A Mediator subunit, MDT-15, integrates regulation of fatty acid metabolism by NHR-49-dependent and -independent pathways in *C. elegans*

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The *Caenorhabditis elegans* Nuclear Hormone Receptor NHR-49 coordinates expression of fatty acid (FA) metabolic genes during periods of feeding and in response to fasting. Here we report the identification of MDT-15, a subunit of the *C. elegans* Mediator complex, as an NHR-49-interacting protein and transcriptional coactivator. Knockdown of *mdt-15* by RNA interference (RNAi) prevented fasting-induced mRNA accumulation of NHR-49 targets in vivo, and fasting-independent expression of other NHR-49 target genes, including two FA-Δ9-desaturases (*fat-5, fat-7*). Interestingly, *mdt-15* RNAi affected additional FA-metabolism genes (including the third FA-Δ9-desaturase, *fat-6*) that are regulated independently of NHR-49, suggesting that distinct unidentified regulatory factors also recruit MDT-15 to selectively modulate metabolic gene expression. The deregulation of FA-Δ9-desaturases by knockdown of *mdt-15* correlated with dramatically decreased levels of unsaturated FAs and multiple deleterious phenotypes (short life span, sterility, uncoordinated locomotion, and morphological defects). Importantly, dietary addition of specific polyunsaturated FAs partially suppressed these pleiotropic phenotypes. Thus, failure to properly govern FA-Δ9-desaturation contributed to decreased nematode viability. Our findings imply that a single subunit of the Mediator complex, MDT-15, integrates the activities of several distinct regulatory factors to coordinate metabolic and hormonal regulation of FA metabolism.

[Keywords: Nuclear Hormone Receptor; Mediator; transcriptional coactivator; fatty acid metabolism; *C. elegans*; PUFA]

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physiological actions of many NHR:coregulator complexes are just beginning to emerge.

The human genome encodes 48 NHRs, which govern many distinct developmental and physiological processes. Human NHRs include steroid hormone receptors—for example, Glucocorticoid Receptor (GR)—and nonsteroid hormone receptors such as the Peroxisome-Proliferator-Activated Receptors (PPARs) and Hepato-nonsteroid hormone receptors such as the Peroxisome

Results

Specific interaction between NHR-49 and MDT-15

To identify potential coregulators of NHR-49, we performed a yeast two-hybrid screen using a GAL4 DNA-binding domain (DBD) NHR-49-LBD fusion protein to probe a mixed-stage C. elegans GAL4-activation domain (AD)-cDNA library for interacting proteins, and identified six clones corresponding to full-length MDT-15 [R12B2.5]. Using a GAL-4-driven LacZ-reporter, we estimated that binding of this MDT-15 fusion protein to the GAL4-DBD-NHR-49-LBD was at least 200-fold stronger than association with the GAL4-DBD alone (Fig. 1A).

The C. elegans genome encodes 284 NHRs. To test the possibility that some of these NHRs recruit the same coregulator, we assessed the binding of MDT-15 to 11 GAL4-DBD-NHR-LBD fusions. Five of these LBDs [NHR-3, NHR-14, NHR-31, NHR-35, NHR-64] display relatively strong similarity to the NHR-49-LBD (Sluder and Maina 2001; Van Gilst et al. 2002), and reduced expression of the other six NHRs (NHR-68, NHR-88, NHR-137, NHR-140, NHR-178, and DAF-12) results in defective fat storage [Ashrafi et al. 2003]. Of these additional LBDs, only the NHR-64-LBD interacted with MDT-15 in the yeast two-hybrid system [Fig. 1A]. All LBD fusions were expressed at similar levels; moreover, the LBDs of NHR-3, NHR-14, NHR-31, NHR-35, and NHR-64 homodimerized [data not shown], and the DAF-12-LBD interacted with the corepressor DIN-15 [Ludewig et al. 2004], suggesting that these LBDs assume their functional conformations. Taken together, these data imply that association of NHR-49 (and NHR-64) with MDT-15 is selective and may be biologically significant.

The mdt-15 gene is predicted to produce two MDT-15 isoforms differing in only three amino acids. The MDT-15 proteins exhibit sequence similarity to yeast MED15/GAL11 [subsequently named GAL11] [Bourbon et al. 2004] and human MED15/ARC105/TIG-1/PCQAP proteins [subsequently named MED15] [Bourbon et al. 2004]. GAL11 and MED15 proteins are subunits of the yeast and human Mediator complexes, respectively, multisubunit protein complexes that act as transcriptional coregulators for regulatory factors [Blazek et al. 2005; Malik and Roeder 2005].

MDT-15 and related proteins contain an N-terminal GACKIX domain, which is related to the KIX domain present in the transcriptional coregulators p300/CBP [Novatchkova and Eisenhaber 2004]; within these proteins, the KIX domain constitutes a functional target for numerous regulatory factors. Thus, we suspected that the GACKIX domain of MDT-15 might mediate the interaction with NHR-49 and other C. elegans regulatory factors. To address this possibility, we performed a yeast
two-hybrid screen using the MDT-15-GACKIX domain as bait. We identified two distinct clones encoding NHR-49, both encompassing the whole LBD. Using the GAL4-driven LacZ reporter, we estimated that binding of both NHR-49 clones to two distinct GAL4-DBD-MDT-15 fusion proteins including the GACKIX domain was at least 100-fold stronger than association with the GAL4-DBD alone (Fig. 1B). Therefore, the MDT-15-GACKIX domain likely represents an interaction target for the NHR-49-LBD.

In view of the coregulatory function of mammalian MED15 and the intrinsic activity of yeast GAL11, we tested whether C. elegans MDT-15 similarly possesses activating capability. To this end, we fused the full-length ORF of MDT-15 to the GAL4-DBD, and assayed the capacity of this fusion protein to activate a GAL4-driven LacZ reporter. GAL4-DBD-MDT-15, but not the empty vector, strongly induced β-galactosidase activity (Fig. 1C) suggesting that, at least in yeast, MDT-15 can act as a transcriptional coactivator when recruited to DNA.

The mdt-15 promoter drives intestinal and neuronal expression in C. elegans

To determine the temporal expression profile of C. elegans mdt-15, we used quantitative real-time PCR analysis (qRT-PCR) to assess mdt-15 mRNA levels in vivo throughout development. These experiments revealed that mdt-15 mRNA is expressed at similar levels in embryos, at all four larval stages, and in adults (Fig. 2A). To corroborate these results, and to assess the spatial expression pattern of mdt-15 expression, we used a transgenic C. elegans strain carrying a transcriptional fusion of 1163 nucleotides (nt) upstream of the mdt-15 ORF to GFP (BC11928) (S.J. McKay et al. 2003). Consistent with the qRT-PCR results, we detected GFP fluorescence at all developmental stages (Fig. 2, Supplementary Fig. S1). Interestingly, expression appeared to localize to the intestine (Fig. 2B) and to several head neurons (Fig. 2C). By comparison, NHR-49 is expressed in the intestine, pharynx, hypodermis, and body wall muscle (Van Gilst et al. 2005a). Although this expression pattern suggests that NHR-49 may function in many tissues, it is striking that NHR-49 and MDT-15 are coexpressed in the intestine, which is the principal organ of fat storage and metabolism in C. elegans. The partial overlap in the expression patterns of mdt-15 and nhr-49 is consistent with the notion that they are shared components of a regulatory network in a physiological setting.

MDT-15 is necessary for mRNA accumulation of NHR-49 targets in vivo

A C. elegans strain carrying a deletion in the nhr-49 gene, nhr-49(ntr2041), exhibits impaired accumulation of mRNA from specific FA-metabolism genes in response to fasting (Van Gilst et al. 2005b). Given that MDT-15 binds NHR-49, we hypothesized that it participates in the fasting response, thus acting as an NHR-49 coregulator in vivo. To test this hypothesis, we knocked down

Figure 1. MDT-15 specifically interacts with the NHR-49-LBD and confers activation capability in yeast. (A) Estimates of the relative interaction strength of C. elegans NHR-LBDs with MDT-15 using the yeast two-hybrid system and β-galactosidase reporter assays. Values indicate average interaction strength from quantification of six independent transformants for each plasmid combination; error bars represent SEM. The top panel shows protein expression of GAL4-DBD-NHR-LBD fusions as determined by Western blot. (B) Estimates of the relative interaction strength of two MDT-15 proteins with two independent NHR-49 clones; the schematic on top depicts MDT-15 fusion proteins. Values indicate average interaction strength from quantification of eight independent transformants for each plasmid combination; error bars represent SEM. (C) Estimate of the activation capability of the GAL4-DBD-MDT-15 fusion protein using β-galactosidase activity assay [average of six independent transformants for each plasmid]; error bars represent SEM.
endogenous NHR-49 or MDT-15 in wild-type worms using feeding RNA-interference (RNAi) [for review, see Wang and Barr 2005], and then monitored by qRT-PCR and immunoblot analysis confirmed that mdt-15 RNAi, but not nhr-49 or mdt-6 RNAi, significantly reduced MDT-15 mRNA and protein levels in vivo relative to control(RNAi) worms [Supplementary Fig. S2].

Consistent with previous findings [Van Gilst et al. 2005b], mRNA abundance of four NHR-49 target genes, the acyl-CoA synthetases (ACS) acs-2 and acs-11, the malate synthase/isocitrate lyase gei-7, and the 3-hydroxyacyl-CoA dehydrogenase hacd-1 [Fig. 3A], but not of the nhr-23 gene [Fig. 3C] were strongly up-regulated after 8 h of fasting in control(RNAi) worms, but not in nhr-49(RNAi) worms. Similarly, mdt-15(RNAi) worms failed to accumulate mRNA of these NHR-49 target genes [Fig. 3A]. Unlike in nhr-49(nr2041) animals, mRNA abundance of these genes after nhr-49 or mdt-15 RNAi was unaffected in the basal (fed) state; possibly, residual NHR-49 and MDT-15 proteins are sufficient for basal transcription. In any case, our data suggest that MDT-15 is necessary for fasting-induced transcription of NHR-49 target genes in vivo.

In addition to inducing gene expression as part of the fasting response, NHR-49 is required for expression of several FA-metabolism genes in the fed state, such as the FA-Δ9-desaturases fat-5 and fat-7, the lipid-binding protein [LBP] lbp-8, and the carnitine-palmitoyl-transferase [CPT] cpt-5 [Van Gilst et al. 2005a]. Strikingly, both mdt-15 RNAi and nhr-49 RNAi, but not control RNAi, drastically reduced expression of these genes, regardless of nutrient state [Fig. 3B]. These results imply that NHR-49 and MDT-15 also collaborate to control an additional sector of FA metabolism besides up-regulating a subset of genes as part of the fasting response.

Given that mdt-15 RNAi reduced mRNA levels of several NHR-49 targets, it seemed plausible that MDT-15 could regulate transcription of nhr-49 itself. However, control(RNAi) and mdt-15(RNAi) worms exhibited similar levels of nhr-49 mRNA, regardless of nutritional state [Fig. 3C]. We conclude that alteration of mRNA levels of NHR-49 targets after exposure to mdt-15 RNAi is likely a direct consequence of reduced MDT-15 levels.

**MDT-15 regulates NHR-49-independent FA-metabolism genes**

Van Gilst et al. [2005b] have recently reported that short-term fasting of N2 L4 worms alters mRNA abundance of 23 genes involved in FA metabolism. Only four of those genes require nhr-49 for appropriate response to food withdrawal. We wished to determine whether the NHR-49-independent fasting-responsive genes are also MDT-15 targets and thus measured relative mRNA levels of a subset of those genes after individual RNAi treatments. Indeed, mdt-15 RNAi, but not nhr-49 RNAi, reproducibly altered mRNA levels of five fasting-responsive genes more than fourfold in L4 larvae [Fig. 3D]. One of these genes, acdh-2, is predicted to encode a short-chain acyl-CoA-dehydrogenase (SCADH), whose expression is reduced by fasting. mdt-15 RNAi severely impaired mRNA accumulation of acdh-2 in the fed state (~10-fold); in the fasted state, mRNA levels were further reduced, but only approximately twofold. For a second gene, lbp-1, mRNA abundance was similar in fed control(RNAi), nhr-49(RNAi), and mdt-15(RNAi) animals, whereas fasting-induced mRNA accumulation was compromised after mdt-15 RNAi. In addition, regardless of feeding state, mdt-15(RNAi) worms exhibited severely diminished mRNA levels of fat-6, the FA-Δ9-desaturase only marginally affected in nhr-49(nr2041) worms [Van Gilst et al. 2005a]. Furthermore, mdt-15(RNAi) worms exhibited an approximately fourfold reduction of mRNA levels of the FA-Δ12-desaturase fat-2 in both fed and fasted conditions. Finally, we identified one gene, cpt-3, whose fasting-induced expression was further stimulated by mdt-15 RNAi.

Taken together, our data suggest that MDT-15 collaborates with multiple regulatory factors to precisely
govern expression of a set of FA-metabolism genes in response to short-term fasting, as well as in the fed state. However, we note that MDT-15 was not required for fasting-stimulated mRNA accumulation of other genes, such as the FA/retinol-binding-protein far-7 (Garofalo et al. 2003), and the FA-Δ5-desaturase fat-4 (Fig. 3C). Thus, we speculate that unidentified regulatory complexes that do not require NHR-49 or MDT-15 activities modulate expression of this sector of the fasting response.

**MDT-15 regulates selected fasting-independent FA-metabolism genes**

Steady-state mRNA levels of most FA-metabolism genes are mostly refractory to short-term fasting [Van Gilst et al. 2005b]. Since MDT-15 was necessary for basal expression of a subset of those genes, we expanded our mRNA survey to include 96 FA-metabolism genes in worms continuously fed control RNAi or mdt-15 RNAi [Table 1; Supplementary Table S1]. We found five additional genes that reproducibly exhibited more than fourfold alterations of mRNA levels in mdt-15(RNAi) worms [Fig. 3D; Supplementary Table S1]. These included another SCADH (acdh-1), one enoyl-CoA hydratase (ech-9), and three acyl-CoA oxidases [F08A8.2-4]. Another 13 FA-metabolism genes were deregulated two- to fourfold; the rest did not show altered expression levels after mdt-15 RNAi (Supplementary Table S1). Overall, mdt-15(RNAi) worms clearly exhibited more severe defects in FA-metabolic gene expression than nhr-49(nr2041) or nhr-49(RNAi) animals.

**MDT-15 regulates FA-metabolism genes in adult worms**

Impaired gene expression at the L4 stage as described above could represent secondary effects of mdt-15 RNAi during larval development (see below). To address this concern, we analyzed the consequence of mdt-15 knockdown on gene expression in adults, using a conditionally sterile strain [CF512] [Garigan et al. 2002]. Analysis of mRNA abundance revealed defects in gene expression similar to those in RNAi-treated L4 larvae: Basal and fasting-induced levels of acs-2 transcripts were reduced

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**Figure 3.** MDT-15 regulates the expression of NHR-49-dependent and -independent FA-metabolism genes. QRT-PCR quantification of relative mRNA levels of FA-metabolism genes in fed (filled bars) or fasted [hatched bars] worms grown on control RNAi [blue], nhr-49 RNAi [red], or mdt-15 RNAi (yellow). Each bar represents the average relative mRNA level from three independent RNA isolations [normalized to ama-1 mRNA levels] from N2 L4 stage animals [except for E], error bars represent SEM. [A] Genes whose fasting-induced up-regulation depends on both NHR-49 and MDT-15. [B] Genes whose expression depends on NHR-49 and MDT-15 regardless of nutritional state. [C] Control genes. [D] MDT-15-dependent genes that are NHR-49 independent. [E] Adult-only RNAi treatment of CF512 worms.
after *mdt-15* and *nhr-49* RNAi, and basal levels of NHR-49 targets *gei-7*, *fat-5*, *fat-7*, and *lbp-8* and of non-NHR-49 targets *fat-6*, *acdh-1*, *acdh-2*, *fat-2*, and *cpt-3* were deregulated after *mdt-15(RNAi)*, whereas mRNA levels of *nhr-23* and *nhr-29* were not altered [Fig. 3E; data not shown], note that many genes that respond to fasting in L4s are not responsive in adults [Van Gilst et al. 2005b].

In support of these results, most animals exposed to *mdt-15* RNAi as early as the L1 stage exhibited pleiotropic phenotypes only at day 1 of adulthood; thus, we observed transcriptional changes well before the major phenotypic changes were evident (see below). We conclude that the observed defects in FA-metabolism gene expression most likely result directly from reduced levels of *mdt-15*, and do not reflect impaired larval development.

**Selective action of MDT-15**

How selective are the actions of MDT-15? In mammals, the expression of certain glucose-metabolism genes requires coregulators such as PGC-1 that modulate fat metabolism [Nakamura et al. 2004]. Thus, we surveyed mRNA abundance of 43 transcripts from 37 genes predicted to be involved in glycolysis, gluconeogenesis, the Krebs cycle, and sugar transport [Table 1; Supplementary Table S2]. Levels of nine of these mRNAs were reproducibly altered after *mdt-15* RNAi; however, no transcript was deregulated more than fourfold. Furthermore, only two of 30 transcripts regulated by the NHR DAF-12 [Shostak et al. 2004], which governs a complex response to nutrient deprivation, exhibited more than fourfold deregulation in fed *mdt-15(RNAi)* animals [Table 1; Supplementary Table S3]. Overall, whereas only two of 73 glucose metabolism and DAF-12 target genes were modulated more than fourfold, 10 of 96 fat-metabolism genes were deregulated to this extent in *mdt-15(RNAi)* worms [Table 1]; indeed, several FA-metabolism genes were deregulated >100-fold. Taken together, these data suggest that regulation by MDT-15 may be rather selective, and that it does not globally influence transcription [Table 1]. Furthermore, the data also demonstrate that most [nine of 10 more than fourfold affected genes] of the affected genes are down-regulated after *mdt-15* RNAi, implying that activation may be a predominant function for MDT-15 in vivo.

As MDT-15 is predicted to reside in the Mediator complex, deregulation of FA-metabolism genes could, in principle, occur in response to knockdown of any Mediator subunit—that is, as result of a general loss of Mediator activity. To address this possibility, we determined relative mRNA levels of select MDT-15 targets in *mdt-15(RNAi)* worms and *mdt-6(RNAi)* worms. We choose MDT-6 because it is required for stage- and genespecific transcription in *C. elegans* [Kwon and Lee 2001]. *mdt-6* RNAi resulted in a larval arrest phenotype [data not shown] similar to that described for a null mutation in the *mdt-6* gene [let-425] [Kwon and Lee 2001]. Interestingly, despite this developmental arrest, *mdt-6(RNAi)* worms exhibited only a weak reduction of *fat-5* and *fat-6* mRNA levels, whereas reduction of mRNA levels of *fat-7* and *lbp-8* was more substantial, albeit weaker than in *mdt-15(RNAi)* worms [Supplementary Fig. S2]. Thus, it appears that the role of MDT-15 in regulation of fat metabolic genes is rather specific, and reduced mRNA levels in *mdt-15(RNAi)* worms are not the results of general loss of Mediator activity.

**MDT-15 affects fat storage**

*nhr-49(nr2041)* worms exhibit a high fat phenotype due to severe defects in expression of the FA-β-oxidation genes *acs-2*, *acs-11*, *cpt-5*, and *hacd-1* [Van Gilst et al. 2005a]. As *mdt-15(RNAi)* also caused reduced mRNA levels of these and other FA-β-oxidation genes, we examined the effects of *mdt-15* RNAi on fat storage, using the lipophilic vital dye Nile Red [Ashrafi et al. 2003; R.M. McKay et al. 2003]. Indeed, the Nile Red staining pattern [Fig. 4] indicated that fat distribution was much more diffuse in *mdt-15(RNAi)* worms, compared with the accumulation of fat droplets in control(RNAi) worms. Although the diffuse nature of the Nile Red staining in *mdt-15* RNAi animals did not allow precise comparison of lipid levels, we conclude that fat storage is altered as a consequence of reduced *mdt-15* expression.

**MDT-15 is required for maintenance of regular FA-composition**

The strong down-regulation of *fat-5*, *fat-6*, and *fat-7* in *mdt-15(RNAi)* animals is distinct from the expression profile found in *nhr-49(nr2041)* and *nhr-49(RNAi)* worms, in which *fat-6* expression is only slightly impaired [Fig. 3]. These genes encode FA-Δ9-desaturases that metabolize palmitic (C16:0), palmitoleic (C16:1n7) and oleic acid (C18:1n9), respectively [Fig. 5A]. Thus, FAT-6 and FAT-7 produce monounsaturated FA (MUFA) precursors for the synthesis of polyunsaturated FAs.
[PUFAs] [Watts and Browse 2002]. Notably, however, neither nhr-49 nor fat-7 knockdown results in altered PUFAs in vivo; instead, these animals exhibit an altered ratio of C18:0/C18:1n9 ratio, suggesting that this conversion is the principal function of fat-7, whereas fat-6 is responsible for production of PUFAs [Van Gilst et al. 2005a].

Given that all three FA-Δ9-desaturases are strongly down-regulated in mdt-15(RNAi) worms, and that these appear to be the only FA-Δ9-desaturases in the C. elegans genome, we expected mdt-15(RNAi) worms to exhibit both an altered C18:0/C18:1n9 ratio as well as reduced amounts of MUFAs and PUFAs. To address this hypothesis, we extracted FAs from RNAi-treated animals, and analyzed the extracts by gas chromatography/mass spectrometry (GC/MS). nhr-49(RNAi) worms exhibited a C18:0/C18:1n9 ratio of 2.2 ± 0.2 (Fig. 5B), similar to that reported previously [Van Gilst et al. 2005a]. In contrast, mdt-15(RNAi) worms displayed a strikingly distinct FA profile [Fig. 5C]: The absolute amounts of saturated FAs (C16:0 and C18:0) were increased at the expense of all MUFAs and PUFAs except C16:1n7, which was unexpectedly elevated. Consistent with the gene expression data, the levels of vaccenic acid (C18:1n7), linoleic acid (C18:2n6), di-homo-γ-linolenic acid (C20:3n6), omega-3 arachidonic acid (C20:4n3), arachidonic acid (C20:4n6), and eicosapentaenoic acid (C20:5) were markedly reduced. The levels of C18:1n9 were also reduced, albeit to a lesser extent. These changes resulted in a C18:0/C18:1n9 ratio of 4.8 ± 0.8, substantially higher than the ratio of these components in nhr-49(RNAi) worms [2.2 ± 0.2 [Fig. 5B]; note that the ratio is ~4.3 in nhr-49(nr2041) animals [Van Gilst et al. 2005a]]. Taken together, these data show that the severe down-regulation of all three FA-Δ9-desaturases in mdt-15(RNAi) animals is reflected in a dramatic reduction of MUFA and PUFA abundance, suggesting that MDT-15 centrally governs FA-Δ9-desaturation in C. elegans in vivo.

MDT-15 is critical for normal life span

The decreased expression of fat-5 and fat-7 in nhr-49(nr2041) and nhr-49(RNAi) worms, as well as the reduction of fat-7 levels by RNAi, cause an altered C18:0/C18:1n9 ratio, and are accompanied by a shortened life span [Van Gilst et al. 2005a]. In fact, the highest C18:0/C18:1n9 ratio [-8 in fat-7(RNAi) animals] correlates with the shortest life span, whereas the slight increase of the C18:0/C18:1n9 ratio in nhr-49(RNAi) worms correlates with a mild reduction of life span [Van Gilst et al. 2005a]. As mdt-15 RNAi strongly increased the C18:0/C18:1n9 ratio, we suspected that these animals might be short-lived. Indeed, mdt-15 RNAi reduced the adult life span of CF512 worms to a mean of 11.0 ± 0.1 d, whereas nhr-49 RNAi shortened life span to only 12.8 ± 0.2 d [control RNAi, 16.6 ± 0.2 d] [Fig. 6A]; similar results were obtained with N2 worms [data not shown]. Together, these data suggest that normal expression of MDT-15 is important for maintenance of normal life span, perhaps due to its regulation of the FA-Δ9-desaturases.

**Figure 4.** MDT-15 regulates fat storage. Fluorescence micrographs (200× magnification) reveal altered fat storage in mdt-15(RNAi) versus control(RNAi) animals, as detected by staining with the vital dye Nile Red. Dietary FAs [100 µM C20:5 and 100 µM C20:3n6] partially suppress the defect.

**Figure 5.** MDT-15 governs PUFAs levels and maintains the C18:0/C18:1n9 ratio. (A) The FA-desaturation/elongation pathway of C. elegans [Watts and Browse 2002]. Genes highlighted in yellow are down-regulated in mdt-15(RNAi) worms [Fig. 3]. (B) C18:0/C18:1n9 ratio, calculated from the data shown in C; values are indicated at the top. (C) Relative abundance of FAs, expressed as a fraction of total FA, was determined by GC/MS from N2 L4 worms grown on either control RNAi [blue], nhr-49 RNAi [red], or mdt-15 RNAi [yellow]. Bars represent the average relative FA abundance from three independent experiments; error bars represent SEM.
MDT-15 is necessary during development and adulthood

In addition to the short adult life-span phenotype described above, previous studies have noted that mdt-15(RNAi) worms appear sick and sluggish and show defects in larval and adult development and behavior (Kamath et al. 2003; Rual et al. 2004). Consistent with these reports, we observed partial larval arrest (data not shown) and an even shorter life span when CF512 eggs—young adults—were plated on mdt-15 RNAi (Fig. 6A). These observations suggest that mdt-15 expression is critical for both larval and adult development and behavior.

When N2 worms were exposed to mdt-15 RNAi beginning at the L1 stage, almost all developed into adults, but exhibited Unc phenotypes from day 1 of adulthood [data not shown]. Unlike control(RNAi) animals, most of these mdt-15(RNAi) adults failed to lay eggs; eggs that were laid usually did not hatch, and any hatched worms arrested at the L1 stage. Furthermore, we noted deterioration of the germline and intestine, and onset of vacuole formation throughout the body (Fig. 6B), followed by premature death. Interestingly, whereas nhr-49(nr2041) mutants and nhr-49(RNAi) animals are short-lived, neither larval nor adult development, fertility, nor motility is severely impaired in those worms (Van Gilst et al. 2005a). Thus, the defects in mdt-15(RNAi) worms may reflect altered expression of non-NHR-49 target genes. We speculated that the reduced PUFA levels may contribute strongly to these pleiotropic phenotypes, as PUFAs have been shown to be important for neurotransmission, development, fertility, and normal behavior in C. elegans (Watts and Browse 2002; Lesa et al. 2003; Kahn-Kirby et al. 2004).

Dietary PUFAs partially suppress the pleiotropic phenotypes observed after reduced MDT-15 expression

If certain defects exhibited by mdt-15(RNAi) animals indeed result directly from reduced PUFA levels, some of these phenotypes might be complemented by exogenous dietary PUFAs, as seen previously by feeding various unsaturated FAs to fat-3(wa22) mutant animals (Kahn-Kirby et al. 2004). We therefore grew mdt-15(RNAi) worms on plates supplemented with different MUFAs and PUFAs. Whereas weak or no effects were apparent after supplementation with either 200 µM C18:2n6, C18:1n7, or C18:1n9, addition of 200 µM C20:5 or C20:3n6 resulted in partial suppression of both morphological defects and uncoordinated behavior [data not shown]. Moreover, when we grew worms on plates containing a combination of 100 µM C20:5 and 100 µM C20:3n6, we observed that most mdt-15(RNAi) animals moved normally, occasionally produced viable offspring.
and exhibited regular gonadal and intestinal morphology (Fig. 6B; data not shown). In these animals, the diffuse fat staining by Nile Red was still present; however, we also detected some fat droplets, which resembled the wild-type fat storage pattern (Fig. 4, right panel). Finally, PUFAs [combination of 100 µM C20:5 and 100 µM C20:3n6] also partially suppressed the short life-span phenotype of CF512 mdt-15(RNAi) worms (Fig. 6C). Taken together, these results demonstrate that some of the mdt-15 RNAi phenotypes were suppressed at least partially by dietary supplementation with specific FAs.

Discussion

Precise maintenance of energy homeostasis is critical for all organisms. In this context, it might be expected that the process would be influenced and controlled by multiple components and pathways. Van Gilst et al. (2005a) showed that, in C. elegans, NHR-49 controls two distinct branches of FA metabolism [FA-β-oxidation and FA-Δ9-desaturation]. Here we report the identification of the predicted Mediator subunit MDT-15 as an NHR-49 coactivator. In addition, we demonstrate that MDT-15 coregulates a subset of FA-metabolism genes that are not NHR-49 target genes. Our results reveal a previously unrecognized role for MDT-15, and presumably the Mediator complex as a whole, in the regulation of FA metabolism in metazoans. An interaction between orthologous proteins may be relevant to similar regulatory pathways in mammals, as both NHR-49 and MDT-15 are evolutionarily conserved.

MDT-15 is an NHR-49 coregulator in vivo

NHR-49 regulates FA-β-oxidation by controlling expression of the acs-2, lbp-8, and cpt-5 genes, and it is necessary for up-regulation of mRNA levels of acs-2, acs-11, gei-7, and hacd-1 in response to short-term fasting, in addition, NHR-49 modulates FA-Δ9-desaturation by activating expression of fat-5 and fat-7 (Van Gilst et al. 2005a,b). Similarly, knockdown of MDT-15 by RNAi results in defective expression of all these genes in fed and/or fasted worms. Taken together with the initial identification of MDT-15 in a screen for direct physical interaction with the NHR-49-LBD, with the activation capability of MDT-15 in yeast, and with the fact that both proteins are expressed in the intestine, these findings strongly suggest that MDT-15 is a coregulator of NHR-49 in vivo.

MDT-15 is particularly critical for fasting-induced elevation of mRNA levels of acs-2, acs-11, gei-7, and hacd-1. It is tempting to speculate that such up-regulation might be achieved through increased association of MDT-15 with the NHR-49-LBD, perhaps driven by binding of the receptor to a hormone-like small molecule[s] whose levels fluctuate in response to food availability. It may be significant in this regard that specific FAs associate with the LBD of HNF4α (Hertz et al. 1998; Wisely et al. 2002). Thus, nutrient availability may signal to NHR-49:MDT-15 regulatory complexes to modulate a sector of metabolic gene expression.

MDT-15 coordinates expression of C. elegans FA-Δ9-desaturases

Regardless of nutritional state, MDT-15 is necessary for expression of NHR-49 targets fat-5 and fat-7, in addition, and independently of NHR-49, MDT-15 is required for maintenance of normal fat-6 mRNA levels. Consistent with the extremely low expression of all three FA-Δ9-desaturases after mdt-15 RNAi, these worms exhibited reduced abundance of MUFAs and PUFAs. The coordination of FA-Δ9-desaturase expression by a single factor, MDT-15, is compelling, as unsaturated FAs are critical for many aspects of nematode viability (Lesa et al. 2003; Kahn-Kirby et al. 2004); indeed, mdt-15 RNAi severely compromised survival. Dietary supplementation with PUFAs, and particularly a combination of C20:3n6 and C20:5, partially suppressed the pleiotropic phenotypes associated with mdt-15 RNAi, implicating FA-Δ9-desaturase activity as a significant contributor to C. elegans viability. However, phenotypic suppression was incomplete, perhaps implying poor PUFAs bioavailability upon feeding, or roles for additional MDT-15-dependent pathways not explored here.

Expanded target gene specificity of MDT-15 compared with NHR-49

The number of MDT-15-regulated fat-metabolism genes exceeded the number of genes deregulated in nhr-49(m2041) or nhr-49(RNAi) worms, implying that regulatory factors other than NHR-49 use MDT-15 to confer metabolic gene regulation. Candidate factors include several NHRs [NHR-8, NHR-10, NHR-25, NHR-68, NHR-88, NHR-137, NHR-140, NHR-178, and DAF-12] known to affect fat storage in C. elegans (Ashrati et al. 2003). However, RNAi against these NHRs failed to significantly alter mRNA levels of FA-metabolism genes investigated in this and a previous study (Van Gilst et al. 2005a). Moreover, the LBDs of six of these NHRs [NHR-68, NHR-88, NHR-137, NHR-140, NHR-178, and DAF-12] did not associate with MDT-15 in our two-hybrid assay (Fig. 1). Other candidates include NHR-64 [which can bind MDT-15 in the two-hybrid assay [this study] and is expressed in the gut, among other tissues [Gissen-danner et al. 2004]] and SBP-1, the only C. elegans ortholog of human SREBP proteins [which regulate lipid and cholesterol metabolism and interact with Mediator [Naar et al. 1999; Toth et al. 2004]]. In any case, our data indicate that MDT-15 controls the expression of a subset of FA-metabolism genes by interacting with multiple regulatory factors. Clearly, however, not all energy-metabolism genes are affected, as mdt-15 RNAi had only mild effects on the expression of 43 glucose-metabolism genes.

The selectivity of MDT-15 action is reminiscent of the reported effects on gene expression by Mediator subunits MED6 in yeast, MDT-1.1/SOP-3 and MDT-13/LET-19 in C. elegans, and MED23/SUR2 and MED1 in mammals (Zhang and Emmons 2001; Ge et al. 2002; Wang et al. 2004, 2005; Yoda et al. 2005). However, these studies
focus on the relationship of an individual Mediator subunit with a single target gene or regulator, whereas MDT-15 appears to integrate the actions of multiple regulatory factors that govern a broad physiological process.

**MDT-15 may participate in multiple signal transduction cascades**

MDT-15-related proteins are conserved throughout fungal and metazoan genomes [Novatchkova and Eisenhaber 2004], but their physiological functions have not been broadly considered. One well-characterized MDT-15 ortholog is yeast GAL11, which is a direct target of the regulatory factors GAL4 and GCN4 [Fisburn et al. 2005; Reeves and Hahn 2005], interestingly, Δgal11 cells express GCN4 targets normally, but are defective in expression of GAL4 targets. Consistent with this, GCN4 and GAL4 recruit multiple regulatory complexes to achieve activated transcription [Bryant and Ptashne 2003; Govind et al. 2005]. It is perhaps significant that both GAL4 and GCN4 regulate transcription of carbohydrate metabolic genes, implying that although MDT-15 lacks a major role in glucose homeostasis, it may be involved in other aspects of carbohydrate metabolism. In any case, the fact that two orthologous proteins govern metabolic responses is striking, and indicates that transcriptional control of energy homeostasis may represent an evolutionarily ancient function of Mediator.

Another MDT-15 ortholog, Xenopus laevis XARC105, induces neural and mesodermal genes specifically in response to activin/TGF-β signaling (Kato et al. 2002). As the Smad/TGF-β pathway is well conserved in *C. elegans*, MDT-15 may therefore participate in TGF-β signal transduction in *C. elegans*. Alternatively, Smad: MDT-15 complexes may also be important for regulation of NHR-49-independent FA-metabolism genes. Clearly, it will be interesting in future studies to identify additional MDT-15 targets in *C. elegans* using unbiased approaches such as expression microarrays.

**MDT-15 is a predicted subunit of the tail domain of Mediator**

Structural models of the Mediator complex suggest that MDT-15 orthologs reside in the so-called tail domain (Asturias et al. 1999; Guglielmi et al. 2004), which may directly contact regulatory factors. Curiously, the genome of *C. elegans* contains predicted orthologs of only two of the five subunits found in the yeast tail domain, MDT-15 and MDT-14/RGR-1. Conceivably, one or more of the metazoan-specific Mediator subunits (MDT-23/SUR-2, MDT-28, and MDT-29) could substitute for the absent MED2/3/16 subunits. Alternatively, MDT-14/RGR-1 and/or MDT-15 might contribute additional interactions in *C. elegans*, such as association with factors like NHRs, which are absent from fungal genomes. Another possibility is that the *C. elegans* Mediator tail domain simply contains additional unidentified proteins.

Although multiple Mediator subunits have been found to directly interact with NHRs [Blazek et al. 2005], this is the first report describing an interaction of an NHR with MDT-15/MED15 proteins. NHRs commonly target coregulators via canonical LxxLL motifs. However, no such motif is present in the predicted MDT-15 ORF; instead, it appears that the GACKIX domain constitutes the target for NHR-49. It is noteworthy that there are structural similarities between the interfaces of LxxLL motifs and GACKIX domains and their respective targets [Radhakrishnan et al. 1997]. Thus, it is tempting to speculate that KIX-related domains in human MED15 and, potentially, p300/CREB represent non-LxxLL interaction surfaces for human NHRs as well.

**Similarities and differences between MDT-15 and mammalian PGC-1**

In general, transcriptional regulators serve as nucleation centers for the assembly of multiprotein complexes that include numerous factors in addition to Mediator. In the case of the mammalian NHRs PPARα and HNF4α, PGC-1 proteins serve as coactivators that control several distinct pathways involved in energy homeostasis [Puigserver and Spiegelman 2003; Lin et al. 2005]. For example, in response to short-term fasting, PGC-1α coactivates PPARα and HNF4α to induce gluconeogenesis and β-oxidation in liver, adipose, and heart [Yoon et al. 2001; Rhee et al. 2003]. Similarly, MED1 is required for ligand-stimulated PPARα-dependent gene expression in the liver [Jia et al. 2004], and for PPARγ-dependent adipocyte differentiation [Ge et al. 2002]. Thus, these two coregulators govern metabolic and cell fate decisions by integrating hormonal signals and nutrient state.

Curiously, the genome of *C. elegans* appears to lack orthologs of the PGC-1 proteins [Knutti et al. 2000]. However, our data reveal partial functional overlap between NHR-49:MDT-15 and PPARα:PGC-1 and/or HNF4α:PGC-1. Specifically, both the *C. elegans* and the mammalian factor pairs appear to collaborate to regulate FA-β-oxidation and FA-Δ9-desaturation. In contrast to the mammalian proteins, however, NHR-49:MDT-15 fails to strongly modulate glucose-metabolism genes. In any case, MDT-15 appears to orchestrate many of the principal metabolic changes that occur in *C. elegans* in response to short-term fasting.

Given that mammalian MED1, and thus Mediator, play prominent roles in adipocyte cell fate specification and differentiation, it would seem worthwhile to investigate the contributions of MDT15 in these metabolic processes in mammalian model systems. In particular, in view of our findings in *C. elegans*, it will be interesting to determine whether mammalian MDT15 proteins are involved in regulation of FA-β-oxidation genes in response to short-term fasting. Our results suggest that MDT-15, at least in *C. elegans*, integrates distinct hormonal and nutritional pathways governing fat homeostasis, thereby assuring proper energy balance. We speculate that, through distinct metabolic regulatory factors, MDT-15 orthologs play similar roles in mammals, and
thus may be important in conditions such as metabolic syndrome and/or diabetes.

Materials and methods

Yeast two-hybrid screen

The LBDs of NHR-3, NHR-14, NHR-31, NHR-35, NHR-49, NHR-64, NHR-68, NHR-88, NHR-137, NHR-140, NHR-178, and DAF-12, and the GACKIX and NT domains of MDT-15 were amplified by PCR using Pfu Turbo DNA polymerase (Stratagene #600250) and mixed-stage C. elegans cDNA as template (primer sequences available upon request). The resulting cDNAs were sequenced and subcloned into the vector pGBK-Leu2, which carries a Leu2 auxotrophy marker (instead of Trp of the parental pGBK7; Clontech), to generate plasmids expressing individual GAL4-DBD-NHR-LBD fusions.

Plasmids were transformed into yeast strain AH109 (Clontech) using standard PEG3350/LiAc methods. Expression of fusion proteins was verified by standard lysis, SDS-PAGE, and Western blot techniques [Santa Cruz sc-40 anti-Myc [9E10] monoclonal antibody]. For the NHR-49-LBD yeast two-hybrid screen, strain AH109/pGBK-Leu2-NHR-49-LBD was used to probe a C. elegans oligo(dT)-primed cDNA library. We screened -4.3 × 10⁶ independent transformants for growth on minimal medium lacking tryptophan, leucine, histidine, and uracil containing 7.5 mM 3-amino-1,2,4-triazole [3-AT; Sigma, H-8056], and recovered 142 interacting clones, yielding 23 independent cDNAs of 12 genes. Six of the clones harbored the identical full-length cDNA corresponding to R1282.5 (mdt-15). The cDNA was fused in frame to the GALA-AD, and contained 90 nt of 5’ untranslated region, resulting in a 30-amino-acid linker between the GALA-AD and the ATG of the MDT-15 ORF (data not shown). To estimate relative interaction strength, we transformed plasmid pairs into strain Y187 [Clontech] and performed liquid β-galactosidase assays as described in the manufacturer’s protocol.

For the MDT-15-GACKIX yeast two-hybrid screen, we probed the same library using identical conditions. We screened -3.5 × 10⁶ independent clones, and recovered two independent plasmids encoding NHR-49B, both of which were in-frame fusions.

Nematode strains and growth conditions

C. elegans strains N2-Bristol [wild type [WT]], nhr-49(n2041) [Van Gilst et al. 2005a], CF512 [fer-15(b26)/II; fem-1(hc17)/III] (Garigan et al. 2002), and BC11928 [dpy-5(e907)/I; fem-1(hc17)/III] (Van Gilst et al. 2005a), CF512 [dpy-5(e907)/I; fem-1(hc17)/III] (Van Gilst et al. 2005a), CF512 [dpy-5(e907)/I; fem-1(hc17)/III] (Van Gilst et al. 2005a), CF512 [dpy-5(e907)/I; fem-1(hc17)/III] (Van Gilst et al. 2005a) were maintained as described (Van Gilst et al. 2005a,b) and are available upon request.

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The mdt-15 RNAi construct [from the Ahringer RNAi library] (Kamath et al. 2003) was sequenced to confirm its identity. The sequence of the insert was subjected to BLAST search, which confirmed that there was no other sequence of significant homology in the C. elegans genome (data not shown). Moreover, an mdt-15 RNAi clone of the Vidal RNAi library [Rual et al. 2004] similarly affected relative mRNA levels of MDT-15 targets (data not shown). The mdt-6 construct was also from the Ahringer library; the nhr-49 clone has been described (Van Gilst et al. 2005a).

Preparation of total nematode mRNA, qRT-PCR analysis, and GC/MS analysis

Isolation, purification, and reverse transcription of C. elegans RNA, as well as isolation of FAs and GC/MS analysis were performed as described [Van Gilst et al. 2005a,b]. qRT-PCR was performed in an Opticon 2 DNA Engine (MJ Research), analyzed using the C_{\text{t}} method [Applied Biosystems Prism 7700 Users Bulletin No. 2, http://docs.appliedbiosystems.com/pebiodocs/04303859.pdf], and normalized to aro-1. Primers for qRT-PCR analysis have been described [Shostak et al. 2004, Van Gilst et al. 2005a,b] and are available upon request.

Life-span analysis

Life-span analysis was conducted as described [Hansen et al. 2005]. The prefertile period of adulthood was used as t = 0 for life-span analysis. STATA 9 software was used for statistical analysis. In all cases, P values were calculated using the Log-rank [Mantel-Cox] method.

DIC and fluorescence microscopy

Worms were grown on NGM-lite RNAi plates seeded with E. coli strain HT115 carrying the appropriate RNAi vector; plates contained Nile Red (50 ng/mL; N-1142; Molecular Probes) as required. Worms were transferred onto 2% [w/v] agarose pads for microscopic examination. Images were captured with a Zeiss Axioplan II microscope equipped with rhodamine [emission 560–590 nm] and FITC/GFP [emission 500–515 nm] filters. All Nile Red images were acquired using identical settings and exposure times.

PUFA complementation analysis

Stocks of unsaturated FAs (Nu-Chek-Prep, Inc.) were prepared by dissolving FA-sodium-salts to 100 mM in ddH₂O immediately prior to pouring plates. NGM-lite was autoclaved and cooled to 50°C, and FAs were added to final concentrations of 100 µM or 200 µM, respectively. Plates were dried in the dark at room temperature, and seeded with HT115 bacteria carrying the appropriate RNAi vector.
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A Mediator subunit, MDT-15, integrates regulation of fatty acid metabolism by NHR-49-dependent and -independent pathways in *C. elegans*

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