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Functional Variation of Two Novel Cellulases, \textit{Pv-eng-5} and \textit{Pv-eng-8}, and the Heat Shock 90 Gene, \textit{Pv-hsp-90}, in \textit{Pratylenchus vulnus} and Their Expression in Response to Different Temperature Stress

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Abstract: Functional characterization of two novel endoglucanase genes, \textit{Pv-eng-5} and \textit{Pv-eng-8}, of the root-lesion nematode \textit{Pratylenchus vulnus} was carried out. In situ-hybridization experiments revealed that \textit{Pv-eng-8} transcript was localized in the pharyngeal glands. Silencing of \textit{Pv-eng-5} and \textit{Pv-eng-8} resulted in a significant reduction of expression level (52\% and 67\%, respectively). Furthermore, the silencing of \textit{Pv-eng-8} determined a reduction (41\%) in nematode reproduction, suggesting that treated nematodes are much less able to process food. Surprisingly, no significant difference on reproduction rate was observed with \textit{Pv-eng-5} dsRNA nematodes, suggesting a neofunctionalization of \textit{Pv-eng-5} despite the high similarity with nematode endoglucanases. \textit{Pratylenchus} species are poikilothermic organisms showing close relationships with the environmental temperature. The effects of different temperature ranges revealed that the reproductive potential of \textit{P. vulnus} increased with increasing temperature from 23 \textdegree C to 28 \textdegree C, but no reproduction was observed at 33 \textdegree C. In real time, increasing temperature from 23 \textdegree C to 28 \textdegree C the heat shock gene \textit{Pv-hsp-90} was differentially expressed in adult stages, while the levels of the effector genes \textit{Pv-eng-1} and \textit{Pv-eng-8} in females showed no significant differences compared to those observed at 23 \textdegree C, only in males \textit{Pv-eng-8} level decreased (45\%). The upregulation of \textit{Pv-hsp-90} in both adult stages suggests a protective mechanism in order to cope with unfavorable environmental conditions.

Keywords: cellulases; heat stress; hsp-90 gene; oesophageal glands; parasitism; reproduction; RNA interference

1. Introduction

Root-lesion nematodes (RLN) belonging to the genus \textit{Pratylenchus} Filipjev 1936 [1] are among the most damaging plant parasitic nematodes for a wide range of horticultural and ornamental plants ranking third, in terms of worldwide economic losses [2–4]. As \textit{Pratylenchus} spp. are migratory endoparasites, they can enter and leave roots, coping both with soil environment, temperature, and plant species [5,6]. Although all plant species contain the same sets of polysaccharides, their relative amounts and layout within the cell wall differ depending on the plant species, cell type, and position and phase of growth and differentiation. Thus, \textit{Pratylenchus} spp. that do not have specialized feeding sites, need to secrete enzymes able to degrade cell wall polysaccharides and soften the walls, enabling the nematodes to feed, migrate, and at last to suppress host defenses. Cell wall-modifying enzymes (CWMPs) have been isolated and characterized from the nematode genera \textit{Heterodera}, \textit{Meloidogyne},...
Pratylenchus, Ditylenchus, Bursaphelenchus, Rotylenchus, and Xiphinema [7–18]. The numbers and types of cellulases produced were found to vary among different nematode species [8,9,13,14,19,20]. These cellulases, except for those found in *B. xylophilus* and *X. index*, belong to the glycosyl hydrolase family 5 (GHF5) of β-1,4-endoglucanases and comprise two main categories: catalytic domain with and without a cellulose binding domain.

Soil and temperature impact the reproduction and damage caused by plant parasitic nematodes [21–26]. Nematodes are adapted to particular temperature ranges for feeding, hatching, reproduction, and survival. In particular, *Pratylenchus* spp. can adopt a strategy known as anhydrobiosis that allows the juvenile and adult stages to survive periods without plant hosts or severe dry, cold, or hot conditions [27,28]. During anhydrobiosis, metabolism and life processes are slowed down, but *Pratylenchus* spp. resume again as soon as the environmental conditions return to become favorable. So far, little is known about the effect of temperature on penetration, colonisation and reproduction fitness and gene expression in *P. vulnus*. *Pratylenchus vulnus* is a species parasitizing several fruit crop plants all over the world. In Italy, the nematode has been reported as damaging mainly peach and olive but also walnut, sour orange root-stocks, and ornamental plants [29]. This nematode is widespread in rather young olive orchards in the Apulia and Campania regions [30]. Because of its importance, according to the Italian protocol for the production of certified olive nursery plants, both the soil in which the plants are grown and olive plant roots must be free from *P. vulnus* [31].

The present study had two objectives: the first one was the molecular and functional characterization of two endoglucanases, *Pv-eng*-5 and *Pv-eng*-8, of *P. vulnus*. The second objective addressed the relationships between temperature increases, reproduction, and expression of the stress-tolerance and survival-related genes, heat-shock protein 90 (*Pv-hsp*-90) and *Pv-eng*-1 and *Pv-eng*-8 of *P. vulnus*.

2. Results

2.1. Characterization of *Pv-eng*-5 and *Pv-eng*-8 Endoglucanases

In a previous study, a 900-bp PCR fragment was amplified and sequenced [8], showing identical sequence to the partial *Pv-eng*-5 (JN052051) present in the database. Based on this sequence, 5′/3′ Rapid Amplification cDNA Ends (RACE) experiments produced the full-length cDNA of the *Pv-eng*-5. 3′ RACE testing of the *Pv-eng*-5 fragment produced an extra band that was cloned and sequenced. BLASTX search revealed that this fragment corresponded to the partial *Pv-eng*-8 sequence present in the database. 5′ RACE testing on *Pv-eng*-8 produced the corresponding full-length cDNA. The full-length *Pv-eng*-5 cDNA was 1586 bp long, containing an open reading frame (ORF) of 1452 bp, a 29 bp 5′ UTR and 103-bp 3′ UTR which encompassed two adjacent polyadenylation signals.

The full-length *Pv-eng*-8 cDNA was 1228 bp long, composed of a 978-bp open reading frame, a 75-bp 5′ UTR and 175-bp 3′ UTR containing two polyadenylation signals.

Amplification of *P. vulnus* gDNA, using primers located in the UTR regions for both cDNAs, produced a 2258-bp fragment for *Pv-eng*-5 and a 1281-bp fragment for *Pv-eng*-8.

The *Pv*-Eng-5 ORF encoded a deduced protein of 483 amino acids with an estimated molecular weight of 50 kDa and an isoelectric point (pI) of 4.97, while *Pv*-Eng-8 encoded a deduced protein of 325 amino acids and estimated molecular weight of 35 kDa and pI 8.22. *Pv*-Eng-5 and *Pv*-Eng-8 showed a predicted N-terminal signal peptide for secretion with the predicted protease cleavage site between amino acids 22 and 23 for *Pv*-Eng-5 and between amino acids 19 and 20 for *Pv*-Eng-8. *Pv*-Eng-5 protein contains the catalytic domain, the linker, and the Carbohydrate binding module (CBM), type 2, but no peptide linker and cellulose binding domain were present in *Pv*-Eng-8.

BLASTP search revealed that *Pv*-Eng-5 protein showed 80% identity to *Pcr*-Eng-1 and *Pcr*-Eng-2, 68% to *Rs*-Eng-1 and *Rs*-Eng-1A, 60% to *Rs*-Eng-2, and 51% to *Ditylenchus africanus* Eng-1. *Pv*-Eng-8 protein showed the highest identity with the corresponding endoglucanases without the linker and the CBM of *P. penetrans* Eng-2 (77%), *Pv*-Eng-2 (75%) and *Rs*-Eng-2 (63%). The catalytic domain of *Pv*-Eng-8
showed identity to \textit{Pv-Eng-1} (79\%), \textit{Pc-Eng-1} and \textit{Pv-Eng-10} (78\%), \textit{Pp-Eng-1} (75\%), \textit{Rs-Eng-1A} (64\%) and \textit{Pv-Eng-5} (56\%). The consensus sequence IYETYNEPL of family 5 glycosyl hydrolases, with little differences, was present in all \textit{Pv-ENGS} [32].

A phylogenetic tree was generated from the alignment of the catalytic domain of 54 endoglucanase sequences from cyst, root-knot, and lesion nematodes (Figure 1). In the alignment were also included all multiple cellulase genes isolated so far in plant parasitic nematodes. In the Maximum Likelihood (ML) tree, the several \textit{P. vulnus} β-1,4 endoglucanases were grouped in different subgroups with high support. \textit{Pv-Eng-8} grouped with most of \textit{Pratylenchus} endoglucanases including those of \textit{M. incognita} and \textit{M. javanica} (subgroup I). In contrast, \textit{Pv-Eng-5} grouped, with 91\% support, in subgroup II that included \textit{Pv-Eng-6}, \textit{Pp-Eng-5} together with several \textit{Globodera}, \textit{Heterodera}, and \textit{Ditylenchus} endoglucanases and \textit{Rs-Eng-1B}. \textit{Rs-Eng-1A} and \textit{Rs-Eng-2} formed the subgroup III closely related to subgroup I and II. Subgroup IV contained other multiple endoglucanases isolated from different nematode species.
**Figure 1.** Phylogenetic tree of selected plant parasitic nematode GHF5 cellulase catalytic domains. The Maximum Likelihood method was used to create a bootstrap consensus tree inferred from 1000 replicates.
2.2. Gene Structure

Alignment of the \textit{Pv-eng-5} genomic with the corresponding cDNA sequence revealed the presence of six exons and five introns, whilst the \textit{Pv-eng-8} genomic sequence revealed 2 exons and 1 intron (Figure 2).

The introns in \textit{Pv-eng-5} were 121, 409, 100, 115 and 61 bp in length, whereas in \textit{Pv-eng-8}, the intron was 303 bp in length. All introns were bordered by canonical cis-splicing sequences [33]. The lengths of introns in both \textit{Pv-eng-5} and \textit{Pv-eng-8} were larger compared to \textit{Pv-eng-1} and \textit{Pv-eng-2} and in general to nematode introns. Introns of \textit{Pv-eng-5} and \textit{Pv-eng-8} showed different internal sequences to each other and with \textit{Pv-eng-1} and \textit{Pv-eng-2}. The last three introns of \textit{Pv-eng-5} are located in the same conserved positions of the corresponding introns of \textit{Pv-eng-1} and \textit{Pv-eng-2} (Figure 2). In addition, the position of the unique intron of \textit{Pv-eng-8} was conserved in \textit{Pv-eng-1}, \textit{Pv-eng-2}, and \textit{Pv-eng-5} (Figure 2). Furthermore, the same conserved introns between \textit{Pv-eng-5} and \textit{Pv-eng-1} showed the same positions in \textit{P. coffeae} \textit{Pc-eng-1}. The second intron position of \textit{Pv-eng-5} is also conserved in \textit{P. convallariae} \textit{Pc-eng-1}, in \textit{Pcr-eng-1} and \textit{Pcr-eng-2}, in \textit{Pn-eng-1} and \textit{Pn-eng-2}, in \textit{Pp-eng-2}, \textit{Pp-eng-3}, and \textit{Pp-eng-4} by comparing the corresponding sequences present in the database [8].

\textbf{Figure 2.} Diagrammatic representation of intron positions among \textit{Pv-eng-1}, \textit{Pv-eng-2}, \textit{Pv-eng-5}, and \textit{Pv-eng-8} of \textit{Pratylenchus vulnus}.

2.3. \textit{Pv-eng-8} Expression Profile

The qPCR results showed that \textit{Pv-eng-8} was expressed in all motile life stages of the nematode (with the exception of eggs and first stage juveniles J1s). The highest levels of \textit{Pv-eng-8} transcript, relative to second stage juveniles (J2), were observed in adult females (2.8-fold), and males (2.0-fold) (Figure 3).
2.4. Tissue Localization of \( \text{Pv-eng-8} \) mRNA in \( \text{P. vulnus} \)

The \( \text{Pv-eng-8} \) antisense probe specifically hybridized in the oesophageal gland cells of \( \text{P. vulnus} \) (Figure 4) both in females and males (Figure 4A–C) and resulted in a slight staining even in juveniles (Figure 4E). Sometimes positive staining was observed in the gonads of females (Figure 4D). No hybridization signal was detected in the nematodes when using control sense probes (Figure 4F).

![Figure 3](image3.png)

**Figure 3.** Expression of the endoglucanase \( \text{Pv-eng-8} \) in juveniles (J2), females and males. Bars indicate standard errors of mean data (\( n = 3 \)). Significant differences were found between the J2 and the adult stages (* \( P < 0.05 \), ** \( P < 0.01 \)).

![Figure 4](image4.png)

**Figure 4.** Localization of \( \text{Pv-eng-8} \) transcript in life stages of \( \text{P. vulnus} \) by in situ hybridization. No staining is observed with the sense probe (F). Specific staining of \( \text{Pv-eng-8} \) antisense probe in females (A,B), in males (C), and in juveniles (E). Slight staining of the \( \text{Pv-eng-8} \) antisense probe in the gonads of females (D). Scale bars: A = 200 \( \mu \)m, B–F = 50 \( \mu \)m.
2.5. Effects of Pv-eng-5 and Pv-eng-8 Silencing on P. vulnus Reproduction

In order to elucidate the role of Pv-eng-5 and Pv-eng-8 of P. vulnus, RNAi soaking experiments were conducted and the transcript levels were detected by qRT-PCR methods. Consistent and statistically significant ($P < 0.05$) reduction in Pv-eng-5 and Pv-eng-8 expression levels of 52% and 67%, respectively, were observed between dsRNA-treated, untreated, and gfp dsRNA-treated nematodes (Figure 5A,B).

![Figure 5](image-url)

**Figure 5.** Expression of Pv-eng-5 (A) and Pv-eng-8 (B) in *Pratylenchus vulnus* nematodes treated with dsRNA. Controls: expression of Pv-eng-5 and Pv-eng-8 in untreated nematodes and nematode soaked in gfp dsRNA for 24 h. *Pv-eng*-5: expression of Pv-eng-5 in nematodes soaked in Pv-eng-5 dsRNA for 24 h (A). *Pv-eng*-8: expression of Pv-eng-8 in nematodes soaked in Pv-eng-8 dsRNA for 24 h (B). Bars indicate standard errors of mean data ($n = 3$). Significant differences (* $P < 0.05$) were found between controls and treated nematodes.

To further determine the function of *Pv-eng*-5 and *Pv-eng*-8 in successful parasitism, the corresponding dsRNA-treated nematodes were transferred to mini carrot discs and the ability of nematodes to reproduce was determined. The nematode progenies were counted and compared 19 and 33 days after inoculation.

The final nematode population recovered from carrot discs inoculated with *Pv-eng*-8 dsRNA-treated nematodes for 19 and 33 days showed a reduction ($P < 0.05$) of 37% and 41%, respectively (Figure 6A,B), compared with that retrieved from discs infected with untreated nematodes. The total number of eggs and larval stages after 19 days was lower in treated nematodes (104) than in control samples (176). No differences were observed in the number of males and females (Figure 6C). After 33 days, the final nematode progeny was still lower compared to control nematodes (Figure 6D). These results indicate that the silencing of *Pv-eng*-8 impairs *P. vulnus* parasitism/invasion and reproduction because treated nematodes are much less able to process food.
Figure 6. Number of nematodes on carrot discs 19 (A,C) and 33 (B,D) days after inoculation of 20 females and 10 males. Control: untreated nematodes; iPv-eng-8: number of treated nematodes by dsRNA for 24 h. Bars indicate standard errors of mean data (n = 10). Significant differences (* P < 0.05) were found between control and treated nematodes.

Surprisingly, no significant differences on reproduction rate was observed between Pv-eng-5 dsRNA-treated and untreated nematodes after 33 days incubation, thus showing a discrepancy with the expression of Pv-eng-5 dsRNA-treated nematodes (Figure 7). This result clearly showed that the Pv-eng-5 gene is not involved in parasitism.

Figure 7. Number of nematodes on carrot discs 33 days after inoculation of 20 females and 10 males. Control: untreated nematodes; iPv-eng-5: number of treated nematodes by dsRNA for 24 h. Bars indicate standard errors of mean data (n = 10). No significant differences were found between control and treated nematodes.
2.6. Effect of Temperature on Reproduction and Motility of \textit{P. vulnus}

Nematode population densities of Italian \textit{P. vulnus} in relation to incubation temperature after 33 days are presented in Figure 8. The results indicated the greatest reproduction of \textit{P. vulnus} at 28 °C (Reproduction factor (RF) = 145), with the final nematode population increased 4-fold compared to that at 23 °C (Figure 8A). Although the motility was not reduced over a temperature range of 23–28 °C, no differences were found in the sex ratio at 23 and 28 °C (Figure 8B). There was no reproduction at 33 °C (RF = 1) (Figure 8A), suggesting that 33 °C constituted the high temperature stress for \textit{P. vulnus}.

![Figure 8](image).

**Figure 8.** Number of nematodes on carrot discs 33 (A, B) days after inoculation of 20 females and 10 males at 23, 28, and 33 °C. (A): total number of all life stages at 23, 28, and 33 °C; (B): sex ratio at 23 and 28 °C. Bars indicate standard errors of mean data \((n = 10)\). Significant differences \((** P < 0.01)\) were found between control and treated nematodes.

2.7. Cloning and Sequencing of the Partial \textit{Pv-hsp-90} Gene in \textit{P. vulnus}

A 354-bp partial fragment of the \textit{Pv-hsp-90} gene was amplified using degenerated primers, and sequenced. Specific primers were designed on the above sequence and used to amplify the corresponding region on the cDNA. The partial \textit{Pv-hsp-90} cDNA and the corresponding genomic sequences revealed the presence of one intron and primers for real time PCR were selected to span the intron.

2.8. Expression Profiles of \textit{Pv-hsp-90}, \textit{Pv-eng-1}, and \textit{Pv-eng-8} under Non Stressed and Stressed Temperature Conditions

Temperature plays a fundamental role in the distribution and abundance of nematodes. Pilot experiments were conducted in order to assess how nematodes respond to different temperatures. Thus, adult males and females were directly exposed at 23, 28, and 33 °C for 2, 4, and 12 h. Increasing the temperature from 23 to 33 °C, \textit{P. vulnus} females exhibited a significant and gradual upregulation of the heat responsive gene, \textit{Pv-hsp-90} at 2 and 4 h. After longer exposure (12 h) the \textit{Pv-hsp-90} transcript level dropped to the basal level. On the contrary, \textit{P. vulnus} males showed a strong and significant \((P < 0.05)\) increase of the \textit{Pv-hsp-90} transcript after 4 h incubation at 33 °C. After longer exposure,
the transcript level dropped almost to basal levels. The transcripts of *Pv-hsp*-90 gene appear to be significantly upregulated in response to temperature increases in females suggesting an adaptive role in maintaining native protein structures from 23 to 33 °C. In males, the highest level of *Pv-hsp*-90 transcript was detected at 33 °C after 4 h incubation, suggesting a lower adaptation of this stage to thermal stress. The parasitism genes, *Pv-eng*-1 and *Pv-eng*-8, showed a little increase in both adult stages from 23 to 33 °C after 4 h incubation, but after longer exposure, the transcript levels dropped to basal level. These data demonstrated that *Pv-eng*-1 and *Pv-eng*-8 transcripts could be quite sensitive at 28 and 33 °C in both adult stages.

2.9. Analysis of Cellular Response to Temperature Stress

To validate the relationships between temperature and nematode migration, reproduction, and survival according to sex, the transcription levels of *Pv-hsp*-90, *Pv-eng*-1, and *Pv-eng*-8 were determined in adult males and females recovered from carrot discs incubated at 23 and 28 °C for 33 days. The relative expression of *Pv-hsp*-90 both in males and females increased 1.8-fold (*P < 0.01) and 1.5-fold (*P < 0.05), respectively, ranging from 23 to 28 °C (Figure 9A). No significant differences were found in *Pv-eng*-1 (Figure 9B) expression in males and females, suggesting that *Pv-eng*-1 might not be sensitive to temperature variation. On the contrary *Pv-eng*-8 expression revealed a significant (*P < 0.05) reduction (45%) at 28 °C in males; while in females no significant variation was observed (Figure 9C), suggesting that females are more tolerant than males.

![Figure 9](image-url)

**Figure 9.** Relative expression of *Pv-hsp*-90, *Pv-eng*-1, and *Pv-eng*-8 (A,B,C, respectively) in females and males 33 days after incubation at 23 and 28 °C. Bars indicate standard errors of mean data (n = 10). Significant differences (*P < 0.05, **P < 0.01) were found between control and treated nematodes.

3. Discussion

Multiple GHF5 B-1,4-endoglucanase genes, showing different structures, have been identified in the root-lesion nematode *P. vulnus* [8,34]. In the present study, we report the characterization...
of two novel GHF5 endoglucanase genes and the corresponding transcripts, \( \text{Pv-eng}-5 \) and \( \text{Pv-eng}-8 \), from \( P. vulnus \) in order to increase the understanding of the evolutionary patterns associated with HGT-acquired genes. Both \( \text{Pv-eng}-5 \) and \( \text{Pv-eng}-8 \) endoglucanases had the signal peptide for secretion and a catalytic domain showing low homology with the previously isolated genes in \( P. vulnus \). In addition, \( \text{Pv-eng}-5 \) contained the linker and the Carbohydrate binding domain (CBD), while \( \text{Pv-eng}-8 \) contained no linker and CBD. In particular, \( \text{Pv-Eng}-8 \) is the third GHF5 endoglucanase without linker and CBM isolated in \( P. vulnus \), confirming the hypothesis that the ancestral gene, after several events of duplication, has undergone sequential losses of linker and CBM [12, 20]. It is well known that the acquired genes before separation of the different nematode lineages underwent multiple duplications, thus forming multigene families. Then, after separation, the gene duplication process continued independently, leading to novel gene variants with diversification/specialization of function and selective expansion of some genes that are associated with the evolution of the parasitic lifestyle [35–41].

HGT events of putative cellulases seems to be more frequent in plant parasitic nematodes than in any other trophic groups, but recently it has also been reported in necromenic nematodes belonging to \( \text{Pristionchus} \) genus [42]. The function of these cellulases is still unknown even if they belong to the GH5 family with a different carbohydrate binding module (CBM49 instead of CBM2). It is known that the main roles of CBMs are to increase the performance and the specificity of cellulose hydrolysis, thus the existence of different CBMs of cellulases suggests a central role in the evolutionary development of several cellulolytic enzymes [43]. Based on sequence data, some authors observed that most cellulases lacked CBMs and demonstrated that these cellulases are free in the hydrolysate and could be available for reuse hydrolysing cellulosic and lignocellulosic substrates of epidermal and endodermal cells [43, 44].

Comparison of exon–intron boundaries for all introns among \( P. vulnus \) endoglucanases showed that most of introns contained the GU-AG type and only \( \text{Pv-eng}-8 \) intron contained the rare GC-AG splice sites [47]. Genome-wide annotation for \( \text{Globodera rostochiensis} \), \( \text{G. pallida} \), and \( \text{Rotylenchulus reniformis} \) revealed that the percentages of GC/AG introns were 3.4%, 3.5%, and 2.3%, respectively, the highest reported in nematodes to date [48]. In the free-living nematode \( \text{Caenorhabditis elegans} \), GC-AG introns have been also found at the same frequency as in humans (0.6% versus 0.7%) and seem to be involved in alternative splicing of developmentally regulated genes [49]. There is a strong conservation of the position and phase of introns among the four complete \( P. vulnus \) GHF5 genes, as reported in Figure 2, confirming they have evolved from a common ancestral gene. The conservation of some intron positions between \( \text{Pratylenchus} \) engs and \( P. vulnus \) engs suggests evolutionary conservation rather than parallel gain [8]. Sequence comparisons between introns of \( \text{Pv-eng}-1 \), \( \text{Pv-eng}-2 \), \( \text{Pv-eng}-8 \), and \( \text{Pv-eng}-5 \), located in the same conserved positions, revealed no significant nucleotide similarities confirming old duplications of the ancestral gene and rapid divergence of intron sequences during evolution associated with substantial intron gain rather than intron losses as reported for paralogous gene families [50–52]. Gene duplication along with single-nucleotide polymorphisms (SNPs) are major sources of functional diversification because the evolution of paralogs is strongly accelerated as duplication occurs. Phylogenetic analysis based on all GH5 catalytic cellulase domains of plant parasitic nematodes placed \( P. vulnus \) endoglucanases in three distinct groups (Figure 1), supporting the previous conclusions that in the early \( \text{Pratylenchidae} \) common ancestor, the HGT event was immediately followed by gene duplications, rapid gene turnover, and sequence diversification [34, 36–41, 53, 54]. This evolutionary mechanism is known as subfunctionalization in which each duplicated gene maintains part of functions of the ancestral gene [55].
The expression profile of \textit{Pv-eng}-8 in all life stages with higher level in adult stages, as previously observed for other \textit{P. vulnus} endoglucanase genes [8], highlights the crucial role of this gene together with \textit{Pv-eng}-1 and \textit{Pv-eng}-2 to the successful biotrophic interaction during parasitism of adult stages. In situ localization confirmed that the \textit{Pv-eng}-8 transcript accumulated in the pharyngeal gland cells both in females and males. This finding confirms that the pharyngeal gland cells of \textit{P. vulnus} remain intact and transcriptionally active in adult stages as observed in other migratory endoparasites such as \textit{D. africans}, \textit{D. destructor}, and \textit{R. similis} [56–58]. It is also remarkable to underline the concomitant expression of all endoglucanases in the adult stages of \textit{P. vulnus}, suggesting the importance of these proteins during parasitism.

To prove further the function of \textit{Pv-eng}-5 and \textit{Pv-eng}-8 in the parasitism, both genes were knocked down by using RNAi and silenced nematodes were incubated on carrot discs for 19 and 33 days. A significant decrease in reproduction (37% and 41%, respectively), compared to the control, was observed only for \textit{Pv-eng}-8 dsRNA. The number of eggs and larval stages as well as adult stages was lower compared to the control, while the ratio between males and females were the same compared to the control. These results confirm that \textit{Pv-eng}-8 gene is involved in migration and feeding of adult stages inside the roots as well as nematode reproduction. Moreover, our results strongly corroborate that the highest expression levels of \textit{P. vulnus} effectors in the adult stage may be related to a less complex association with the host plant during parasitism because they can enter, feed and leave the host root tissues [59], thus suggesting multifaceted functions for this gene family in order to cope with host plants and environment.

In contrast, no difference in the final number of progeny was observed with \textit{Pv-eng}-5 dsRNA compared with the control confirming that this gene does not contribute to fitness of \textit{P. vulnus}. These findings, together with the unique localization of \textit{Pv-eng}-5 at intestine level, demonstrate a direct relationship of the intestine with the environment and \textit{Pv-eng}-5 may be involved in the plant defense evasion and basic defense against environmental toxins while moving inside the roots. Recent studies carried out in \textit{C. elegans}, \textit{Meloidogyne incognita}, and \textit{Bursaphelenchus xylophilus} showed that there are some putatively secreted proteins, expressed in the intestine, involved in the detoxification of xenobiotic compounds [60–62]. These authors suggest that nematodes use a two-layered approach to protect themselves against host cell compounds; initially they secrete some detoxification enzymes into the host, and then others are upregulated in the digestive system or intestinal cells exposed to the ingested plant materials. Altogether, these observations show that in \textit{C. elegans}, \textit{M. incognita}, \textit{B. xylophilus}, and \textit{P. vulnus}, the intestine plays an important role in the evolutionary success of Nematoda in relation to the diverse trophic niches that they occupy [62,63].

In the next decades, significant climate changes, related to temperature increase, are expected and this could result in increased economic damages caused by nematodes all over the world. Studies have also demonstrated that the geographical distribution range of plant pathogenic nematodes may expand with global warming spreading nematode problems to newer areas or crops. Higher temperatures may influence plant pathogenic nematodes directly by interfering with their developmental rate, survival strategies, and indirectly by altering host plant physiology [64].

\textit{Pratylenchus} nematodes are poikilothermic organisms and temperature influences the rates of physiological processes such as movement, growth and reproduction, sex determination, and relative abundance of food and damage to plants [2,65]. To evaluate how higher temperatures influence the rates of physiological processes and reproduction of the Italian \textit{P. vulnus}, we tested different temperature conditions, 23, 28, and 33°C. Our results show that temperature strongly affects reproduction of \textit{P. vulnus} with the greatest population increase (4-fold) at 28 °C compared to that at 23 °C, while at 33 °C no reproduction was observed. These results clearly indicate that \textit{P. vulnus} exhibits adaptation or acclimatization responses at 28 °C, and in contrast, 33 °C constitutes a stress temperature for \textit{P. vulnus}. Little is known about the relationships between survival, temperature, and gene regulation in nematodes. So far, only in two plant parasitic nematodes \textit{M. artiellia} and \textit{B. xylophilous} is it known that exposure to heat stress determines the upregulation of \textit{hsp}-90 gene,
involved in thermoregulation and proteostasis [66]. Little is also known about the orthologous gene in RLNs in which thermotaxis plays a central role in migration through the soil, identification of host plants, and migration inside the roots. Thus, the heat responsive gene, \( \text{Pv-hsp-90} \), and the corresponding transcript of \( P. \text{vulnus} \) were isolated and partially sequenced.

To obtain more insights on thermoregulation in the life cycle of \( P. \text{vulnus} \), adult-stage nematodes in liquid medium were directly exposed to different temperatures and for different periods of time (2, 4, and 12 h) and the expression profiles of \( \text{Pv-hsp-90} \) gene were investigated. Our study showed that \( \text{Pv-hsp-90} \) gene is expressed in both adult stages of \( P. \text{vulnus} \), thus confirming the importance of this gene in normal growth. By increasing temperature from 23 °C up to 33 °C, \( \text{Pv-hsp-90} \) gene was upregulated in \( P. \text{vulnus} \) females, suggesting that this stage is significantly heat responsive in order to maintain proteostasis during thermal stress. In males, instead, \( \text{Pv-hsp-90} \) expression increased after 4 h incubation at 33 °C and, after longer exposure, significantly dropped below the level in the control, suggesting a reduction of the metabolic activity. These in vitro results suggest that adult stages show differential sensitivity to heat stress, in particular females may be the thermo-tolerant stages able to survive higher temperature conditions performing a continuous protective mechanism. To validate the relationships between temperature increase, parasitic behavior, and nematode reproduction, transcript levels of \( \text{Pv-hsp-90} \) together with two parasitism genes, \( \text{Pv-eng-1} \) and \( \text{Pv-eng-8} \), were determined in adult females and males recovered from carrot discs incubated at 28 °C for 33 days. \( \text{Pv-hsp-90} \) expression was upregulated in both adult stages at 28 °C, confirming that \( \text{Pv-hsp-90} \) is involved in a continuous protective mechanism against high temperature but within a restricted temperature range (23–28 °C), while in females, \( \text{Pv-eng-1} \) and \( \text{Pv-eng-8} \) levels showed no significant differences compared to those observed at 23 °C. Instead, in males, a 45% reduction of \( \text{Pv-eng-8} \) level was observed (Figure 9) and no significant difference in \( \text{Pv-eng-1} \) expression occurred. These results, along with those on reproduction, clearly demonstrate that the highest level of \( \text{Pv-hsp-90} \) at 28 °C in both adult stages play a crucial role as a defense mechanism against high temperature. The expression levels of both parasitism genes do not significantly change at 28 °C in females, while only \( \text{Pv-eng-8} \) expression decreased in males, confirming that this stage responds differently to temperature increases compared to females. Thus, we can also speculate that the downregulation of \( \text{Pv-eng-8} \) in males may reflect a slow-down of metabolism of some genes to heat stress in order to ensure reproduction as soon as the environmental conditions become favorable.

4. Materials and Methods

4.1. Nematode Collection and Nematode Extraction

An Italian population of \( Pratylenchus vulnus \) was isolated from olive plant and, starting from single females, reared on sterile carrot discs as described in [8,67].

4.2. DNA and RNA Extraction

Total genomic DNA and RNA of \( P. \text{vulnus} \) mixed life stages were extracted using AllPrep DNA/RNA kit (QIAGEN, Madison, WI, USA) according to the manufacturer’s instructions. Genomic DNA and total RNA were quantified using NanoDrop 2000 (Thermo Fisher Scientific, Waltham, MA, USA).

4.3. DNA Amplification and Cloning of \( \text{Pv-eng-8} \), \( \text{Pv-eng-5} \), and \( \text{Pv-hsp-90} \)

A portion of the \( \text{Pv-eng-8} \) gene was amplified using degenerate primers ENG1/ENG2 [8,13] and the entire gene was obtained by using gene specific primers designed on the corresponding full-length cDNA. The same approach was used to obtain the \( \text{Pv-eng-5} \) entire gene (Table 1).

The portion of the \( \text{Pv-hsp-90} \) gene was amplified using degenerate primers U831/L1110 (Table 1) [68]. Cycling conditions used were: an initial denaturation at 94 °C for 2 min, followed by 45 cycles of denaturation at 94 °C for 20 s, annealing at 65 °C for 5 s, 60 °C for 5 s, 55 °C for 5 s, 50 °C for
5 s, and extension at 68 °C for 1 min and a final step at 68 °C for 15 min. PCR products were cloned into pGem T-easy vector System II (Promega, Italia, Milano, Italy). Plasmid inserts were sequenced and analyzed. The accession numbers for P. vulnus endoglucanases are: LR031566 for the Pv-eng-5 gene, LR031565 for Pv-eng-5 mRNA, LR031567 for the Pv-eng-8 gene, and LR031564 for Pv-eng-8 mRNA. The accession numbers for P. vulnus HSP-90 are: LR032059 for Pv-hsp-90 gene, LR032058 for Pv-hsp-90 mRNA.

Table 1. Primers (MWG-Operon) used for cloning and expression analysis of Pratylenchus vulnus endoglucanases, hsp-90 gene, and gfp gene.

| Primer | Sequence 5′–3′ |
|--------|----------------|
| ENG1   | TA(T/C)GTIAT(T/C/A)GTIGA(T/C)TGGCA |
| ENG2   | GTICC(A/G)TA(T/C)TCG(T/C)TGGCA |
| U831   | AAYAARACMAAAGCCN(T)TYGGAC |
| L1110  | TCRCAARTVTCCATGATRAAVAC |
| Pv-5DB_for2 | AGTCGAGCGGCGATGGCAC |
| Pv-5DB_for3 | GGCACGCTGCACTTCGG |
| Pv-eng-8_REV3 | CTGTTGCGAGACTCGGCC |
| Pv-eng-8-RACE5′1 | CGGCGAAATGGCCGATTTAC |
| Pv-eng-8-RACE 5′2 | CGGCGAAATGGCCGATTTAC |
| Pv-eng-8_FOR1 | GAAACATTCTGCAAGGACT |
| Pv-eng-8_REV1 | GGTGCTAGCTGACACTTCGG |
| Pv-eng-8_REV0 | GGTGCTAGCTGACACTTCGG |
| T7eng5dsfor1 | TAATACGACTCACTATAGGTAATATAGGGCA |
| eng5dsrev | CAGATTATATATGTCAGGAC |
| eng5dsfor1 | CATCACTAGCTGAGGACT |
| T7eng5dsrev | TAATACGACTCACTATAGGTAATATAGGGCA |
| T7eng8_FOR2 | TAATACGACTCACTATAGGTAATATAGGGCA |
| T7eng8_REV0 | TAATACGACTCACTATAGGTAATATAGGGCA |
| GFPFOR | CACATGAAGCAGCACGACT |
| GFPREV | GATATAGACGTTGTGGCTGT |
| Pv-hsp-FOR | GGACGCGTAACCCGAGTGA |
| Pv-hsp-REV | GGACGCGTAACCCGAGTGA |
| LRTfor2 | CTGACATCGCACTACATAGG |
| LRTREV | TACGCTACATCGCACTACATAGG |
| UPM | CTAATACGACTCACTATAGG |
| UPS | CTAATACGACTCACTATAGG |

4.4. Rapid Amplification of cDNA ends (RACE)

Race experiments were carried out to obtain the full-length cDNA of Pv-eng-5 and Pv-eng-8 by using 1 µg of total RNA from nematode mixed stages with SMARTer® RACE 5′/3′ (Clontech, Mountain View, CA, USA) according to the manufacturer’s instructions.

The 3′ end of Pv-eng-5 was amplified using the gene specific primer Pv-eng-5R3′-2 and a long primer UPM (Table 1). Nested PCR, using the short universal primer UPS and either Pv-5DB_for2 or Pv-5DB_for3 specific primers (Table 1), generated two bands which were cloned and sequenced. One band corresponded to Pv-eng-5 and the second band to Pv-eng-8.

The 5′ RACE of Pv-eng-8 was generated, using the gene specific primer Pv-eng-8REV3 and a long UPM (Table 1). Nested PCR, using the short universal primer UPS and gene specific primers: Pv-eng-8-race5′1 and Pv-eng-8-race5′2 (Table 1), generated a band which was cloned and sequenced.

4.5. Phylogenetic Analysis

Protein sequences of endoglucanase genes were retrieved from the GenBank database according to their accession numbers. Each sequence, including Pv-eng-5 and Pv-eng-8 from P. vulnus, was aligned using MAFFT (EMBL-EBI, Hinxton, UK) [69] implemented in the MEGA package v. 7.2.2 (University
of Pennsylvania State, Philadelphia, PA, USA) [70]. The final alignment was checked manually to correct potential inconsistencies. Sequence alignments were manually edited using BioEdit in order to improve the multi-alignment. Outgroup taxa for each dataset were chosen according to the results of previously published data. Phylogenetic trees were performed with Maximum Likelihood (ML) method using MEGA version 7 software [70]. The phylograms were bootstrapped 1000 times to assess the degree of support for the phylogenetic branching indicated by the optimal tree for each method.

4.6. Localization of Pv-eng-8 Transcript

In situ hybridization was conducted on all stages of *P. vulnus* using a specific 228-bp fragment of *Pv-eng-8*. Gene-specific forward and reverse primers, *Pv-eng*-8 FOR1/*Pv-eng*-8 REV1 were used to synthesize digoxigenin (DIG)-labeled sense and antisense cDNA probes by asymmetric PCR amplification (Table 1).

The PCR reactions were conducted in a 20-µL reaction mixture with PCR DIG Probe Synthesis kit (Roche Applied Science, Penzberg, Germany). Nematodes were fixed in 2% paraformaldehyde for 18 h at 5 °C, resuspended in 0.2% paraformaldehyde, cut randomly on glass slides with a razor blade and then partially digested with proteinase-K at 22 °C for 30 min [71]. After prehybridization, the sections were hybridized overnight at 50 °C with the denatured sense and antisense probes. Substrate for alkaline phosphatase-conjugated anti-DIG was used to visualize hybridized cDNA probe within nematode specimens using Leitz Diaplan microscope (Wild Leitz, Wetzlar, Germany).

4.7. Expression Level of Pv-eng-8

The expression profile of *Pv-eng*-8 transcript was determined in juveniles, females and males of *P. vulnus*. Total RNA was treated with RNase-free DNase I set (Qiagen, Madison, WI, USA). First-strand cDNA was synthesized from 1 µg of total RNA using QuantiTect Reverse transcription kit (Qiagen) following the manufacturer’s instructions.

Real-time PCR was carried out using GO Taq qPCR Master Mix. (Promega) A portion of 18S rRNA gene was used as endogenous control. Gene-specific primers used were *Pv-eng*-8_FOR2/*Pv-eng*-8_REV0 (Table 1).

Relative expression levels were determined using MX3000P software (Stratagene, San Diego, CA, USA) and the $2^{-\Delta\Delta Ct}$ method. All experiments were performed three times on three biological samples.

4.8. Pv-eng-8 and Pv-eng-5 Knock-Down by Using ds-RNA

Double-stranded RNA (ds-RNA) was synthesized using MEGA script RNAi kit (Ambion, Thermo Fisher, Waltham, MA, USA) with the primers T7eng5dsfor1/eng5dsrev, eng5dsfor1/T7eng5dsrev for *Pv-eng*-5 and T7 *Pv-eng*-8 FOR2/*Pv-eng*-8_REV0, *Pv-eng*-8 FOR2/T7 *Pv-eng*-8_REV0 for *Pv-eng*-8 (Table 1). Non-specific control dsRNA (green fluorescent protein gene, gfp, 250 bp) was amplified by using specific primers GFPFOR/GFPREV from the cloning vector pA7-GFP (Table 1).

Two hundred *P. vulnus* females and 100 males cultivated on carrot discs were collected and soaked either in 40 µL *Pv-eng*-5 or *Pv-eng*-8 dsRNA solution (1 µg/µL) for 24 h. Meanwhile, controls were incubated in either elution buffer or with *gfp* dsRNA. Treated and control nematodes were cleaned three times with DEPC-treated water and total RNA was then extracted. Real-Time PCR was used to analyze transcript suppression after RNAi treatment. All experiments were performed three times.

Gene-specific primers used to analyse *Pv-eng*-8 and *Pv-eng*-5 transcript suppression were *Pv-eng*-8_FOR1/*Pv-eng*-8_REV1 and eng5dsfor2/eng5dsrev1, respectively (Table 1).

4.9. Effect of Pv-eng-5 and Pv-eng-8 RNAi on Reproduction of the Nematodes

The reproduction tests were conducted on 30 nematodes (20 females and 10 males). Treated and untreated nematodes were inoculated on carrot discs and incubated for 19 and 33 days. The discs were maintained in the dark at 22 ± 1 °C. Each treatment was repeated 10 times. After every incubation time, nematodes were extracted from the carrot discs and mobile stages and eggs were collected.
The sum of the number of eggs, juveniles, females, and males was considered as the final nematode population density (Pf) and was used to determine the reproduction factor.

4.10. Effect of Temperature on Reproduction of P. vulnus

Ten replicates of mini carrot discs were each infected with twenty females and ten males and were incubated in three separate incubators set at 23, 28, and 33 °C for 33 days. Preliminary tests indicated that the optimum temperature for the Italian population of P. vulnus was 23 °C, thus emphasis was based on choosing incubation temperatures at 5 °C intervals above this temperature. Nematodes were retrieved by cutting the carrot discs into smaller pieces with a scalpel and submerging in water. With a light microscope, the number of eggs, juveniles, females, and males were counted separately. The sum of eggs, juveniles, females, and males was considered the final nematode population density (Pf). The nematode number at different temperatures was calculated.

4.11. In Vitro Cellular Response to Different Temperatures

One hundred females and males were incubated separately in a few ml of water for 2, 4, and 12 h at 23, 28, and 33 °C. The nematodes were immediately frozen and total RNA was extracted. The expression profiles of Pv-eng-1, Pv-eng-8, and Pv-hsp-90 were determined by Real-Time PCR. Gene-specific primers used to analyze Pv-eng-8 and Pv-eng-1 transcripts were: Pv-eng-8_FORWARD/ Pv-eng-8_REV0 and LRTforward/LRTreverse, respectively. Gene-specific primers used to analyze Pv-hsp-90 were Pv-hspforward/Pv-hspreverse (Table 1).

4.12. In Vivo Cellular Response to Different Temperatures

Infected carrot discs were incubated for 33 days at 23 and 28 °C. One hundred females and 100 males were quickly collected from carrot discs and frozen in liquid nitrogen. Total RNA was extracted and qPCR was used to determine the transcript levels of Pv-eng-1, Pv-eng-8, and Pv-hsp-90.

5. Conclusions

To our knowledge, the present study demonstrates that P. vulnus endoglucanases, acquired via HGT, were subjected to several duplications, followed by sequence diversification and the birth of new or specialized function by subfunctionalization, as is the case of Pv-eng-5. Furthermore, the present study, for the first time, reports on the fitness and molecular responses to heat stress in P. vulnus and on the important roles of Pv-hsp-90 and Pv-eng-8 genes as protective mechanisms against high temperature.

Finally, the present study reveals that RLN risk is expected to increase in the future as temperature will increase.

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References
1. Filipjev, I.N. On the classification of the Tylenchinae. Proc. Helminthol. Soc. Wash. 1936, 3, 80–82.
2. Castillo, P.; Vovlas, N. Pratylenchus (Nematoda: Pratylenchidae): Diagnosis, Biology, Pathogenicity and Management; E. J. Brill: Leiden, The Netherlands, 2007.
3. 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]

4. Jones, M.G.K.; Fosu-Nyarko, J. Molecular biology of root lesion nematodes (*Pratylenchus* spp.) and their interaction with host plants. *Ann. Appl. Biol.* **2014**, *164*, 163–181. [CrossRef]

5. Zunke, U. Observation on the invasion and endoparasitic behaviour of the root lesion nematode *Pratylenchus penetrans*. *J. Nematol.* **1990**, *22*, 309–322. [PubMed]

6. Stoffelen, R.; Tam, V.T.T.; Swennen, R.L.; De Waele, D. Effect of time and inoculum density on the reproduction of *Pratylenchus coffeae* and *Radopholus similis* populations on carrot disks. *Nematology* **1999**, *1*, 243–250.

7. De Meutter, J.; Tytgat, T.; Van der Schueren, E.; Smant, G.; Schots, A.; Coomans, A.; Van Montagu, M.; Ledger, T.N.; Jaubert, S.; Bosselut, N.; Abad, P.; Rosso, M.N. Characterization of a new β-1,4-endoglucanase gene from *Heteroder a schachtii*. In *Mededelingen Faculteit Land Bouwwetenschappen Universiteit Gent*; Rijksuniversiteit te Gent, Fakulteit van de Landbouwkundige en Toegepaste Biologische Wetenschappen: Ghent, Belgium, 1998; pp. 619–623.

8. Fanelli, E.; Troccoli, A.; Picardi, E.; Pousis, C.; De Luca, F. Molecular characterization and functional analysis of four β-1,4-endoglucanases from the root-lesion nematode *Pratylenchus vulnus*. *Plant Pathol.* **2014**, *63*, 1436–1445. [CrossRef]

9. Gao, B.; Allen, R.; Davis, E.L.; Baum, T.J.; Hussey, R.S. Developmental expression and biochemical properties and biochemical properties of a β-1,4-endoglucanase family in the soybean cyst nematode, *Heterodera glycines*. *Mol. Plant Pathol.* **2004**, *5*, 93–104. [CrossRef]

10. Goellner, M.; Smant, G.; De Boer, J.M.; Baum, T.J.; Davis, E.L. Isolation of beta-1,4-endoglucanase genes from *Globodera tabacum* and their expression during parasitism. *J. Nematol.* **2000**, *32*, 154–165.

11. 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]

12. Kyndt, T.; Haegeman, A.; Gheysen, G. Evolution of GHF5 endoglucanase gene structure in plant parasitic nematodes: No evidence for an early domain shuffling event. *BMC Evol. Biol.* **2008**, *8*, 305–320. [CrossRef]

13. Rosso, M.N.; Favery, B.; Piotte, C.; Arthaud, L.; De Boer, J.M.; Hussey, R.S.; Bakker, J.; Baum, T.J.; Abad, P. Isolation of a cDNA encoding a β-1,4-endoglucanase in the root-knot nematode *Meloidogyne incognita* and expression analysis during plant parasitism. *Mol. Plant-Microbe Interact.* **1999**, *12*, 585–591. [CrossRef] [PubMed]

14. Uehara, T.; Kushida, A.; Momota, Y. PCR-based cloning of two β-1,4-endoglucanases from the root-lesion nematode *Pratylenchus penetrans*. *Nematology* **2011**, *3*, 335–341.

15. Yan, Y.; Smant, G.; Davis, E. Functional screening yields a new β-1,4-endoglucanase gene from *Heterodera glycines* that may be the product of recent gene duplication. *Mol. Plant-Microbe Interact.* **2011**, *14*, 63–71. [CrossRef] [PubMed]

16. Wubben, M.J.; Gania, S.; Callahan, F.E. Identification and molecular characterization of a β-1,4-endoglucanase gene (*Rr-eng-1*) from *Rotylenchulus reniformis*. *J. Nematol.* **2010**, *42*, 342–351. [PubMed]

17. Vieira, P.; Maier, T.; Eves-van den Akker, S.; Verma, R.; Wantoch, S.; Eisenbach, J.D.; Kamo, K. The *Pratylenchus penetrans* transcriptome as a source for the development of alternative control strategies: Mining of putative genes involved in parasitism and evaluation of *in planta* RNAi. *PLoS ONE* **2015**, *10*, e0144674. [CrossRef] [PubMed]

18. Vieira, P.; Maier, T.; Eves-van den Akker, S.; Howe, D.K.; Zunke, U.; Baum, T.; Eisenbach, J.D.; Kamo, K. Identification of candidate effector genes of *Pratylenchus penetrans*. *Mol. Plant Pathol.* **2018**, *CrossRef* [PubMed]

19. 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]

20. Ledger, T.N.; Jaubert, S.; Bosselut, N.; Abad, P.; Rosso, M.N. Characterization of a new β-1,4-endoglucanase gene from the root-knot nematode *Meloidogyne incognita* and evolutionary scheme for phytonematode family 5 glycosyl hydrolases. *Gene* **2006**, *382*, 121–128. [CrossRef]

21. Castillo, F.; Trapero-Casas, J.L.; Jiménez-Díaz, R.M. Effect of time, temperature, and inoculum density on reproduction of *Pratylench us thornei* in carrot disk cultures. *J. Nematol.* **1995**, *27*, 120–124.
22. Doucet, M.; Lax, P.; Di Rienzo, J.A.; Pinochet, J.; Baujard, P. Temperature-induced morphometrical variability in an isolate of *Pratylenchus vulnus* Allen & Jensen, 1951 (Nematoda: Tylenchida). *Nematology* 2011, 3, 1–8.

23. Kaczmarek, A.; MacKenzie, K.; Kettle, H.; Blok, V.C. Influence of soil temperature on *Globodera rostochiensis* and *Globodera pallida*. *Phytopathol. Medit.* 2014, 53, 396–405.

24. Phillips, W.S.; Kieran, S.R.; Zasada, I.A. Relationship between temperature and development in *Globodera elliottae*. *J. Nematol.* 2015, 47, 283–289. [PubMed]

25. Thompson, J.P.; Clewett, T.G.; O’Reilly, M.M. Temperature response of root-lesion nematode (*Pratylenchus thornei*) reproduction on wheat cultivars has implications for resistance screening and wheat production. *Ann. Appl. Biol.* 2015, 167, 1–10. [CrossRef]

26. Towson, A.J.; Lear, B. Effect of temperature on reproduction and motility of *Pratylenchus vulnus*. *J. Nematol.* 1982, 14, 602–603. [PubMed]

27. Evangelista, C.C.S.; Vieira Guidelli, G.; Borges, G.; Araujo, T.F.; Campos Pereira, T. Multiple genes contribute to anhydrobiosis (tolerance to extreme desiccation) in the nematode *Panagrolaimus superbus*. *Genet. Mol. Biol.* 2017, 40, 790–802. [CrossRef] [PubMed]

28. Swanepoel, J.V.S.; Loots, G.C. The influence of temperature on anhydrobiosis of *Pratylenchus zeae*. *Phytophylactica* 1988, 20, 31–33.

29. Vovlas, N.; Castillo, P.; Troccoli, A. Plant-parasitic nematodes of olive. In *Olive Diseases and Disorders*; Schena, L., Agosteo, G.E., Cacciola, S.O., Eds.; T.C. 37/661, Trivandrum-695 023; Transworld Research Network: Kerala, India, 2011; pp. 329–356.

30. Inserra, R.; Zepp, A.; Vovlas, N. *I Pratylenchus dell’Italia meridionale*. *Nematol. Medit.* 1979, 7, 137–162.

31. Generale, I.D. Decreto ministeriali relativi alle norme tecniche per la produzione di materiali di mulino. *Gazzetta Ufficiale della Repubblica Italiana* 1979, 7, e50875. [CrossRef] [PubMed]

32. Henrissat, B. A classification of glycosyl hydrolases based on amino acid sequence similarities. *Biochem. J.* 1991, 280, 309–316. [CrossRef] [PubMed]

33. Blummenthal, T.; Steward, K. RNA processing and gene structure. In *C. elegans II*; Riddle, D.L., Blumenthal, T., Meyer, B.J., Priess, J.R., Eds.; Cold Spring Harbor Laboratory Press: New York, NY, USA, 1997; pp. 117–145.

34. Rybarczyk-Mydlowska, K.; Maboreke, H.R.; van Megen, H.; van den Elsen, S.; Smant, G.; Bakker, J.; Helder, J. Rather than by direct acquisition via lateral gene transfer, GHF5 cellulases were passed on from early *Pratylenchidae* to root-knot and cyst nematodes. *BMC Evol. Biol.* 2012, 12, 221–230. [CrossRef]

35. Danchin, E.G.; Rosso, M.N.; Vieira, P.; de Almeida-Engler, J.; Coutinho, P.M.; Henrissat, 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]

36. Danchin, E.G.; Perfus-Barbeoch, L.; Rancurel, C.; Thorpe, P.; Da Rocha, M.; Bajew, S.; Mooyman, P.; Smant, G.; Da Silva, C.; Guy, J.; et al. 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* 2017, 8, 287. [CrossRef] [PubMed]

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

38. Lilley, C.J.; Maqbool, A.; Wu, D.; Yusup, H.B.; Jones, L.M.; Birch, P.R.; Banfield, M.J.; Urwin, P.E.; Eves-van den Akker, S. Effector gene birth in plant parasitic nematodes: Neofunctionalization of a housekeeping glutathione synthetase gene. *PLoS Genet.* 2018, 14, e1007310. [CrossRef] [PubMed]

39. Masonbrink, R.; Maier, T.R.; Muppirala, U.; Seetharam, A.S.; Lord, E.; Juvala, P.S.; Schmutz, J.; Johnson, N.T.; Korkin, D.; Mitchum, M.G.; et al. The genome of the soybean cyst nematode (*Heterodera glycines*) reveals complex patterns of duplications involved in the evolution of parasitism genes. *bioRxiv 2018*. [CrossRef]

40. Paganini, J.; Campan-Fournier, A.; Da Rocha, M.; Gouret, P.; Pontarotti, P.; Wajnberg, E.; Abad, P.; Danchin, E.G.J. Contribution of lateral gene transfer to the genome composition and parasitic ability of root-knot nematodes. *PLoS ONE* 2012, 7, e50875. [CrossRef] [PubMed]

41. Wu, G.L.; Kuo, T.H.; Tsay, T.T.; Tsay, I.J.; Chen, P.J. Glycoside Hydrolase (GH) 45 and 5 candidate cellulases in *Aphelenchoides besseyi* isolated from bird’s-nest fern. *PLoS ONE* 2016, 11, e0158663. [CrossRef]
42. Mayer, W.E.; Schuster, L.N.; Bartelmes, G.; Dieterich, C.; Sommer, R.J. Horizontal gene transfer of microbial cellulases into nematode genomes is associated with functional assimilation and gene turnover. *BMC Evol. Biol.* 2011, 11, 13. [CrossRef]

43. Vainai, A.; Siika-aho, M.; Viikari, L. Carbohydrate-binding modules (CBMs) revisited: Reduced amount of water counterbalances the need for CBMs. *Biotechnol. Biofuels* 2013, 6, 30. [CrossRef]

44. Fosu-Nyarko, J.; Jones, M.G.K. Advances in understanding the molecular mechanisms of root lesion nematode host interactions. *Annu. Rev. Phytopathol.* 2016, 54, 253–278. [CrossRef]

45. Danchin, E.G.; 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]

46. Holterman, M.; Karegar, A.; Moolijman, P.; van Megen, H.; van den Elsen, E.; Vervoort, M.T.; Quist, C.W.; Karssen, G.; Decraemer, W.; Opperman, C.H. Disparate gain and loss of parasitic abilities among nematode lineages. *PLoS ONE* 2017, 12, e0185445. [CrossRef] [PubMed]

47. Yan, Y.; Smant, G.; Stokkermans, J.; Qin, L.; Helder, J.; Baum, T.; Schots, A.; Davis, E. Genomic organization of four β-1,4-endoglucanase genes in plant-parasitic cyst nematodes and its evolutionary implications. *Gene* 1998, 220, 61–70. [CrossRef]

48. Eves-van den Akker, S.; Laetsch, D.R.; Thorpe, P.; Lilley, C.J.; Danchin, E.G.J.; Da Rocha, M.; Rancurel, C.M.; Eves van den Akker, S.; Cock, P.J.A.; Mota, M.; Jones, J.T. Identification and characterization of parasitism genes from the pinewood nematode *Pristionchus pacificus*. *Mol. Genet. Genomics* 2012, 286, 286–295. [CrossRef] [PubMed]

49. Farrer, T.; Roller, A.B.; Kent, W.J.; Zahler, A.M. Analysis of the role of *Caenorhabditis elegans* GC-AG introns in regulated splicing. *Nucleic Acids Res.* 2002, 30, 3360–3367. [CrossRef] [PubMed]

50. Babenko, V.N.; Rogozin, I.B.; Mehekod, S.L.; Koonin, E.V. Prevalence of intron gain over intron loss in the evolution of paralogous gene families. *Nuc. Acids Res.* 2004, 32, 3724–3733. [CrossRef] [PubMed]

51. Kondrashov, F.A.; Rogozin, I.B.; Wolf, Y.I.; Koonin, E.V. Selection in the evolution of gene duplications. *Genome Biol.* 2002, 3, 1–9. [CrossRef] [PubMed]

52. Rogozin, I.B.; Carmel, L.; Csuros, M.; Koonin, E.V. Origin and evolution of spliceosomal introns. *Biol. Direct* 2012, 7, 11–29. [CrossRef] [PubMed]

53. Rodelsperger, C.; Streit, A.; Sommer, R.J. *Structure, Function and Evolution of the Nematode Genome*; John Wiley & Sons, Ltd.: Chichester, UK, 2013. [CrossRef]

54. Schuster, L.N.; Sommer, R.J. Expressional and functional variation of horizontally acquired cellulases in the nematode *Pratylenchus pacificus*. *Gene* 2012, 506, 274–282. [CrossRef]

55. Zhang, J. Evolution of gene duplication: An update. *Trends Ecol. Evol.* 2003, 18, 292–298. [CrossRef]

56. Haegeman, A.; Kyndt, T.; Gheysen, G. The role of pseudo-endoglucanases in the evolution of nematode cell wall-modifying proteins. *J. Mol. Evol.* 2010, 70, 441–452. [CrossRef]

57. 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]

58. Peng, H.; Peng, D.; Long, H.; He, W.; Qiao, F.; Wang, G.; Huang, W. Characterisation and functional importance of B-1,4-engoglucanase genes in plant-parasitic cyst nematodes and its evolutionary implications. *Gene* 2019, 656, 1–14. [CrossRef] [PubMed]

59. Haegeman, A.; Mantelin, S.; Jones, J.T.; Gheysen, G. Functional roles of effectors of plant-parasitic nematodes. *Gene* 2012, 492, 19–31. [CrossRef] [PubMed]

60. Crook-McMahon, H.M.; Olañová, M.; Button, E.L.; Winter, J.J.; Veal, E.A. Genome-wide screening identifies new genes required for stress-induced phase 2 detoxification gene expression in animals. *BMC Biol.* 2014, 12, 64. [CrossRef] [PubMed]

61. Espada, M.; Silva, A.C.; Eves van den Akker, S.; Cock, P.J.A.; Mota, M.; Jones, J.T. Identification and characterization of parasitism genes from the pinewood nematode *Bursaphelenchus xylophilus* reveals a multilayered detoxification strategy. *Mol. Plant Pathol.* 2016, 17, 286–295. [CrossRef] [PubMed]

62. Lourenço-Tessutti, I.T.; SouzaJunior, J.D.; Martins-de-Sa, D.; Viana, A.A.; Carneiro, R.M.; Togawa, R.C.; de Almeida-Engler, J.; Batista, J.A.; Silva, M.C.; Fragoso, R.R.; et al. Knock-down of heat-shock protein 90 and isocitrate lyase gene expression reduced root-knot nematode reproduction. *Phytopathology* 2015, 105, 628–637. [CrossRef] [PubMed]
63. Wang, Q.; Rosa, B.A.; Jasmer, D.P.; Mitreva, M. Pan-Nematoda transcriptomic elucidation of essential intestinal functions and therapeutic targets with broad potential. *EBioMedicine* **2015**, *2*, 1079–1089. [CrossRef] [PubMed]

64. Somashekar, N.; Prasad, J.S.; Ganguly, A.K. Impact of climate change on soil nematodes—Implications for sustainable agriculture. *Indian J. Nematol.* **2010**, *40*, 125–134.

65. Freckman, D.W.; Caswell, E.P. The ecology of nematodes in the agroecosystems. *Ann. Rev. Phytopathol.* **1985**, *23*, 275–296. [CrossRef]

66. De Luca, F.; Di Vito, M.; Fanelli, E.; Reyes, A.; Greco, N.; De Giorgi, C. Characterization of the heat shock protein 90 gene in the plant parasitic nematode *Meloidogyne artiellia* and its expression as related to different developmental stages and temperature. *Gene* **2009**, *440*, 12–22. [CrossRef]

67. Di Vito, M.; Catalano, F.; Zaccheo, G.; Sadikiz, M.; Kharrat, M. Response of lines of faba bean to six populations of root lesion nematodes (*Pratylenchus* spp.) from the Mediterranean region. *Nematol. Medit.* **2002**, *30*, 107–109.

68. Skantar, A.M.; Carta, L.K. Molecular characterization and phylogenetic evaluation of nucleotide and protein sequences from the heat shock protein 90 gene of selected nematodes. *J. Nematol.* **2004**, *36*, 466–480. [PubMed]

69. Katoh, K.; Standley, D.M. A simple method to control over-alignment in the MAFFT multiple sequence alignment program. *Bioinformatics* **2016**, *32*, 1933–1942. [CrossRef] [PubMed]

70. Kumar, S.; Stecher, G.; Tamura, K. MEGA7: Molecular Evolutionary Genetics Analysis Version 7.0 for Bigger Datasets. *Mol. Biol. Evol.* **2016**, *33*, 1870–1874. [CrossRef] [PubMed]

71. De Boer, J.M.; Yan, Y.; Smant, G.; Davis, E.L.; Baum, T.J. In situ hybridization to messenger RNA in *Heterodera glycines*. *J. Nematol.* **1998**, *30*, 309–312. [PubMed]

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