Natural Genetic Variation in the Caenorhabditis elegans Response to Pseudomonas aeruginosa

Natalia Martin,*† Jogender Singh,* and Alejandro Aballay*,†

*Department of Molecular Genetics and Microbiology, Duke University Medical Center, Durham, North Carolina 27710 and †Department of Microbiology and Molecular Genetics, Michigan State University, East Lansing, Michigan 48824

ABSTRACT Caenorhabditis elegans responds to pathogenic microorganisms by activating its innate immune system, which consists of physical barriers, behavioral responses, and microbial killing mechanisms. We examined whether natural variation plays a role in the response of C. elegans to Pseudomonas aeruginosa using two C. elegans strains that carry the same allele of npr-1, a gene that encodes a G-protein-coupled receptor related to mammalian neuropeptide Y receptors, but that differ in their genetic backgrounds. Strains carrying an allele for the NPR-1 215F isoform have been shown to exhibit lack of pathogen avoidance behavior and deficient immune response toward P. aeruginosa relative to the wild-type (N2) strain. We found that the wild isolate from Germany RC301, which carries the allele for NPR-1 215F, shows an enhanced resistance to P. aeruginosa infection when compared with strain DA650, which also carries NPR-1 215F but in an N2 background. Using a whole-genome sequencing single-nucleotide polymorphism (WGS-SNP) mapping strategy, we determined that the resistance to P. aeruginosa infection maps to a region on chromosome V. Furthermore, we demonstrated that the mechanism for the enhanced resistance to P. aeruginosa infection relies exclusively on strong P. aeruginosa avoidance behavior, and does not involve the main immune, stress, and lifespan extension pathways in C. elegans. Our findings underscore the importance of pathogen-specific behavioral immune defense in the wild, which seems to be favored over the more energy-costly mechanism of activation of physiological cellular defenses.

One of the strongest drivers of evolution is the dynamic relationship between pathogens and their hosts. While pathogens develop ever more elaborate mechanisms to establishing an infection, their hosts coevolve through the creation and diversification of an assortment of sophisticated defense mechanisms. The free living nematode Caenorhabditis elegans frequently encounters different pathogenic microorganisms in its natural habitat (Félix and Braendle 2010) and as a microbivore, is frequently used to deal with pathogen interactions. Due to the encounters between C. elegans and Pseudomonas aeruginosa, the natural ecology, genetic tractability, simple immune system, and well-characterized nervous system of C. elegans make it an ideal model to gain insights into the immune pathways and behavioral mechanisms used to deal with pathogen interactions. Due to the encounters between C. elegans and Pseudomonas aeruginosa, C. elegans is uniquely suited to elucidating the mechanisms that lead to the development of P. aeruginosa infection.

Under laboratory conditions, C. elegans responds to the pathogenic bacteria P. aeruginosa by utilizing a three-pronged strategy comprised of physical barriers, a behavioral response, and the activation of microbial killing pathways (Tan et al. 1999a; Berg et al. 2005; Laws et al. 2006; Beale et al. 2006; Troemel et al. 2006; Styer et al. 2008; Evans et al. 2008; Reddy et al. 2009; Chang et al. 2011). These last two mechanisms are not independent, but complementary, and hence can be controlled by overlapping molecular pathways. This phenomenon is observed for NPR-1, a
NPR-1 is commonly found in two isoforms that differ only in a single amino acid at position 215: NPR-1 215V and NPR-1 215F (de Bono and Bargmann 1998). The NPR-1 215V isoform, which is found in the standard laboratory strain used as wild-type (N2), has increased lawn and browse for food alone (activity relative to the 215F isoform found in most wild isolates (Coates upon request). The backcrossed strain was three times to the N2 strain used as wild type. The genotype of each animals carrying the NPR-1 215V or loss-of-function alleles of npr-1 exhibit strong hypoxia avoidance behavior, resulting in a preference for the thickest, and hence more hypoxic part of a bacterial lawn (bordering phenotype) and aggregation into feeding groups or clumps (“social feeders”) (de Bono and Bargmann 1998).

Here, we study whether natural variation between two different isolates plays a role in host defense against the bacterial pathogen *P. aeruginosa* in *C. elegans* strain RC301, an isolate from Freiburg, Germany. We show that strain RC301 possesses enhanced resistance to *P. aeruginosa* infection compared with another *C. elegans* strain carrying the same npr-1 allele in a wild-type background. By using a whole-genome sequencing single-nucleotide polymorphism (WGS-SNP) mapping strategy, we determined that the resistance to *P. aeruginosa* infection maps to a 5.4-Mb region between positions 7,098,350 and 12,463,435 on chromosome V. We showed that the mechanism of this resistance does not require the *C. elegans* canonical immune or lifespan extension pathways. Finally, we found that a specific pathogen avoidance behavior is solely responsible for the enhanced resistance to *P. aeruginosa* infection. Our results suggest that the implementation of pathogen-specific behavioral responses seems to be a preferred mechanism over the more energy-costly strategy of activation of physiological cellular defenses in the presence of the NPR-1 215F isoform.

**MATERIALS AND METHODS**

**Nematode and bacterial strains**

The *C. elegans* strains are listed in Supplemental Material, Table S1 in File S2. All strains used in this study, except RC301, were backcrossed three times to the N2 strain used as wild type. The genotype of each backcrossed strain was confirmed by PCR (primer sequences provided upon request). The *C. elegans* strains were maintained at 20°C on nematode growth medium (NGM) without antibiotics seeded with *E. coli* strain OP50 (Brenner 1974). The following bacterial strains were used for the experiments: *E. coli* strain HT115 (Kamath et al. 2003), *E. coli* strain HT115 pL4440 (Kamath et al. 2003), and *P. aeruginosa* strain PA14 (Tan et al. 1999b). All bacterial cultures were grown in Luria-Bertani (LB) broth at 37°C.

**Killing assays**

The *P. aeruginosa* bacterial lawns used for *C. elegans* killing assays were prepared as follows. Individual bacterial colonies were inoculated into 2 ml of LB, and grown for 8 hr on a shaker at 37°C. For the partial lawn assays, 20 µl of culture was plated onto the center of a 3.5-cm plate containing modified NGM (3.5% instead of 2.5% peptone), and for the full lawn assays, 50 µl of culture was spread onto the plates. All plates were incubated overnight at 37°C. Twenty synchronized young gravid adult hermaphroditic nematodes were transferred to bacterial lawns, and transferred daily to a fresh lawn until progeny were no longer detected. All experiments were performed at 20°C because low temperatures are known to increase the resolution of killing assays involving *P. aeruginosa*. Animals were scored at the indicated times, and considered dead upon failure to respond to touch. Animals missing from the agar plate were censored on day of loss. All experiments were performed in triplicate unless otherwise indicated. Survival was plotted using Kaplan-Meier survival curves, and analyzed by the logrank test using GraphPad Prism (GraphPad Software, Inc., San Diego, CA). A representative assay is shown in the figures. All the information of each of the assays is compiled in Table S2 in File S2.

**Lifespan assay**

*E. coli* OP50 was grown for 24 hr, concentrated and heat-killed; 50 µl of this suspension was plated onto the center of NGM containing 40 µg/ml of 5-fluoro-deoxyuridine (FUDR) and 50 µg/ml of ampicillin. FUDR is an inhibitor of DNA synthesis that blocks the development of progeny. The assays were performed at 20°C. Animals were scored at the indicated times and considered dead upon failure to respond to touch. Animals missing from the agar plate were censored on day of loss. Three independent experiments were performed. Survival was plotted using Kaplan-Meier survival curves, and analyzed by the logrank test using GraphPad Prism (GraphPad Software, Inc., San Diego, CA).

**Lawn occupancy assays**

Unless specified, lawn occupancy assays were performed as follows. *P. aeruginosa* lawns were prepared by inoculating individual bacterial colonies into 2 ml of LB, and growing them for 8 hr on a shaker at 37°C. Then, 20 µl of culture was plated onto the center of a 3.5-cm plate containing modified NGM (3.5% instead of 2.5% peptone), and incubated overnight at 37°C. Twenty synchronized young gravid adult hermaphroditic nematodes were transferred to bacterial lawns and counted at the indicated times for each experiment. Experiments were performed at 20°C. At least three independent experiments were performed.

**RNA isolation for microarray analysis**

DA650 and RC301 animals were synchronized by treating gravid adults with sodium hydroxide and bleach. Synchronized L1 animals were grown at 20°C on NGM plates seeded with *E. coli* OP50. After 48 hr, the animals were rinsed off the plates with M9, washed three times with M9, concentrated and transferred to 10-cm plates containing modified NGM medium seeded with *P. aeruginosa* strain PA14. After 4 hr of incubation at 25°C, the animals were rinsed off the plates, washed three times with M9 and flash-frozen in TRizol (Life Technologies, Carlsbad, CA). Total RNA from three biological replicates was extracted using the RNeasy Plus Universal Kit (Qiagen, Netherlands). Residual genomic DNA was removed by DNase treatment (Ambion, Austin, TX). *C. elegans* Gene Expression Microarrays (Agilent Technologies, Santa Clara, CA) were used. Samples were processed according to standard Agilent protocols by the Duke Microarray Facility.

**Microarray analysis**

Microarray data were analyzed using the Partek Genomics Suite (St. Louis, MO). Raw data were preprocessed, including background correction, normalization, and summarization, using robust multiarray average analysis, and expression data were log2-transformed. Principal component analysis (PCA) was performed to detect...
groupings in the data set, to identify outliers, and to evaluate whether the dataset was significantly affected by batch effects. Gene lists were created using a cutoff P value of <0.05, twofold change (Table S3 in File S2). For subsequent analyses, the list of upregulated genes was curated by removing duplicates and passed through the WormBase Converter (Engelmann et al. 2011) using the WS200 genome release as the output. For gene enrichment analysis, gene lists were selected from the literature and passed through the WormBase Converter (Engelmann et al. 2011) using the WS200 genome release as the output (references are listed in Table 1).

The statistical significance of the overlap between two gene sets was calculated using the following on-line program: nemates.org/MA/progs/overlap_stats.html. The Representation Factor represents the number of overlapping genes divided by the expected number of overlapping genes drawn from two independent populations. A background gene list of 20,834 was used for the calculation. P values were calculated using the hypergeometric probability.

The microarray data were deposited in the Gene Expression Omnibus database: GSE86431.

Mapping crosses, DNA isolation, and WGS

DA650 animals were crossed to RC301 animals, and F1 cross progeny were single at the L4 stage. To rule out the possibility of selecting self-fertilized animals, the F1 progeny was isolated only from plates containing ~50% males. Fifty-five F2 progeny were single onto individual plates and allowed to self-fertilize. The F4 and successive generations were then assayed for survival and avoidance to P. aeruginosa as described in the sections Killing assays and Lawn occupancy assays above. Of the 65 tested strains, 13 (named S1–S13) presented an enhanced resistance to P. aeruginosa infection in comparison to the parental strain DA650, which was comparable to that observed for RC301, and were selected for WGS.

DA650, RC301, and S1–S13 animals were grown at 20°C on NGM plates seeded with E. coli OP50 until starvation. Animals were rinsed off the plates with M9, washed three times, left in M9 rotating for 2 hr to eliminate food in the intestine, and washed again three times with M9. Genomic DNA extraction was performed using the Gentra Puregene Kit (Qiagen, Netherlands). DNA libraries were prepared according to the standard Illumina (San Diego, CA) protocol. The DNA from each animal was subjected to WGS on an Illumina HiSeq 2000/2500 sequencing platform using paired-end 100-nucleotide reads. Library preparation and WGS were performed at the Duke Center for Genomic and Computational Biology.

WGS analysis

The raw WGS data were deposited in the Sequence Read Archive: BioProject ID PRJNA352286. DNA-Seq data were processed using the TrimGalore toolkit (“Babraham Bioinformatics - Trim Galore!”; http://www.bioinformatics.babraham.ac.uk/projects/trim_galore/), which employs Cutadapt (Martin 2011) to trim low quality bases and Illumina sequencing adapters from the 3′ end of the reads. Only pairs for which both reads were 20 nt or longer were kept for further analysis. Reads were mapped to the WS235 version of the C. elegans genome using the BWA alignment tool (Li and Durbin 2009). Duplicate read pairs were then removed from further analyses. The Genome Analysis Toolkit (GATK) (McKenna et al. 2010), following the best practices guide (Van der Auwerda et al. 2002), was used to call genotypes for all samples. Variants in which the DA650 and RC301 parental strains were homozygous for alternate alleles, and where each parental strain had at least 10x coverage were used for genetic mapping. The ratio of reads that matched either the DA650 or RC301 allele were calculated for all offspring samples with a read depth of at least 10 reads. The putative effect of each called variant on the transcriptome was determined using the snpEff algorithm (Cingolani et al. 2012).

RNAi-coupled survival and avoidance assays

E. coli HT115(DE3) bacterial strains expressing double-stranded RNA (Kamath et al. 2003) were grown for 8 hr in 20 ml of LB broth containing ampicillin (100 µg/ml) and tetracycline (12.5 µg/ml) at 37°C. The resulting cultures were concentrated 20 times and seeded onto NGM plates containing ampicillin (100 µg/ml) and isopropyl-1-thio-β-D-galactopyranoside (2.5 mM). dsRNA-expressing bacteria were allowed to grow overnight at 37°C. Gravid adult animals were placed on RNAi or vector control plates for 2 hr at 20°C to synchronize their progeny. These F1 animals were grown at 20°C until they reached the gravid adult stage. Gravid F1 RNAi animals were picked to a second RNAi or vector control plate and allowed to lay eggs for 2 hr at 20°C to synchronize a second generation population. After reaching the young gravid adult stage, the second generation of animals was used in avoidance and/or survival assays as described in the sections Killing assays and Lawn occupancy assays above.

AY125 WGS analysis

AY125 animals were grown at 20°C on NGM plates seeded with E. coli OP50 until starvation. Animals were rinsed off the plates with M9, washed three times, left in M9 rotating for 2 hr to eliminate food in the intestine, and washed again three times with M9. Genomic DNA extraction was performed using the Gentra Puregene Kit (Qiagen, Netherlands). DNA libraries were prepared according to a standard Illumina (San Diego, CA) protocol. The DNA was subjected to WGS on an Illumina HiSeq 4000 sequencing platform using single-end 50-nucleotide reads. Library preparation and WGS were performed at the Duke Center for Genomic and Computational Biology. The raw WGS data were deposited in the Sequence Read Archive: BioProject ID PRJNA352345.

For variant calling, WGS data were subjected to strict quality control with the CutAdapt package (Martin 2011), which removed Illumina adapter sequences and low-quality base calls from the 3′ end of the reads. Only reads that were >20 nt in length after trimming were used in subsequent analyses. The reads were then aligned to the C. elegans genome containing the array of uls69 sequences (Calixto et al. 2010), using the BWA algorithm (Li and Durbin 2009). Duplicate reads were then removed using the Picard toolset (http://broadinstitute.github.io/picard/). The SAMTools “mpileup” algorithm (Li et al. 2009) was used to call variants from reads with a mapping quality of at least 30. Each variant was then annotated using the snpEff toolkit (Cingolani et al. 2012) to predict its functional impact according to the ENSEMBL transcriptome database (WBCel235.78) (Kersey et al. 2012).

Data availability

Strains and reagents are available upon request. All sequence data have been submitted to the public repository, the Sequence Read Archive, with BioProject IDs PRJNA352286 and PRJNA352345. The microarray data have been deposited in the Gene Expression Omnibus database: GSE86431.
RESULTS

RC301 animals suppress the deficiency in the NPR-1-controlled P. aeruginosa defense response by eliciting a strong pathogen avoidance behavior

The isolate from Germany (strain RC301) carries the allele for NPR-1 215F, which is responsible for altered behavioral responses to food, oxygen, and other animals, as well as reduced immune responses to bacterial infections (de Bono and Bargmann 1998; Chang et al. 2006; Styer et al. 2008). Despite carrying the allele for NPR-1 215F, RC301 animals showed an enhanced resistance to infection by the bacterial pathogen P. aeruginosa (Styer et al. 2008) (Figure 1A) compared to the DA650 strain, an RC301 derivative that carries the allele for NPR-1 215F in the N2 background (de Bono and Bargmann 1998). This observation suggested the RC301 might have evolved a mechanism to increase the defense response against P. aeruginosa infection in the presence of the NPR-1 215F isoform.

Initially, we performed Agilent C. elegans gene expression microarrays to investigate the molecular pathways required for the enhanced resistance to P. aeruginosa infection in RC301 animals. We aimed to identify the changes in gene expression during exposure to P. aeruginosa, which might promote the enhanced resistance to P. aeruginosa infection in the RC301 strain. To investigate this, we compared genes that were upregulated in RC301 relative to DA650 (Table S3 in File S2). Overall, this microarray data set did not reveal a significant overlap with genes previously linked to the promotion of C. elegans stress and innate immune responses (Murphy et al. 2003; Troemel et al. 2006; Oliveira et al. 2009; Roberts et al. 2010) (Table 1). Consistent with the lack of enrichment in genes involved in stress and lifespan extension pathways, no enhanced survival was observed between RC301 and DA650, or N2 nematodes, when fed on the nonpathogenic heat-killed E. coli strain OP50 (Figure S1, A and B, in File S1). Taken together, these results suggest that the enhanced resistance to P. aeruginosa infection observed in strain RC301 does not involve canonical C. elegans stress and immune pathways. Furthermore, given the role of NPR-1 in the control of the immune response via the activation of the p38/MAPK PMK-1, these results also suggest that RC301 animals elicit NPR-1-independent pathways to respond to P. aeruginosa infection.

C. elegans naturally exhibits an avoidance behavior when exposed to the bacterial pathogen P. aeruginosa (Zhang et al. 2005; Laws et al. 2006; Beale et al. 2006; Chang et al. 2011). Although N2 animals are initially attracted to the pathogenic P. aeruginosa strain PA14 (Zhang et al. 2005; Laws et al. 2006; Chang et al. 2011), in conditions in which they can freely enter and exit the bacterial lawn, they rapidly elicit an avoidance response to the pathogen. Consequently, the animals spend less time on the P. aeruginosa lawn, which partially contributes to their prolonged survival (Styer et al. 2008; Reddy et al. 2009; Shivvers et al. 2009; Chang et al. 2011). In contrast to the behavior observed in N2, npr-1 mutants have an impaired ability to avoid P. aeruginosa. In these animals, the lack of NPR-1-controlled responses to environmental oxygen, results in a strong hypoxia avoidance behavior. As a consequence, npr-1-deficient animals exhibit a prominent preference for the border of any bacterial lawn, which is the region with the lowest oxygen levels because of the presence of more highly metabolically active bacteria (Coates and de Bono 2002). When npr-1 mutants are exposed to P. aeruginosa, the hypoxia avoidance behavior overrides the pathogen avoidance behavior. Hence, npr-1 mutants spend most of their time in full contact with the pathogen (Styer et al. 2008; Reddy et al. 2009), and this behavioral response is partially responsible for their enhanced susceptibility to P. aeruginosa (Styer et al. 2008; Aballay 2009). In addition, npr-1 mutants exhibit a deficient immune response to pathogens, which plays a key role in enhancing their susceptibility to infections (Styer et al. 2008).

To investigate whether pathogen avoidance was the mechanism responsible for the enhanced resistance of RC301 animals to P. aeruginosa infection, we assayed their survival on agar plates that were completely covered with P. aeruginosa. This condition eliminates both the lawn bordering behavior (elicited by npr-1 mutants), and the ability to freely leave the lawn (observed in N2 animals) (Figure 1B). Animals grown on plates that were completely covered by P. aeruginosa died at a faster rate than those grown on plates containing a partial lawn of P. aeruginosa in the center of the plate (Figure 1, A vs. B). Whereas in the partial lawn assay (Figure 1A) RC301 animals showed an enhanced resistance to P. aeruginosa infection, in the full lawn conditions they displayed equivalent susceptibility compared with both DA650 and N2 animals (Figure 1B). This finding suggested that pathogen avoidance was the main mechanism responsible for the enhanced resistance to pathogen infection of RC301 animals.

To further substantiate the role of pathogen avoidance in the enhanced survival of RC301 animals, we investigated lawn occupancy over time for these three strains (Figure 1C). After 4 hr, N2 animals had already started to avoid the lawn of pathogenic bacteria, whereas DA650 and RC301 animals remained on the lawn up to 12 hr post-incubation (Figure 1C). Although RC301 animals exhibited a markedly delayed avoidance in comparison to the N2 strain, at 24 hr the percentage of lawn occupancy of these two strains was indistinguishable. In contrast, the significantly higher percentage of occupancy of strain DA650 persisted up to later time points (24–36 hr). These results were unexpected, given that no difference in lawn occupancy behavior had been previously reported between strains RC301 and DA650 (Chang et al. 2011). We reasoned that this discrepancy could be the result of specific laboratory acquired mutations in strain DA650, or could be due to differences in the conditions used for both assays. To distinguish between these two possibilities, we repeated the lawn occupancy assay in the conditions used by Chang et al. (2011). As shown in Figure S2 in File S1, using these assay conditions we were able to reproduce their previously reported lawn occupancy percentages for these strains, reinforcing the general idea that small changes or variations in culture and assay conditions can dramatically affect the behavior of the animals. Given that both the survival (Figure 1A) and the lawn occupancy assays (Figure 1C) were performed under the same experimental conditions,

| Gene Set | Genes in Set | Genes in Common | Representation Factor* | P-Value |
|----------|--------------|----------------|------------------------|---------|
| CED-1 upregulated genes (Haskins et al. 2008) | 185 | 4 | 0.6 | <0.147 |
| DAF-16 upregulated genes (Murphy et al. 2003) | 243 | 9 | 0.9 | <0.477 |
| PMK-1 upregulated genes (Troemel et al. 2006) | 47 | 2 | 1.1 | <0.448 |
| SKN-1 upregulated genes (Oliveira et al. 2009) | 231 | 7 | 0.8 | <0.316 |
| SMA-6 upregulated genes (Roberts et al. 2010) | 1469 | 60 | 1.0 | <0.373 |

The representation factor is the number of overlapping genes divided by the expected number of overlapping genes drawn from the group of RC301 upregulated genes, and the group corresponding to a given gene set. For details, see http://elegans.uky.edu/MA/progs/representation.stats.html.
these results demonstrate that RC301 animals enhanced their resistance to *P. aeruginosa* infection by eliciting a strong pathogen avoidance behavior toward *P. aeruginosa*.

DA650 and RC301 share the allele for NPR-1 215F, which leads to behavioral responses to food, oxygen, and other animals. Hence, both strains exhibit social food browsing (clumping), and preference for the border of the bacterial lawn (bordering) behaviors when fed the standard laboratory diet of *E. coli* OP50 (de Bono and Bargmann 1998) (Figure 1D). In fact, RC301 seems to have an even stronger bordering and clumping behavior than DA650 despite sharing the same allele for NPR-1, which could be the result of additional epistatic mutations in the RC301 background. Thus, our results indicate that the avoidance behavior exerted by RC301 animals in the presence of *P. aeruginosa* is due to a specific pathogen response that, in this case, overrides the preference of these animals for low oxygen conditions.

**Genetic mapping of the suppressor mutation(s)**

To map and characterize the molecular mechanism by which RC301 animals were able to exhibit an enhanced resistance to *P. aeruginosa* relative to DA650, we used a modification of a single-step WGS-SNP mapping strategy (Doitsidou et al. 2010). To achieve this goal, strain RC301 was crossed with strain DA650, and the F1 progeny was isolated. Then, 65 F2 progeny were single onto individual plates and allowed to self-fertilize. The F4 and successive generations from these 65 strains were tested in killing assays to evaluate their susceptibility to *P. aeruginosa* infection. Among 65 tested strains, 13 strains (named S1–S13) had an enhanced resistance to *P. aeruginosa* infection in comparison to the parental strain DA650 (Figure 2A, and Table S4 in File S2). These animals also displayed increased pathogen avoidance behavior (Figure 2B) that correlated with their enhanced survival.

Among the screened progeny of the crossing, 20% (13/65) presented an enhanced resistance to pathogen infection similar to that of the RC301 parental strain. This result suggested that the phenotype could be the consequence of a single recessive mutation, in which case 25% of the screened animals would be expected to have the phenotype of interest. Another possibility would be that two mutations were responsible for the suppressor phenotype of strain RC301. In this situation, if one of the mutations was recessive and the other one dominant, 18.75% of the progeny would be expected to have the phenotype of interest. The discrepancies between the observed and expected frequencies could be accounted for by the size of the population used in this study, and could potentially be overcome by increasing the number of screened animals.

Because of this limitation, we could not distinguish between a single recessive mutation or two interacting suppressor mutations, one recessive and one dominant.

The 13 animals (S1–S13) that exhibited the phenotype of interest were selected for WGS. Due to meiotic recombination, it is expected that in regions that are unlinked to the mutation(s), the parental chromosomes will recombine in an unbiased manner. However, the closer a SNP locus is to the mutation(s), the more infrequent a recombination event will be between that SNP and the mutation. Hence, DA650 variants will be underrepresented in regions that are closer to the selected mutation(s), whereas RC301 SNPs will cosegregate very close to the mutation(s). We took advantage of the SNPs distinguishing the parental strains DA650 and RC301 to perform the WGS data analysis. The representation of the normalized frequency of DA650/total reads (at each SNP position) (Figure 3A) revealed an even distribution of SNPs at frequencies ≥0.5 for chromosomes I–IV, but no regions enriched in RC301 SNPs. For chromosome X, we mostly found an even distribution of SNPs at frequencies ≥0.5. However, between position 4,045,190 and 5,864,922, there is a region in which no SNPs distinguished the two parental strains. This region includes the *npr-1* gene, and accounts for the fact that strain DA650 is an RC301 derivative that was generated by successive outcrosses to the N2 strain (de Bono and Bargmann 1998).

We observed low frequencies of DA650 SNPs across the central region of chromosome V. This enrichment in RC301 SNPs suggests that this chromosome harbors the phenotype-causing mutation(s). Based on previous studies (Doitsidou et al. 2010; Minevich et al. 2012), a threshold of 0.2 was established to define the mapping region.
Accordingly, the mapping interval was defined between position 7,098,350 and 12,463,435 (5.4 Mb) on chromosome V (Figure 3B).

**Candidate gene analysis**

Within the 5.4 Mb defined as the mapping region, analysis of the variants observed among the 13 sequenced strains revealed no premature stop codons or frameshifts mutations. However, several mutations that did not affect protein coding regions were found. Additionally, we were able to detect 14 variants that caused missense mutations in protein-coding regions. A list of the affected genes with the corresponding protein changes is shown in Table 2.

We began by addressing the possibility of a single recessive mutation, in which case two scenarios are feasible: (i) a recessive loss-of-function mutation, or (ii) a recessive gain-of-function mutation. Although possible, recessive gain-of-function mutations are rare (see, for example, Kerman et al. 1991; García-Añoveros et al. 1995). Hence, to identify the gene/s responsible for the phenotype of interest, we initially performed a systemic RNA interference (RNAi) screen to knockdown these 14 candidate genes. To achieve this goal, the parental strain DA650 was fed a systemic RNA interference (RNAi) screen to knockdown these 14 candidate genes. To address this possibility, we generated strain AY125 [npr-1(g320), sid-1(pk3321), uls69 V], a DA650 derivative generated by cross to strain TU3401 (Calixto et al. 2010). This strain is deficient for SID-1, the transmembrane protein required for systemic RNAi, while overexpressing sid-1 from the pan-neuronal unc-119 promoter. Using strain AY125, we performed a neuron-specific RNAi screen of the 13 candidates (Figure 4B). We found that strain AY125 exhibited enhanced avoidance to *P. aeruginosa* compared with strain DA650 (Figure 4A, red bar vs. Figure 4B, black bar). This enhanced avoidance to *P. aeruginosa* of strain AY125 decreased the overall sensitivity of the avoidance assay under this neuron-specific RNAi condition. Among the 13 candidate genes, four exhibited increased avoidance to *P. aeruginosa* compared with the control: C13A2.5, str-86, C50F4.1, and nphp-4. Given that the enhanced resistance to *P. aeruginosa* infection of strain RC301 correlated with the increased avoidance to the pathogen, we further investigated the effect of the knockdown in a neuron-specific manner for these four candidate genes using pathogen survival assays. The two candidates that caused the most significant difference in avoidance behavior, str-86 and C50F4.1, also significantly enhanced resistance to *P. aeruginosa* infection (Figure 4C). Consistent with the avoidance results (Figure 4B), neuron-specific knockdown of C13A2.1 also increased resistance to *P. aeruginosa* infection compared with control conditions (Figure 4D). Because the enhanced resistance to *P. aeruginosa* infection is a consequence of the strong pathogen avoidance behavior exhibited by RC301 animals, these results suggest that, while C13A2.5, str-86, and C50F4.1 could potentially be the candidate genes affected by the phenotype-causing mutation, nphp-4 is an unlikely candidate.

![Figure 2 Susceptibility to pathogen and avoidance phenotypes of the strains subjected to WGS. (A) Animals were exposed to *P. aeruginosa* under standard killing assay conditions, and scored for survival. The median, which was determined for each nematode strain exposed to *P. aeruginosa*, is shown. S1–S13 are progeny of the cross of the parental strains RC301 and DA650 that showed the phenotype of interest. The graph represents the combined results of at least two independent experiments; error bars indicate SEM, n = 60 adult animals/strain. (B) Animals that showed an enhanced resistance to pathogen infection in comparison to the parental strain DA650 were placed on a spot of *P. aeruginosa* under the same conditions used for the survival assays, and monitored at 36 hr for their presence or absence on the lawn.](image-url)
resistance, resulting from the knockdown of these three genes in a neuron-specific manner, could have been the consequence of RNAi off-target effects. As mentioned previously, the estimated rate of false-positive RNAi phenotypes is extremely low (<1%) (Kamath et al. 2003). However, this percentage is based on experiments performed using *Caenorhabditis elegans* N2 strain. Thus, we cannot rule out the possibility that the use of mutants or overexpressing strains, such as TU3401, alter the false positive rate. Alternatively, these results could be a consequence of the decreased sensitivity of the *P. aeruginosa* avoidance assay with strain AY125. As mentioned above, AY125 is a derivative of strain DA650 generated by a cross with strain TU3401 (Calixto et al. 2010). The extrachromosomal array in strain TU3401 was integrated by gamma radiation in a chromosomal location to the right of *dpy-11* on chromosome V (Howe et al. 2016), which indicates that it is adjacent to the right end or within our mapping region. Consequently, the presence of the array could be altering the expression or mutating gene/s within the mapping region in strain AY125. Alternatively, mutations caused by the gamma radiation procedure could have remained linked to the array even after multiple crosses performed to homogenize the background. These scenarios could explain the lack of a correlation between the suppression phenotypes observed for certain candidate genes in the neuronal RNAi screen (Figure 4B), and the phenotypes of the respective mutants (Figure S3C, Figure S4C, and Figure S5 in File S1).

To further investigate the possibility of the array interrupting a gene or regulatory sequence within the mapping region, and/or the presence of additional mutations linked to the array, we sequenced strain AY125 and analyzed the WGS data to detect SNPs, insertion and deletions (INDELs), and the genomic position of the integration of the array. The SNPs generated by comparison of strain AY125 to the N2 reference genome are listed in Table S5 in File S2. As shown, we did not detect SNPs in strain AY125 that affected any of the candidate genes (Table 2 and Table S5 in File S2). However, gamma radiation causes a high frequency of large multigene deletions and complex genomic rearrangements (e.g., translocations, crossover suppressions, among others) (Epstein and Shakes 1995). Given the nature of the mutations caused by gamma radiation, and the difficulty related to variant callers to accurately detect INDELs [for a discussion, see Hu (2014)], it is possible that certain mutations could have been overlooked during the analysis. Despite our efforts, we did not succeed in accurately identifying the genomic position in which the array is integrated.

Although we could not detect additional mutations affecting any of the candidate genes in strain AY125, the 20% of the animals presenting the phenotype of interest during screening, the lack of suppression of the *npr-1* phenotype for all tested candidate genes and the low recombination rate across most of chromosome V, strongly suggest that the variation in pathogen avoidance behavior between DA650 and RC301 strains could be a complex trait involving more than one locus in the same chromosome.

**DISCUSSION**

Our findings demonstrate that variation between two *C. elegans* isolates, RC301 and DA650, plays a role in the response of *C. elegans* to the bacterial pathogen *P. aeruginosa*. We found that strain RC301 displayed enhanced resistance to *P. aeruginosa* infection compared with DA650. We took advantage of the variation between these two strains to study the phenotypic and genetic determinants of this pathogen resistance. The two *C. elegans* strains, RC301 and DA650, encode the same isoform of the GPCR related to the mammalian neuropeptide Y receptors NPR-1 215F, while the remaining of their genomes are
divergent. Most wild isolates of *C. elegans* harbor the NPR-1 215F isoform; the variation 215V found in the standard laboratory strain used as N2 seems to be the result of the adaptation to the laboratory environment (Weber et al. 2010). NPR-1 variants have been associated with a plethora of phenotypes, including aggregation, bordering, speed of locomotion, burrowing, ethanol tolerance, response to ambient oxygen, and behavioral and immune responses to several bacterial pathogens, among others (de Bono and Bargmann 1998; Davies et al. 2004; Gray et al. 2004; Cheung et al. 2005; Rogers et al. 2006; Styer et al. 2008; Reddy et al. 2009; Andersen et al. 2014; Nakad et al. 2016). Some of these traits, such as the deficiency in immune and behavioral responses, are certainly detrimental for the survival of *C. elegans* in the diverse microbe-rich habitats in which it is primarily found (Félix and Braendle 2010). As demonstrated by recent microbiota studies, worms in such environments are continually interacting with microbial pathogens (Dirksen et al. 2016; Berg et al. 2016), which usually infect them via oral uptake during feeding. Thus, it is anticipated that wild isolates could have evolved mechanisms to overcome the presence of the immune and avoidance phenotypes caused by the NPR-1 215F isoform. The present comparison of the wild isolate from Germany, RC301, with strain DA650 is suitable to unveil additional traits that could be important for the survival of *C. elegans* in nature.

As a bacterivore in the wild, *C. elegans* is constantly facing the “to eat or not to eat” dilemma. Once *C. elegans* comes in contact with bacterial pathogens, two different scenarios are possible: (i) activation of physiological and cellular defenses to combat the infection, or (ii) avoidance of the infectious threat by escaping from pathogen-rich environments. While the recognition of microbial cues is the first and common step in both strategies, the subsequent mechanisms differ. *C. elegans* can activate several dedicated pathways that regulate immunity, oxidative, and xenobiotic stress responses and increase longevity (recently reviewed in Rodriguez et al. 2013; Kim 2013; Cohen and Troemel 2015). While extremely effective, this strategy is also highly costly in terms of energy (Schmid-Hempel 2003), and can cause self-damage in the absence of precise control (Singh and Aballay 2009). Alternatively, *C. elegans* can mount a behavioral immune defense to avoid contact with the infectious organism by moving away from the pathogen-rich area (Schulenburg and Müller 2004; Pradel et al. 2007; Styer et al. 2008; Reddy et al. 2009). This strategy is advantageous because it saves energy while minimizing the infection. Interestingly, we found that the activation of the main immune, stress, and lifespan extension pathways of *C. elegans* is not required to promote the enhanced resistance to *P. aeruginosa* infection in the wild isolate, strain RC301. In contrast, the energy-efficient strategy of a pathogen-specific avoidance behavior is exclusively responsible for this phenotype. The NPR-1-mediated avoidance of *P. aeruginosa* has been linked to the oxygen-dependent behavioral response (Styer et al. 2008; Reddy et al. 2009). However, given that both strains used in the present study share the NPR-1 215F isoform, we can rule out an effect of the NPR-1-controlled oxygen-dependent responses in the pathogen avoidance phenotype of strain RC301. Although further studies including other wild isolates are required, our results highlight the importance of these pathogen avoidance behaviors in the wild suggesting that in natural niches they could be the preferred mechanism to overcome the immune and avoidance phenotypes caused by the allele for NPR-1 215F. Our findings also emphasize the importance of the use of different genetic backgrounds to address relevant aspects of *C. elegans* biology.

The screen performed during the one-step WGS mapping strategy used to map the causative mutation yielded 20% (13/65) of the animals with enhanced resistance to pathogen infection similar to the parental strain RC301. Several possibilities could explain the observed percentages: (i) a single recessive mutation could be responsible for the observed phenotype, in which case 25% of the progeny would be expected to behave like the parental RC301 strain; (ii) the phenotype could be due to the presence of recessive plus a dominant mutation, resulting in an expected 18.75% of the progeny with the parental RC301 phenotype; or (ii) the causative mutation could be semidominant; however, this alternative would imply a very low penetrance of the allele. The differences between the observed and expected frequencies could be due to the size of the population used for this analysis. Thus, we could not distinguish between the alternatives (i) and (ii). This limitation could potentially be solved by increasing the population size selected for the screening. Although (iii) is feasible, the penetrance would have to be significantly low for the causative mutation to be dominant, making this option highly unlikely. In such a case, the only difference between a single recessive and a semidominant mutation would be the phenotype of the heterozygote animals; in the first situation they would have a phenotype similar to the DA650 parental strain, and in the second, an intermediate phenotype would be expected between the two parental strains. Although we observed intermediate phenotypes during screening, these were most likely due to the intrinsic variability of the assay.

The use of this WGS-SNP mapping approach (Doitsidou et al. 2010; Minevich et al. 2012) allowed us to determine that the resistance to *P. aeruginosa* infection in strain RC301 maps to a 5.4-Mb region between positions 7,098,350 and 12,463,435 on chromosome V. However, a substantially larger region on chromosome V exhibited low

### Table 2 Polymorphisms in the region between positions 7098350 and 12463435 of chromosome V

| Position | N2 Allele | RC301 Allele | Gene Name | Protein Change |
|----------|-----------|--------------|-----------|----------------|
| 7,278,103 | G         | A            | C13A2.5   | E424K          |
| 7,374,927 | A         | C            | C03G6.2   | K124T          |
| 7,725,357 | T         | A            | ZK105.8   | F166Y          |
| 7,929,847 | C         | T            | Y97E10B.14| H39Y           |
| 8,983,180 | T         | C            | F59E11.14 | S141P          |
| 9,053,715 | A         | C            | C25E10.8  | T36P           |
| 9,528,381 | T         | C            | C50F4.1   | I225T          |
| 10,280,570| C         | A            | Y22F5A.5  | T213K          |
| 10,352,457| C         | T            | K07C5.4   | H92Q           |
| 10,468,570| C         | G            | F22E12.4  | P16S           |
| 10,784,870| A         | G            | Y1054.8   | N145S          |
| 11,143,547| T         | C            | C06H2.7   | S236P          |
| 11,820,883| A         | G            | D2023.2   | K444E          |
| 11,840,650| T         | C            | R13H4.1   | I655T          |
graphs represent the combined results of three independent experiments. Differences were statistically significant for all cases but nphp-4 RNAi. Vector control vs. str-86 ($P = 0.0001$), vector control vs. C50F4.1 ($P < 0.0001$), and vector control vs. C13A2.5 ($P = 0.0004$) are shown. $n = 60$ adult animals/strain.

recombination frequencies, making it more difficult to define the mapping interval. This larger area of chromosome V with lower recombination frequencies could be due to the population size used for this study, or to the enhanced resistance of RC301 to P. aeruginosa infection resulting from a potentially complex trait of two or more loci on chromosome V.

Within the 5.4-Mb mapping interval, 14 genes harbored a SNP between the RC301 and DA650 strains. To determine if the loss of function of any of these 14 genes was responsible for the enhanced resistance to P. aeruginosa infection phenotype, we knocked them down systemically by RNAi. No difference was observed between the RNAi treatments compared with the control condition, indicating that the loss of function of these genes is not responsible for the enhanced resistance to pathogen infection, at least systemically. However, knockdown in a neuron-specific manner revealed three candidates (str-86, C50F4.1, and C13A2.5) that could suppress the avoidance and survival phenotypes. Given the neuronal expression of NPR-1 and considering that the nervous system can respond in milliseconds to a wide range of environmental cues, it is not surprising that the compensatory mechanism leading to the pathogen avoidance response and to the enhanced resistance to pathogen infection phenotype of RC301, would be neuronally encoded. In fact, we constructed transcriptional reporters for str-86 and C50F4.1, and observed their expression in the nervous system. Despite the suppression phenotypes observed following the neuron-specific knockdown of these three genes, the use of nonsense mutations in those genes did not correlate with the observed phenotypes. There are two possible explanations for this discrepancy: (i) the phenotypes observed following neuron-specific knockdown could be the consequence of RNAi off-target effects; and (ii) the strain used for the neuron-specific knockdown, AY125, could carry mutations that interact with the phenotypic effects of the knockdown of these genes. We evaluated the RNAi specificity using the web-service E-RNAi (Horn and Boutros 2010) and were unable to identify other target sequences for these RNAi. Additionally, the extremely low false-positive rates estimated for RNAi phenotypes (<1%) (Kamath et al. 2003) make this alternative unlikely. As described previously, strain AY125 is a derivative of strain DA650, which was generated by a cross with strain TU3401 (Calixto et al. 2010). It is possible that either the site of integration of the Punc-119sid-1 extrachromosomal array, or mutations generated by the gamma rays used to integrate the array in strain TU3401, could have epistatic effects with the knocked down genes. Despite sequencing strain AY125, we could not determine with confidence the exact chromosomal location of the integrated array. Thus, we cannot eliminate the possibility that the presence of the array could either affect the expression or the sequence of gene/s within the mapping region in strain AY125. Another possibility is that gamma radiation-induced mutations remained linked to the array even after extensive backcrossing this strain. Analysis of the WGS data for strain AY125 did not reveal SNPs or INDELS in any of the candidate genes. The latter mutations, which are most likely to arise after gamma radiation (Epstein and Shakes 1995), are still challenging to reliably detect by current callers due to difficulties related to distinguishing genomic regions with no sequencing coverage from those that are true deletions (Sarin et al. 2010; Hu 2014). Given the limitations of this approach, other strains such as eri-1; lin-15b or nre-1; lin-15b double mutants (Sieburth et al. 2005; Schmitz et al. 2007) would have to be used to test the neuronal knockdown of these genes to indisputably eliminate a potential effect of the AY125 background in the observed phenotypes.

Although possible, recessive gain-of-function mutations are extremely rare (see, for example, Kernan et al. 1991; García-Añoveros et al. 1995), and thus this option is unlikely. However, further experiments are required to conclusively exclude this alternative, or the possibility that the causative mutation is in a noncoding region.

In summary, our findings demonstrate that the activation of a pathogen-specific avoidance behavior seems to be the preferred mechanism to compensate for the presence of the NPR-1 215F isoform in the wild isolate RC301, and that the activation of key immune, stress and longevity pathways is not required. Although we were not able to pinpoint the genetic determinant/s of the phenotype-causative mutation(s), we narrowed it down to a 5.4-Mb interval on chromosome V. Additional experiments are needed to identify the gene/s responsible for the compensatory mechanism in the German wild isolate RC301.
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LITERATURE CITED

Aballay, A., 2009 Avoidance and regulation of innate immunity, Cell Cycle 8: 966–969.
Andersen, E. C., J. S. Bloom, J. P. Gerke, and L. Kruglyak, 2014 A variant in the neuropeptide receptor npr-1 is a major determinant of Caenorhabditis elegans growth and physiology. PLoS Genet. 10: e1004156 (erratum: PLoS Genet. 10: e1004316).
Beale, E., G. Li, M.-W. Tan, and K. P. Rumbaugh, 2006 Caenorhabditis elegans senses bacterial autoinducers. Appl. Environ. Microbiol. 72: 5133–5137.
Berg, M., B. Stenuit, J. Ho, A. Wang, C. Parke et al., 2016 Assembly of the Caenorhabditis elegans gut microbiota from diverse soil microbial environments. ISME J. 10: 1998–2009.
Brenner, S., 1974 The genetics of Caenorhabditis elegans. Genetics 77: 71–94.
Calixto, A., D. Chelur, I. Topalidou, X. Chen, and M. Chalfie, 2010 Enhanced neuronal RNAi in C. elegans using SID-1. Nat. Methods 7: 554–559.
Chang, H. C., J. Paek, and D. H. Kim, 2011 Natural polymorphisms in C. elegans, SnpEff: SNPs in the genome of Caenorhabditis elegans strain w1118; iso-2; iso-3. Fly (Austin) 6: 807–817.
Chang, H. C., J. Paek, and D. H. Kim, 2011 Natural polymorphisms, SnpEff: SNPs in the genome of Caenorhabditis elegans. Neuron 42: 731–732.
Evans, E. A., T. Kawli, and M.-W. Tan, 2008 Pseudomonas aeruginosa suppresses host immunity by activating the DAF-2 insulin-like signaling pathway in Caenorhabditis elegans. PLoS Pathog. 4: e1000175.
Félix, M.-A., and C. Braendle, 2010 The natural history of Caenorhabditis elegans. Curr. Biol. 20: R965–R969.
Fernández-Añoveros, J., C. Ma, and M. Chalfie, 1995 Regulation of Caenorhabditis elegans degenerin proteins by a putative extracellular domain. Curr. Biol. 5: 441–448.
Gray, J. M., D. S. Karow, H. Lu, A. J. Chang, J. S. Chang et al., 2004 Oxygen sensation and social feeding mediated by a C. elegans guanylate cyclase homologue. Nature 430: 317–322.
Horn, T., and M. Boutros, 2010 E-RNAi: a web application for the multispecies design of RNAi reagents—2010 update. Nucleic Acids Res. 38: W332–W339.
Howe, K. L., B. J. Bolt, S. Cain, J. Chan, W. J. Chen et al., 2016 WormBase 2016: expanding to enable helmhlt genomic research. Nucleic Acids Res. 44: D774–D780.
Hu, P. J., 2014 Whole genome sequencing and the transformation of C. elegans forward genetics. Methods 68: 437–440.
Kamath, R. S., M. Martinez-Campos, P. Zipperlen, A. G. Fraser, and J. Ahringer, 2001 Effectiveness of specific RNAi-mediated interference through ingested double-stranded RNA in Caenorhabditis elegans. Genome Biol. 2: RESEARCH0002.
Kamath, R. S., A. G. Fraser, Y. Dong, G. Poulin, R. Durbin et al., 2003 Systematic functional analysis of the Caenorhabditis elegans genome using RNAi. Nature 421: 231–237.
Kernan, M. J., M. I. Kuroda, R. Kreber, B. S. Baker, and B. Ganetzky, 1991 nap, a mutation affecting sodium channel activity in Drosophila, is an allele of mle a regulator of X chromosome transcription. Cell 66: 949–959.
Kersey, P. J., D. M. Staines, D. Lawson, E. Kulesha, P. Derwent et al., 2012 Ensemble genomes: an integrative resource for genome-scale data from non-vertebrate species. Nucleic Acids Res. 40: D91–D97.
Kim, D. H., 2013 Bacteria and the aging and longevity of Caenorhabditis elegans. Annu. Rev. Genet. 47: 233–246.
Kim, D. H., R. Feinbaum, G. Alloing, F. E. Emerson, D. A. Garsin et al., 2002 A conserved p38 MAP kinase pathway in Caenorhabditis elegans innate immunity. Science 297: 623–626.
Kingsbury, S. R., L. S. Atkins, T. P. Atkins, and R. W. Titball, 2006 The pathogen Pseudomonas aeruginosa negatively affects the attraction response of the nematode Caenorhabditis elegans to bacteria. Microb. Pathog. 40: 293–297.
Li, H., and R. Durbin, 2009 Fast and accurate short read alignment with Burrows-Wheeler transform. Bioinformatics 25: 1754–1760.
Li, H., B. Handsaker, A. Wysoker, T. Fennell, J. Ruan et al., 2009 The sequence alignment/map format and SAMtools. Bioinformatics 25: 2078–2079.
Mahajan-Miklos, S., M.-W. Tan, L. G. Rahme, and F. M. Ausubel, 1999 Molecular mechanisms of bacterial virulence elucidated using a Pseudomonas aeruginosa–Caenorhabditis elegans pathogenesis model. Cell 96: 47–56.
Martin, M., 2011 Cutadapt removes adapter sequences from high-throughput sequencing reads. EMNet, journal 17: 10–12.
McKenna, A., M. Hanna, E. Banks, A. Sivachenko, K. Cibulskis et al., 2010 The Genome Analysis Toolkit: a MapReduce framework for analyzing next-generation DNA sequencing data. Genome Res. 20: 1297–1303.
Minevich, G., D. S. Park, D. Blankenberg, R. J. Poole, and O. Hobert, 2012 CloudMap: a cloud-based pipeline for analysis of mutant genome sequences. Genetics 192: 1249–1269.
Murphy, C. T., S. A. McCarroll, C. I. Bargmann, A. Fraser, R. S. Kamath et al., 2003 Genes that act downstream of DAF-16 to influence the lifespan of Caenorhabditis elegans. Nature 424: 277–283.
Nakad, R., L. B. Snoek, W. Yang, S. Ellenbog, F. Schneider et al., 2016 Contrasting invertebrate immune defense behaviors caused by a single gene, the Caenorhabditis elegans neuropeptide receptor gene npr-1. BMC Genomics 17: 280.
OLIVEIRA, R. P., J. PORTER ABATE, K. DILKS, J. LANDIS, I. ASHRAF ET AL., 2009 Condition-adapted stress and longevity gene regulation by Caenorhabditis elegans SKN-1/Nrf. Aging Cell 8: 524–541.

PRADEL, E., Y. ZHANG, N. PUJOL, T. MATSUYAMA, C. I. BARGMANN ET AL., 2007 Detection and avoidance of a natural product from the pathogenic bacterium Serratia marcescens by Caenorhabditis elegans. Proc. Natl. Acad. Sci. USA 104: 2295–2300.

REDDY, K. C., E. C. ANDERSEN, L. KRUGLYAK, AND D. H. KIM, 2009 A polymorphism in npr-1 is a behavioral determinant of pathogen susceptibility in C. elegans. Science 323: 382–384.

ROBERTS, A. F., T. L. BASTEN SNOEK, M. DE BONO, AND J. E. KAMMENGA, 2010 Regulation of genes affecting body size and innate immunity by the DBL-1/BMP-like pathway in Caenorhabditis elegans. BMC Dev. Biol. 10: 61.

RODRIGUEZ, M., L. BASTEN SNOEK, M. DE BONO, AND J. E. KAMMENGA, 2013 Worms under stress: C. elegans stress response and its relevance to complex human disease and aging. Trends Genet. 29: 367–374.

ROGERS, C., V. REALE, K. KIM, H. CHATWIN, C. LI ET AL., 2003 Inhibition of Caenorhabditis elegans social feeding by FMRFamide-related peptide activation of NPR-1. Nat. Neurosci. 6: 1178–1185.

THOMSON, L., AND A. FIRE, 1998 Specific interference by ingested dsRNA. Nature 395: 854.

TROEMEL, E. R., S. W. CHU, V. REINKE, S. S. LEE, F. M. AUSUBEL ET AL., 2006 p38 MAPK regulates expression of immune response genes and contributes to longevity in C. elegans. PLoS Genet. 2: e183.

VAN DER AUWERA, G. A., M. O. CARNEIRO, C. HARTL, R. POPLIN, G. DEL ANGEL ET AL., 2002 From FastQ data to high confidence variant calls: the Genome Analysis Toolkit best practices pipeline pp. 1–33 in Current Protocols in Bioinformatics, edited by Bateman, A., W. R. PEARSON, L. D. STEIN, G. D. STORMO, AND J. R. YATES. John Wiley & Sons, Inc., Hoboken, NJ.

WEBER, K. P., S. DE, I. KOZAREWA, D. J. TURNER, M. M. BABU ET AL., 2010 Whole genome sequencing highlights genetic changes associated with laboratory domestication of C. elegans. PLoS One 5: e13922.

ZHANG, Y., H. LU, AND C. I. BARGMANN, 2005 Pathogenic bacteria induce aversive olfactory learning in Caenorhabditis elegans. Nature 438: 179–184.

Communicating editor: D. J. de Koning

Oliveira, R. P., J. Porter Abate, K. Dilks, J. Landis, I. Ashraf et al., 2009 Condition-adapted stress and longevity gene regulation by Caenorhabditis elegans SKN-1/Nrf. Aging Cell 8: 524–541.

Pradel, E., Y. Zhang, N. Pujol, T. Matsuyama, C. I. Bargmann et al., 2007 Detection and avoidance of a natural product from the pathogenic bacterium Serratia marcescens by Caenorhabditis elegans. Proc. Natl. Acad. Sci. USA 104: 2295–2300.

Reddy, K. C., E. C. Andersen, L. Kruglyak, and D. H. Kim, 2009 A polymorphism in npr-1 is a behavioral determinant of pathogen susceptibility in C. elegans. Science 323: 382–384.

Roberts, A. F., T. L. Basten Snoek, M. De Bono, and J. E. Kammenga, 2010 Regulation of genes affecting body size and innate immunity by the DBL-1/BMP-like pathway in Caenorhabditis elegans. BMC Dev. Biol. 10: 61.

Rodriguez, M., L. Basten Snoek, M. De Bono, and J. E. Kammenga, 2013 Worms under stress: C. elegans stress response and its relevance to complex human disease and aging. Trends Genet. 29: 367–374.

Rogers, C., V. Reale, K. Kim, H. Chatwin, C. Li et al., 2003 Inhibition of Caenorhabditis elegans social feeding by FMRFamide-related peptide activation of NPR-1. Nat. Neurosci. 6: 1178–1185.

Rogers, C., A. Persson, B. Cheung, and M. de Bono, 2006 Behavioral motifs and neural pathways coordinating O2 responses and aggregation in C. elegans. Curr. Biol. 16: 649–659.

Sarin, S., V. Bertrand, H. Bigelow, A. Boyanov, M. Doitsidou et al., 2010 Analysis of multiple ethyl methanesulfonate-mutagenized Caenorhabditis elegans strains by whole-genome sequencing. Genetics 185: 417–430.

Schmid-Hempel, P., 2003 Variation in immune defence as a question of evolutionary ecology. Proc. Biol. Sci. 270: 357–366.

Schmitz, C. P. Xinge, and H. Hutter, 2007 Axon guidance genes identified in a large-scale RNAi screen using the RNAi-hypersensitive Caenorhabditis elegans strain nce-1(hd20) lin-15b(hd126). Proc. Natl. Acad. Sci. USA 104: 834–839.

Schulenburg, H., and S. Müller, 2004 Natural variation in the response of Caenorhabditis elegans towards Bacillus thuringiensis. Parasitology 128: 433–443.

Shivers, R. P., T. Kooistra, S. W. Chu, D. J. Pagano, and D. H. Kim, 2009 Tissue-specific activities of an immune signaling module regulate physiological responses to pathogenic and nutritional bacteria in C. elegans. Cell Host Microbe 6: 321–330.

Nieburth, D., Q. Ch’ng, M. Dybbs, M. Tavazoie, S. Kennedy et al., 2005 Systematic analysis of genes required for synapse structure and function. Nature 436: 510–517.

Singh, V., and A. Aballay, 2009 Regulation of DAF-16-mediated innate immunity in Caenorhabditis elegans. J. Biol. Chem. 284: 35580–35587.

Styer, K. L., V. Singh, E. Macosko, S. E. Steele, C. I. Bargmann et al., 2008 Innate immunity in Caenorhabditis elegans is regulated by neurons expressing NPR-1/GPCR. Science 322: 460–464.

Tabara, H., A. Grishok, and C. C. Mello, 1998 RNAi in C. elegans: soaking in the genome sequence. Science 282: 430–431.

Tan, M.-W., S. Mahajan-Miklos, and F. M. Ausubel, 1999a Killing of Caenorhabditis elegans by Pseudomonas aeruginosa used to model mammalian bacterial pathogenesis. Proc. Natl. Acad. Sci. USA 96: 715–720.

Tan, M.-W., L. G. Rahme, J. A. Sternberg, R. G. Tompkins, and F. M. Ausubel, 1999b Pseudomonas aeruginosa killing of Caenorhabditis elegans used to identify P. aeruginosa virulence factors. Proc. Natl. Acad. Sci. USA 96: 2408–2413.

Timmons, L., and A. Fire, 1998 Specific interference by ingested dsRNA. Nature 395: 854.

Troemel, E. R., S. W. Chu, V. Reinke, S. S. Lee, F. M. Ausubel et al., 2006 p38 MAPK regulates expression of immune response genes and contributes to longevity in C. elegans. PLoS Genet. 2: e183.

Van der Auwer a, G. A., M. O. Carneiro, C. Hartl, R. Poplin, G. Del Angel et al., 2002 From FastQ data to high confidence variant calls: the Genome Analysis Toolkit best practices pipeline pp. 1–33 in Current Protocols in Bioinformatics, edited by Bateman, A., W. R. Pearson, L. D. Stein, G. D. Stormo, and J. R. Yates. John Wiley & Sons, Inc., Hoboken, NJ.

Weber, K. P., S. De, I. Kozarewa, D. J. Turner, M. M. Babu et al., 2010 Whole genome sequencing highlights genetic changes associated with laboratory domestication of C. elegans. PLoS One 5: e13922.

Zhang, Y., H. Lu, and C. I. Bargmann, 2005 Pathogenic bacteria induce aversive olfactory learning in Caenorhabditis elegans. Nature 438: 179–184.

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