸ (**Supplementary Methods**, section 8.2; **Supplementary Table 26** online).

Genome structure, operons and noncoding elements. The assembled genome was searched for repetitive and non-coding elements. Scaffolds were aligned to determine pairs and triplets of allelic-like regions. Gene positions along scaffolds were used to predict clusters of genes forming putative operons (Supplementary Methods, section 8.3–8.7).

Prediction of protein coding genes. Gene predictions were performed using EuGene¹⁴, optimized for *M. incognita* models and tested on a data set of 230 nonredundant, full-length cDNAs. Translation starts and splice sites were predicted by SpliceMachine⁴¹. Available *M. incognita* ESTs were aligned on the genome using GenomeThreader⁴². Similarities to *C. elegans* and other species' protein, genome and EST sequences were identified using BLAST⁴³. Repetitive sequences were masked using RepeatMasker (http:// repeatmasker.org/, **Supplementary Methods**, section 8.8; **Supplementary Fig. 15** online).

Automatic functional annotation. Protein domains were searched with InterproScan⁴⁴. We also submitted proteins from seven additional species to the same InterproScan search. We included three other nematodes (*C. elegans*, *C. briggsae* and *B. malayi*), the fruitfly (*D. melanogaster*) and three fungi (*Magnaporthe grisea, Gibberella zea* and *Neurospora crassa*). To identify clusters of orthologous genes between *M. incognita* and the seven additional species, we used OrthoMCL¹⁵ (**Supplementary Methods**, section 8.9).

Expert functional annotation. The collection of predicted protein coding genes was manually annotated by a consortium of laboratories. Each laboratory focused on a particular process or gene family relevant to the different aspects of *M. incognita* biology. Patterns of presence and/or absence and expansion and/or reduction in comparison to *C. elegans*, and other species were examined. The quality of predicted genes was manually checked and a functional annotation was proposed accordingly (**Supplementary Methods**, sections 8.10–8.20). A genome browser and additional information on the project are available from http://meloidogyne.toulouse.inra.fr/.

Accession codes. The 9,538 contigs resulting from the *Meloidogyne incognita* genome assembly and annotation were deposited in the EMBL/Genbank/DDBJ databases under accession numbers CABB0100001–CABB01009538.

Note: Supplementary information is available on the Nature Biotechnology website.

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AUTHOR CONTRIBUTIONS

P.A. and J.G. contributed equally as first authors. J.-M.A., P.C.-S., E.G.J.D., E.D. and L.P.-B. contributed equally as second authors. T.J.B., M.B., T.B-Z., E.L.D., J.J.E., B.F., E.G., B.H., J.T.J., V.L., A.G.M., H.Q., M.-N.R., T.S., G.S., J.W. and P.W. contributed equally as senior authors. P.A., M.B., P.C.-S. and E.G.J.D. wrote the manuscript with input from J.T.J. and A.G.M. For biological material,

contributions were as follows. F.D., M.M. and L.P.-B. for strain growth, control and selection and DNA extraction. P.A., M.-C.C., F.D., E.D., B.F., M.-N.R. and L.P.-B. for cDNA libraries and EST data. For genome sequencing and assembly, contributions were as follows. B.S., E.U., J.P., V.A. for sequencing. C.J. for assembly. C.D. for cDNA clustering and library analyses. J.-M.A., O.J., C.J., F.A. for bioinformatics of allelism characterization. J.W. and P.W. supervision and coordination of the sequencing. For genome structure and organization, contributions were as follows. P.C.-S., T.F., H.Q. and D.S. for repetitive and transposable elements. J.G., E.S. for rRNAs, tRNAs, miRNAs. M.B. for operonic structures. M.-N.R., E.S. and C.V.G. for splice leaders (SL). For in-silico global genome analysis, contributions were as follows. E.D., J.G. and T.S. for gene predictions, automatic functional annotation, databases and bioinformatics. E.D. and B.F. for global protein set comparative analysis. Proteome expert annotation was as follows: P.M.C., E.G.J.D. and B.H., for Carbohydrate-Active enZymes. P.C.-S. and E.G. for proteases. M.-C.C., E.L.D., M.E., B.F., E.G.J.D., E.D., E.G., J.T.J., N.H., L.P.-B., G.S. and T.T. for candidate nematode parasitism and pioneer genes. P.A., T.B.-Z., E.G.J.D., E.D., J.J.E., J.V.G., G.P. and M.-N.R. for protection against plant defenses and immune system. V.L., G.V.M. and M.R.-R. for nuclear receptors. T.J.B., T.H. and T.R.M. for the kinome. E.G.J.D. and L.P.-B. for GPCRs. T.B.-Z., F.D.L., P.L. and P.V. for collagen. A.G.M. and P.M.V. for neuropeptides. J.T.J. for sex determination. V.C.B., E.G.J.D. and L.P.-B. for RNAi pathway and lethal RNAi phenotypes.

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