Dehydration-Specific Induction of Hydrophilic Protein Genes in the Anhydrobiotic Nematode *Aphelenchus avenae*

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Some organisms can survive exposure to extreme desiccation by entering a state of suspended animation known as anhydrobiosis. The free-living nematode *Aphelenchus avenae* can be induced to enter the anhydrobiotic state by exposure to a moderate reduction in relative humidity. During this preconditioning period, the nematode accumulates large amounts of the disaccharide trehalose, which is thought to be necessary, but not sufficient, for successful anhydrobiosis. To identify other adaptations that are required for anhydrobiosis, we developed a novel SL1-based mRNA differential display technique to clone genes that are upregulated by dehydration in *A. avenae*. Three such genes, *Aav-lea-1*, *Aav-ahn-1*, and *Aav-glx-1*, encode, respectively, a late embryogenesis abundant (LEA) group 3 protein, a novel protein that we named anhydrin, and the antioxidant enzyme glutaredoxin. Strikingly, the predicted LEA and anhydrin proteins are highly hydrophilic and lack significant secondary structure in the hydrated state. The dehydration-induced upregulation of *Aav-lea-1* and *Aav-ahn-1* was confirmed by Northern hybridization and quantitative PCR experiments. Both genes were also upregulated by an osmotic upshift, but not by cold, heat, or oxidative stress. Experiments to investigate the relationship between mRNA levels and protein expression for these genes are in progress. LEA proteins occur commonly in plants, accumulating during seed maturation and desiccation stress; the presence of a gene encoding an LEA protein in an anhydrobiotic nematode suggests that some mechanisms of coping with water loss are conserved between plants and animals.

Although water is essential for life, certain organisms can survive exposure to extreme desiccation by entering into a state of suspended animation known as anhydrobiosis (36). Anhydrobiotic organisms can survive in the dry state for indefinite periods of time, after which, upon rehydration, they are able to resume normal metabolic activity (5, 14, 16). These organisms are found across all biological kingdoms, with baker’s yeast, *Saccharomyces cerevisiae*, being a familiar example. More complex animals, for instance, rotifers, tardigrades, and nematodes such as *Aphelenchus avenae*, have also been shown to be anhydrobiotic, as have the cysts of the crustacean *Artemia salina* (14). Certain plant species are also known to be anhydrobiotic, including the angiosperm *Craterostigma plantagineum*, an example of a “resurrection” plant (35), the bryophyte *Tortula ruralis* (3), and orthodox plant seeds and pollen (50). One of the best-characterized metabolic changes which occurs during the induction of anhydrobiosis is the accumulation of high concentrations of disaccharides: sucrose is the predominant sugar accumulated in plants, while animals and yeast accumulate trehalose. Trehalose accumulation is believed to protect membranes and proteins from desiccation damage by replacing structural water (12, 19). This sugar may also contribute to the formation of an intracellular glass (17), which might stabilize the cell contents by inhibiting membrane fusion, protein denaturation, and free radical mobility. Recent reports indicate that bdelloid rotifers do not synthesize trehalose or other disaccharides during the induction of anhydrobiosis (42, 56). This finding suggests that the accumulation of trehalose is not necessary for some animals and that there are alternative biochemical and genetic strategies for cellular protection during anhydrobiosis.

The free-living mycophagous nematode *A. avenae* can be induced to enter the anhydrobiotic state by pre-exposure to moderate reductions in relative humidity prior to extreme desiccation (18). Previous studies have focused on the biochemical changes associated with anhydrobiosis in *A. avenae*, making it one of the best-characterized anhydrobiotic nematodes. While the accumulation of trehalose in nematodes such as *A. avenae* is believed to be necessary for anhydrobiotic survival, it is not sufficient. A further period of preconditioning following maximum trehalose accumulation is needed before maximum survival is seen, suggesting that other changes must also occur in *A. avenae* before it can successfully enter the anhydrobiotic state (33). By analogy with anhydrobiotic plants (35), these adaptations may include changes in primary metabolism, alterations to cell membranes, osmotic adjustments via the accumulation of compatible solutes or hydrophilic proteins, and the synthesis of stress-related proteins such as antioxidants and heat shock proteins, but such adaptations have not been defined for *A. avenae* or any other anhydrobiotic animal. We have initiated a research program aimed at gaining a deeper understanding of the molecular biology of anhydrobiosis in nematodes. This study presents our investigations into anhydrobiosis in *A. avenae* and details some of the changes, both biochemical...
and genetic, that are associated with water loss in this nematode.

**MATERIALS AND METHODS**

**Maintenance and harvesting of A. avenae.** *A. avenae* was grown at 20°C in the dark on *Rhizoctonia solani* grown on a substrate of autoclaved wheat. After a growth period of 2 to 3 weeks (before the onset of swarming behavior), nematodes were rinsed off of the substrate with autoclaved tap water. Nematodes were cleaned by flotation on a 30% (wt/vol) sucrose solution followed by three washes in autoclaved tap water and were collected by vacuum filtration onto Supor-450 filters (0.45-μm pore size; Gelman Science) by use of a Sartorius funnel.

**Carbohydrate extraction and analysis.** Nematode samples (40,000 nematodes per filter) were exposed to 90% relative humidity (RH) for various time periods prior to exposure to active dried silica (–10% RH) for 48 h. The samples were stored frozen at –80°C until they were used for carbohydrate extraction. A saturated solution of potassium dichromate (K₂Cr₂O₇) was used to obtain 90% RH (55, 95), and an active dried silica gel was used to desiccate the samples.

Matched samples exposed to the same dehydration regimen as that used for carbohydrate analysis were prepared and used to determine anhydrobiotic survival. These nematodes were then rehydrated with distilled water (18) and immersed in autoclaved tap water for 20 h. The percentage of survival was assessed by a microscopic observation of motility. Carbohydrate analysis was performed according to the method of O’Leary et al. (49). In brief, the samples (nematodes and filter) were sonicated in the presence of sand and ethanol, and after filtration (0.22-μm pore-size Spin-X centrifuge filters; Costar) the filtrate was dried and resuspended in deionized water. The dry weight was determined by weighing duplicate samples of nematodes that had been incubated over a silica gel in a small airtight plastic box and placed at 70°C for 3 days. Carbohydrates were analyzed by high-pressure liquid chromatography on a Spectra-Physics HPLC instrument (model SP 8000) attached to a Shodex RI SE-61 refractive index detector. Samples were run through a carbohydrate H⁺ column, with 2.5 mM H₂SO₄ used as the mobile phase. Carbohydrates were identified and quantified by running serial dilutions of known carbohydrate standards through the column.

**RNA isolation and first-strand cDNA synthesis.** *A. avenae* samples (10,000 nematodes per filter) were prepared as described above and exposed to 90% RH for 24 h over a saturated solution of magnesium sulfate (MgSO₄·7H₂O) prior to storage at –80°C. Untreated control nematodes were also prepared. RNAs were isolated by the use of TRIzol reagent (Gibco BRL, Grand Island, N.Y.) according to the manufacturer’s instructions. The RNA was resuspended in 20 μl of diethyl pyrocarbonate-H₂O. First-strand synthesis was performed by using 1 μl (200 U) of Superscript II reverse transcriptase (Gibco BRL), 10 mM of each dNTP, 10 μl of each cDNA sample, and an anchored oligo(dT) primer (dT₁₂MN) according to the manufacturer’s instructions. After heat inactivation of the reverse transcriptase, the samples were treated with RNase H (Gibco BRL) and stored frozen at –70°C for subsequent PCRs.

**PCR amplification and analysis.** PCR amplification was performed with 0.5 μl of first-strand cDNA template in a 15-μl PCR mixture consisting of 1.5 μl of 10× buffer, 0.3 μl of deoxynucleoside triphosphate mix (10 μM [each]), and 0.125 μl of KlenTaq LA polymerase (1 U) (Sigma). The reaction was primed with the same oligo(dT)₁₂MN primer used during first-strand synthesis and with a nematode 22-nucleotide (nt) SL1 sequence (GGTTTAATTACCCAAGTTGAG) with 2.5 mM H₂SO₄ used as the mobile phase. Carbohydrates were identified by running serial dilutions of known carbohydrate standards through the column.

**Bioinformatic analyses.** BLAST searches of the Swiss-Prot TrEMBL database, Wormbase (http://www.wormbase.org, release WS115), and the *Drosophila melanogaster* database (SIB BLAST Network Service) were performed to identify a set of genes related to *Aav-lea-1*. Repeat motifs in these genes were identified and supplies data for further analysis.
visually and with the aid of the Dotlet program (http://www.isrec.isb-sib.ch/java/dotlet/Dotlet.html). Repeat motifs were aligned with the T-Coffee program (48). Incomplete motifs or motifs which introduced gaps were removed from the alignments. The physical and chemical parameters of the selected proteins were calculated with the ProtParam tool (2; http://ca.expasy.org/tools/protparam.html). Secondary structure analysis was performed with the PELE program of the SDSC Biology Workbench (http://workbench.sdsc.edu/) and with the PONDR (Predictors of Natural Disordered Regions) algorithm.

Quantitative real-time RT-PCR. A real-time PCR analysis of the Aav-leu-1, Aav-ahn-1, and Aav-glx-1 genes after the exposure of nematodes to different stresses was performed by using the SYBR Green I detection system (Qiagen) and a LightCycler PCR machine (Roche Molecular Biochemicals, Mannheim, Germany). The copy number of each gene was calculated by using a gene-specific standard curve, and the RNA polymerase II gene (Aav-ama-1) was used as an external control. The ama-1 gene was cloned by using a redundant primer pair based on the alignment of several nematode ama-1 protein sequences. A first-strand cDNA was prepared and PCR amplified under standard conditions with the degenerate primer pair Ama-F and Ama-R. The PCR product was analyzed in a low-melting-point agarose gel, and a band of the correct estimated size (approximately 1 kb) was excised from the gel, cloned, and sequenced. BLAST searches of the National Center for Biotechnology Information nucleotide database confirmed that the gene, Aav-ama-1 (AY357257), encoded the large subunit of RNA polymerase II.

Gene-specific real-time PCR standards were generated as follows. PCR primers were designed to amplify a small region (approximately 125 bp) of the following control and target genes: Aav-leu-1, Aav-ahn-1, Aav-glx-1, and Aav-ama-1 (Table 1). Each of these primer pairs was used to perform RT-PCR with an RNA template (500 ng) which had been extracted from nematodes that were exposed to 98% RH for 24 h. The resulting PCR product was cloned into the PCR II vector (Invitrogen), introducing a T7 primer site upstream of the desired gene fragment. Each cloned fragment was PCR amplified with the M13 forward and reverse primer pair. The PCR product was cleaned (QIAprep Spin Miniprep kit; Qiagen) and used for an in vitro transcription reaction (Megascript kit; Ambion). The resulting cRNA was treated with DNase I quantified, and used to generate cRNA standards (in the range of 10⁵ to 10⁷ copies per µL). These standards were stored at −80°C and used within 6 to 8 weeks.

For real-time PCRs, total RNAs (10 µg, as for Northern blot analysis) were treated with DNase I (RNase free; Invitrogen) and quantified in a spectrophotometer, and each RNA sample was standardized to 500 ng per µL and stored at −80°C. Real-time PCRs were performed by the use of a Quantitect SYBR Green I RT-PCR kit (Qiagen) according to the manufacturer’s protocol, with 1.0 µM (each) primers, 500 ng of sample RNA template, and 1 U of heat-labile uracil-N-glycosylase per reaction. A gene-specific external standard curve was generated by using cRNA standards that were run simultaneously with the experimental samples. Thermal cycling was performed in accordance with the Quantitect kit’s instructions for a total of 40 cycles at an annealing temperature of 58°C for each primer pair. Real-time PCR analysis was performed with Lightcycler software, the threshold cycle was automatically calculated by the second-derivative maximum method, and the copy number of the specific mRNA in the experimental samples was calculated by extrapolation from the gene-specific standard curve.

RESULTS

Effect of preconditioning time on carbohydrate content and desiccation tolerance of A. avenae. Changes in the concentrations of the carbohydrates trehalose, glucose, and glycerol in response to exposure to 98% RH for various time periods (0 to 96 h) followed by exposure to dried silica gel (~10% RH) for 24 h were measured in A. avenae (Fig. 1). The influence of the length of preconditioning time at 98% RH on the nematodes’ ability to survive exposure to silica gel for 24 h was also investigated. The only carbohydrate whose concentration altered significantly in response to preconditioning was trehalose (P < 0.001 [Kruskal-Wallis]). The initial concentration of trehalose was low (1.5% dry weight), but it rose gradually with preconditioning time to a maximum of 11% dry weight after 72 h, remaining constant thereafter until the experiment was terminated after 96 h. The rise in trehalose concentration correlated with a similar rise in nematode survival levels. A. avenae nematodes were unable to survive a direct exposure to dried silica gel without preconditioning, but survival rose to almost 15.5% after 72 h at 98% RH. While trehalose levels peaked at 72 h, nematode survival values continued to rise, reaching 18.5% after 96 h of preconditioning, at which point the experiment was terminated. The levels of both glucose and glycerol did not change significantly during the preconditioning period. These results are consistent with the findings of Higa and Womersley (33) and suggest that other factors in addition to trehalose accumulation are required for survival.

Identification of genes that are upregulated in A. avenae in response to desiccation stress. We developed a novel molecular genetic approach to identify genes that are upregulated in A. avenae in response to dehydration. The development of mature mRNAs in nematodes involves the trans-splicing of a small highly conserved sequence to the 5′ ends of the developing mRNAs (40). Several splice leader sequences have been identified, but the most common trans-spliced sequence is referred to as SL1: in Caenorhabditis elegans >80% of transcripts are SL1 spliced (6). The 22-nt SL1 sequence is highly conserved across the phylum Nematoda and can be used as a primer in conjunction with an oligo(dT) primer at the 3′ end to amplify full-length cDNAs (46). The addition of extra nucleotides to the 3′ ends of these primers reduces the number of transcripts that are amplified, permitting the visualization of individual bands (58).

Using this approach, we compared cDNAs from untreated A. avenae and from nematodes exposed to 90% RH for 24 h by utilizing four different primer combinations. PCR products were analyzed by agarose gel electrophoresis (Fig. 2). Changes in the expression levels of transcripts could be seen clearly by using an SL1-based differential display technique. The addition of extra selective nucleotides to the SL1 primer generated different PCR amplification profiles. DNA fragments apparently corresponding to differentially regulated mRNAs were excised from the gel and then cloned. Of six such fragments, three were shown to correspond to genes that were upregu-
lated in response to desiccation stress: they were *Aav-lea-1* (GenBank accession no. AF423069 and SP:Q95V77), *Aav-ahn-1* (AY340998), and *Aav-glx-1* (AY340999). *Aav-glx-1* (glutaredoxin 1) encodes a small predicted protein of 107 amino acid residues (11.6 kDa) that is a member of the glutaredoxin family and exhibits strongest homology (e<sup>-30</sup>) to the *C. elegans* glutaredoxin (WP:CE25238). The two other genes are described below.

**LEA proteins in *A. avenae* and other nematodes.** One cDNA isolated in this study encoded a protein which exhibited strong homology to a group of proteins associated with water deficits in plants, the late embryonic abundant (LEA) proteins (7, 35). The cDNA corresponding to the gene *Aav-lea-1* was shown to be full length, encoding a predicted protein of 107 amino acid residues (11.6 kDa) that is a member of the glutaredoxin family and exhibits strongest homology (e<sup>-30</sup>) to the *C. elegans* glutaredoxin (WP:CE25238). The two other genes are described below.

The bottom panel shows a detail of one of the cDNA fragments that was up-regulated in the desiccated samples, with an arrow indicating the up-regulated band.

**FIG. 2.** Agarose gel analysis of PCR products obtained from control and desiccated *A. avenae* nematodes by SL1-based mRNA differential display technique. The top panel shows the amplification products obtained by using four different primer combinations, as follows: I, SL1+GC and oligo(dT<sub>MN</sub>); II, SL1+GCG and oligo(dT<sub>MN</sub>); III, SL1+GTA and oligo(dT<sub>MN</sub>); and IV, SL1+T and oligo(dT<sub>MN</sub>) (where M is A, G, or C and N is A, G, C, or T). Lanes 1, untreated control; lanes 2, *A. avenae* exposed to 90% RH for 24 h. The region from positions 69 to 102 contains three of the five 11-mer motifs arranged consecutively.

**FIG. 3.** (a) Hydropathy analysis of predicted protein Aav-LEA-1 based on Kyte-Doolittle values, using a three-residue window. Those values below the zero line are negative and are therefore hydrophilic. The region from positions 69 to 102 contains three of the five 11-mer motifs arranged consecutively. (b) Hydropathy analysis of predicted protein Aav-AHN-1 based on Kyte-Doolittle values, using a three-residue window. The predicted protein is highly hydrophilic, as indicated by the negative score values.

globular structure with a buried hydrophobic core. Indeed, members of our laboratories have recently shown that the Aav-LEA-1 protein seems to be natively unfolded in solution, with a high degree of hydration and a low level of compactness (29).

A BLASTP analysis of the *Aav-lea-1* sequence against the Swiss-Prot and TrEMBL databases revealed that this sequence has highest identity to a group 3 LEA protein (SP:Q06431) from the white birch, *Betula verrucosa* (pendula), and to several other group 3 LEA sequences from plants, but two *C. elegans* sequences, TR:Q9XTHH and TR:O16527, were detected with less significant E values (Table 1). These *C. elegans* sequences were used in turn to search the Swiss-Prot and TrEMBL databases, yielding a large number of hits for additional group 3 LEA proteins from plants. The highest similarities were observed for an LEA protein from *Glycine max* (2e<sup>-31</sup>) and for a hypothetical LEA-like protein (TR:Q9FKV7) from *Arabidopsis thaliana* (2e<sup>-28</sup>). Sequences with similarity to the *C. elegans* LEA proteins were also detected in a wide range of bacteria and protozoa, and related sequences were also obtained from insects and vertebrates, but with less significant E values. BLASTP searches in Wormbase identified homologous sequences in *Caenorhabditis briggsae*. 
Table 2 presents an analysis of the 11-mer repeat motifs and some physical and chemical parameters for the deduced plant and nematode proteins that are most closely related to Aav-lea-1 as well as for some more distant sequences from other organisms. The consensus sequence for the 11-mer repeat motif in the eight nematode and two plant proteins is AWDA(TA)KDQAGD, which is in good agreement with the general form of the motif found in plant LEA-3 proteins (22). Positions 1, 2, 5, and 9 are hydrophobic; positions 3, 7, and 11 are negative; and positions 6 and 8 are positive. Positions 4 and 10 are not specified in plant LEA-3 motifs (21, 22), but in the data set presented here these positions contain hydrophilic amino acids. The low estimated pIs obtained for all of the nematode sequences indicate that these proteins are negatively charged at a physiological pH, but each 11-mer repeat has predominately lysine residues at positions 6 and 8 which are positively charged at a physiological pH. All of these proteins are highly hydrophilic, as indicated by the large numbers of charged amino acids in their sequences and by their negative hydropathicity scores (Table 2).

A novel hydrophilic gene, Aav-ahn-1, is upregulated in A. avenae in response to desiccation. The cDNA sequence corresponding to Aav-ahn-1 (GenBank no. AY340998) failed to reveal homologies to any known DNA or protein sequence in the GenBank or Wormbase database. The transcript encodes a protein of 86 amino acid residues with an estimated molecular mass of 10 kDa; we have named this novel protein anhydrin. A hydropathy plot revealed that anhydrin is highly hydrophilic, with no significant hydrophobic regions (Fig. 3b). Three independent computational methods suggested that anhydrin is largely or wholly unstructured in solution. First, the consensus of seven secondary structure prediction programs was that the majority of the protein will assume a random coil structure with two small regions of alpha helix (Fig. 4a). Secondly, the PONDR (Predictors of Natural Disordered Regions) algorithm (44, 52) predicted that anhydrin is disordered throughout its length (Fig. 4b). The final method used was that of Uversky et al. (57), who have developed an algorithm that compares the mean net hydropobicity (〈<H>〉) of a protein with its mean net charge (〈<R>〉). A low mean hydropobicity and relatively high overall charge are associated with a lack of compactness in proteins under physiological conditions, resulting in a natively unfolded structure. If, for a given value of 〈<R>〉, 〈<H>〉 is calculated to be lower than a specific boundary value, 〈<H>⟩₀, then the protein is probably natively unfolded. For anhydrin, the values of 〈<H>〉 and 〈<H>⟩₀ are 0.33 and 0.45, respectively, which is consistent with the protein being natively unfolded.

Organization and expression of desiccation-responsive genes in A. avenae. Southern hybridization of genomic A. avenae DNA digested with several restriction enzymes was performed with probes for each of the three genes (Fig. 5). For Aav-lea-1, the hybridization pattern suggested that the genome of A. avenae contains at least two, and possibly three, closely related copies of the gene. PCR isolation (data not shown) of the gene and further cDNA clones corresponding to the original cDNA clone (pJB2.1) confirmed its sequence and established the presence of two small introns in Aav-lea-1; neither of the related genes detected by Southern hybridization was isolated in these PCR experiments, perhaps indicating significant sequence divergence in the region to which the primers anneal. The hybridization pattern for Aav-ahn-1 was less complex and
was consistent with a single gene being present in the genome. The sequence of the original cDNA (pJB3.3) clone was confirmed by amplification and sequencing of the gene and RT-PCR products; a single, short intron was detected in Aav-ahn-1. Hybridization data for Aav-glx-1 suggested that there are two closely related copies of the glutaredoxin gene and were consistent with PCR experiments in which two similar but different sequences were identified from both genomic DNA and cDNA templates. Of four RT-PCR clones sequenced, two corresponded exactly to the original cDNA and two contained the same 10 sequence differences in the coding region. Interestingly, all of these differences occurred at the third codon position and had no effect on the predicted amino acid sequence. Two different genes, each with a single, small intron, were isolated, and they corresponded to the two types of cDNA sequence; the second gene was named Aav-glx-2.

To gain further information on the regulation of these genes, we analyzed RNAs extracted from nematodes exposed to various environmental stresses (desiccation, oxidative, heat, cold, and osmotic stress) for 24 h by performing Northern blotting (Fig. 6). When the RNAs were hybridized with probes derived from the genes Aav-lea-1 and Aav-ahn-1, a marked increase in signal intensity was observed in the lanes containing RNAs extracted from nematodes exposed to both desiccation stress and osmotic stress, but not in those for the other tested stresses. The Aav-glx-1 gene appeared to be equally expressed in response to all stresses, except for heat, in which case it appeared to be down-regulated (data not shown).

Quantitative PCR experiments were performed to estimate mRNA copy numbers for the genes Aav-lea-1, Aav-ahn-1, and Aav-glx-1 after exposure to several stresses (desiccation, oxidative, heat, cold, and osmotic stress); Aav-ama-1, encoding a subunit of RNA polymerase II, was included as an internal reference (Fig. 7). An absolute quantification method using a gene-specific external standard curve was used to determine the copy number of each gene per microgram of total RNA. The level of gene expression for both Aav-lea-1 and Aav-ahn-1 did not alter significantly for any of the treatments relative to the control, except for desiccation and osmotic stress. Aav-lea-1 gene expression was shown to increase >12-fold in response to desiccation stress and by a factor of almost 10 in response to osmotic stress. Similarly, the expression of Aav-ahn-1 increased 17- and 11-fold in response to desiccation stress and osmotic stress, respectively. The expression of the Aav-glx-1 gene was seen to increase slightly in response to desiccation stress and more significantly in response to osmotic stress. Importantly, the expression of the internal control gene, Aav-ama-1, did not appear to vary significantly in response to

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**FIG. 4.** (a) Secondary structure analysis of predicted protein Aav-AHN-1 performed with the PELE program available on the SDSC Biology Workbench (http://workbench.sdsc.edu/). Seven different structure predictions are shown, with the most likely structural feature at each residue indicated by H (α-helix), E (β-sheet), or C (random coil). The programs used are denoted BPS (10), D_R (20), DSC (38), GGR (27), GOR (26), H_K (34), and K_S (37). The “winner-takes-all” joint prediction was given by the JOI program. (b) PONDR analysis of Aav-AHN-1 protein predicts that it is disordered throughout its length.

**FIG. 5.** Southern blot analysis of the genes Aav-glx-1, Aav-lea-1, and Aav-ahn-1. Each lane contains the products of individual restriction digests with the endonucleases HindIII, BamHI, XbaI, EcoRI, and EcoRV, respectively.

**FIG. 6.** Northern blot analysis of Aav-lea-1 and Aav-ahn-1 gene expression using RNAs extracted from nematodes exposed to various stresses for 24 h. Lanes: 1, control; 2, desiccation; 3, oxidative; 4, heat; 5, cold; and 6, osmotic.
any of the treatments relative to the untreated control. The survival of *A. avenae* exposed to each of the stresses was also determined, and the small changes in survival cannot account for the large changes in the levels of gene expression observed. In summary, genes for LEA protein and anhydrin are specifically upregulated by dehydration induced by both drying and an increased osmotic potential. However, the glutaredoxin gene seems to be only weakly responsive to several stimuli, with the possible exception of osmotic stress, and therefore is not considered a significant contributor to the desiccation stress response in *A. avenae*.

**DISCUSSION**

In the anhydrobiotic nematode *A. avenae*, both trehalose accumulation and survival of complete desiccation increase with preconditioning time at a reduced relative humidity. However, as first shown by Higa and Womersley (33), an additional period of preconditioning following maximum trehalose accumulation is needed before maximal survival is seen. This suggests that other changes must also occur in *A. avenae* before it can successfully enter the anhydrobiotic state. Extensive research in drought-tolerant and anhydrobiotic plants also implicates factors besides the accumulation of disaccharides for dehydration tolerance (15, 35, 51). In addition, Lapinski and Tunnacliffe (42) found that two species of bdelloid rotifers do not synthesize trehalose or other disaccharides during the induction of anhydrobiosis and yet exhibit excellent desiccation tolerance. The present study was developed with the aim of identifying some of the additional molecular mechanisms involved in the successful induction of anhydrobiosis in *A. ave-
Our data indicate that these additional factors include two highly hydrophilic proteins, specifically the LEA group 3 protein Aav-LEA-1 and a novel protein we have called anhydrin, and the antioxidant enzyme glutaredoxin.

The identification of a LEA protein gene, Aav-lea-1, in *A. avenae* suggests that at least some of the mechanisms used by anhydrobiotic nematodes are shared with plants undergoing desiccation stress. LEA proteins were first identified during seed maturation (23) and subsequently were found to be expressed in other plant tissues undergoing various forms of water stress, including drought, freezing, and osmotic stress (7). LEA proteins have a biased composition, being composed predominantly of hydrophilic amino acids, and their sequences display significant regularities, resulting in proteins of low complexity (60). Six groups of LEA proteins are recognized (8), and a revised class numbering system has recently been proposed (60). *lea* genes are consistently represented in differential screens for transcripts with increased expression during desiccation stress for a variety of plants. Dure (22) highlighted the occurrence of *lea* genes in nonplant genomes, including the nematode *C. elegans* and the prokaryotes *Deinococcus radiodurans*, *Bacillus subtilis*, and *Haemophilus influenzae*. Our analysis (Table 2) indicates that several *lea* genes occur in the nematode *C. elegans* and *C. briggsae*. One of these genes, *dur-1* (dauer upregulated), is expressed in *C. elegans* dauer larvae (13), an environmentally resistant stage of the nematode. An *lea* gene which is upregulated upon desiccation has also been identified in the nematode *Steinernema feltiae* (24). Garay-Arroyo et al. (25) designed an algorithm to search bacterial and fungal databases for proteins with a physicochemical resemblance to LEA group 1 and 2 proteins with regard to extreme hydrophilicity and a high percentage of glycine residues. These authors identified five candidate genes in *Escherichia coli* and twelve in *S. cerevisiae* as well as other sequences from *Bacillus subtilis* and *Neurospora crassa*. The accumulation of several of these “hydrophilin” transcripts was demonstrated in *E. coli* and *S. cerevisiae* in response to osmotic stress. The LEA protein which we have identified in *A. avenae* belongs to the group 3 family of LEAs, which are characterized in plants by the presence of a conserved 11-mer repeat of the general form TA(EQ)AAK(EQ)KAXE (21, 22). Representatives of this group of genes also occur in prokaryotes (22), protozoans (our unpublished database analyses), nematodes, and rotifers (56). It therefore seems likely that LEA proteins and hydrophilins will prove to be widespread among anhydrobiotic organisms.

Although the exact functional role of LEA proteins has yet to be determined, several functions have been proposed for them, including acting as molecular chaperones, hydration buffers, membrane stabilizers, and an ion sink (1, 16, 21). It has also been shown that a group 3 LEA protein from *Typha latifolia* pollen stabilizes a sucrose glass in vitro (62), although the significance of this is unclear since it can also be achieved by poly-l-lysine (63). Wise (60) used an algorithm that allows proteins to be compared based on similarities in their peptide compositions and that uses peptide profiles to interrogate a database of proteins with known function. This search identifies key words associated with each peptide group, thereby suggesting possible functions for LEA proteins which can be tested experimentally (61). Recent work by our groups has begun to investigate the structural changes induced by desiccation of the Aav-LEA-1 protein. Hydrodynamic and spectroscopic analyses indicate that Aav-LEA-1 is normally unstructured but that the protein undergoes a dramatic but reversible increase in folding in response to desiccation, with the development of a significant α-helical component and possibly coiled-coil structures. The dehydration of proteins is usually associated with their denaturation, and the observation that Aav-LEA-1 becomes more structured in response to desiccation may have significant relevance to its functional role (29).

The second gene discovered, *Aav-ahn-1*, encodes a small protein of 86 amino acid residues. Extensive searching of the various sequence databases failed to identify any significant homologies; similarly, a search for protein domains and motifs failed to provide any insights into its functional role. Looking at the hydropathy profile for the *Aav-AHN-1* protein, we noted the extensive hydrophilic nature of this protein, with a grand average hydropathicity value of −1.564, which suggests that this protein is highly hydrated in aqueous solutions. Secondary structural analysis indicated that the protein will exist predominantly as a random coil with a small proportion of α-helices, while the PONDR algorithm also suggested that the protein lacks any significant secondary structure. In this regard, anhydrin resembles LEA proteins and therefore could share similar hypothetical functions. For example, it might act as a hydration buffer during the dehydration process, slowing the rate of water loss and maintaining a minimal level of bound water within the cell even at low relative humidities. However, further analysis will be needed in order to elucidate the exact biochemical role of this novel protein.

The third gene isolated during this study, *Aav-glx-1*, encodes a member of the glutaredoxin family of proteins, also known as the thioredoxins. *Aav-glx-1* expression levels increased 1.7-fold in response to desiccation stress and tripled in response to osmotic stress; negligible increases in *Aav-glx-1* gene expression were seen in response to cold and oxidative stress. A significant decrease in the expression of *Aav-glx-1* was seen in response to heat treatment; this decrease correlated with a drop in the level of nematode survival upon exposure to heat. However, this decrease in *Aav-glx-1* gene expression in response to heat cannot be explained solely by the reduced survival, as the survival rate was lower in the sample exposed to oxidative stress.

The glutaredoxins are usually small (12 to 14 kDa) with a highly conserved structure, particularly in the region of the active site, and act as glutathione-dependent sulfide oxidoreductases (53). Glutaredoxins can reactivate many oxidized proteins by reducing the mixed disulfides formed during oxidative stress (30). The contribution of glutaredoxins to the stress response has been explored with *S. cerevisiae*, for which research has shown that the products of the two yeast glutaredoxin genes, *GLX1* and *GLX2*, are required for protection during conditions of oxidative stress (45). Subsequent studies have shown that glutaredoxin expression is also induced in yeast by osmotic and heat stress (30). In *A. avenae*, glutaredoxin is induced by both desiccation and osmotic stress. It is also expected that oxidative stress would lead to an increase in glutaredoxin expression, but we might have failed to detect this because of the high mortality observed when nematodes were...
treated with paraquat. The general level of increase in glutaredoxin gene expression was significant but small when compared to the increase in expression of the other two genes, *Aav-lea-1* and *Aav-ahn-1*, suggesting that redundant complementary systems such as the thioredoxins may provide additional protection against oxidative damage. In yeast, GLXI knockouts are unaffected by osmotic and heat stress, indicating that redundant systems must be able to compensate for the absence of GLXI during exposure to these stress conditions (30).

The relationship between mRNA and protein expression has been investigated in several recent large-scale studies (28, 32, 43). These studies show that mRNA expression levels cannot be consistently relied on as a predictor of protein abundance (since cells can control the abundance of individual proteins at the transcriptional or translational level). In a study of mRNA and protein correlations in yeast, Greenbaum et al. (31) found that open reading frames that show a large degree of variation in their expression levels are controlled transcriptionally, while open reading frames that show minimal variation in their mRNA expression levels throughout the cell cycle appear to control protein expression by posttranscriptional means. If these conclusions also apply to nematodes, then they would suggest that large increases in *Aav-LEA* and *Aav-AHN* protein levels should be observed upon dehydration, corresponding to the upregulation of *Aav-lea-1* and *Aav-ahn-1* transcript levels. This would be consistent with what is observed in plants, for which several authors have shown that *lea* gene expression and LEA protein accumulation occur in a coordinated manner (4, 11, 21). Experiments to investigate the relationship between mRNA and protein expression for the dehydration-induced genes described here are in progress.

The reaction to environmental stress in plants is often characterized by a generalized response, with many genes that are inducible by more than one particular stimulus. In the case of *Arabidopsis thaliana*, several genes, including *rd29A* and *cor15a*, are upregulated in response to both cold and dehydration stress (39). Similarly, in spinach a group 2 LEA protein, *CAP85*, is induced in response to both cold and drought (47). The rationale for this cross talk in plants can be explained by the fact that freezing, drought, and high salt all lead to a reduction in the levels of free water within the cell, so genes involved in protection against water stress will be induced by several different environmental conditions (15). Using the genes *Aav-lea-1* and *Aav-ahn-1*, we have investigated this stimulus cross-talk phenomenon in *A. avenae*. From both the Northern blot analysis and real-time PCR data, it can be seen that the expression levels of both genes increased significantly upon exposure to desiccation and osmotic stress, although the absolute levels of *Aav-lea-1* mRNA exceeded those of *Aav-ahn-1* upon induction. This suggests that the nematode *A. avenae* has a specific sensory and signaling pathway that responds to water loss which is triggered by both desiccation at reduced relative humidities and osmotic water loss. We are currently working to increase the panel of desiccation response genes from *A. avenae*. As more desiccation response genes from *A. avenae* are identified, it will be possible to gain a better understanding of the molecular adaptations involved in nematode anhydrobiosis and of the signaling pathways leading to these responses.

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