Functional characterization of thioredoxin 3 (TRX-3), a *Caenorhabditis elegans* intestine-specific thioredoxin

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Running Title: *TRX-3, a novel intestine-specific thioredoxin in C. elegans*

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**Keywords:** *Caenorhabditis elegans*, thioredoxin, intestine, stress, pathogen infection, *Photorhabdus luminescens*, *Candida albicans*
HIGHLIGHTS

- *trx-3* encodes a novel member of the thioredoxin family in *Caenorhabditis elegans*
- TRX-3 is the first metazoan thioredoxin specifically expressed in intestinal cells.
- TRX-3 is not required for intestine development and intestinal function
- Specific bacterial and fungal infections robustly induce *trx-3* expression and TRX-3 overexpression moderately protects against infection.

ABSTRACT

Thioredoxins are a class of evolutionary conserved proteins that have been demonstrated to play a key role in many cellular processes involving redox reactions. We report here the genetic and biochemical characterization of *C. elegans* TRX-3, the first metazoan thioredoxin with an intestine-specific expression pattern. By using GFP reporters we have found that TRX-3 is expressed in both the cytoplasm and nucleus of intestinal cells with a prominent localization at the apical membrane. Although intestinal function, reproductive capacity, longevity and resistance of *trx-3* loss of function mutants to many stresses is indistinguishable from that of wild-type animals, we have observed a slight reduction in size and a minor reduction in the defecation cycle timing of *trx-3* mutants. Interestingly, *trx-3* is induced upon infection by *Photorhabdus luminescens* and *Candida albicans* and TRX-3 overexpression provides a modest protection against these pathogens. Together, our data indicate that TRX-3 function in the intestine is dispensable for *C. elegans* development but may be important to fight specific bacterial and fungal infections.
INTRODUCTION

The thioredoxin system is one of the most important systems to maintain redox homeostasis in all eukaryotes [1]. Thioredoxins (TRX) are a class of small multifunctional 12-kDa proteins that are characterized by the redox active site sequence Trp-Cys-Gly-Pro-Cys (WCGPC) and a compact three-dimensional structure consisting of a central core of β-sheets surrounded by α-helices with the active site located in a protrusion of the protein [1]. In many cases, thioredoxin modules are found as part of multidomain proteins. Thioredoxins act as general protein disulfide reductases reducing many different substrates and becoming inactive in the process by the oxidation of the two cysteine residues at the active site. Oxidized thioredoxins are reactivated by thioredoxin reductases (TrxR) at the expense of the reducing power of NADPH [2]. The Caenorhabditis elegans genome codes for several thioredoxin family members although only a few of them have been characterized to date. TRX-1 is expressed in the bilateral sensory neuron ASJ and has been shown to regulate dauer formation and dietary restriction-mediated lifespan extension [3-5]. TRX-2 is a mitochondrial thioredoxin of unknown function that is induced when mitochondrial unfolded protein response is activated [6]. Both TRX-1 and TRX-2 have been shown to modulate the function of CEP-1 (the worm orthologue of the tumor suppressor p53) in neuronal integrity and lifespan [7]. A third member of the family is PNG-1, a peptide: N-glycanase that has an N-terminal thioredoxin domain and regulates axon branching [8, 9]. Finally, DNJ-27 is the worm ortholog of human ERdj5 which has been recently shown to mediate some pathological phenotypes of C. elegans models of human neurodegenerative diseases [10].

We report here the genetic, cellular and biochemical characterization of C. elegans TRX-3, the first example of a thioredoxin protein with an intestine-specific expression in eukaryotes. The intestine is one of the largest organs in the nematode Caenorhabditis elegans and its correct functioning is critical for many different physiological processes. For example, the intestine is responsible for food digestion, nutrient uptake, synthesis and storage of macromolecules and elimination of the end products of metabolism [11]. Moreover, the posterior part of the intestine also acts as pacemaker in the worm to regulate the defecation cycles [11]. Hence, a tight regulation of metabolite trafficking in the intestine is essential to control the energy metabolism of the organism [11]. Additional evidence implicates the intestine in the aging process. For instance, mutants of the daf-16/FOXO transcription factor have shorter lifespan, which is rescued to wild type levels when DAF-16 activity is restored in the intestine [12]. Also, mutants of the intestinal peptide transporter pept-1 have been shown to further extend the long lifespan of the insulin receptor daf-2 mutants [13]. Being directly exposed to the environment, the intestine also constitutes a first line of defense against the infection of pathogens that colonize this organ [14] and against toxicants and pollutants ingested with the food [11]. To cope with these stresses, C. elegans intestine is equipped with a number of enzymatic defensive systems including heat-shock proteins,
chaperones, detoxifying and antioxidant proteins.

Using a *trx-3* loss of function mutant we demonstrate that TRX-3 is not essential for intestinal morphogenesis or for key cellular processes where the role of the intestine is crucial, further supporting the notion that the thioredoxin system is dispensable for *C. elegans* development. However, we have uncovered a potential role of TRX-3 as protective system against some pathogen infections.
MATERIALS AND METHODS

*TRX-3, a novel intestine-specific thioredoxin in C. elegans*

**C. elegans strains and culture conditions** - The standard methods used for culturing and maintenance of *C. elegans* were as described previously [15]. The strains used in this work are described in Supplementary Table 1. All experiments were performed at 20°C unless otherwise noted. All VZ strains were 6x backcrossed with N2 wild type.

**RNA extraction and RT-PCR analysis** - For total RNA extraction, gravid hermaphrodites were washed off the plates with M9 buffer and dissolved in 5M NaOH bleaching solution. Embryos were collected and washed several times with M9 buffer. RNA was extracted from embryos using the NucleoSpin RNA II (Macherey-Nagel) kit following the manufacturer’s instructions. The total RNA was DNase-treated using the Amplification Grade DNase I (Sigma) and 1µg of DNase-treated RNA was reverse transcribed in a 20 µL reaction mixture. cDNA was generated using the iScript™ cDNA Synthesis Kit (Biorad). 1µg of cDNA was used for RT-PCR reactions using MBL-Taq DNA Polymerase (Dominion-MBL) along with the corresponding primers for *trx-3* and *ama-1* genes (Supplementary Table 2) at a final concentration of 0.1 µM.

**Recombinant protein expression and purification** - *trx-3* cDNA from N2 wild type and *trx-3*(tm2820) mutant was amplified with the forward primer 5´-CAGGGATCCGCTAAGAACTTTTCTCCGG- 3´ and the reverse primer 5´-GGCTGAATTCTTATTATGCACGGATTCTCTCG-3´ and cloned into the BamHI and EcoRI restrictions sites of the pGEX-4T-1 vector to generate the constructs GST-CeTRX-3 and GST-CeΔTRX-3, respectively. These constructs were used to transform the *E. coli* HMS174 strain and recombinant protein expression was induced by adding 1mM IPTG to a 100 ml LB medium bacteria culture of 0.5-0.7 OD supplemented with 0.1 mg/ml ampicillin and further incubating the cells at 25°C and 200 rpm during 5 hours. Cells were collected by centrifugation, immediately resuspended in 5 ml PBS containing 3 mg lysozyme, 0.5mg DNase and 0.5mg RNase and incubated for 10 min at room temperature with gently shaking. Next, the preparation was sonicated for 15 min on ice and the cell free extract was obtained by centrifugation at 8000 x g during 30 min at 4°C. Recombinant GST-CeTRX-3 and GST-CeΔTRX-3 proteins were purified from the cell free extract using a Glutathione Sepharose™ 4B Affinity column (GE healthcare) equilibrated with PBS and eluted with 50 mM Tris-HCl, pH 8, 10 mM GSH. Finally, the purified protein was concentrated using Nanosep® Centrifugal Devices equipped with a 10K-MWCO Omega membrane (Pall Corporation).

**Thioredoxin activity assays** - The enzymatic activity of the recombinant GST-CeTRX-3 and GST-
CeΔTRX-3 proteins was tested by their ability to reduce bovine insulin A and B chains (Sigma, St. Louis, Missouri) either using DTT or NADPH (Sigma, St. Louis, Missouri) and rat thioredoxin reductase-1 (IMCO, Stockholm, Sweden) as electron donors, as previously described [16], with slight modifications. Briefly, for the DTT assay, 25 μl of a reaction mix (composed of 40 μl Tris-HCl 1M pH 7.5, 10 μl EDTA 0.2 M and 200 μl of bovine insulin 10 mg/ml) were mixed with the protein preparation in a final assay volume of 200 μl. The reaction was initiated by adding 2μl of DTT 100 mM and the thioredoxin activity was measured by monitoring the increase of absorbance at 595 nm due to insulin free-B chain precipitation over time. For the NADPH and thioredoxin reductase assay, 20 μl of a reaction mix (composed of 40 μl HEPES 1M pH 7.4, 8 μl EDTA 0.2 M, 8 μl NADPH 40 mg/ml, 100 μl insulin 10 mg/ml) were mixed with the protein preparation in a final assay volume of 200 μl. The reaction was initiated by adding 1 μl rat TrxR1 1.5 mg/ml and the thioredoxin activity was measured by monitoring the decrease of absorbance at 340 nm due to NADPH consumption over time.

GFP and mCherry expression constructs, transgenesis, image capture and analysis - A trx-3 transcriptional GFP fusion construct (Ptrx-3::gfp) was generated by amplification of the trx-3 promoter region (2kb) from N2 wild type genomic DNA with the primers 5´-ACTCCTGCAGGGCCAATTTTCATGATTTC-3´ and 5´-TCGAGGATCCAAAGTTCTTAGCCATTTCGA-3´ and cloned into the PstI and BamHI sites of the pPD95.77 vector. Likewise, a trx-3 translational GFP fusion construct (Ptrx-3::trx-3::gfp) was generated by amplification of the trx-3 promoter plus genomic regions (4kb) from N2 wild type genomic DNA with the primers 5´-ACTCCTGCAGGGCCAATTTTCATGATTTC-3´ and 5´-TGATGGATCTGCCAGGATTCTTGAGAT-3´ and cloned into the PstI and BamHI sites of the pPD95.77 vector. A Ptrx-3::mCherry transcriptional construct was generated by removing the gfp cassette with BamHI and EcoRI digestion from the above mentioned Ptrx-3::gfp construct and replace it by the mCherry cassette. To generate stable transgenic lines by microinjection, 10 ng/ml of the transcriptional Ptrx-3::gfp or Ptrx-3::mCherry constructs and 50 ng/ml of the translational Ptrx-3::trx-3::gfp construct were injected along with either the rol-6 (su1006) dominant transformation marker (50 ng/ml) or the Punc-122::gfp marker (50 ng/ml), respectively. To generate transgenic strains overexpressing wild type TRX-3, the trx-3 genomic sequence encompassing the trx-3 5´-UTR, genomic ORF and 3´-UTR was amplified from the cosmid M01H9 with the primers 5´-ACTCCTGCAGGGCCAATTTTCATGATTTC-3´ and 5´-GATCGGATCTTTATATTTGATGACATG-3´ and injected at 15 ng/ml along with the Punc-122::gfp marker (50 ng/ml). Several independent transgenic lines were isolated. For image analysis of fluorescent transgenic strains, worms were mounted in a 5 μl drop of 10 mM levamisole on a 3% agarose pad.
covered with a coverslip. Differential interference contrast (DIC) and fluorescence imaging was performed on a Zeiss AxioImager M2 with ApoTome Unit fluorescence microscope. Images were captured with the AxioVision 4.8 Software (Zeiss) and equal adjustment of brightness and contrast on control and matched problem images was implemented using Adobe Photoshop 10 Software (Adobe Systems).

**RNA interference** - HT115 *E. coli* strain transformed with either pL4440 empty vector or the respective test clones were grown in liquid LB medium containing 100 mg/ml ampicillin for 15 hours at 37°C prior to seeding the RNAi plates containing 1 mM IPTG. The plates were incubated 2 days at 37°C to induce dsRNA. Phenotypes were scored at 20°C from the first generation onwards by allowing interfered gravid hermaphrodites to lay eggs during two hours on fresh RNAi plates.

**Developmental analyses** – For the E blastomere cell lineage analysis, 4D-microscopy was carried out using standard live-animal mounting techniques on a Leica DM6000 microscope fitted with DIC optics. The use of DIC optics allows cells tracing without using any dye or fluorescent marker that might alter the cell cycle progression. Embryonic cell lineage was determined as described [17]. In summary, gravid hermaphrodites were dissected and 2- to 4-cell stage embryos were mounted on 4% agar pads in water, and sealed with Vaseline. Imaging was performed at 25°C. The multi-focal time-lapse microscopy of the samples was controlled with the open source software Micro-manager (www.micro-manager.org). Pictures on 30 focal planes (1micron/section) were taken every 30 seconds for 12 h. Embryo lineages were analyzed with the software SimiBio [18]. For worm size determination, eggs from animals grown at 25°C were harvested and allowed to hatch overnight in the absence of food. The synchronized larvae were transferred to NGM plates seeded with OP50 and kept 48 hours at 25°C. Then, the animals on the plates were analyzed with the Union Biometrica COPAS automated sorter following the manufacturer’s instructions. The size of the worm (also known as Time Of Flight: TOF) is generated in arbitrary, but constant units and indicates the time required for the animal to travel through the measurement cell.

**trx-3 transcriptional regulation of by TGF-β Sma/Mab** - Synchronized late L4 worms grown at room temperature were immobilized by transfer to unseeded NGM plates kept at 4°C and imaged under a Leica stereomicroscope (M165FC) at 120 X magnification. We estimated total mCherry expression of individual worms with ImageJ 1.46c. Thus, we calculated the mean intensity value in the area of each measured worm, and multiplied that mean by the area of each animal. At least 25 individual were measured for every strain and experiment. Means, statistical and probability values from two independent experiments were obtained with Microsoft Excel and the program R version 2.15.1.
**Texas Red BSA and Oil Red-O staining** - To visualize apical intestinal endocytosis, L4 worms were soaked in a 0.1 mg/ml Texas Red BSA solution at 20ºC with shaking. After 4 hours, animals were washed twice with M9 buffer and placed on seeded NGM plates for 2 hours to clean the intestine from residual marker [19]. To visualize intestinal fat accumulation, we used the neutral lipid dye Oil Red-O as previously described [20]. Briefly, Oil Red-O staining was conducted by PBS washing of 200-300 day-1 adult animals from plates initiated by synchronized egg-laying. To permeabilize the cuticle, worms were resuspended in 120 ml PBS to which an equal volume of 2x MRWB buffer (160 mM KCl, 40 mM NaCl, 14 mM Na2EGTA, PIPES pH 7.4, 1 mM Spermidine, 0.4 mM Spermine, 30 mM, 2% Paraformaldehyde, 0.2% beta-mercaptoethanol) was added. Worms were resuspended in 60% isopropanol, incubated 15 min at room temperature to dehydrate and then stained overnight with 60% Oil Red-O. Next, the residual dye was removed after allowing worms to settle, and 200 ml of 1x PBS and 0.01% of Triton X-100 was added. Image analysis was performed as described above.

**Stress assays - Pgst-4::gfp** reporter induction to acrylamide treatment was performed as previously described [21] with slight modifications. L1-stage transgenic animals, synchronized by sodium hypochlorite treatment, were grown at 20 ºC for 24 h on seeded NGM plates either containing or lacking 500 mg/L acrylamide. For the induction of the Phsp-16.2::gfp reporter upon heat-shock treatment, L4 transgenic animals grown on seeded NGM plates at 20ºC were incubated at 37ºC for 1 h, followed by a 2 h incubation at 20ºC, before the imaging analysis was performed. For the nuclear translocation of the Pdaf-16::daf-16a::gfp reporter, L4 transgenic animals, grown at 20ºC, were transferred to 37ºC for 30 min and visualized immediately afterwards. For stress treatment survival analyses, animals not showing pharyngeal pumping or movement after mechanical stimulation were scored as dead and removed from the assay plates. **Juglone treatment:** 30 young adult gravid hermaphrodites were placed onto freshly made seeded NGM plates containing 240 μM juglone (Sigma) and viability was determined every 2 hours during a total period of 8 hours. **Paraquat treatment:** 100 L4 hermaphrodites were placed onto seeded NGM plates containing 4 mM paraquat (Sigma). Survival was monitored every day. **Heat-shock treatment:** 30 L4 hermaphrodites grown at 20ºC were placed on pre-warmed seeded NGM plates and incubated at 37ºC. Survival was monitored every hour. The GraphPad Prism Software Package was used for graphical display and statistical analysis.

**trx-3 mRNA quantification** - L4 worms were fed for 24 h at 25ºC with *E. coli* OP50, *Serratia marcescens* strain Db10 or *Photobacterium luminescens* strain Hb. RNA isolation and cDNA generation was performed as described above. Quantitative real-time PCR was performed on a 7500 Fast Real-Time PCR System using 1 μl of cDNA in 10 μl of SYBERgreen Applied Biosystems™ and 0.1 μM of the corresponding specific primers (Supplementary Table 2). For *C. albicans* experiments, young adult
worms were fed with *E. coli* OP50 or *C. albicans* SN148 for 4 or 6 hours. RNA extractions were carried out from triplicate samples using Trizol (Sigma) and *trx-3* and *act-1* mRNA levels determined using Superscript III Platinum SYBR Green One-Step qRT-PCR kit (Invitrogen) and Corbett Life Science Rotor-Gene 6000 system. The results were normalized to *act-1* and then the relative expression was calculated. Control and experimental conditions were tested in the same run as technical triplicates. At least 2 independent experiments were performed.

**TRX-3 expression quantification** - For TRX-3 expression quantification, L4 transgenic worms expressing the GFP reporter *Ptrx-3::trx-3::gfp* were grown on *E. coli*, *S. marcescens* and *P. luminescens* at 25°C. All micrographs were taken with identical image capture settings at 24 hours post-infection and the quantification of GFP expression (measured as the fluorescence mean of 5-10 worms divided by the selected area and normalized by the background adjacent to the selected worm in the same image) was performed using the ImageJ Software.

**Longevity assays** - Lifespan assays were performed at 25°C as previously described [22] with slight modifications. Tightly synchronized embryos from bleached gravid adult hermaphrodites were allowed to develop through the L4 larval stage and then transferred to fresh NGM plates in groups of 25 worms per plate for a total of 100 individuals per experiment. The day animals reached the L4 larval stage was used as *t* = 0. Nematodes not carrying the *fer-15* (*b26*) mutation were transferred to fresh plates daily until progeny production ceased and after that were transferred every second to third day but monitored daily for dead animals. Nematodes that did not respond to gentle prodding and displayed no pharyngeal pumping were scored as dead. Animals that crawled off the plate or died due to internal hatching or extruded gonad were censored and incorporated as such into the data set. All longevity assays were repeated two times.

**Dauer formation assay** - Analysis of dauer formation was performed as previously described [23]. Briefly hypochlorite-purified eggs of each worm strain were spotted onto 60 mm plates and incubated at 20°C and 25°C. OP50 bacteria were not spread to the edges of the plates in order to minimize the number of dauer larvae crawling off the plate. Dauer and non-dauer larvae were then counted as the first non-dauers reached egg-laying age.

**Pathogen killing assays** - For *Pseudomonas aeruginosa* PA14, killing assays were performed as previously described [24], with slight modifications. We plated 10 ml of a saturated culture of *P. aeruginosa* PA14 in LB modified NGM plates and incubated for 24 h at 37°C followed by another incubation at 25°C for 24 h. Killing assays were carried out in triplicate and performed by manually
transferring L4-staged animals from *E. coli* OP50 plates to pathogen plates. The killing plates were incubated at 25°C and worm mortality was monitored at various points along the time course of death. For *Serratia marcescens* strain Db10 and *Photorhabdus luminescens* strain Hb, killing assays were performed as described [25] and repeated three times. For *Candida albicans* strain SN148 killing assays, young adult *C. elegans* were transferred from *E. coli* OP50 plates onto unseeded Brain Heart Infusion (BHI) plates, then onto BHI plates containing 7.7μM Kanamycin and 100μM FUDR seeded with a lawn of *C. albicans*. *C. elegans* survival was monitored at 25°C. We used the GraphPad Prism Software Package for graphical display and statistical analysis.
RESULTS

*TRX-3, a novel intestine-specific thioredoxin in C. elegans*

*C. elegans TRX-3 is a functional thioredoxin specifically expressed in the intestine* - The *C. elegans* genome encodes for nine members of the thioredoxin system with the conserved active site sequence WCGPC (Supplementary Table 3) of which only TRX-1, TRX-2, PNG-1 and DNI-27 have been characterized to date [3, 6, 8, 10]. To gain further insight into novel members of the thioredoxin family we aimed to characterize the function of the worm TRX-3 protein, based on its homology to the previously characterized human and *C. elegans* thioredoxins, (Supplementary Figure 1A). The *trx*-3 gene is composed of 4 exons and spans about 1.75 kb on linkage group IV ([www.wormbase.org](http://www.wormbase.org), version WS236). The *tm2820* allele is a 340 bp deletion that completely removes the third exon (Figure 1A) and an RT-PCR analysis identified a truncated mRNA species in extracts from the *tm2820* mutant (Figure 1B). The conceptual translation of the *tm2820* mRNA variant produces an aberrant protein (ΔTRX-3) that lacks amino acid residues 51 to 142, which correspond to those composing exon 3 (Supplementary Figure 1B), whose absence is predicted to dramatically alter the three-dimensional structure of the native TRX-3 protein (Supplementary Figure 1C). Consistent with this prediction, recombinant ΔTRX-3 is devoid of enzymatic activity both in the DTT and the NADPH/thioredoxin reductase assays while native TRX-3 is fully active (Figure 1C and 1D). Therefore, we conclude that *trx-3(tm2820)* is a loss of function allele.

Next, to identify the cells and tissues where the gene *trx-3* is expressed, we generated transgenic animals expressing transcriptional (promoter only) and translational (promoter plus gene) GFP fusions. A transcriptional construct *Ptrx-3::gfp* was found to be expressed exclusively in the worm intestinal cells starting in the embryo at the gastrula stage (the time at which the intestine specification occurs) and continues to be expressed in a gut-specific manner in the subsequent embryonic development, larval and adult stages (Figure 1E-G). Interestingly, a translational construct *Ptrx-3::trx-3::gfp* identified intense fluorescence at the apical (luminal) membrane of the intestine and the nucleus while the cytoplasmic labeling was weaker (Figure 1H-I).

*trx-3 is dispensable for intestine integrity and function* - The restricted expression pattern of the *trx-3* gene in gut cells prompted us to investigate whether *trx-3* is required for intestinal function. *trx-3* RNAi interference in both wild type and *rrf-3(pk1426)* hypersensitive backgrounds did not produce any phenotype (data not shown). Consistent with this result, *trx-3(tm2820)* mutants did not show any obvious developmental (Figure 2A-B) or morphological defect in the gut through their life cycle (Figure 2C-D). However, subtle phenotypes were identified in *trx-3(tm2820)* animals such as a smaller size (Figure 2E) and a shorter defecation cycle (Table 1). One of the pathways that regulates body growth in *C. elegans* is the TGF-β Sma/Mab pathway. Worms unable to synthesize the ligand DBL-1 or any of the downstream
components of the pathway are dwarf. However, animals that overexpress DBL-1 become long. Moreover, DBL-1 has also been shown to regulate the development of male tail structures and worm innate immunity [26, 27]. Thus, we asked whether the small size of trx-3(tm2820) mutants could be caused by regulation of trx-3 expression by TGF-β Sma/Mab signaling. For that purpose, we crossed the Ptrx-3::mCherry reporter strain with a dbl-1 null mutant and a dbl-1 overexpressing strains. As shown in Figure 2F, both genetic backgrounds cause a downregulation of the Ptrx-3::mCherry reporter, suggesting that proper DBL-1 levels are needed to keep a regular trx-3 expression.

Importantly, the absence of any developmental or morphological defect in trx-3(tm2820) mutants is not a consequence of redundancy with any of the two other described worm thioredoxins, trx-1 and trx-2 [3, 6]. Hence, double mutants trx-1(ok1449); trx-3(tm2820) and trx-2(tm2720); trx-3(tm2820) are viable, do not display any obvious developmental or morphological phenotype and have a lifespan comparable to that of the single trx-1 or trx-2 mutants (Supplementary Figure 2). Furthermore, we failed to identify any developmental or morphological synthetic interaction of trx-3(tm2820) mutants when treating them with RNAi targeting all known members of the thioredoxin, and closely related glutaredoxin and peroxiredoxin protein family members in C. elegans (Supplementary Table 4), making it unlikely that trx-3 is functionally redundant with one of these genes. However, it remains possible that RNAi did not completely ablate the expression of these genes or that several of these genes may be functionally redundant with trx-3.

Given the prominent expression of TRX-3 in the apical intestinal membrane, we next asked whether TRX-3 function is required to maintain its structural integrity or the proper localization of other apical markers. As shown in Figure 3A-D, the continuity of the apical membrane is maintained in a trx-3(tm2820) mutant background, demonstrated by the normal apical distribution of well-known apical markers such as VHA-6, a vacuolar ATPase [28], or CAV-2, a member of the caveolin family [29]. Interestingly, caveolins have been shown to interact with the thioredoxin system in mammals [30]. Given that both TRX-3 and CAV-2 are located at the intestinal apical membrane, we asked whether trx-3 and cav-2 mutants display any synthetic genetic interaction. However, trx-3(tm2820); cav-2(tm394) double mutants had no obvious phenotype except for the slight brood-size reduction already reported for the cav-2(tm394) single mutant (data not shown) [29]. An important function of the intestine is the uptake of nutrients [11] and, because of the apical localization of TRX-3, we asked whether the luminal content uptake was compromised in trx-3(tm2820) animals. To this purpose, we fed worms with the fluorescent marker Texas Red BSA [29] and demonstrated that trx-3(tm2820) mutants incorporate the luminal marker at a similar rate as the wild type control (Figure 3E-F), suggesting that TRX-3 is not essential for luminal endocytosis and that the apical membrane functionality is not compromised in these mutants. Consistently, fat content and distribution in trx-3(tm2820) mutants was comparable to those of wild type control worms (Figure 3G-H). We therefore conclude that TRX-3 is not essential for the intestinal
function under normal growth conditions.

**trx-3 does not play a protective role against chemical or heat stress in C. elegans** - The C. elegans intestine is constantly exposed to chemical stressors and toxins as well as pathogens [11] and thioredoxins are well known antioxidant proteins which have been shown to function as protective systems against different types of stresses [31]. Thus, we decided to test whether TRX-3 plays a role as anti-stress defense mechanism in the C. elegans intestine. With this objective, we first studied whether trx-3(tm2820) mutants modified the induction or subcellular distribution patterns of well-known GFP markers of stress such as DAF-16, HSP-16.2 or GST-4. DAF-16 is a foxo type transcription factor that normally resides inactive in the cytoplasm but translocates into the nucleus upon stress where it mediates the transcription of many genes involved in stress defense [32]. Importantly, DAF-16 function in intestine has been linked to fat storage and longevity [12]. HSP-16.2 is a small heat-shock protein, direct target of DAF-16, that is activated upon thermal and oxidative stress [33]. GST-4 is a glutathione S-transferase that has been shown to be induced upon exposure to diverse toxic chemical such as acrylamide or methylmercury [21, 34]. As shown in Figure 4A, heat shock or acrylamide treatments did not alter the nuclear translocation of DAF-16 or induction of HSP-16.2 and GST-4 GFP reporters in trx-3(tm2820) animals as compared with the age-matched wild type controls. In addition, trx-3(tm2820) mutants subjected to heat-shock and chemically induced oxidative stress by paraquat and juglone did not show enhanced lethality either (Figure 4B-D). As shown in Figure 4E, the expression levels of trx-2, glrx-21 and glrx-22 (the members of the thioredoxin/glutaredoxin family with known expression in gut ([6] and Miranda-Vizuete, unpublished observations) are not changed significantly in a trx-3(tm2820) mutant background. Consistent with these results, the redox status of trx-3(tm2820) mutants is not significantly different from that of wild type controls, as determined by the levels of oxidized versus reduced PRDX-2 [35, 36] or by using the genetically encoded fluorescent biosensor HyPer [37] (Supplementary Figure 3). As a whole, it seems unlikely that this lack of enhanced sensitivity to stress associated with loss of trx-3 is due to a compensatory mechanism involving other closely related stress-response genes. Instead, our data indicate that TRX-3 does not play a key role in the general anti-stress response in C. elegans.

**daf-2 dependent phenotypes are not regulated by trx-3** - Compromised nutrient uptake has been associated to increased lifespan. This is illustrated by the extended longevity of eat-2 mutants that have reduced food intake due to decreased pharyngeal pumping [38]. In this context, reduced function of nhx-2, a nutrient transporter located in the intestinal apical membrane, promotes lifespan extension [39]. Moreover, the longer lifespan of daf-2 insulin receptor mutants is further enhanced by mutations in pept-1, another peptide transporter [13]. This last study also showed that trx-3 mRNA is induced 5.65-fold in daf-2 single mutants and 7.56-fold in a pept-1; daf-2 double mutant background (Britta Spanier, personal
communication). For this reason, we decided to study if \textit{trx-3} had any impact on \textit{daf-2} dependent traits such as longevity, dauer formation or survival against \textit{Pseudomonas aeruginosa} PA14 infection [40, 41]. Surprisingly, despite the remarkable induction of \textit{trx-3} mRNA in a \textit{daf-2} background, \textit{trx-3(tm2820)} mutants did not show any effect on any of these traits either alone or in combination with a \textit{daf-2(e1370)} mutation (Figure 5).

\textit{C. elegans} \textit{trx-3} is specifically induced upon \textit{Photorhabdus luminescens} and \textit{Candida albicans} infection but it is not essential for pathogen infection survival – The restricted expression of \textit{trx-3} in \textit{C. elegans} intestinal cells prompted us to examine the effect of different pathogens on \textit{trx-3} mRNA expression (Supplementary Table 5). From this survey, we found that \textit{trx-3} mRNA is induced upon infection by the bacteria \textit{Photorhabdus luminescens} Hb and the fungi \textit{Candida albicans} [25, 42]. These results, together with our own killing assays with \textit{Pseudomonas aeruginosa} PA14 (Figure 5B) suggest that \textit{trx-3} has a role in response to specific pathogens. To further explore the role of \textit{trx-3} in the infection by these pathogens we first confirmed by qPCR the \textit{trx-3} mRNA induction upon exposure to \textit{P. luminescens} but not \textit{Serratia marcescens} (Figure 6A) as previously reported [25]. This induction also occurs at the protein level (Figure 6B) and appears to be specific for \textit{trx-3}. Hence, the mRNA levels of other related members of the thioredoxin and glutaredoxin family expressed in the intestine such as \textit{trx-2}, \textit{glrx-21} and \textit{glrx-22} are not altered either in wild type or \textit{trx-3(tm2820)} mutant backgrounds (Figure 6C). It is important to note that \textit{trx-3} mRNA induction upon \textit{P. luminescens} infection is similar to that of the lysozyme \textit{lys-2}, a well-known marker for intestinal infection in \textit{C. elegans} [43]. Indeed, \textit{lys-2} induction is further enhanced in a \textit{trx-3(tm2820)} background, suggesting that worms lacking \textit{trx-3} are already sensitized to \textit{P. luminescens} infection (Figure 6C) while \textit{trx-3(tm2820)} mutants grown on the non-pathogenic OP50 bacteria have 25% lower levels of \textit{lys-2} compared to the wild type control (data not shown). However, similar to what we have found with \textit{P. aeruginosa} infection (Figure 5B), \textit{trx-3(tm2820)} mutants do not display enhanced sensitivity to killing by \textit{P luminescens} or \textit{S. marcescens} (Figure 6D-E), probably due to the induction of \textit{lys-2} and other antimicrobial defenses. In turn, when overexpressed, TRX-3 significantly increased the survival of animals infected with \textit{P. luminescens} but not to \textit{S. marcescens} infection (Figure 6F-G). [As no antibodies are available for \textit{C. elegans} TRX-3, we were unable to evaluate the increase of total TRX-3 in \textit{vzEx96} overexpressing worms compared to wild type controls. However, we determined the \textit{trx-3} mRNA levels by qPCR, which resulted in a 70.92 ± 6.73 fold-induction (mean ± SEM, two independent experiments with three replicates each)].

\textit{trx-3} mRNA expression is also rapidly induced upon exposure to the fungus \textit{Candida albicans} infection [42] but not upon infection by other fungi such as \textit{Drechmeria coniospora} and \textit{Harposporium} sp. [25](Supplementary Table 5). Although, in consonance with previous microarray analyses [42], we have confirmed that the induction of \textit{trx-3} mRNA expression occurs rapidly (4-6 hours) after exposure to
C. albicans (Figure 7A), trx-3(tm2820) mutants do not display enhanced sensitivity to C albicans killing (Figure 7B). However, similar to P. luminescens, there was a suggestion that overexpression of TRX-3 affords some slight protection against C. albicans-mediated killing. Although, in the case of C. albicans, this increased resistance was not statistically significant (Figure 7C), as a whole, our data indicate that TRX-3 may protect against infection by certain, specific pathogens. Finally, we asked whether overexpression of TRX-3 might also have a protective effect against stress or worm longevity. As shown in Figure 8, high levels of TRX-3 produced a small, although not significant, increase in lifespan and resistance against heat stress but had no effect on paraquat resistance. This is consistent with other data (Figures 6G and 7C) in suggesting that TRX-3 does not play a major stress-protective role in C. elegans.
DISCUSSION

Thioredoxins play a key role in the maintenance of redox homeostasis in most organisms and, therefore, this family of proteins is well conserved through evolution. As the organism complexity increases from bacteria to metazoa, three levels of diversity are identified within the thioredoxin family: 1) tissue/organ specific expression, 2) specific subcellular localizations and 3) proteins containing one or more thioredoxin modules within a multidomain protein organization. In mammals, tissue-specific thioredoxins have only been identified in spermatozoa and lung ciliated epithelial cells [44]. Germ-cell specific expression of thioredoxins has also been reported in *Drosophila* [45]. Interestingly, we have identified novel tissue-specific expression patterns in the *C. elegans* thioredoxin family. Hence, TRX-1 is exclusively expressed in ASJ neurons [3] and TRX-2 is expressed in the mitochondria of ASEL and AIYL/R neurons and muscle cells under non-stress conditions and also in intestinal cells upon induction of the mitochondrial unfolded protein response [6]. We report here the characterization of *C. elegans* TRX-3 which, to our knowledge, is the first metazoan thioredoxin with a tissue-specific expression pattern restricted to intestine.

*trx-3(tm2820)* loss of function mutants do not show any gross developmental or morphological phenotypes or possess any phenotypes related to intestinal function under normal growth conditions. A possible explanation for the absence of a major phenotype in *trx-3(tm2820)* mutants could be a functional redundancy with other thioredoxins or closely related proteins such as glutaredoxins [31]. We have ruled out this possibility for *trx-1* and *trx-2* as double mutants of these two genes with *trx-3(tm2820)* are also viable, with no apparent phenotype. Moreover, we failed to identify any synthetic interaction when downregulating all known members of the thioredoxin, glutaredoxin and peroxiredoxin protein family in a *trx-3(tm2820)* mutant background. As RNAi feeding penetrance can be highly variable depending on genetic backgrounds and tissue expression, combinations of other thioredoxin, glutaredoxin and peroxiredoxin system mutants with that of *trx-3* will be needed to unequivocally identify the redundant system. In addition, we cannot rule out that the redundant system could be a more distant member of the thioredoxin/glutaredoxin family not included in our RNAi screen. Alternatively, the absence of phenotype of *trx-3(tm2820)* mutants could be also explained by the possibility that the aberrant ΔTRX-3 protein produced by the *trx-3(tm2820)* allele could retain some of the wild type TRX-3 functionality despite of being inactive in enzymatic activity assays, *in vitro*. Finally, the lack of phenotype might reflect a non-essential function of *trx-3* under non-stressed conditions.

Therefore, we asked if *trx-3* might be required when the animals are stressed. This idea made sense as the worm intestine (together with the hypodermis) is directly exposed to the variable and sometimes harsh environmental conditions [11] and because thioredoxins have been long known to have a protective function against different types of stress [31]. However, *trx-3(tm2820)* mutants did not show enhanced...
sensitivity to heat shock or oxidative stress treatments and did not induce expression of intestinal stress markers. Intestinal cells are also the main target of bacterial and fungi pathogens and, indeed, trx-3 seems to be specifically upregulated upon infection by certain bacterial pathogens, such as *Photorhabdus luminiscens* Hb [25] but not by other bacteria like *Pseudomonas aeruginosa* PA14 [46], *Serratia marcescens* Db10, *Enterococcus faecalis* [25], *Staphylococcus aureus* RN6390 [47] or Bacillus thuringiensis NRRL B-18247 [43]. Similarly, trx-3 mRNA expression is induced upon *Candida albicans* infection [42] but not upon other fungi infection such as *Drechmeria coniospora* and *Harposporium* sp. [25](Supplementary Table 5).

The induction of *trx*-3 expression after *P. luminescens* and *C. albicans* infection is very rapid ([25, 42] and Fig.6A, 7A) and, interestingly, in the case of *C. albicans*, this *trx*-3 upregulation is independent of the infective capacity of the pathogen, as heat-killed *C. albicans* (which is avirulent) induces *trx*-3 mRNA expression to a similar extent to live *C. albicans* [42]. These data point to the possibility that *trx*-3 is induced in response to the presence of specific molecules on the surface of the pathogen (named pathogen-associated molecular patterns, PAMPs). PAMPs recognition is the earliest event in the *C. elegans* response against pathogen infection, which is triggered independently of its infective capabilities [48]. Consistently, TRX-3 overexpression provides some protection for worms against *P. luminiscens* and possibly *C. albicans* infection. This suggests that the induction of TRX-3 could have a protection function during early stages in the infection. Although these data are consistent with a protective role for TRX-3 in early stages of infection, the similar sensitivity of *trx*-3(tm2820) mutants and wild type animals to killing by these pathogens suggests that other TRX-3 independent mechanisms may be more important in preventing killing during the later stages of infection. Yet, given the number of downstream effectors induced upon infection and the multifactorial nature of the immune response, further work is needed to determine the real impact of *trx*-3 in *C. elegans* response to pathogen infection as the lack of one single effector can have no impact on nematode survival due to the induction of other antimicrobial defenses. Indeed, we have found that lys-2 is induced in *trx*-3(tm2820) mutants (Figure 6C), which might compensate for the loss of *trx*-3, along with other non identified protective genes.

TRX-3 protein is composed of 158 amino acid residues, contains the conserved redox active site WCGPC and, surprisingly, appears to be restricted to the *Caenorhabditis* genus. Interestingly, a phylogenetic analysis demonstrates that TRX-3 clusters with invertebrate and vertebrate nucleoredoxins and nucleoredoxin-like proteins [49]. Nucleoredoxins are typically of similar size to that of *C. elegans* TRX-3 but differ in the sequence of their redox active site where the intervening residues between the two cysteines are different to those of classical thioredoxins. In turn, the previously described *C. elegans* TRX-1 and TRX-2 [3, 6] are found clustering together with yeast, *Drosophila* and human thioredoxins in a different branch of the phylogenetic tree [49]. Thus, given the close phylogenetic proximity of *C. elegans* TRX-3 with nucleoredoxins and related proteins, a possible role of vertebrate nucleoredoxins in
host defense against infection arises as an interesting hypothesis. This idea further strengthens the relevance of our findings in *C. elegans* by its potential application to human pathologies.

Nematodes produce reactive oxygen species (ROS) by the dual oxidase Ce-Duox1/BLI-3 as defensive mechanism against diverse pathogens infections [50, 51]. Unavoidably, this ROS production also causes a cellular damage in the host tissue, which is counteracted by the induction of a general oxidative stress response mainly orchestrated by the SKN-1 transcription factor [52, 53]. Despite thioredoxins are considered as general antioxidant enzymes [31], it is unlikely that *trx*-3 is part of this protective mechanism as *trx*-3(*tm2820*) mutants are as sensitive as wild type animals to the killing by *P. luminescens* and *C. albicans*, and *trx*-3(*tm2820*) mutants do not show enhanced sensitivity to ROS producing chemicals such as juglone or pararquat. Moreover, as mentioned above, avirulent, heat-killed *C. albicans* also induces *trx*-3 to a similar extent of that achieved by the infective, alive fungi. However, we can not rule out other roles for *trx*-3 in gut immunity such as the establishment of the necessary redox environment for an efficient immune response or a direct effect toward microbial virulence factors.

Several signaling pathways have been identified to mediate the intestinal response to pathogen infection. These pathways include the insulin-like, TGF-β, Toll-receptor, P38, ERK and JNK MAPK pathways as well as pathways regulated by ELT-2 and HSF-1 transcription factors [54]. It is now well established that *C. elegans* elicits distinct responses depending on the pathogen to which they are exposed [55], although the mechanisms underlying this differential response are still poorly understood. For instance, *C. elegans* infection by *C. albicans* has been shown to mainly induce genes under the control of the p38 MAPK signaling pathway [42] while *P. luminescens* infection causes a significant elevation of genes under the control of both P38 MAPK and TGF-β pathways [55]. We have found that *trx*-3 expression is regulated by *dbl*-1, a TGF-β ligand involved in worm size control, development of male tail structures and worm innate immunity [26, 27]. Interestingly, *trx*-3 appears to be tightly regulated by DBL-1 levels as both *dbl*-1 mutation and overexpression cause a significant *trx*-3 downregulation. Thus, it is plausible that *trx*-3 induction in response to *P. luminescens* or *C. albicans* exposure may be controlled by the TGF-β signaling pathway.

In summary, we describe here the functional characterization of the first metazoan thioredoxin with an expression pattern restricted to intestinal cells. Although no major phenotype has been found in *trx*-3 RNAi downregulated worms or *trx*-3(*tm2820*) mutants, the fact that *trx*-3 is induced upon exposure to specific bacterial and fungal pathogens suggests that TRX-3 could be part of the molecular mechanism mounted to counteract this insult. Our results identify TRX-3 as a promising candidate to delve further into the molecular pathways governing the differential innate immune response of *C. elegans* and, by extrapolation, the role of mammalian thioredoxins in intestinal function and pathogen infection.
ACKNOWLEDGMENTS

Some strains were provided by the CGC, which is funded by NIH Office of Research Infrastructure Programs (P40 OD010440) and the Japanese National Bioresource Project of the MEXT, Japan. We thank Howard Baylis, Keith Nehrke, Bart Braeckman and Jim McGhee for sharing worm strains and plasmids. We are grateful to María Jesús Rodríguez-Palero and Fernando Calahorro for excellent technical assistance, to Cristina Méndez-Vidal for help with qPCR, to Helen M. Crook-McMahon for help with PRDX-2 blots and to Britta Spanier for critical reading of the manuscript. A.M.-V. was supported by the Instituto de Salud Carlos III [Projects PI050065 and PI080557, co-financed by the Fondo Social Europeo, FEDER] and Junta de Andalucía [Projects P07-CVI-02697 and P08-CVI-03629], Spain. The work in the laboratory of P.S., a member of the NordForsk Nordic C. elegans network, was supported by a grant from the Swedish Research Council. C.L.K. was supported by the INSERM, the CNRS and the French Ministry of Research. E.L.B. and E.A.V. were supported by the MRC. J.R.P. was supported by the Plan de Apoyo a la Investigación, Desarrollo Tecnológico e Investigación de la Universidad de Jaén [Project UJA2011/12/55]. J.C. was funded by the Spanish Ministry of Science and Innovation (grant BFU2010-21794) and the Rioja Salud Foundation. E.L. and A.G.S. work was supported by grants from Fondo de Investigaciones Sanitarias (FIS) PI080642 and PI110120, and Ramón y Cajal Program to E.L. (Spanish Government).
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TRX-3, a novel intestine-specific thioredoxin in C. elegans

FIGURE LEGENDS

Figure 1. (A) Exon-intron structure of the trx-3 gene. Boxes represent exons and lines introns. The grey boxes indicate the ORF while the white box indicates the 3′-UTR. The sequence and position of the redox-active site is shown and the line underneath denotes the region deleted in the tm2820 allele. (B) cDNA expression of the trx-3 gene from N2 wild type and the trx-3(tm2820) mutant as determined by RT-PCR. The ama-1 gene was used as a housekeeping gene loading control. (C,D) Enzymatic activity of TRX-3 and ΔTRX-3. Recombinant C. elegans GST-tagged TRX-3 (GST-CeTRX-3) and a truncated variant from the conceptual translation of the tm2820 allele (GST-CeΔTRX-3) were assayed for their capability of reducing insulin disulfide bonds using DTT (C) or NADPH and rat thioredoxin reductase-1 (D) as electron donor [16]. ■ GST-hTRX-1; • GST-CeTRX-3; □ GST-CeΔTRX-3; Δ GST-CeTRX-3 without DTT (in C) or thioredoxin reductase (in D); O, reaction mix only. Increase of absorbance at OD595 measures insulin precipitation upon reduction while decrease of absorbance at OD340 measures NADPH consumption. Recombinant human GST-tagged TRX-1 (GST-hTRX-1) was used as positive control. One representative experiment out of two with similar results for each condition is shown. (E-I) Expression pattern of trx-3 in the intestine. Transgenic worms carrying different expression constructs were visualized using DIC (F-I) or fluorescence (F'–I') optics, except for E where the composite image is shown. A transcriptional Ptrx-3::gfp fusion shows fluorescence in intestinal cells from embryo (inset in E) to adult with both nuclear and cytoplasmic signal (E-G). A translational Ptrx-3::trx-3::gfp fusion shows prominent signal at the apical intestinal membrane and in some intestinal nuclei while the cytoplasmic signal is substantially lower (H-I). Bar 20 μm.

Figure 2. (A-B) The E blastomere cell lineage in wild type and trx-3(tm2820) animals. Timing of cell cleavages in minutes, derived from the E blastomere. The invariant pattern of cleavages for wild type and one example of the very similar pattern of the trx-3(tm2820) mutant are given. There are no further cell divisions in the wild-type E lineage. We analyzed the cell lineage up to ~350 min of embryonic development; any cleavages beyond this time would not be detected due to the embryo movement. (C-D) The intestine of trx-3(tm2820) mutants has normal gross morphology as visualized by DIC optics. The arrow indicates the pharyngeal-intestinal valve position. Bar 20 μm. (E) Size measurements of individuals from age-synchronized populations using the Union Biometrica COPAS automated sorter. Each dot represents one animal, the red bar is the average and the size is in arbitrary, but constant units. One single experiment is shown out of three with similar results. (F) Quantification of mCherry expression driven by trx-3 promoter in wild type, dbl-1 null mutant and dbl-1 overexpressing backgrounds. Data represent two independent experiments with at least 25 animals per assay. Error bars indicate SEM. Two-tail Student’s t-test was used to determine statistical significance (*** p < 0.001).

Figure 3. (A-D) The intestinal apical membrane maintains its structural integrity in trx-3(tm2820) mutants as demonstrated by the normal fluorescence distribution of VHA-6::mCherry and CAV-2::GFP markers [28, 29]. Images are composite of fluorescence and DIC optics. Insets show the magnification of the boxed area in the fluorescent channel. (E-F) Luminal incorporation of the fluorescent dye Texas-Red BSA. Both wild type and trx-3(tm2820) worms show similar levels of gut red fluorescence after 24 hours incubation with 0.1 mg/ml of the dye. (E’-F’) DIC optics of the same worms. (G-H) Intestinal fat storage with both wild type and trx-3(tm2820) worms displaying comparable amount of lipids in the intestine as determined by the neutral lipid dye Oil Red-O staining [20]. Bar 20 μm.
Figure 4. (A) Transgenic worms expressing the fluorescent stress markers DAF-16::GFP, HSP-16.2 and GST-4::GFP in wild type and trx-3(tm2820) mutant backgrounds show comparable levels of activation upon heat stress and acrylamide treatments. Images are composite of fluorescence and DIC optics. Bar 200 μm. (B-D) N2 wild type and trx-3(tm2820) mutants were assayed for their resistance to different stress treatments such as heat shock at 37°C (B), juglone 240 mM (C) and paraquat 4 mM (D). Graphs represent the average of 3 independent experiments. All treatments (except heat-shock) were carried out at 20°C. Error bars indicate the standard error of the mean (SEM). daf-2 (e1370) and mev-1 (kn1) mutants were used as resistant and sensitive controls, respectively. Differences between N2 wild type and trx-3(tm2820) animals were found not significant in all cases by One-Way ANOVA tests (p > 0.05). (E) Quantification of trx-2, trx-3, glrx-21 and glrx-22 mRNA levels by qPCR of N2 wild type animals and trx-3(tm2820) grown on E. coli OP50. Bars represent the percentage of each mRNA species ± SEM in the two different genetic backgrounds calculated from 3 independent assays. Differences were non significant in all cases by two-tail Student’s t-test (p > 0.05).

Figure 5. (A-B) The longevity of the trx-3(tm2820) mutant on E. coli OP50 (A) and survival to P. aeruginosa PA14 infection (B) was assayed at 25°C in fer-15 (b26) and fer-15 (b26); daf-2 (e1370) backgrounds. The fer-15 (b26) mutation was included to prevent internal hatching of the daf-2 (e1370) progeny and has been shown not to impact the longevity [56]. Kaplan-Meier plots were used to show the fraction of animals that survive over time. Longevity and infection survival assays were performed twice, obtaining similar results, and the composite data is shown. The survival rate of trx-3(tm2820) animals was compared to that of their respective controls wild type for trx-3 using the log-rank (Mantel-Cox) test and the differences were found not significant in all cases (p>0.05). When comparing daf-2 backgrounds versus their corresponding non daf-2 controls, the differences were highly significant (*** p<0.001). (C) Effect of the trx-3(tm2820) allele on the formation of dauers by daf-2 (e1370) animals. Assays were performed at 20°C and 25°C on ten independent plates initiated with 100 to 150 eggs per plate. Numbers above the bars show the percentage of dauers and the numbers in parentheses indicate the total number of animals scored. Error bars indicate SD. Chi-squared test was used to determine statistical significance (ns = not significant; * p < 0.05).

Figure 6. (A) Quantification of trx-3 mRNA levels by qPCR of N2 wild type animals grown on E. coli OP50, S. marcescens Db10 and P. luminescens Hb. Bars represent the average fold-change expression of 3 independent assays ± SEM. Two-tail Student’s t-test was used to determine statistical significance (*** p < 0.001). (B) Transgenic worms expressing the translational construct Ptrx-3::trx-3::GFP grown on P. luminescens display higher levels of the fluorescent reporter compared to those of the control animals grown on E. coli OP50 or on S. marcescens Db10. The fluorescence of transgenic animals grown on E. coli OP50 was set to value = 1 and the values of transgenic animals grown on S. marcescens Db10 and P. luminescens denoted in the upper right corner of each GFP image indicate the fold induction ± SD compared to the E. coli OP50 control. (C) Quantification of trx-2, trx-3, lys-2, glrx-21 and glrx-22 mRNA levels by qPCR of N2 wild type animals grown on E. coli OP50 and P. luminescens Hb and and trx-3(tm2820) animals grown on P. luminescens Hb. Bars represent the percentage of each mRNA species ± SEM in the two different genetic backgrounds calculated from 3 independent assays. Two-tail Student’s t-test was used to determine statistical significance (* p < 0.05; *** p < 0.001)(D-E) The survival of the trx-3(tm2820) mutant to infection by S. marcescens Db10 (C) and P. luminescens Hb (D) compared to that of non-pathogenic E. coli OP50 was assayed at 25°C. Kaplan-Meier plots were used to show the fraction of animals that survive against time. Infection survival assays were performed three times, obtaining similar results, and one representative experiment is shown. The survival rate of trx-3(tm2820) mutants was compared to that of the N2 wild type control using the log-rank (Mantel-Cox) test and was found not significant in both cases (p > 0.05). (F-G) The survival of the TRX-3 overexpressing strain to
infection by *S. marcescens* Db10 (F) and *P. luminescens* Hb (G) was performed as described above for the *trx-3(tm2820)* mutant. Two independent experiments were performed and one representative experiment is shown. The survival rate of the TRX-3 overexpressing strains was compared to that of the N2 wild type control using the log-rank (Mantel-Cox) test and was found significantly different in both cases (*p* < 0.05).

**Figure 7.** (A) Quantification of *trx-3* mRNA levels by qPCR of N2 wild type animals grown on *E. coli* OP50 and *Candida albicans*. Bars represent the average fold-change expression of 2 independent assays ± SEM. Two-tail Student’s *t*-test was used to determine statistical significance (ns = not significant; ** *p* < 0.01). (B-C) The survival of the *trx-3(tm2820)* mutant (B) and the TRX-3 overexpressing strain (C) to infection by *Candida albicans* compared to that of non-pathogenic *E. coli* OP50 was assayed at 25°C. Kaplan-Meier plots were used to show the fraction of animals that survive against time. Infection survival assays were performed two times, obtaining similar results, and one representative experiment is shown. The survival rate of the *trx-3(tm2820)* mutants and TRX-3 overexpressing strain was compared to that of the N2 wild type control using the log-rank (Mantel-Cox) test and was found not significant in both cases (*p* > 0.05).

**Figure 8.** (A-B) N2 wild type, *trx-3(tm2820)* mutants and *trx-3* overexpressing worms (OE) from the *vzEx96* array were assayed for their resistance to heat shock at 37°C (A) and paraquat 4 mM (B). Graphs represent the average of 2 independent experiments. The paraquat experiments were carried out at 20°C. Error bars indicate the standard error of the mean (SEM). Differences between strains were found not significant in all cases by One-Way ANOVA tests (*p* > 0.05). (C) Longevity of *trx-3(tm2820)* mutants and *trx-3* overexpressing worms (OE) from the *vzEx96* array on *E. coli* OP50 was assayed at 25°C. Kaplan-Meier plots were used to show the fraction of animals that survive over time. Longevity assays were performed twice, obtaining similar results, and the composite data is shown. The survival rate was obtained using the log-rank (Mantel-Cox) test and the differences were found not significant in all cases (*p* > 0.05).
Table 1: Developmental parameters of *trx-3(tm2820)* mutants

| Developmental parameter | Wild type | *trx-3(tm2820)* | p value by unpaired two-tailed t-test |
|-------------------------|-----------|-----------------|-------------------------------------|
| Progeny size<sup>a</sup> | 269.8 ± 35.4 | 262.9 ± 24.4 | 0.6188 |
| Defecation cycle timing (pBoc)<sup>b</sup> | 7.796 ± 1.11 | 6.005 ± 1.12 | 0.0019 |
| Length (arbitrary units)<sup>c</sup> | 590.5 ± 8.5 | 496.0 ± 56.5 | < 0.0001 |
| Time of egg-laying (hours after L1 refeeding)<sup>d</sup> | 56.3 ± 1.23 | 55.9 ± 2.09 | 0.7866 |

<sup>a</sup>The mean brood size ± Standard Deviation (SD) from 20 worms of each genotype were determined.

<sup>b</sup>The pBoc (peak of the posterior body muscle contraction) was monitored at 20ºC in L4 animals crawling on a lawn of OP50 bacteria on agar plates. pBoc rhythmicity of individual worms was determined by calculating the coefficient of variance (CV), which is defined as the standard deviation of the pBoc period expressed as percentage of the mean from 12 successive contractions. The data represent the CV mean ± SD of six independent trials each composed of 20 independent animals.

<sup>c</sup>The length of the worms was determined using the COPAS Biosorter. The mean length ± SD of three independent trials with approximately 500 worms of each genotype is shown. This phenotype not caused by a delayed growth, as demonstrated by a similar egg-laying time between *wt* and *tm2820* animals.

<sup>d</sup>L1 synchronized larvae (generated by a 16-hours incubation in M9 buffer of hypochlorite-purified eggs) were grown at 20ºC in OP50 agar plates and the time at which the first eggs are laid was determined. The mean of the egg laying time ± SD from 30 worms of each genotype is shown.
Figure 1

Jiménez-Hidalgo FIG. 1
Figure 2
Jiménez-Hidalgo FIG. 2
Figure 4

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Jiménez-Hidalgo FIG. 4
Figure 5
Jiménez-Hidalgo FIG. 5
Figure 7

(A) $\text{tnj-3 mRNA fold-change expression}$

Hours after C. albicans infection

(B) $\text{Survival Fraction (%)}$

Days

(C) $\text{Survival Fraction (%)}$

Days

Jiménez-Hidalgo FIG. 7
Supplementary Figure S3
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