The Nkx5/HMX homeodomain protein MLS-2 is required for proper tube cell shape in the C. elegans excretory system

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Cells perform wide varieties of functions that are facilitated, in part, by adopting unique shapes. Many of the genes and pathways that promote cell fate specification have been elucidated. However, relatively few transcription factors have been identified that promote shape acquisition after fate specification. Here we show that the Nkx5/HMX homeodomain protein MLS-2 is required for cellular elongation and shape maintenance of two tubular epithelial cells in the C. elegans excretory system, the duct and pore cells. The Nkx5/HMX family is highly conserved from sea urchins to humans, with known roles in neuronal and glial development. MLS-2 is expressed in the duct and pore, and defects in mls-2 mutants first arise when the duct and pore normally adopt unique shapes. MLS-2 cooperates with the EGF-Ras-ERK pathway to turn on the LIN-48/Ovo transcription factor in the duct cell during morphogenesis. These results reveal a novel interaction between the Nkx5/HMX family and the EGF-Ras pathway and implicate a transcription factor, MLS-2, as a regulator of cell shape.

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Introduction

Many cell types that are commonly found throughout the animal kingdom have quite remarkable shapes. For example, neurons form highly elaborate axonal and dendritic processes to construct networks that support many functions of the nervous system. The shapes of neurons can vary tremendously depending on the function of the neuron and the distance between the innervating target and the cell body (Kanning et al., 2010; Marin et al., 2006; Meinertzhagen et al., 2009). Glial cells, which ensheathe neurons, can adopt elongated or stellate shapes depending on the functions and shapes of the associated neurons (Mason et al., 1988; Oikonomou and Shaham, 2011). Epithelial cells, which line our organs and external body surfaces, typically are classified as squamous, cuboidal, or columnar in shape (Andrew and Ewald, 2010), but certain epithelial cells, such as tracheal terminal cells in Drosophila and the excretory canal cell in C. elegans, adopt more complex, branched morphologies (Buechner, 2002; Schottenfeld et al., 2010). Although each cell type in the body has a characteristic shape, the relationship between cell fate determination and cell shape acquisition is poorly understood.

The cytoskeleton is the major determinant of cell shape, and all three major components of the cytoskeleton (actin, microtubules, and intermediate filaments) play critical roles. Actin monomers polymerize into long stable filaments and webs that provide mechanical structure to cells (Pollard and Cooper, 2009). Microtubule monomers also polymerize into long rigid filaments that provide structure and serve as tracks for long-range transport of other cellular materials, especially at the growing tips of polarized elongated cells such as neurons (Stiess and Bradke, 2010). Intermediate filaments (IFs) organize into more flexible, rope-like structures that help maintain cell shape and resist mechanical stress (Chang and Goldman, 2004; Goldman et al., 1996; Herrmann et al., 2007). The actin, microtubule and IF-based cytoskeletons are interconnected by various bridging proteins, such as formins and plakins (Chesarone et al., 2010; Leung et al., 2002), and work together to establish and maintain cell shape.

Transcription factors play key roles in specifying cell fates and in promoting subsequent steps of terminal differentiation, and thus must ultimately influence the cytoskeleton to confer cell-type appropriate shapes. Indeed, a few transcription factors appear dedicated specifically to the control of cell shape. For example, transcription factors of the Snail family drive cell shape changes during epithelial-to-mesenchymal transition by repressing E-cadherin and other epithelial-specific genes (Peinado et al., 2007). The Drosophila zinc finger transcription factor shavenbaby (svb)/ovo promotes formation of specialized epidermal appendages (denticles) by upregulating multiple genes important for re-organization of the actin cytoskeleton and the extracellular matrix (Chanut-Delalande et al., 2006; Payre et al., 1999). Ovo function appears to be conserved, since the mouse ovo gene, Mvo1, also promotes formation of specialized epidermal appendages (hair follicles) (Dai et al., 1998). However, defects in cell
fate determination vs. terminal differentiation can be difficult to distinguish in many systems, and few other transcription factors have been identified that function specifically in shape determination downstream of fate specification.

The *C. elegans* excretory (renal-like) system contains three distinct cell types that adopt unique shapes (Abdus-Saboor et al., 2011; Buechner, 2002; Nelson et al., 1983). All three cells of the excretory system (canal, duct, and pore) are unicellular epithelial tubes that connect in tandem via apico-lateral junctions (Fig. 1). Unicellular tubes are single cells that form tubes by wrapping or hollowing mechanisms (Kamei et al., 2006; Lubarsky and Krasnow, 2003; Rasmussen et al., 2008). The canal cell is the largest cell in the worm and adopts an H-like shape, with four hollow canals that extend the entire length of the worm’s body (Buechner, 2002). The duct and pore are much shorter in length and connect the canal cell to the outside environment (Fig. 1). The duct has a distinctive asymmetric shape, and the region of the duct that connects to the pore is narrow in diameter similar to an axonal extension. The pore has a more regular, conical shape (Fig. 1). Thus the cells of the excretory system provide a model to investigate how epithelial cells adopt specialized shapes.

The excretory duct and pore develop from initially equivalent precursors that adopt distinct fates in response to EGF-Ras-ERK signaling (Abdus-Saboor et al., 2011; Sulston et al., 1983; Yochem et al., 1997). The duct and pore fates are distinguished by several properties. For example, during migration of the precursors to the midline, the duct takes a canal proximal position, while the pore moves ventrally (Fig. 1). Both cells form unicellular tubes via a wrapping process, but the duct subsequently fuses its unicellular junction while the pore retains its autocellular junction (Stone et al., 2011; Buechner, 2002). Thus the cells of the excretory system provide a model to investigate how epithelial cells adopt specialized shapes.

Here we show that the Nkx5/HMX transcription factor MLS-2 promotes cell shape acquisition in the *C. elegans* excretory duct and pore. MLS-2 cooperates with the EGF-Ras pathway to promote *lin-48* expression, but MLS-2 must have additional relevant targets since the cell shape defects of *mls-2* mutants are more severe than those of *lin-48* mutants. The roles we identified for MLS-2 in epithelial tube cell development expand the role of Nkx5/HMX proteins, which have traditionally been shown to act within the nervous system (Wang and Lufkin, 2005). MLS-2 promotes differentiation of two other elongated cells in *C. elegans*, the AWC neuron and the CEP sheath glial cell (Kim et al., 2010; Yoshimura et al., 2008). Therefore, MLS-2 may have a core function in promoting morphogenesis and terminal differentiation in cells that adopt elongated shapes.

Materials and methods

Strains and alleles

Bristol N2 was the wild-type strain. Strains were maintained and manipulated by standard methods unless otherwise noted. Mutant alleles used are *III: mpk-1(ku1), lin-48(sa469). IV: eor-1(c528), let-60(n1046), lin-1(n304), X: lon-2(e678), mls-2(cc615), mls-2(cs77)*. Balancers used are: *hT2[qls48] (I, III), mtl1[mls14 dpy-10(e128)] (II), or nT1[qls51] (IV, V)*. Transgenes used are: *jcs1 (AJM-1::GFP) (Koppen et al., 2001), salts14 (lin-48p::GFP) (Johnson et al., 2001), wls78 (AJM-1::GFP) (Koh and Rothman, 2001), csx1466 (lin-48p::mCherry) (Abdus-Saboor et al., 2011), qps11 (vha-1p::GFP) (Mattingly and Buechner, 2011), qnEx59 (dct-5p::mCherry) (Abdus-Saboor et al., 2011), cs555 (GFP:MLS-2) was generated from a pJ59-containing array (Jiang et al., 2005) by gamma-irradiation-induced integration.

EMS mutagenesis screen

Wild-type animals were mutagenized with 50 mM EMS as described previously (Brenner, 1974), and allowed to self-fertilize. F1 progeny were picked to individual plates. From each F1 plate, 8 F2 progeny were picked to individual *ksr-2(RNAi)* plates, and F3 progeny were screened for rod-like lethal larvae. Mutants were isolated by picking live siblings of rod-like lethal larvae and allowing them to self-fertilize. 9 mutants with a rod-like lethal phenotype of greater than 15% penetrance were kept for further analysis. *ksr-2(RNAi)* was performed to generate a sensitized background for identifying *ksr-1* like mutations. Three *ksr-1* alleles (*cs66*, *cs74*, *cs76*) were obtained that showed phenotypes that strongly depended on *ksr-2(RNAi)*, as expected based on the known redundancy between the *ksr-1* and *ksr-2* paralogs (Ohmachi et al., 2002). All other mutants showed phenotypes that were independent of *ksr-2(RNAi)*.

![Fig. 1. Timeline of excretory system development. Schematics of excretory canal cell (red), duct (yellow), and pore (blue) at different developmental stages. DIC images correspond to developmental stage listed on timeline; colored circles on the DIC images represent positions of the canal, duct, and pore. Dark black lines indicate apical junctions. Dotted line, duct auto-fusion. Arrow, pore autocellular junction. Arrowhead, duct–canal cell intercellular junction. Schematics are modified from (Abdus-Saboor et al., 2011). EGF-Ras-ERK-dependent duct vs. pore cell fate specification occurs just prior to the 1.5-fold stage (Abdus-Saboor et al., 2011). The duct elongates extensively between the 1.5-fold and early 3-fold stages (Stone et al., 2009). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image-url)
Mapping and complementation tests

Genetic mapping and complementation tests were performed using standard methods. All mutations were roughly mapped by crossing mutant hermaphrodites with males carrying a balancer chromosome marked with GFP. Green hermaphrodite progeny of either the genotype m+/+; Bal+/+ (where m=mutation and Bal=balancer) or m/Bal were picked to individual plates and allowed to self-fertilize. Rod-like lethal progeny segregating from these animals were examined for GFP expression to assess presence of the balancer chromosome. Animals that segregated only non-GFP rods were presumed to be of the genotype m/Bal. Mutations were then fine-mapped to specific chromosomal regions and candidate loci by further two-factor and/or three-factor linkage mapping.

cs66 mapped close to dpy-6 on the X chromosome. cs66, cs74, and cs76 all showed strong genetic interactions with ksr-2(RNAi) and failed to complement ksr-1(n2526). cs67 mapped close to unc-29 on chromosome I and failed to complement egg-6(ok1506) (Mancuso et al., 2012). cs71 mapped close to lon-2 on the X chromosome and failed to complement mls-2(cc615). cs72 mapped close to unc-24 on chromosome IV and failed to complement vha-5(ok1588). cs73 mapped close to bli-3 on chromosome I and failed to complement let-124(h276). This locus has been renamed lpr-1 (lipocalin-related-1) (Stone et al., 2009). cs75 mapped close to dpy-20 on chromosome IV and failed to complement let-60(sy101sy127). Genomic sequencing revealed a single G-to-A nucleotide change within the let-60/Ras coding region, leading to an Isoluecine to Phenylalanine amino acid change at codon 120. cs127 mapped approximately 3 cM away from dpy-20 on chromosome IV and failed to complement lin-3(n1059).

Marker analysis and imaging

Images were captured by differential interference contrast (DIC) and epi-fluorescence microscopy using a Zeiss Axioskop and Hamamatsu C9585 camera, or by confocal microscopy using a Leica SP5. Images were processed for brightness and contrast using Photoshop or ImageJ.

Duct and pore measurements were performed using ImageJ software with worms expressing AJM-1::GFP, which marks the pore autacellular junction (AJ) and the duct-canal junction. To measure the height of the pore AJ, a straight line was drawn in ImageJ from the base of the pore AJ to the top of the pore AJ. To measure the duct length, a straight line was drawn in ImageJ from the top of the pore AJ to the duct–canal junction.

To visualize expression of MLS-2 in the duct and pore lineages, we generated 3D confocal movies of strains UP2051 (pie-1::mCherry::HIS-58::pie-1utr; his-72pro::HIS-24::mCherry::let-858utr; GFP::MLS-2) and RW10890 (pie-1::mCherry::HIS-58::pie-1utr; his-72pro::HIS-24::mCherry::let-858utr; PAL-1::GFP) as previously described (Murray et al., 2006) on a Leica TCS SP5 resonance-scanning confocal microscope with 0.5 μm z slice spacing and 1.5 min time point spacing. Temperature was 22.5 °C. We used a hybrid blob-slice model and StarryNite (Bao et al., 2006; Santella et al., 2010) for automated lineage tracing and curated the full lineage through the stage when ~600 nuclei are present (bean stage, approximately 275 min) with AceTree (Boyle et al., 2006).

Results

An EMS mutagenesis screen for mutants with duct cell abnormalities

Animals mutant for various components of the canonical EGF-Ras-ERK pathway all display a rod-like lethal phenotype associated with absence or abnormal development of the excretory duct cell (Abdus-Saaboor et al., 2011; Yochem et al., 1997). To identify additional genes important for duct development, we conducted an EMS mutagenesis screen for rod-like lethal mutants. After screening 3900 haploid genomes, we identified 9 mutants, several of which had incompletely penetrant phenotypes. We used the apical junction marker AJM-1::GFP, which labels the pore autocellular junction, and a duct-specific lin-48 marker to classify these mutants into two phenotypic groups: (1) Mutants with a duct-to-pore fate transformation; and (2) Mutants with apparently normal duct fate specification. Mapping and complementation tests (Materials and methods) revealed that the first group included alleles of lin-3(EGF), let-60/Ras and ksr-1/Kinase Suppressor of Ras, as expected based on the known role of EGF-Ras signaling. The second group of mutants included alleles of vha-5, lpr-1 (Stone et al., 2009) and egg-6 (Mancuso et al., 2012), which have been described elsewhere.

The incompletely penetrant lethal allele cs71 fell into a third category (Fig. 2). cs71 mutants sometimes lacked lin-48 reporter expression, as seen in Ras pathway mutants, but loss of this duct fate marker was not accompanied by duplication of the excretory pore fate (Fig. 2D,F,G). Furthermore, the excretory pore sometimes appeared abnormal or missing based on absence or shortening of its characteristic autocellular junction (Fig. 2E,F,H). Thus, cs71 defined a gene important for both excretory duct and pore development.

cs71 is an allele of mls-2

Linkage mapping placed cs71 near the mls-2 gene on the X chromosome. mls-2(cc615) null mutants showed a similar rod-like lethal phenotype, and cs71 and cs65 failed to complement (Fig. 2I). cs71 mutants contained a nonsense mutation in the mls-2 coding region (Fig. 2J). In addition, a translational GFP::MLS-2 reporter completely rescued cs71 lethality (Fig. 2J). We conclude that cs71 is an allele of mls-2.

mls-2 encodes a homeodomain transcription factor that belongs to the Nkx5/HMX superfamily (Jiang et al., 2005). Most members of the Nkx5/HMX family have the HMX motif [A/S][E/D]LEAA[N/S] located immediately downstream of the homeodomain (Wang and Lukfin, 2005; Yoshiura et al., 1998), but MLS-2 and its closest relative, the chick SOHo1 protein, both lack the HMX motif (Deitcher et al., 1994). Accordingly, it has been suggested that MLS-2 be considered a member of the Nkx5 family instead of HMX (Yoshimura et al., 2008). In sea urchins, zebrafish, fruit flies, and mice, members of the Nkx5/HMX family are expressed in the developing central nervous system and sensory organs (Gongal et al., 2011; Martinez and Davidson, 1997; Wang et al., 2000). The function of Nkx5/HMX family members has not diverged substantially between species as Drosophila HMX can fully rescue the otic vesicle defects of hmx-2/3 null mice (Wang et al., 2004). Consistent with roles in the nervous system, C. elegans MLS-2 is expressed predominantly in neurons and glial cells (see below), and MLS-2 is required for differentiation and morphogenesis of the AWCh chemosensory neurons and the CEP sheath glial cells (Kim et al., 2010; Yoshimura et al., 2008).

MLS-2 is expressed in the duct and pore lineages

Since mls-2 promotes duct and pore cell development, we asked if the expression pattern of MLS-2 was consistent with a direct role for MLS-2 in these cells. To visualize MLS-2 expression we used csIs55, an integrated version of the GFP::MLS-2 translational reporter that completely rescued mls-2 lethality (Fig. 2I). To gain a complete picture of the MLS-2 expression pattern during embryogenesis, we analyzed confocal time-lapse movies of three developing embryos expressing GFP::MLS-2 and a nuclear histone::mcherry marker (Material and Methods). GFP::MLS-2 expression became detectable
around the 50-cell stage of embryogenesis and was restricted to specific, reproducible sublineages of the AB blastomere, most of which gave rise to neuronal and/or glial descendants (Fig. 3 and Supplemental Fig. 1). GFP::MLS-2 was also expressed in the duct and pore lineages, but was never observed in the canal cell (Fig. 3).

In 3/3 movies, we saw that expression of GFP::MLS-2 initiated in the grandparents of the duct and pore cells (Fig. 3A). GFP::MLS-2 expression persisted in the duct and pore cells through the ventral enclosure (Fig. 3B) and 1.5-fold stages of embryonic development, during which time fates are specified via EGF-Ras-ERK signaling and the duct and pore cells stack and form tubes (Abdus-Saboor et al., 2011). By the first larval stage of development, when the duct and pore cells have achieved their mature morphologies, GFP::MLS-2 was no longer detected in the duct and pore cells (data not shown). An MLS-2 polyclonal antibody showed the same expression pattern in the duct and pore cells as GFP::MLS-2 (Abdus-Saboor et al., 2011) and (data not shown). We conclude that the temporal and spatial expression pattern of MLS-2 is consistent with MLS-2 acting cell autonomously to promote duct and pore development.

**Mls-2 mutants have incompletely penetrant and cold-sensitive lethal excretory system defects**

Although both mls-2(cs71) and mls-2(cc615) appear to be null alleles since they truncate or eliminate the protein, their lethal and duct marker phenotypes were incompletely penetrant and cold-sensitive (Fig. 2G and I). The pore junction phenotype was also incompletely penetrant but was not cold-sensitive (Fig. 2H). In addition to the incompletely penetrant early L1 excretory arrest, some mls-2 mutants arrested as larvae without noticeable excretory defects (Fig. 2I). MLS-2 is required for ventral CEP sheath glia morphogenesis, and approximately 20% of worms with ablated ventral sheath glial cells arrest as early larvae (Yoshimura et al., 2008). Therefore, the other non-excretory larval arrest seen in mls-2 mutants could be the result of glial defects. MLS-2 is also required for differentiation of the AWC neurons, but no lethality is associated with loss of the AWC neurons (Kim et al., 2010). Although the duct and pore are closely related in lineage to the ventral CEP sheath glial cells and the AWC neurons (Fig. 3A), mls-2 mutants fail to express differentiation markers for each cell type with varying levels of penetrance, suggesting independent roles for MLS-2 in each cell. The incomplete penetrance of mls-2 null mutants suggests that there are redundant factors that work in parallel to MLS-2 to promote excretory system development. The fact that presumptive null alleles are cold sensitive suggests that the process that requires MLS-2 is cold-sensitive, and not the specific alleles.

**Mls-2 cooperates with the EGF-Ras pathway to promote duct differentiation and lin-48/ovo expression**

To address possible redundancy between MLS-2 and other related homeodomain factors, we took a candidate based approach. We screened 9 of the gene products most related by sequence to MLS-2 by RNA-mediated interference (RNAi). We observed no enhancement of mls-2 excretory phenotypes with this strategy (Supplemental Fig. 2), although we cannot exclude the possibility of inefficient RNAi knockdown; RNAi generally works very poorly in the excretory system (Rocheleau et al., 2008). We also made double mutants between mls-2 and three other related homeodomain genes for which mutants exist, but this too yielded no enhancement of the mls-2 excretory
phenotype (Supplemental Fig. 2). However, a more unbiased genome-wide RNAi screening approach identified two chromatin modifying factors, *pbrm-1* and *tag-298*, that greatly enhanced *mls-2* rod-like lethality (IA and K. Howell unpublished). *pbrm-1* has been previously shown to suppress the multi-vulva phenotype of *let-60 Ras*(n1046*gf*) and also interact with other Ras pathway effectors in the vulva (Lehner et al., 2006).

We asked if combining *mls-2* mutants with *lin-48*/*ERK* single mutants could enhance the excretory-related lethality of *mls-2* (Fig. 4). Specifically, we examined hypomorphic mutants for *mpk-1/ERK*, which is the terminal kinase in the EGF-Ras pathway (Wu and Han, 1994) and null mutants for *lin-1/Ets*, a downstream transcription factor (Beitel et al., 1995). In addition, we examined a null mutant for the nuclear factor *eor-1* and *rpn-1* for *sur-2*; these factors act redundantly downstream of *MPK-1/ERK* (Howard and Sundaram, 2002; Singh and Han, 1995; Tuck and Greenwald, 1995). *mpk-1/ERK*, *lin-1/Ets*, *eor-1*, and *sur-2* single mutants all had a weakly penetrant lethal phenotype (Fig. 4B). However, when these mutants were combined with *mls-2* mutants, there was a great enhancement of both excretory and total lethality (Fig. 4B). These data suggested that *mls-2* cooperates with the EGF-Ras-ERK pathway to promote terminal duct development.

Importantly, we found no evidence for defects in duct or pore cell fate specification in *mls-2* mutants. Although many mutants lacked markers indicative of the duct or pore cell fate, in no case did we observe duplication of either fate; thus, apparent loss of one cell type was not associated with conversion to the other. *mls-2* enhanced defects in duct terminal differentiation, as reflected by enhanced loss of the *lin-48* duct marker in a *sur-2* background (Fig. 4C). *mls-2* did not suppress the *pore-to-duct* fate transformations of *let-60 ras* gain-of-function (*gf*) mutants (Fig. 4D), but did reduce *lin-48* marker expression in *let-60(gf)* and *lin-1* backgrounds (Fig. 4C). These data placed *mls-2* genetically downstream or in parallel to the EGF-Ras-ERK pathway with respect to turning on *lin-48* in the duct cell (Fig. 4A). Thus, *mls-2* cooperates with EGF-Ras-ERK to promote terminal differentiation of the excretory duct cell.

**mls-2 affects duct and pore tube cell shape**

To better understand the *mls-2* mutant phenotype, we used additional markers to visualize the shapes of excretory system cells in *mls-2* mutants. To visualize the canal cell, we used the *vha-1p::GFP* marker, which labels the entire cytoplasm of this cell (Mattingly and Buechner, 2011). In *mls-2* mutants, the canal cell extended its canals normally the entire length of the worm, and fluid rarely accumulated within the canal lumen (3/104) (Supplemental Fig. 3), suggesting that *mls-2* excretory lethality is not the result of canal cell defects.

We visualized the cytoplasm of the duct and pore cells with *dct-5p::mcherry* in combination with *AJM-1::GFP* (Fig. 5). The duct and pore cells in *mls-2* mutants frequently had abnormal globular shapes rather than their normal elongated morphologies (Fig. 5C–H). These cell shape defects were variable, with individual animals exhibiting defects in only the pore (Fig. 5C), only the duct (Fig. 5G), or in both cells (Fig. 5E). *mls-2* mutants scored with *lin-48p::mcherry and AJM-1::GFP* also had variable defects, with either the duct (Fig. 2D), pore (Fig. 2E), or both cells affected (Fig. 2F). Pore cell shape defects were strongly correlated with absence of the pore autacellular junction. In mutants where only the pore cell was affected, the duct often reached to the ventral epidermis (Fig. 5C); this phenotype was compatible with animal survival. In rare *mls-2* mutants where only the duct cell was affected, the pore cell appeared to connect directly to the canal cell, and the *dct-5p::mcherry* marker was not expressed in the duct or pore cells (Fig 5G). Therefore, it was difficult to define the position of the duct cell with this particular phenotype, but we hypothesize that the duct cell either failed to elongate or was displaced. In summary, *mls-2* affects the shape of both the excretory pore and duct cells.


**Fig. 4.** mls-2 cooperates with the EGF-Ras-ERK pathway to promote duct differentiation and lin-48/ovo expression. (A) EGF-Ras-ERK signaling pathway downstream of let-60 Ras, eor-1, lin-1/ETS, and sur-2/Med23 are downstream nuclear effectors. mls-2 acts downstream or parallel to the EGF-Ras-ERK pathway. (B) Rod-like (excretory) lethality shown as a fraction of total lethality. Other lethality scored as any worm that failed to reach L4 within 4 day. Experiments performed at 20°C. (C). Percentage of L1 worms that lacked lin-48p::GFP expression in duct. Note: let-60(n1046) and lin-1(n304) worms frequently had two lin-48p::GFP positive nuclei instead of one. (D) Percentage of L1 worms that lacked a pore autocellular junction and worms that had a pore AJ junction connected directly to the canal cell (Pore AJ to canal), as scored with AJM-1::GFP. Overall, the EGF-Ras-ERK pathway is used repeatedly throughout metazoan development to promote numerous cell fates. In C. elegans ortholog of Drosophila svb/ovo, which is known to regulate expression of a variety of cytoskeletal genes to control cell shape in the epidermis (Chanut-Delalande et al., 2006).

**mls-2 cell shape defects begin during duct and pore elongation**

To determine when the mls-2 cell shape and junctional defects began, we measured the length of the pore autocellular junction (AJ) and the distance between the pore AJ and duct–canal junction (an estimate of duct length) at four time-points between the 1.5-fold stage of embryogenesis and the first larval stage of development (Fig. 5). In wildtype worms at the 1.5-fold stage, the duct and pore cells have stacked in tandem and wrapped into tubular structures with simple, block-like shapes (Figs. 1B and 6C). Each cell initially has an autocellular junction, but the duct rapidly auto-fuses to dissolve its junction. mls-2 mutants appeared similar to wild-type at this stage (Fig. 6D), suggesting that the duct and pore had stacked and formed tubes normally. Consistent with the duct and pore stacking normally, at the early 3-fold stage mls-2 mutants had a single ventral pore opening similar to wildtype, as opposed to adjacent non-stacked cells (Abdus-Saboor et al., 2011) (Fig. 6E and F). However, while the cells in wildtype continued to elongate up until the first larval stage, the cells in some mls-2 mutants failed to elongate or actually collapsed and became shorter (Fig. 6G–J). Thus, the mls-2 phenotype first became apparent two hours after the 1.5-fold stage, when the duct and pore cells were beginning to elongate and take distinct shapes.

**mls-2 mutants have a more severe duct shape phenotype than lin-48 mutants**

mls-2 mutants have reduced expression of lin-48 reporters in the excretory duct, suggesting that mls-2 might affect duct cell shape at least in part via upregulation of lin-48. lin-48 is the C. elegans ortholog of Drosophila svb/ovo, which is known to regulate expression of a variety of cytoskeletal genes to control cell shape in the epidermis (Chanut-Delalande et al., 2006). Moreover, lin-48 mutants were previously described to have defects in duct positioning or shape (Wang and Chamberlin, 2002). We used markers AJM-1::GFP and dct-5p::mCherry to visualize the duct in lin-48 mutants. While the duct cell body appeared somewhat narrower in lin-48 mutants than in wild-type, the duct retained its distinctive process and asymmetric cell shape, and pore morphology was normal (Fig. 5I). The lin-48 mutant phenotype is relatively subtle compared to the mls-2 phenotype, indicating that mls-2 must regulate additional genes in the duct besides lin-48. mls-2 also affects pore shape via mechanisms that are independent of lin-48. lin-48; mls-2 double mutants were not more severe than mls-2 mutants alone (data not shown), suggesting that mls-2 and lin-48 do not have redundant functions in promoting duct cell shape.

**Discussion**

We have shown that the Nkx5/HMX homeodomain transcription factor MLS-2 promotes terminal differentiation and morphogenesis of the epithelial duct and pore cells in C. elegans. In mls-2 mutants, both cells adopt simple tube shapes as in wild-type, but subsequently fail to elongate to their more complex, mature morphologies. In the duct, MLS-2 cooperates with the EGF-Ras-ERK pathway in turning on the terminal differentiation gene lin-48/ovo. We propose that MLS-2 regulates additional genes important for cytoskeletal organization and cell elongation, and that MLS-2 plays widespread roles in promoting morphogenesis of cells with complex shapes.

mls-2 acts in parallel to the EGF-Ras-ERK pathway to upregulate lin-48/ovo

The EGF-Ras-ERK pathway is used repeatedly throughout metazoan development to promote numerous cell fates. In C.
Fig. 5. mls-2 affects duct and pore tube shape. AJM-1::GFP (left column) and dct-5p::mCherry (second column) in early L1s grown at 15 °C, lateral view. Third column shows overlay. Fourth column shows schematic interpretation of phenotypes. Arrowhead, duct–canal cell intercellular junction. (A and B) WT; n=20. (C–H) mls-2(cs71); n=25. (C and D) Pore cell collapsed and duct extending ventrally; n=11/25. Note: In both wildtype and mls-2 mutants, the duct sometimes displays a dorsal extension as seen here. (E and F) Both the duct and pore cells collapsed ventrally; n=3/25 (G and H) Pore cell AJ connected to canal cell, with duct cell presumably small or mispositioned; n=5/25. The remaining 6/25 mls-2 mutants looked similar to WT. Asterisks indicate ventral cells with collapsed cell shapes. (I and J) lin-48(sa469); n=15. Duct cell shape appears similar to wild-type. Note: lin-48(sa469) is a strong loss-of-function allele that alters a histidine in the second C2H2 zinc finger (Chamberlin et al., 1999).

Fig. 6. mls-2 cell shape defects begin around the elongation stage of embryogenesis. (A and B) Schematics of wild-type AJM-1::GFP junction pattern at 1.5 fold (A) and late 3-fold (B) stages. Parameters measured in I, J are indicated with brackets. Arrowhead, duct–canal cell intercellular junction. (C–H) Excretory duct and pore junction patterns visualized with AJM-1::GFP. Images were inverted in ImageJ for clarity. (C) WT and (D) mls-2 embryos at 1.5-fold, lateral view. (E) WT and (F) mls-2 mid 3-fold embryos, ventral view. Single pore opening lies just adjacent to the C2 and W epidermal cells. Note proximity of the canal cell junction (arrowhead) to the pore opening in F. (G) WT and (H) mls-2 late 3-fold embryos, lateral view. Note no duct elongation in H. (I and J) Measurements of AJ height and distance between AJ and canal cell junction at different time-points. Note: at 1.5-fold stage, height of AJ is duct and pore, and at all other stages, height of AJ is only the pore. Each point is a measurement from a single worm. Early 3-fold corresponds to 2 h after the 1.5-fold stage. Late 3-fold corresponds to 6 h after the 1.5-fold stage.
elegans, the EGF-Ras-ERK pathway specifies the excretory duct versus pore fate, and there is a continued requirement for signaling to maintain duct tube architecture after initial fate specification (Abdus-Saboor et al., 2011). How signaling ultimately promotes specific aspects of duct fate such as cell shape, and how continued signaling affects later tube architecture, is unclear. Most effects of EGF-Ras-ERK signaling depend on the combined action of the core downstream transcription factors LIN-1/Ets and EOR-1/BBT-Zinc finger and the Mediator subunit SUR-2, which must then control expression of various other target genes that together influence duct terminal differentiation. MLS-2 cooperates with SUR-2 to turn on one known duct-specific target, the LIN-48/Ovo transcription factor, and acts downstream or in parallel to LIN-1/Ets.

We favor a model whereby MLS-2 works in parallel to the EGF-Ras-ERK pathway and is not itself a target of signaling. Several observations have led us to this conclusion, including: (1) MLS-2 expression begins well before the time that Ras signaling is thought to occur in the duct, and is observed equally in the duct and pore; (2) mls-2 mutants do not have a duct-to-pore fate switch like Ras signaling mutants, and (3) mls-2 mutants have shape defects in both the duct and pore, whereas Ras signaling mutants only affect the duct. We cannot exclude the possibility that Ras signaling enhances MLS-2 expression after it has already been initiated. Neither can we exclude the possibility that the activity of MLS-2 is post-transcriptionally regulated by Ras signaling. Nonetheless, our data are most consistent with the model that MLS-2 and the Ras pathway converge to turn on common targets such as lin-48.

lin-48 plays only a subtle role in shape acquisition and position in the duct cell (Wang and Chamberlin, 2002) and (this work), and therefore is probably just one of a host of target genes downstream of Ras signaling and MLS-2 that promote duct morphogenesis. The Drosophila ortholog of lin-48, shavenbaby (svb), also is upregulated by EGF-Ras-ERK signaling (Payre et al., 1999) and promotes specialized cell shape in the fly epidermis by turning on at least a dozen genes that affect either the cytoskeleton or the extracellular matrix (Chanut-Delalande et al., 2006). Transcriptional upregulation of svb depends on the combined action of at least seven distinct enhancer elements (Frankel et al., 2010, 2011), and transcription factors that bind directly to these enhancers have not yet been identified. We also do not know if MLS-2 or Ras-regulated transcription factors act directly or indirectly to upregulate lin-48.

**MLS-2 may regulate expression of cytoskeletal genes to control duct and pore cell shape**

We hypothesize that, in addition to lin-48, MLS-2 targets may include genes more directly involved in cytoskeletal organization. The cold-sensitivity of mls-2 null mutants is consistent with defects in a microtubule-dependent process, since microtubules have been shown to depolymerize at low temperatures in all systems studied, including C. elegans (Chalfie and Thomson, 1982; Melki et al., 1989). Both the actin and microtubule-based cytoskeletons have known roles in cellular elongation contexts (Lloyd and Chan, 2004; Otani et al., 2011; Pollard and Cooper, 2009), so disorganization of either could potentially explain the mls-2 duct and pore shape defects.

Like other organisms, C. elegans has multiple isoforms of actin and tubulin, and many types and isoforms of cytoskeletal bridging proteins, and these various isoforms are expressed in cell-type specific patterns (Bobiniec et al., 2000; Fukushige et al., 1995; Hurd et al., 2010) (Cartier et al., 2006; Fuchs and Karakesisoglou, 2001; McKeon et al., 2001; McLean et al., 2008). A given cell’s repertoire of cytoskeletal subunits, combined with its repertoire of bridging proteins, may determine how the different parts of the cytoskeleton work together, contributing to cell-type appropriate morphologies. We currently know very little about which cytoskeletal isoforms are expressed in the excretory duct and pore cells, but predict that the MLS-2 transcription factor promotes expression of a subset of these factors that are important for generating the unique morphologies of these cells.

**MLS-2 promotes terminal differentiation of cells with complex shapes**

In addition to the duct and pore, mls-2 affects differentiation of the AWC neurons and the CEP sheath glia cells, which all derive from common precursor cells (Kim et al., 2010; Yoshimura et al., 2008) (see Fig. 3A). However, the loss of terminal fate markers occurs at varying penetrance in these different cell types, suggesting that mls-2 plays a specific role in each of these related cell types, and not a general role in the common precursors of the three cell types. In addition to lineage history, one feature shared by all three cell types is a complex shape.

The AWC left and right neurons are a pair of amphid sensory neurons required to chemotax to volatile odors (Bargmann et al., 1993). The AWC neurons have long, unbranched dendrites terminating in elaborate sheet-like cilia that are buried within the amphid glial sheath (Ward et al., 1975). These dendrites elongate via a novel retrograde extension mechanism in which their tips are anchored at the nose while the cell body migrates posteriorly (Heiman and Shaham, 2009). ceh-36 is a terminal selector gene for the AWC neuron (Lanjuin et al., 2003), and mls-2 promotes ceh-36 expression in the AWC neurons (Kim et al., 2010). We note, however, that ceh-36 expression actually precedes mls-2 expression in the embryonic AWC lineages (Murray et al., in press; and this work), suggesting that mls-2 might be part of a feedback loop that maintains ceh-36 expression in larvae. The AWC neurons are not converted to an alternate neuronal fate in mls-2 mutants, but they often fail to express ceh-36 and other AWC-specific marker genes; cells that do express these markers (and therefore can be visualized) display abnormal dendrite morphology (Kim et al., 2010).

The CEP sheath glial cells envelope the C. elegans nerve ring, which is considered the worm’s brain, and send elongated processes to surround some synaptic sites (Ward et al., 1975). In mls-2 mutants, ventral CEP sheath cells fail to express sheath-specific marker genes and fail to ensheath relevant neurons (Yoshimura et al., 2008). mls-2 is also strongly expressed in CEP socket glia and OLQ sheath glia (Fig. 3B, Supplemental Fig. 3), although its requirements there have not been tested.

The excretory duct and pore tubes have complex cell shapes that are somewhat comparable to those of neurons and glia. The duct and pore, like sheath and socket glia, form unicellular tubes with a hollow interior. The duct also has a long narrow process similar to a neuronal extension. These cells make initial junction attachments to partners at both ends, and then subsequently elongate to maintain those attachments as the embryo elongates and the partners move further and further apart. This phenomenon is similar to the stretch-dependent elongation of many neurons that form synapses early in development and then must maintain those synaptic connections as the animal grows (Smith, 2009). It may also be functionally related to the retrograde extension mechanism of AWC elongation (Heiman and Shaham, 2009).

Many conserved transcription factors control similar developmental processes across distantly related phyla. For example, master transcriptional regulators FoxA, Pax6 and Nkx2.5 specify foregut, eye or heart organ identity in both invertebrate and vertebrate systems (Friedman and Kaestner, 2006; Gehring and Ikeo, 1999; Mango, 2009; Qian et al., 2011), while the Snail family
of transcription factors drives epithelial-to-mesenchymal transitions (Peinado et al., 2007). In all animals where they have been studied, Nkx5/Hmx transcription factors are expressed primarily in neurons and neuronal support cells such as glia (Wang and Lufkin, 2005). We hypothesize that this expression pattern could reflect a conserved role for MLS-2 and other Nkx5 factors in regulating common sets of cytoskeletal genes important for the process of cellular elongation.

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**Appendix A. Supporting information**

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.ydbio.2012.03.015.

**References**


