The L-Type Cyclin CYL-1 and the Heat-Shock-Factor HSF-1 Are Required for Heat-Shock-Induced Protein Expression in *Caenorhabditis elegans*

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ABSTRACT

In a screen for suppressors of activated GOA-1 ($G\alpha_0$) under the control of the *hsp-16.2* heat-shock promoter, we identified three genetic loci that affected heat-shock-induced GOA-1 expression. The *cyl-1* mutants are essentially wild type in appearance, while *hsf-1* and *sup-45* mutants have egg-laying defects. The *hsf-1* mutation also causes a temperature-sensitive developmental arrest, and *hsf-1* mutants have decreased life span. Western analysis indicated that mutations in all three loci suppressed the activated GOA-1 transgene by decreasing its expression. Heat-shock-induced expression of *hsp-16.2* mRNA was reduced in *cyl-1* mutants and virtually eliminated in *hsf-1* and *sup-45* mutants, as compared to wild-type expression. The mutations could also suppress other transgenes under heat-shock control. *cyl-1* and *sup-45*, but not *hsf-1*, mutations suppressed a defect caused by a transgene not under heat-shock control, suggesting a role in general transcription or a post-transcriptional aspect of gene expression. *hsf-1* encodes the *C. elegans* homolog of the human heat-shock factor HSF1, and *cyl-1* encodes a cyclin most similar to cyclin L. We believe HSF-1 acts in heat-shock-inducible transcription and CYL-1 acts more generally in gene expression.

GENETIC screens for mutations affecting the expression or regulation of specific genes often identify genes involved in general aspects of gene expression, *e.g.*, SNF/SW1 in yeast (reviewed by WINSTON and CARLSON 1992) or SMG in *Caenorhabditis elegans* (HODGKIN *et al.* 1989). Our screen for suppressors of heat-shock-induced expression of the consitutively activated G protein G α_0 has revealed new genes involved in signal transduction, *eat-16* and *dgk-1* (HAJDU-CRONIN *et al.* 1999; LACKNER *et al.* 1999), as well as mutations affecting gene expression, which we describe here.

RNA polymerase II (Pol II) catalyzes transcription of all protein-coding genes in eukaryotes (reviewed by PROUDFOOT *et al.* 2002). After recruitment to a promoter ("initiation"), Pol II transcribes a short RNA of \sim 20–40 nucleotides and then pauses. Phosphorylation of the carboxyl terminal domain (CTD) of Pol II enables capping of the emerging RNA and resumption of transcription by Pol II ("elongation"). Phosphorylation also recruits mRNA processing factors to the CTD. During elongation, introns are removed by pre-mRNA splicing, the mRNA is packaged for export to the cytoplasm, and the CTD is dephosphorylated. While initiation, elongation, and processing were thought to occur sequentially and independently, recent research suggests that transcription and processing of mRNA function in an interdependent manner. For example, the CTD interacts with pre-mRNA processing factors and is required for efficient processing; phosphorylation of the CTD may recruit capping, splicing, and processing factors to the pre-mRNA during transcription (HIROSE and MANLEY 2000; ORPHANIDES and REINBERG 2002; PROUDFOOT *et al.* 2002).

One of the most-studied examples of inducible transcription in eukaryotes is heat-shock induced mRNA synthesis, a stress survival mechanism that results in elevated expression of heat-shock genes and diminished expression of other genes. In most eukaryotes, heatshock-induced transcription requires activation of the heat-shock factor (HSF) and binding of HSF to specific sequence motifs on the promoter called heat-shock elements (HSE; LIs and Wu 1993). HSF is synthesized and sequestered at a constant level in the cells under normal conditions (Wu 1995). Saccharomyces cerevisiae and Drosophila melanogaster each have one HSF, which functions similarly to HSF1 in higher animals (MORIMOTO 1998). Under unstressed conditions, HSF exists as an inactive monomer in most eukaryotes. Stress causes HSF to trimerize and bind to the HSE with high affinity (WESTwood et al. 1991), resulting in transcription of heatshock proteins (hsp). In D. melanogaster, stress causes a rapid recruitment of both HSF and cyclin-dependent kinase 9 (CDK9) to heat-shock promoters, where Pol II is docked and paused after initiation of a short transcript (ROUGVIE and LIS 1988; GIARDINA et al. 1992; RASMUS-

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sen and LIS 1993). Phosphorylation of the CTD releases Pol II from the promoter to resume transcription of heat-shock proteins (LIS *et al.* 2000).

The cyclin-dependent kinases (CDK), which phosphorylate the CTD during transcription, are regulated by their associated cyclin partners C, H, T, and K (RICK-ERT et al. 1996; SVEJSTRUP et al. 1996; PRICE 2000). Cyclin L, a new member of the cyclin family, was identified in D. melanogaster and C. elegans (BERKE et al. 2001; BOUCHER et al. 2001), mouse (BERKE et al. 2001), and human (DICKINSON et al. 2002). Cyclin L associates with CDK11, the splicing factors S-35 (mice) or SC35 (human), and phosphorylated Pol II (BERKE et al. 2001; DICKINSON et al. 2002). In addition to the highly conserved "cyclin box" that interacts with the CDK (KOBAYASHI et al. 1992), cyclin L also possesses an RS domain characteristic of splicing factors (BERKE et al. 2001; BOUCHER et al. 2001). An antibody to cyclin L inhibits the second step of splicing in vitro (DICKINSON et al. 2002). Recently, CDK11 was reported to interact with the splicing protein 9G8 in vivo and to phosphorylate 9G8 and promote splicing activity in vitro (Hu et al. 2003). Therefore, cyclin L/CDK11 might participate in a signaling pathway that links or regulates transcription and RNA processing. In mouse neurons, dopamine and glutamate induce expression of two isoforms of cyclin L (ania-6) by alternative splicing (BERKE et al. 2001). C. elegans cyclin L is predicted to have two alternatively spliced isoforms similar to those of ania-6 (WS110; http://www. wormbase.org). No mutants in cyclin L have been reported in any organism.

In this study, we describe mutations of C. elegans in three loci, including those that encode the HSF and cyclin L homologs. These mutations were identified as suppressors of a heat-shock-inducible transgene. We show that the mutants have reduced expression of the transgene compared to wild type and can suppress, to different degrees, transgenes under heat-shock control while having little to no effect on non-heat-shock transgenes. The mutants also contain lower levels of hsp16.2 mRNA than wild type when heat-shocked. All three cyl-1 alleles are missense mutations in conserved residues in the cyclin box, which may disrupt binding of CYL-1 to its kinase partner. The *hsf-1* mutation truncates the carboxyl terminus of HSF, eliminating the transactivation domain, and affects larval development, egg-laying behavior, and longevity, in addition to heat-shock response.

MATERIALS AND METHODS

C. elegans strains were cultured and strains mapped and constructed using standard procedures (BRENNER 1974). Nematodes were cultured and characterized at 20° unless indicated. Animals were heat-shocked on petri dishes in a 33° water bath for 30 min unless otherwise indicated. Suppression of the lethality induced by *syIs17* was used as the criterion to follow the suppressors during mapping and complementation experiments. In constructions involving other transgenes,

double mutants were confirmed for the presence of the suppressor mutation by complementation tests, scoring heterozygous animals for ability to suppress *syIs17*.

The following alleles and strains were used for genetic mapping and double-mutant construction: wild type: N2 (BRENNER 1974), CB4856 (HODGKIN and DONIACH 1997); LGI: *dpy-5(e61)*, goa-1(n363), unc-29(e1072), unc-75(e950), hIn1[h1040], unc-101(m1); LGII: unc-4(e120), syIs12 (KATZ et al. 1995); LGIII: unc-32(e189), *dpy-1(e1)*, *daf-2(e1368ts)*, unc-45(e286), *daf-7(e1372)*; LGIV: unc-31(e169), *dpy-20(e1282)*; LGV: him-5(e1490), *dpy-11(e224)*, rol-3(e754), unc-42(e270), lin-25(sy29), sma-1(e30), BW163 ctDf1/DnT1 [unc(n754) let(m435)] (MANSER and WOOD 1990), GS357 unc-42(e270)arDf1/nT1[let(m435)] (TUCK and GREENWALD 1995); LGX: lin-15(n765ts), syIs1 (HSIEH et al. 1999), syIs38 (BASTIANI et al. 2003); linkage unknown: syIs9; *dpy-20(e1362)* (MENDEL et al. 1995).

Isolation and characterization of suppressors: The genetic screen has already been described (HAJDU-CRONIN *et al.* 1999). All suppressors were backcrossed at least three times to the parental strain *syIs17 dpy-20(e1282)* and outcrossed to N2 for characterization. To observe egg-laying defects, animals of each strain and wild type that had been cultured with adequate food for two generations were selected as L4 larvae. Over the course of a week, animals were observed for internal hatching of unlaid eggs. To measure the number of eggs in the uterus, animals were bleached 24 hr after being selected as L4 larvae. Bleaching dissolved the animals, leaving behind the eggs, which could then be easily counted at $100 \times$ magnification. Vulva induction and P11.p to P12.p transformations in *syIs1* and *syIs12* double mutants was scored using Nomarski optics (STERNBERG and HORVITZ 1986; JIANG and STERNBERG 1998).

Life-span analysis: Wild-type and *hsf-1* animals were selected as L4 larvae and transferred to new plates every 1–2 days until they ceased laying eggs and transferred as necessary thereafter. Animals were cultured at 20° – 22° for the duration of the experiment. Animals that crawled off the plate, died from internally hatching progeny, or displayed exploded internal organs were not included in the analysis. Because most *hsf-1* animals die from internally hatched progeny, an initial assay of 500 animals resulted in a sample size of 42. The graph in Figure 5 represents one of two separate trials, which gave similar results.

Western blot: Animals were collected at the L4 adult stage and dissolved in a $2 \times$ SDS sample buffer (MANIATIS *et al.* 1982) to a concentration of 1 mg/µl, boiled for 10 min, and centrifuged for 5 min at 3000 rpm. The resulting supernatant was loaded to a 12% SDS gel (10 µl/well). The blot was performed following ECL Western blotting protocols (Amersham Biosciences). Polyclonal anti-GOA-1 (a gift from C. Bastiani and M. Simon) was produced in rabbits immunized with the C-terminal peptide ANNLRGCGLY (Cocalico Biologicals) with SulfoLink coupling gel (Pierce, Rockford, IL) according to the manufacturer's instructions. Anti-GOA-1 was used in a 1:500 dilution. Rabbit polyclonal anti-paramyosin (MH16, a gift from M. C. Hresko and R. Waterston) was used in a 1:2000 dilution. Secondary antibody (anti-rabbit IgG from donkey; Amersham Biosciences) was used in a 1:1000 dilution.

Length measurements: We used an automated motion tracking, videotaping, and analysis software system to measure the physical lengths of the strains listed in Table 4. Each worm was videotaped for 10 sec, from which we used 5 sec of video for length measurements. "Recognizer 2.1" was used as described by C. J. CRONIN, J. E. MENDEL, S. MUHKTAR, Y.-M. KIM, R. A. STIRBL, J. BRUCK and P. W. STERNBERG (unpublished results) to extract 20–24 individual still images from each worm's video recording. With each still image, Recognizer identified the worm, calculated a curve representing the worm's virtual "spine," and recorded the *x-y* coordinates of a set of 50 points distributed along the "spine" curve. (For these measurements

we customized Recognizer 2.1 to distribute 50 points along the virtual "spine" of the worm instead of the standard 13 points to minimize length measurement error. Results with 100 points were not appreciably different from those obtained with 50 points.) We used an analysis program to sum the distances between the 50 spine points from all 20–24 still images for each worm and to calculate the average of these lengths. Mean length as recorded in Table 4 was the mean of these averages. At least 10 animals per strain were recorded.

Real-time PCR expression analysis: Plates of synchronous populations of N2 and each mutant strain were divided at the L4 stage. Half of them were heat-shocked for 1 hr at 33°, harvested 1 hr later, separated from bacteria and debris with sucrose flotation, quick frozen in liquid N₂, and stored at -80° . Animals on the other plates were harvested in the same manner with no heat-shock treatment. Total RNA was prepared from frozen worms with Trizol (CHOMCZYNSKI and SAC-CHI 1987). First-strand cDNA was generated for each RNA sample using the TaqMan RT-PCR kit (Applied Biosystems, Foster City, CA) with random hexamers. Since hsp-16.2 is nearly identical to several other heat-shock proteins, quantitative real-time RT-PCR was run using primers specific to the unique 3' untranslated region of hsp-16.2 (5'-3' CGTCGAAG AGAAATCTGCTGAA and TGCAGCGAACAATACTGTAATT TATG) with SYBR green PCR kit reagents (Applied Biosystems) and analyzed using the ABI PRISM 7700 sequence detection system (Applied Biosystems). Cycle threshold (Ct) values for heat-shocked samples ranged from 26.5 to 29.5 cycles, as compared to non-heat-shocked values of 34-40+ cycles, and no template control values of 40+ cycles. All reactions were performed in triplicate and Ct values were averaged. Reactions with primers for 18S rRNA were performed on all samples in parallel as a normalization control. A standard curve was generated for each primer set by performing PCR reactions on several 10-fold serial dilutions of cDNA from heat-shocked N2. The values m and b from the best-fit line for the standard curve (equation y = -mx + b) were used to calculate the log input for each sample using the formula: log input = (average Ct - b)/-m. Input was then derived from the log input. Inputs for each sample were normalized by dividing the *hsp-16.2* input by the corresponding 18S input value. The experiment was performed twice with similar results. Primer sequences for 18S rRNA (5'-3' AAGGCGTGGAGCTTGCGGCTTAAT and TGCA CCACCAACCAACCAAATCGAG) were kindly provided by N. Moghal.

Mapping of *hsf-1* with single nucleotide polymorphisms: CB4856 (HODGKIN and DONIACH 1997), containing many single nucleotide polymorphisms (SNPs) with respect to N2 (WICKS *et al.* 2001), was crossed to *hIn1; syIs17 dpy-20* to construct a mapping strain containing *syIs17* (IV) and CB4856 DNA on the right arm of LGI, balanced by *hIn1*. Spontaneous males of the mapping strain were crossed to *unc-75 hsf-1; syIs17 dpy-20* or *hsf-1 unc-101; syIs17 dpy-20*, and recombinant chromosomes were rendered homozygous. Populations of each recombinant line were incubated in lysis buffer [50 mM KCl, 10 mM Tris (pH 8.2), 2.5 mM MgCl2, 0.45% NP-40, 0.45% Tween-20, 0.01% gelatin] with Proteinase K (0.6 mg/ml) at 60° for several hours or overnight and at 95° for 15 min. The lysates were frozen at -20° and used as templates in PCR reactions.

Previously described SNPs in E03H4 and ZK1151 were tested using the published restriction enzymes (WICKS *et al.* 2001). SNPs in RO6C1, F58D5, and F56H6, which could be visualized by restriction digestion, were selected using the Washington University Genome Sequencing Center website (http://genome. wustl.edu/projects/celegans/?snp=1/index.html). For R06C1. 21748, primers (5'-3') CTTTGGCTTAGGCTTAGGCACAG and TCTTTTGGCGGATTTGCGTC amplified a 1.2-kb fragment in N2 and a smaller fragment, ~ 1 kb, in CB4856, making the planned restriction digest unnecessary. For F58D5.22228, the primers (5'-3') CCCGAAAATGTTGCTGCTTCTG and AAATG TTTGTCACGTCGTCCAGTG amplified a 452-nt product. A single *Mae*III restriction site in the N2 fragment was eliminated in the CB4856 fragment. For F56H6.7644, the primers (5'-3') GCTCCGATAGTTTTGATGAAAGCC and TTCTCCGCCAT TTTTGGACC amplified a 423-nt fragment. *Sau*3A1 cut this fragment into three pieces (165, 161, and 54 bp) in N2 or two pieces (220 and 161 bp) in CB4856. These small pieces were separated on 3.5% SeaKem agarose (FMC Bioproducts, Rockland, ME) using a 100-bp ladder (New England Biolabs, Beverly, MA).

Sequencing of Y53C10.12 in hsf1(sy441): Four PCR products were amplified from hsf1(sy441); $syIs17 \ dpy-20$ genomic DNA using the Expand Long Template PCR kit (Roche) in eight separate PCR reactions per product. The products were gel purified (QIAGEN, Chatsworth, CA), pooled, and sequenced. The fragment containing the single point mutation was amplified with the primers HSF-1F (5'-3' AGATGGAAGA TGGGAGAGGGGTAG) and HSF-1R (5'-3' TGGAAAAGTGC TCATCAGTGCG) and sequenced with HSF-seq1B (5'-3' AAG CTCCGCCCATTTATTGG). To sequence the second strand, a 600-bp fragment was amplified in six PCR reactions using Taq polymerase and primers HSF-seq1B and HSF-seq1C (5'-3' TCC ATTTTCCGGGTACTGTTGCTC). The products were gel purified as before and pooled together. HSF-seq1C was used as the sequencing primer.

Transformation rescue of *cyl-1*: Ten cosmids in the interval of osm-6 and egl-10 were microinjected in pairs to syIs17 dpy-20(e1282); cyl-1(sy433); lin-15(n765ts) at concentrations of 50 ng/µl/cosmid and 50 ng/µl of pbLH98 (lin-15 rescuing plasmid; HUANG et al. 1994). The total DNA concentration was normalized to 200 ng/µl with Bluescript DNA. Animals were cultured at 15° prior to injection. Injected animals were transferred to 22° to visualize the temperature-sensitive lin-15 multivulva (Muv) phenotype and select non-Muv transformants. Rescue of cyl-1(sy433) was scored by failure to suppress syIs17. At least three stable lines per cosmid were examined. Subclone pWJC1, a 6.6-kb BamHI-Asp718 fragment from C52E4 containing open reading frames C52E4.6 and C52E4.7 cloned into pBS, was injected at 43 ng/ μ l and gave >90% rescue (six stable lines). pWJC2, a 3.8-kb Asp718-SacI fragment containing C52E4.6 subcloned into pBS, rescued cyl-1 at both 10 ng/µl and 30 ng/µl. pWJC3 was a 4.0-kb BamHI-XhoI subclone cloned into pBS; it failed to rescue *cyl-1* at 10 ng/ μ l (one stable line) or 30 ng/ μ l (three stable lines).

Identification of cyl-1 mutation sites: A 3-kb genomic DNA fragment was amplified (WILLIAMS et al. 1992) from 8-10 L1to L2-stage animals of cyl-1 (sy433) using Expand long-range PCR kit (Roche) with primer S4P6 (5'-3': TACGTGACGGTG TACCGTCAAAG) and primer S4P10 (5'-3': AACAGAACCG TGCTTGCGGAAC). The primary PCR product was gel purified and used as template for nested PCR using primers S4P10 and S4P13 (5'-3': CGGCAACCGCTACGCAG). The secondary PCR product was gel purified and directly sequenced. The mutation was found by comparing sequence from the PCR fragment to wild-type genomic sequence from GenBank. The point mutation identified from this sample was later confirmed by directly sequencing three independent primary PCR samples using S4P6 and S4P10. The sy432 and sy434 mutants were sequenced as above except that the nested PCR primers used were S4P6 and S4P10.

cDNA sequencing: Full-length cDNAs of *hsf-1* and *cyl-1* were obtained from clones yk610c7, yk609a8 (*hsf-1*), and yk63c9 (*cyl-1*), gifts from Yuji Kohara. The λ ZapII clones were excised *in vitro* and amplified in SOLR cells (MANIATIS *et al.* 1982). Purified phagemids were then sequenced using primers for

TABLE 1	
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	Egg retention		% whose eggs l		
Strain	(eggs in uterus) ^{<i>a</i>}	n	Within 3 days ^{<i>b</i>}	Within 6 days	n
N2	9.60 ± 3.1	15	0	2	50
hsf-1(sy441) I	$16.5 \pm 4.1^{***}$	23	85	90	484
cyl-1(sy433) V	11.5 ± 2.7	12	0	16	50
cyl-1(sy434) V	9.67 ± 1.8	15	0	2	50
sup-45(sy509) III	$12.6 \pm 6.8^*$	39	69	94	196

Phenotypic characterization of suppressors

* Significant compared to N2 (P = 0.0175, Mann-Whitney test); ***extremely significant compared to N2 (P < 0.0001, Mann-Whitney test).

^a Animals were examined 24 hr after selecting as L4 larvae.

^b Animals whose retained eggs hatched internally, killing the mother, within 3 or 6 days of adulthood.

the T3 and T7 promoters and primers used for allele sequencing. The splicing patterns were inferred by comparing cDNA sequence with wild-type genomic sequence obtained from GenBank.

RESULTS

The heterotrimeric G-protein α -subunit GOA-1 (G α_{0}) regulates many C. elegans behaviors, including egg laying and locomotion (MENDEL et al. 1995; SEGALAT et al. 1995). syIs17 is an integrated transgene that overexpresses fulllength genomic GOA-1 containing an activating mutation (Q205L) under the control of the heat-shock promoter hsp-16.2. Under normal growth conditions, syIs17 animals appear wild type. Heat-shock treatment induces egg retention and lethargy, and after \sim 4 hr the animals barely move (MENDEL et al. 1995). We mutagenized 32,000 haploid genomes of syIs17 [21,000 by ethyl methanesulfonate (EMS) and 11,000 by trimethyl psoralen (TMP)]. As described previously (HAJDU-CRONIN et al. 1999), we heat-shocked the grandprogeny of mutagenized syIs17 and selected moving animals 12-24 hr later. Mutants isolated in the screen were divided into three classes on the basis of phenotype. Class I included two loci, dgk-1 and eat-16, which, when mutated, resulted in a phenotype similar to that of goa-1 mutants (HAJDU-CRONIN et al. 1999; LACKNER et al. 1999). Class II included cyl-1 (three alleles), which appeared wild type. Class III included hsf-1 (one allele) and sup-45 (two alleles), which had defects in egg laying (Table 1). The egg-laying defect of hsf-1(sy441) was suppressed in progeny of parents that were deprived of food (data not shown). The stronger allele of sup-45, sy509, was isolated using TMP as a mutagen and might be a deletion (YANDELL et al. 1994). All other alleles described here were isolated from EMSmutagenized worms. In our unpublished abstracts describing these genes, hsf-1 was referred to as sag-3, cyl-1 as sag-4, and sup-45 as sag-5.

In addition to the egg-laying phenotype, *hsf-1(sy441)*

had a temperature-sensitive developmental defect. Skinny, opaque larvae reminiscent of dauer larvae were observed on plates of *hsf-1* cultured at 20°, suggesting a possible role for HSF-1 in dauer formation. When viewed with Nomarski optics, these larvae did not have alae or compressed pharynges like true dauers (CASSADA and Rus-SELL 1975; VOWELS and THOMAS 1992; data not shown), but their presence prompted us to ask if the mutant was dauer constitutive at higher temperatures. A cohort of eggs laid within 1 hr was cultured at 25° for 3 days. All the *hsf-1* larvae arrested at the L2–L3 stage (n =319), whereas no N2 larvae cultured in parallel arrested or formed dauers (n = 283). The arrested larvae were pale and vacuolated, not dauer-like. Culturing eggs at 27° yielded a similar result: *cyl-1* (*sy433*) and *sup-45*(*sy509*) did not arrest or form dauers at 27° (n = 292 and 70, respectively), nor did N2 (n = 195), but all the *hsf-1* larvae arrested at the L1–L2 stage (n = 44).

Class II and III mutants suppress syIs17 by a mechanism different from that of class I: We performed Western analysis to measure the induction of activated GOA-1 in our suppressor strains and found that class II and III mutants had reduced expression of activated GOA-1 compared to the parental strain (Figure 1, A and B). Class I suppressors, on the other hand, had uniform levels of GOA-1 expression (data not shown), consistent with their molecular identities as members of the $G\alpha_0/G\alpha_0$ signaling pathway (HAJDU-CRONIN et al. 1999; LACKNER et al. 1999). Therefore, *hsf-1*, *cyl-1*, and *sup-45* suppressed *syIs17* by reducing heat-shock-induced GOA-1 expression. We also performed Western analysis to determine if endogenous expression of GOA-1 is affected by a mutation in cyl-1. We found no significant change in the levels of endogenous GOA-1 expression in syIs17; cyl-1(sy433) without heat shock (Figure 1C). Thus, the sy433 mutation has a much greater effect on transgenic GOA-1 expression driven by the hsp-16.2 promoter/enhancer compared to endogenous expression. Supporting this

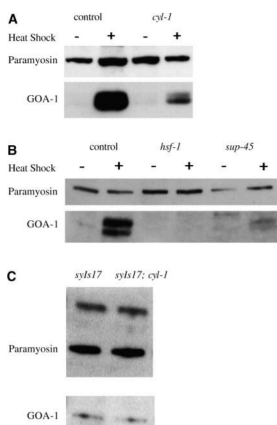


FIGURE 1.—Western blots showing reduced expression of activated GOA-1 in class II and class III suppressor mutants. (A) All strains were *syIs17* background. (B) These strains contained *n363*, a deletion of *goa-1*, to eliminate endogenous *goa-1* expression, in addition to *syIs17*. (C) Endogenous wild-type GOA-1 expression in unstressed *syIs17* animals is unaffected by *cyl-1(sy433)*.

result, we found that *cyl-1* failed to suppress the phenotype of *syIs9*, an integrated transgene of activated $G\alpha_o$ similar to *syIs17* but with the native promoter (MENDEL *et al.* 1995). Strains carrying both *syIs9* and *cyl-1(sy433)* looked as lethargic as *syIs9* by itself (data not shown).

Specificity of suppression: Since Western analysis sug-

gested that *hsf-1*, *cyl-1*, and *sup-45* might be heat shock specific, we tested this hypothesis by constructing double mutants with other transgenic lines expressing reporter genes under heat-shock and non-heat-shock control.

syIs38 contains a cDNA encoding activated $G\alpha_{q}$ (Q205L) driven by the *hsp-16.2* promoter/enhancer. Two hours after heat shock, syIs38 animals become very hyperactive, moving with such extremely deep flexions that they curl up on themselves. Eventually the worms become hypercontracted and arrest (BASTIANI et al. 2003). The movement defect of hsf-1; syIs38, cyl-1; syIs38 and sup-45; syIs38 was much less severe than that of syIs38 2 hr after heat-shock treatment. However, the effect of cyl-1(sy434) was only temporary: 1 hr later most of the cyl-1; syIs38 animals moved like syIs38, and after 16 hr, there was no visible difference between the two strains. In contrast, the hsf-1; syIs38 and sup-45; syIs38 double mutants did not hypercontract (Table 2). The sup-45; syIs38 animals were sterile, but the hsf-1; syIs38 animals looked like hsf-1 single mutants. Thus, hsf-1, cyl-1, and sup-45 mutations suppress *hsp-16.2*-driven $G\alpha_{q}$ to some extent, but *cyl-1* had a minor effect. Since $G\alpha_0$ and $G\alpha_0$ have antagonistic effects (HAJDU-CRONIN et al. 1999; LACKNER et al. 1999; MILLER et al. 1999), it is unlikely that HSF-1, CYL-1, and SUP-45 act in G-protein signaling.

The hsp-16.2 and hsp-16.41 genes are divergently transcribed, sharing a 346-bp intergenic region that contains their regulatory elements (JONES et al. 1986). The hsp-16.2 promoter/enhancer expresses most strongly in neural and hypodermal cells, while the hsp-16.41 promoter/enhancer drives expression primarily in the gut (STRINGHAM et al. 1992). To test whether our mutations act on hsp-16.41, we built strains carrying syIs12, an integrated transgene that overexpresses the epidermal growth factor (EGF) domain of lin-3 driven by the hsp-16.41 promoter/enhancer (KATZ et al. 1995). lin-3 is an EGF homolog that induces three of six vulval precursor cells to initiate vulva development in C. elegans (HILL and STERNBERG 1992). Vulva induction is sensitive to the expression level of *lin-3*: overexpression of *lin-3* results in a Muv phenotype. We found that hsf-1(sy441) and sup-

	TABLE 2		
Suppression	of heat-shock-activated	$G\alpha_q$ cDNA	(syIs38)

Strain ^a			Ti	me after heat-shock treat	ment
	n	2 hr	3 hr	5 hr	Next day
syIs38	12	Unc^{b} (11)	Unc (12)	Unc (12)	Dead (12)
hsf-1(sy441); syIs38	13	Unc (1)	Normal (13)	Normal (13)	Normal movement, fertile (13)
cyl-1(sy434); syIs38	16	Unc (1)	Unc (7)	Unc (12)	Dead (16)
sup-45(sy509); syIs38	10	Unc (3)	Unc (4)	Transient Unc (7)	Normal movement, sterile (10)

The number in parentheses indicates the number of animals observed with the phenotype listed.

^{*a*} All strains contained *dpy-20(e1282)*.

^b syIs38 heat-shocked animals move with abnormally deep flexions and a curly posture, abbreviated as Unc (uncoordinated).

TABLE 3

Strain	Heat shock ^a	Vulva cells induced ^b	n	<i>P</i> -value ^{<i>c</i>}
syIs12	29°	4.97 ± 0.72	16	
hsf-1(sy441); syIs12	29°	3.0 ± 0	16	NA
syIs12; cyl-1(sy434)	29°	4.68 ± 0.82	11	0.3575
syIs12; sup-45(sy509)	29°	3.0 ± 0	20	NA
syIs12	33°	5.42 ± 0.63	19	
hsf-1(sy441); syIs12	33°	3.0 ± 0	7	NA
syIs12; cyl-1(sy434)	33°	4.61 ± 0.86	19	0.0982*
syIs12; sup-45(sy509)	33°	4.19 ± 0.75	19	< 0.0001***

Suppression of the heat-shock-driven LIN-3 EGF domain syIs12

* Not quite significant; ***extremely significant.

^a L2 Animals were heat-shocked for 30 min in a water bath at the indicated temperature.

^{*b*} In wild type, three cells are induced.

^c *P*-values were calculated using the Mann-Whitney test, comparing the number of cells induced in each double-mutant animal to the number of cells induced in each *syIs12* animal.

45(sy509) suppressed syIs12 from Muv to wild type under both mild (29°, 30 min) and strong (33°, 30 min) heatshock conditions, while *cyl-1(sy434)* did not significantly suppress *syIs12* under either condition (Table 3). Thus, *hsf-1* and *sup-45* mutations reduce expression from the *hsp-16.41* promoter/enhancer.

To test if the suppressors nonspecifically affect the expression of reporter genes, we examined two integrated transgenes: *syIs38*, which contains genomic *dpy-*20 as a transformation marker, and *syIs1*, which overexpresses genomic *lin-3* under the control of its native promoter (HSIEH *et al.* 1999). *syIs38* rescues the phenotype of *dpy-20(e1282)* from 73 to 95% of wild-type length (see Table 4). We measured the lengths of *hsf-1; dpy-*20; *syIs38*, *cyl-1; dpy-20; syIs38* and *sup-45; dpy-20; syIs38* and compared them to the length of the *dpy-20; syIs38* control strain. While the *cyl-1(sy433)* and *sup-45(sy509)* strains were somewhat shorter than *dpy-20; syIs38*, the difference in length was proportional to the difference between the mutants and N2; *i.e.*, *cyl-1(sy433)* was 97% as long as wild type, and *dpy-20(e1282)*; *cyl-1(sy433)*; *syIs38* was 95% as long as *dpy-20(e1282)*; *syIs38*. Likewise, *sup-45(sy509)* was 90% of wild-type length, and *sup-45(sy509)*; *dpy-20(e1282)*; *syIs38* was 88% the length of *dpy-20(e1282)*; *syIs38* (Table 4). Therefore, we found no significant suppression of the rescue of *dpy-20(e1282)* by the *dpy-20(+)* genomic clone by any of our mutants.

syIs1 has a Muv phenotype, with all six vulval precursor cells induced. Double mutants with *hsf-1(sy441), cyl-1(sy434)*, *sup-45(sy439)*, and *sup-45(sy509)* also exhibited six-cell induction (data not shown). In addition to vulval induction, we examined P11.p, a cell whose fate is often transformed to that of its neighbor, P12.p, when LIN-3 levels are increased (JIANG and STERNBERG 1998). About one-third of *syIs1* animals exhibited this transformation, which was unaffected by *hsf-1(sy441)* and the weaker allele

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Effect of suppressors on transgenic *dpy-20* genomic DNA driven by its native promoter

Strain	n	Mean body length (mm)	% control length ^{<i>a</i>}	<i>P</i> -value ^{<i>b</i>}
N2	10	1.0 ± 0.035	100	
hsf-1(sy441)	10	1.0 ± 0.047	100	0.7394
cyl-1(sy433)	10	1.0 ± 0.034	97	0.0288*
cyl-1(sy434)	10	1.1 ± 0.036	101	0.5787
sup-45(sy509)	10	0.94 ± 0.047	90	0.0002***
dpy-20(e1282)	12	0.76 ± 0.018	73	< 0.0001***
dpy-20; syIs38	10	0.99 ± 0.027	100	
hsf-1; dpy-20; syIs38	10	1.0 ± 0.041	104	0.0021**
dpy-20; cyl-1(sy433); syIs38	10	0.95 ± 0.023	95	0.0021**
dpy-20; cyl-1(sy434); syIs38	11	1.0 ± 0.018	102	0.0430*
sup-45; dpy-20; syIs38	11	0.87 ± 0.015	88	< 0.0001***

* Significant; **very significant; ***extremely significant.

^a Control for single mutants is N2; control for triple mutants is dpy-20(e1282); syIs38.

^b P-values were calculated using the Mann-Whitney test, comparing single mutants to N2 and triple mutants to *dpy-20(e1282); syIs38*.

TABLE 5

Strain	n	$P11.p \rightarrow P12.p$ fate transformation	<i>P</i> -value	Vulva
syIs1	63	14		Muv
hsf-1(sy441); syIs1	74	34	0.0042**	Muv
cyl-1(sy434); syIs1	62	1	0.0005 ***	Muv
sup-45(sy509); syIs1	65	6	0.0303*	Muv

Effects of suppressors on the non-heat-shock transgene syIs1(genomic lin-3)

P-values were calculated using Fisher's exact test, comparing double mutants to *syIs1*. *Significant; **very significant; ***extremely significant.

of *sup-45*, *sy439*. However, *cyl-1(sy434)* and *sup-45(sy509)* suppressed the fate transformation (Table 5). Therefore, *cyl-1* and *sup-45* had a small but significant effect on pheno-type, which suggests an effect on gene expression driven by a non-heat-shock promoter/enhancer, although it is possible that the observed difference in phenotype might be due to effects on other genes. In contrast, mutations involved in context-dependent gene silencing (*e.g., tam-1*) can suppress *syIs1* to wild type (HSIEH *et al.* 1999).

Reduction of heat-shock-induced *hsp-16.2* mRNA expression: We prepared total RNA from heat-shocked and unstressed N2, *cyl-1*, and *sup-45* animals, which we then used to generate first-strand cDNA using reverse

transcriptase PCR with random hexamers as primers. Quantitative real-time PCR (Q-PCR) experiments detected *hsp-16.2* mRNA in heat-shocked samples, but not from unstressed samples. The expression of *hsp-16.2* mRNA detected in each mutant sample was significantly reduced as compared to N2 (Figure 2). Two trials gave results that fell into the same overall pattern. In one experiment, induction levels in *cyl-1(sy433)* were sixfold lower than those in N2, and in a second experiment they were 10-fold lower. Induction levels in *sup-45(sy509)* were reduced 37- and 200-fold in the two experiments. In *hsf-1(sy441)* induction levels were reduced 86- and 300-fold.

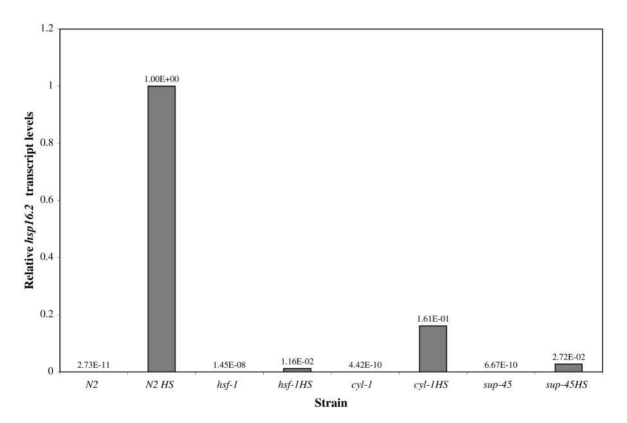


FIGURE 2.—Decreased levels of *hsp-16.2* mRNA in suppressor mutants, as measured by quantitative real-time PCR. Input levels for each sample were normalized with control PCR reactions using 18S rRNA. This figure shows one of two trials, each of which gave similar results.

в

HSF-1

HSF-1

CBG18699

HSF1_Human

HSF1_CHICK

HSF1_Danio

HSF1_Drosophila

CBG18699

HSF1_Human

HSF1_CHICK

HSF1_Danio

HSF1_Drosophila

561

407

383

345

363

583

610

457

433

395

409

632

sy441 W585stop

ELQEYFTGTD TSLESFRDLV SNHNWDDFGN NVPLDDDEEg sedplrg-LA

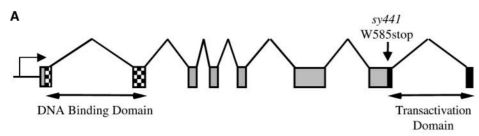
EVQEYLNGTD HSIESFRDIV QNYNWNTFGD EMPLDDDEEn ggyhggypLA

ELSDHLDAMD SNLDNLQTML SSHGFSVDTS ALLDLFSPSV TVPDMSLPDL

ELNDHLDTID SNLDNLOTML STHGFSVDTT ALLDLFSPSM TVTDMNLPDL

ELHGHLESMQ DELETLKDLL RGDGVAIDQN MLMGLFNDSd lmdnyglsf-

ELHDHLESID SGLENLQQIL NAQSINFDSS PLFDIFSSAA SDVDLD-



	HR-C			
LENAPETSNY	DGA EDLLF DN	EQQYPENGF D	VP D	
LK D AP E ASYY	DADGEDLMDp	lingdFQ	IPD	
DSSL	ASIQELLSPQ	EPPRPPEAEN	SSPDSGKQLV	HYTAQPLFLL
DSSL	ASIQDLLSSQ	EQQKPSEADA	AAA DTGKQLV	HYTAQPLFLV
SL	ASIQDLLSPD	PVKETESGVD	TDSGKQLV	QYTSQPSFSP
		PNDSISSE	KKAPSGS E LI	SYQPMYDLSD

FIGURE 3.—Sequence analysis
of hsf-1. (A) Intron-exon structure
of hsf-1. (B) Alignment of hsf-1
with other HSFs. CBG18699 is the
C. briggsae ortholog of hsf-1 (STEIN
et al. 2003). Lowercase residues
are not aligned. The heptad re-
peat HR-C is denoted by a shaded
bar. Acidic residues are shown in
boldface type.
71

HSF-1 CBG18699 HSF1_Human HSF1 CHICK	643 487 477 439	QNF DPGSVDTGSN	NQMP DEE IFP DLPVLFELGE	RSPVLRT GSYFS E G D GF	AEDPTISLLT NEDPTISLLS	PSP d n- GS E PPKAK D P
HSF1_Danio	449				-EDPTIALLN	~
HSF1_Drosophila	660	ILDTDDGNND	QEASRRQMQT	QSSVLNT		Prh e l-
HSF-1	669	Nlv				
CBG18699	512					
HSF1_Human	527	TVS				
HSF1_CHICK	489	TVS				
HSF1_Danio	495	Srtrig d pcf	klkkeskr			
HSF1_Drosophila	692					

hsf-1 encodes C. elegans heat-shock factor: We mapped hsf-1 to the right arm of chromosome I, to the right of unc-75 and to the left of unc-101, by three-factor mapping with genetic markers, and between the cosmids R06C1 and F58D5 by three-factor mapping with SNPs (data submitted to http://www.wormbase.org). There is one clone between R06C1 and F58D5 in the contig, the YAC subclone Y53C10A, which has 12 predicted open reading frames (ORFs; C. ELEGANS SEQUENCING CON-SORTIUM 1998; http://www.wormbase.org). One of these ORFs, Y53C10A.12, encodes a putative heat-shock transcription factor that is 27% identical in its predicted amino acid sequence to human HSF1. We sequenced the exons of Y53C10A.12 in hsf-1(sy441) animals and found a single G-to-A mutation in the seventh exon (AGT AAT CAT AAT TGG GAT GAT TTT GGG AAT), which would convert residue 585 (tryptophan) to a stop codon, truncating the last 86 amino acids (Figure 3A).

Sequencing of full-length cDNA clones (gifts from Y. Kohara) confirmed the exon structure predicted by Genefinder (WS110; http://www.wormbase.org).

Heat-shock transcription factors contain a number of conserved domains (reviewed in Wu 1995). While the DNA-binding domain is responsible for the binding of HSF to HSE, transcription at the heat-shock promoter also requires two domains at the C terminus of HSF1: HR-C, a hydrophobic heptad repeat, and the adjacent transcriptional activation domain (GREEN et al. 1995; SHI et al. 1995; Zuo et al. 1995). An alignment between HSF-1 and C. briggsae, human, chick, Danio, and Drosophila HSFs using Dialign 2.2.1 (MORGENSTERN 1999) confirmed that the sy441 truncation of HSF-1 occurs at the 3' end of HR-C (Figure 3B). Two of the leucines in the HR-C repeat conserved in the other animal species are replaced by phenylalanines in HSF-1 and its homolog in C. briggsae (Figure 3B), as well as in the HSF homo-

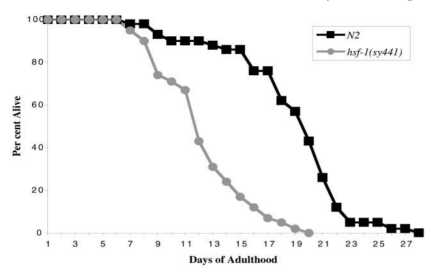


FIGURE 4.—Life spans of N2 and *hsf-1(sy441)* animals cultured at 20° (n = 42 for both; P < 0.0001, Mann-Whitney test). This figure shows one of two trials, each of which gave similar results.

logs in *Schizosaccharomyces pombe, Kluyveromyces lactis* and *Arabidopsis thaliana* (not shown). Beyond HR-C, the C-terminal end of the protein is a hydrophobic, acid-rich transcriptional activation domain (SHI *et al.* 1995) that is conserved functionally but not at the primary sequence level (GREEN *et al.* 1995). This domain is eliminated in the *sy441* mutant (Figure 3B).

hsf-1 mutants have shortened life span: Previous work has shown that wild-type animals cultured on bacteria containing hsf-1 double-stranded RNA interference (RNAi) had a significantly shorter life span than animals grown on control bacteria (GARIGAN et al. 2002; MORLEY and MORIMOTO 2004), whereas animals overexpressing *hsf-1* live longer than wild type (Hsu *et al.* 2003; MORLEY and MORIMOTO 2004). We examined the life span of hsf-1(sy441) and N2 and found that the mutants lived an average of 7 fewer days than wild type (Figure 4). Mean life span for the first trial was 12.4 ± 3.20 days of adulthood for *hsf-1 vs.* 19.0 \pm 4.39 days for N2 (35%) shorter; P < 0.0001, Mann-Whitney test). The second trial gave a similar result: 15.2 ± 3.45 days for *hsf-1 vs*. 22.3 ± 3.80 days for N2 (32% shorter; P < 0.0001, Mann-Whitney test). Fifty percent mortality occurred 8 days sooner in *hsf-1* than in wild type. These results are very similar to those obtained using hsf-1 RNAi (GARI-GAN et al. 2002).

cyl-1 encodes a homolog of cyclin L: We mapped cyl-1 to the interval between *sma-1* and *egl-10* on chromosome V by a combination of three-factor and deficiency mapping (data submitted to http://www.wormbase.org). Of the cosmids in this interval, only C52E4 could rescue *cyl-1*: four stable lines had 40–70% rescued animals. C52E4 contains seven predicted ORFs (*C. ELEGANS* SEQUENCING CONSORTIUM 1998; http://www.wormbase.org). A 6.6-kb *Bam*HI-*Asp*718 subclone from C52E4 containing the last two open reading frames (pWJC1, 43 ng/µl) gave >90% rescue in six stable lines. pWJC2, a 3.8-kb *Asp*718-*Sac*I subclone from pWJC1 containing C52E4.6, a cyclin L homolog, also rescued *cyl-1(sy433)*, whereas pWJC3, a 4.0-kb

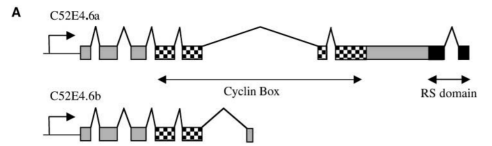
*Bam*HI-XhoI subclone containing C52E4.7 and truncated C52E4.6, failed to rescue *cyl-1. sup-45* was mapped to a 1-MU interval on chromosome III that contained no predicted cyclins or CDKs (data submitted to http:// www.wormbase.org).

We sequenced *cyl-1* cDNA clones (gifts from Y. Kohara) to determine the intron-exon boundaries. The longest *cyl-1* cDNA, clone yk63c9, is 1.6 kb in length with eight exons and a 140-bp 3' untranslated region, corresponding to the predicted full-length isoform C52E4.6a (WS110; http://www.wormbase.org). The 180-amino-acid cyclin box starts from exon 4 and ends in exon 7 (Figure 5A). BERKE *et al.* (2001) previously described an RS domain characteristic of splicing factors at the carboxy terminus of CYL-1/cyclin L.

cyl-1 alleles are missense mutations: To test if the recessive *cyl-1* alleles reduced its function, we examined their phenotypes *in trans* to a deficiency of the *cyl-1* region. All *cyl-1* alleles and *cyl-1* (*sy432*, *sy433*, or *sy434*)/*ctDf1* looked wild type in a *syIs17* background without heat shock. After heat shock, *syIs17/+; cyl-1(sy433, sy434* or *sy432*)/*ctDf1* behaved similarly to *syIs17; cyl-1(sy433)* (n > 12 animals for each strain), consistent with all three alleles of *cyl-1* being severe hypomorphs. Multi-copy transgenic expression of *cyl-1* did not cause any phenotype in appearance or behavior (data not shown).

All three *cyl-1* alleles contained C-to-T mutations in the cyclin box. *sy433* had the mutation Leu158Phe (CAA GCT TGT CTA CTT CTT GCA TCC AAA ATC); *sy432* was Leu224Phe (TCC GAA AGA AGA ATA CTT GCA ACT CTG GGA); and *sy434* was Leu119Phe (CAA CAA GGA GCA ATC CTT TTA AAA CTT CCA). These leucines are conserved in all cyclin L homologs that we examined (Figure 5B). The residues mutated in *sy432* and *sy433* are also conserved in T-, K-, and C-type cyclins (data not shown).

Sequence analysis of the cyclin box domain (BAZAN 1996) and crystal structures of cyclins A and H (BROWN *et al.* 1995; ANDERSEN *et al.* 1996) revealed two α-helical



2						
		•	•• •			
C52E4.6a	32				RPLYSKVDIN	
Cyclin L human	39	GILIGD			LYSEVSLT	
Ania-6 mouse	48				RPLYSEVSLT	
Cyclin L Danio	15	pnnqGILIGD	K		VYSEVFLA	IDNSIIPED-
EG:67A9.2 fly	77		R		LFNRIVLT	LENSLIPEG-
Cyclin H human	57	CKYYEKRLLE	FCSVFKpam-			
		α1				
					sy43	4 Leu119Phe
C52E4.6a	82	ESRLKIDNPP	SLVDGLSKET	ESELRYLGCE	LIOOGAILLK	• LPOTAAATGO
cyclin L human	63				LIQAAGILLR	
Ania-6 mouse	68				LIQAAGILLR	
Cyclin L Danio	43				RIQSAGILLR	
EG:67A9.2 fly	95				LIQTAGILLR	
Cyclin H human	76					
-,	1.5					
		<i>sy433</i> Leu158Phe				
			•	· · · · ·		
C52E4.6a	132	ILFORYYYOK	SFVRYHFEHA	VOACLLLASK	IEEEPRRPRE	VYNVFHRLER
Cyclin L human	109			27 C	IEEAPRRIRD	
Ania-6 mouse	114	VLFHRFFYSK	SFVKHSFEIV	AMACINLASK	IEEAPRRIRD	VINVFHHLRO
Cyclin L Danio	89				IEESPRRVRD	
EG:67A9.2 fly	141				IEEAPRRIRD	
Cyclin H human	85	MYFKRFYLNN	SVMEYHPRII	MLTCAFLACK	VDEfnvssp-	0
		α2		α3		α4
						sv432 Leu224Phe
						sy452 Leu224Fiic
C52E4.6a	182	LHRLOOSGHD	INKettromk	NTYVMVSda	TKOHMINSER	• • RTLATLGEVV
cyclin L human	159	PE PE			TKNOVIKAER	
Ania-6 mouse	164				TKNQVIKAER	
Cyclin L Danio	139				TKNOVIKAER	
EG:67A9.2	191				LKMOVIKAER	
Cyclin H human	125				EOILEYEL	
ogorin n naman	140	. voruntuor L	adount		19100100	α5
						0.5

FIGURE 5.—Sequence analysis of cyl-1. (A) Splicing pattern of C52E4.6a as determined by sequence analysis of cDNA. The cyclin box extends from exon 4 to exon 7. A truncated splicing variant C52E4.6b has also been identified (WS110; http://www.wormbase.org) and is depicted here for comparison. (B) Sequence alignment of the cyclin boxes of cyclin L homologs from C. elegans, human, mouse, Danio, and Drosophila, and human cyclin H. Lowercase residues are not aligned. Nineteen conserved nonpolar residues in cyclin A and H α -helices are indicated by bullets; α-helices previously described in cyclin H are marked by shaded bars (NOBLE et al. 1997). The $\alpha 1$ and $\alpha 4$ helices of cyclin H are not conserved on an amino acid level in cyclin L; hydrophobic residues in boldface type indicate a possible location for $\alpha 1$ in cyclin L. Arrows mark cyl-1 mutations.

repeats ($\alpha 1-\alpha 5$, and $\alpha 1'-\alpha 5'$), which form a pocket or fold where the cyclin interacts with its kinase partner. Sequence comparisons between the cyclin box folds of cyclins A and H, along with similar pockets in the retinoblastoma tumor suppressor protein and TFIIB, revealed that in all these proteins the α -helices contain 19 positions with structurally conserved nonpolar residues (NoBLE *et al.* 1997). An alignment (Dialign 2.2) among CYL-1, human cyclin H, and cyclin L homologs from human, Danio, mouse, and Drosophila showed that the cyclin L homologs all contain a conserved pattern of nonpolar repeats similar to those in cyclin H. The leucine residues mutated in *sy432* and *sy433* are in 2 of the 19 nonpolar residues mentioned above. The mutation in *sy434* is in a region where cyclin L and cyclin H are more divergent, but is part of a similar nonpolar repeat that might correspond to the α 1 helix for cyclin L (Figure 5B). It is possible that mutating these leucines causes conformational changes in the helical repeats that would disrupt binding of CYL-1 to its kinase partner. The predicted C52E4.6b isoform eliminates α 1' $-\alpha$ 5' and the RS domain (WS110; http://www.wormbase.org) and is probably nonfunctional. The "b" isoform of *ania-6* also truncates within the cyclin box (BERKE *et al.* 2001) and therefore is similar to C52E4.6b.

DISCUSSION

In this study we used a simple but powerful screen to isolate mutants in genes encoding two proteins that previously had been studied primarily biochemically. From 32,000 mutagenized haploid genomes screened for suppression of a heat-inducible transgene, we identified several loci including a C-terminal truncation of the heat-shock factor hsf-1 and three missense mutations in the cyclin L homolog cyl-1. While one allele of sup-45 might be a deletion (YANDELL et al. 1994), all alleles of hsf-1 and cyl-1 were point mutations. No alleles of hsf-1 or cyl-1 were isolated using TMP. Animals fed cyl-1 RNAi display phenotypes including slow growth, larval lethality, and adult lethality (KAMATH and AHRINGER 2003). In contrast, our cyl-1 mutants are almost wild type in appearance and behavior. The screen as it was designed and executed would favor the isolation of hypomorphs of essential genes involved in transcription and related processes. It is therefore likely that we isolated only one allele in *hsf-1* because a stronger mutation affecting the DNA-binding domain would have been lethal or had so many defects that it could not be easily maintained. Indeed, animals fed hsf-1 RNAi display several phenotypes, including larval arrest or lethality, slow growth, protruding vulva, sterility, and adult lethality (MAEDA et al. 2001; SIMMER et al. 2003). Elimination of the C-terminal transcriptional activation domain of HSF in *hsf-1(sy441)* resulted in animals that are fairly healthy but with defects in egg laying, longevity, growth, and development. The temperature-sensitive larval arrest that we observed in hsf-1 mutants (and in the dauer-like larvae seen at the permissive temperature) suggests that HSF plays an important role in growth and development, and the transcriptional activation domain missing in *sy441* is required for viability at high temperatures. Yeast cells bearing a C-terminal truncated form of yeast HSF are also temperature sensitive for growth, indicating that the requirement of the transcriptional activation domain for growth under stress is conserved across species (MORANO et al. 1999).

The three loci that we isolated appear to function in different aspects of gene expression. Heat-induced GOA-1 expression was reduced in *cyl-1* and *sup-45* mutants and virtually eliminated in *hsf-1* mutants. Not surprisingly, the HSF mutation completely suppressed every heat-inducible transgene that we tested, suggesting that the suppression we see in *hsf-1(sy441)* is heat shock specific. The demonstrated role of cyclin L as a splicing factor in other systems raises the question of whether CYL-1 acts in a general fashion in *C. elegans*. Suppression of the P11.p fate caused by the *lin-3* genomic transgene *syIs1* by *cyl-1* and *sup-45* suggests that these two genes function in processes common to both general and inducible mRNA accumulation, possibly at a post-transcriptional level. Unlike sup-45(sy509), the cyl-1 mutations did not consistently suppress every heat-shock transgene that we tested. Suppression of full-length genomic goa-1 was strong, of $G\alpha_{q}$ cDNA, transient, and of the *lin-3* gene fragment in syIs12, insignificant. These observations suggest that a long message and/or many introns might be necessary to observe a phenotype in our hypomorphs, a model consistent with the reported role of cyclin L in promoting pre-mRNA splicing in mammals (BERKE et al. 2001; DICKINSON et al. 2002). However, there was little to no effect on the genomic non-heatshock transgenes *dpy-20*, *goa-1*, or *lin-3* in *cyl-1* mutants. One explanation for this difference is that an observable effect of reduced CYL-1 function depends on message stability, and the heat-shock-driven messages are more unstable. It is also possible that stresses such as heat shock might result in alternative splicing of cyl-1. The similarity between the ania-6b and C52E4.6b isoforms supports a hypothesis in which stresses such as heat shock drive preferential expression of the truncated "b" isoform, which lacks the activity of full-length CYL-1.

The mutations described here are examples of informational suppressors that have transgene-specific effects. Like other informational suppressors, e.g., mutations that disrupt nonsense-mediated decay, they can inform us as to the mechanisms of gene expression. For example, sup-45 might encode another protein involved in post-transcriptional regulation of gene expression. Previously an informational suppressor, TAM-1, was identified in a screen for suppressors of a transgenic phenotype (HSIEH et al. 1999). Similarly, our screen yielded these informational suppressors in addition to genes involved in G-protein signaling. This screen was easy to perform, and it or a similar screen could be used to identify other genes involved in the heat-shock response. On the other hand, knowledge of the existence of these informational suppressors can allow for the design of screens to avoid them if one is more interested in pathway-specific suppressors.

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