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Genome-wide analyses identify transcription factors required for proper morphogenesis of *Drosophila* sensory neuron dendrites

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Dendrite arborization patterns are critical determinants of neuronal function. To explore the basis of transcriptional regulation in dendrite pattern formation, we used RNA interference (RNAi) to screen 730 transcriptional regulators and identified 78 genes involved in patterning the stereotyped dendritic arbors of class I da neurons in *Drosophila*. Most of these transcriptional regulators affect dendrite morphology without altering the number of class I dendrite arborization (da) neurons and fall primarily into three groups. Group A genes control both primary dendrite extension and lateral branching, hence the overall dendritic field. Nineteen genes within group A act to increase arborization, whereas 20 other genes restrict dendritic coverage. Group B genes appear to balance dendritic outgrowth and branching. Nineteen group B genes function to promote branching rather than outgrowth, and two others have the opposite effects. Finally, 10 group C genes are critical for the routing of the dendritic arbors of individual class I da neurons. Thus, multiple genetic programs operate to calibrate dendritic coverage, to coordinate the elaboration of primary versus secondary branches, and to lay out these dendritic branches in the proper orientation.

[*Keywords:* Transcription; RNAi; *Drosophila*; neuron; dendrite]

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An important problem in nervous system development is how neurons achieve the proper wiring pattern. At the level of a single neuron, the axon projection pattern and dendrite arborization pattern are two critical determinants of neuronal circuitry. Whereas much attention has focused on elucidating basic mechanisms governing axon development, relatively little is known about the genetic programs required for the establishment of dendrite arborization patterns that are hallmarks of distinct neuronal types.

The complex developmental processes involved in dendrite morphogenesis have profound functional implications (Jan and Jan 2003). Following the specification of a neurite as dendrite rather than axon, a dendrite must make critical decisions about when, for how long, and in what direction it will grow, as well as when and where to form branches. The resulting dendrite arborization patterns of a neuron determine the number and arrange-

ment of its sensory or synaptic inputs, the extent of segregation of inputs impinging on a dendritic branch or a subdomain of the dendritic arbor, and the way a neuron integrates and processes its inputs (Magee 2000). Therefore it is important to understand how the dendritic branch number, distribution, and length can be controlled during development.

The *Drosophila* peripheral nervous system (PNS) provides a model for systematic analysis of dendrite morphogenesis. The PNS is comprised of several neuronal types including dendrite arborization (da) neurons, multidendritic (md) neurons that are born by mid-embryogenesis and innervate the epidermis (Bodmer et al. 1987). Da neurons can be divided into distinct classes (I–IV) based on their dendrite arborization pattern (Grueber et al. 2002). These da neurons are a suitable model for dissecting dendrite growth, branching, and class-specific specification/arborization because of their stereotyped dendritic pattern. Furthermore, different classes of da neurons may function in distinct sensory modalities, including thermosensation, nociception, and larval locomotion (Ainsley et al. 2003; Liu et al. 2003; Tracey et al. 2003), raising the possibility that features of dendrite arborization could be correlated with specific behaviors.

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Class I neurons have simple and stereotyped dendritic arbors. Three class I neurons are present in each abdominal hemisegment and two of these, *ddaD* and *ddaE*, are located dorsally, whereas the other, *vpda*, is located ventrally. *ddaD* and *ddaE* each elaborate a single primary dendrite that grows dorsally before generating one or two additional primary branches. Subsequently, secondary branches grow laterally, roughly perpendicular to the primary branches (Sugimura et al. 2003). By the end of embryogenesis, the dendritic arbor of class I neurons is stabilized, and very little dynamic behavior is evident at later developmental stages. Dorsal class I neurons occupy distinct regions of the hemisegment with *ddaD* sending its arbors dorsally and anteriorly, while *ddaE* arborizes an equivalent area posterior to *ddaD* (Grueber et al. 2002). Dendritic arbors from *ddaD* and *ddaE* normally do not come into contact, suggesting that intrinsic/extrinsic guidance cues target their dendritic arbors to specific receptive fields. These class I da neurons therefore provide a platform for the identification of genes that control dendrite growth, branching, and routing and for the placement and spacing of dendritic fields of individual da neurons.

In the vertebrate spinal cord, a Sonic hedgehog-regulated transcriptional cascade of homeodomain transcription factors (TFs) directs differentiation of specific neuronal subtypes (Ericson et al. 1997; Briscoe et al. 2000). Motorneurons in the spinal cord are organized in columns with distinct columnar sets of motorneurons innervating different targets, and this columnar organization is regulated by a Hox (homeobox) gene transcriptional regulatory network (Dasen et al. 2003, 2005). Likewise, LIM homeodomain TFs are required to establish the columnar identity of motorneurons and control type-specific axon projection patterns (Jessell 2000; Shirasaki and Pfaff 2002). When the axons of motorneurons arrive in the vicinity of their targets, induction of ETS family TFs such as *Pea3* is required for proper axon-terminal projection and arborization (Livet et al. 2002). Similarly, TFs have important functions in neuronal differentiation in *Drosophila*. During *Drosophila* photoreceptor neuron development, *runt*, the founding member of the *runx* class of TFs, is required for lamina/medulla axon target choice (Kaminker et al. 2002), and the POU domain TF *acj6* is required for *Drosophila* olfactory receptor neuron axon targeting (Komiyama et al. 2004). Therefore, multiple aspects of neuronal development and differentiation are transcriptionally regulated.

Although the mechanisms underlying dendrite development are still largely unknown, evidence supporting an important role for transcriptional regulation is emerging. In the *Drosophila* PNS, the zinc-finger TF *hamlet* regulates a binary choice of cell fates between a neuron with a single unbranched dendrite and a multiple-dendrite neuron, the TF *sequoia*, which is related to the transcriptional repressor *tramtrack*, regulates dendrite outgrowth, and the BTB/POZ domain TF *abrupt* and homeodomain TF *cut* regulate dendrite arborization and branching (Gao et al. 1999; Brenman et al. 2001; Moore

et al. 2002; Grueber et al. 2003a; Li et al. 2004; Sugimura et al. 2004). Furthermore, some TFs that regulate neurogenesis in mammals, including Notch1 and NeuroD, have been shown to function in dendrite morphogenesis, demonstrating that some TFs may function at multiple steps in neuron differentiation (Redmond et al. 2000; Gaudilliere et al. 2004). Finally, calcium-responsive dendrite growth requires the TF CREST in the mouse cortex and hippocampus, demonstrating that transcriptional regulation underlies activity-dependent dendritic growth (Aizawa et al. 2004). With these examples illustrating the significant roles of transcription regulation in dendrite morphogenesis, one expects that a systematic analysis of TF function should provide insight into multiple aspects of dendrite development.

Traditionally, loss-of-function screens in *Drosophila* have relied on genetic mutants or chromosome aberrations, but such approaches, while extremely valuable, are sometimes complicated by maternal rescue of mutant phenotypes, redundant gene functions, and the time required to achieve saturation mutagenesis. The use of RNA interference (RNAi) to reduce target gene function provides a solution to many of these difficulties and has proven invaluable in *Caenorhabditis elegans* in the analysis of basic aspects of cell and developmental biology (Poulin et al. 2004). Two recent screens for genes that function in *Drosophila* embryonic heart development and nervous system development demonstrate the potential application of RNAi screens in the study of organ development in *Drosophila* (Ivanov et al. 2004; Kim et al. 2004).

The importance of transcriptional regulation in a broad range of developmental programs, including neuronal morphogenesis, prompted us to investigate the roles of transcriptional regulators in dendrite development. We have carried out an RNAi screen to identify transcriptional regulators that control and coordinate various aspects of dendrite arborization of *Drosophila* class I da neurons. Our results demonstrate that TFs regulate multiple distinct aspects of dendrite development. First, transcriptional regulators can either promote or inhibit dendrite arborization, suggesting that antagonistic functions of TFs regulate arborization patterns. Second, some TFs have opposing actions on dendrite growth and branching, suggesting that dendritic branching programs partly entail limiting primary branch extension. Third, routing of class I dendrites is regulated by TFs, suggesting that directed outgrowth of dendrites involves transcriptionally regulated attractive and/or repulsive signaling. Finally, certain TFs not only regulate class I neuron number but may serve additional function in dendrite morphogenesis. These findings provide a framework for transcriptional regulation of dendrite morphogenesis for one neuronal type. Our study also reveals the identity and possible function of genes that may regulate vertebrate neuronal morphogenesis since most of the genes we have identified are conserved genes with no previously known function in dendrite development.

Results

Class I da neurons are amenable to RNAi-based analysis of dendrite morphogenesis

To assay for the stereotyped dendrite arborization pattern of class I da neurons (hereafter referred to as class I neurons) in RNAi-based analysis of dendrite development, we have used a previously described Gal4 enhancer trap line (*Gal4²²¹*) that is highly expressed in class I neurons and weakly expressed in class IV neurons during embryogenesis (Grueber et al. 2003a). Because of the simple and stereotyped dendritic arborization patterns of *ddaD* and *ddaE*, we have focused our studies of dendrite development on these two dorsally located class I neurons.

To establish that RNAi is an efficient method to systematically study dendrite development in the *Drosophila* embryonic PNS, we first demonstrated that injecting embryos with double-stranded RNA (dsRNA) for *green fluorescent protein* (*gfp*), but not nonspecific RNA or buffer alone, is sufficient to attenuate *Gal4²²¹*-driven expression of an mCD8::GFP fusion protein as measured by confocal microscopy (Fig. 1B,C). Next we tested whether RNAi could efficiently phenocopy loss-of-function mutants known to affect dendrite development. Similar to the mutant phenotype of *short stop* (*shot*), which encodes an actin/microtubule cross-linking protein, *shot*(RNAi) caused routing defects, dorsal overextension, and a reduction in lateral branching of dorsally extended primary dendrites (Fig. 1D,E). Likewise, RNAi of *sequoia* or *flamingo* resulted in overextension of *ddaD*

and *ddaE*, RNAi of *hamlet* resulted in supernumerary class I neurons, and RNAi of *tumbleweed* resulted in supernumerary class I neurons and a range of arborization defects (data not shown), consistent with the reported mutant phenotypes (Gao et al. 1999; Brenman et al. 2001; Moore et al. 2002; Goldstein et al. 2005). Thus, RNAi is effective in generating reduction of function phenotypes in embryonic class I dendrites.

RNAi screening uncovers novel regulators of dendrite development

To systematically test the function of TFs in dendrite morphogenesis, we generated a library of dsRNAs covering 730 regulators of transcription, injected dsRNAs individually or in a variety of combinations, and assayed for phenotypes blind to the identity of the injected dsRNA(s) (Supplementary Table S1). Without methods to systematically assess the degree of knockdown of target gene expression, it was not possible to establish a quantitative index of phenotypic effects. Therefore we focused our attention on qualitative analysis of phenotypes. As a safeguard against false positives, candidates were chosen for further analysis only after yielding dendrite phenotypes in multiple blind tests. Finally, these candidates have been characterized using multiple independent markers for different cell types, including other neuronal types, muscle and epidermis to assess the neuronal specificity of the RNAi phenotype (Table 1).

RNAi of candidate genes yielded discrete classes of phenotypes affecting branch length, branch number, dendrite arborization pattern, and neuronal number. From multiple independent rounds of RNAi screening (see below), we isolated 76 transcriptional regulators that affect class I dendrite morphogenesis (Table 1). These genes fall into three main functional groups: genes that promote or inhibit arborization by regulating dendrite outgrowth and branching, genes that have opposing functions on dendrite outgrowth and branching, and genes that function in the routing of class I dendrites.

Group A TFs that promote arborization through concerted regulation of outgrowth and branching

We have identified a group of transcriptional regulators, group A, that controls the size of the dendritic field of class I neurons. RNAi of 19 TFs resulted in reduction of the field size covered by *ddaD* and *ddaE* (Table 1). A reduction of coverage could be the result of a net reduction in dendrite outgrowth, branching, or both. As shown in Figure 2, group A TFs have effects on both primary dendrite growth and secondary dendrite growth. For example, RNAi of the PAS-domain TF *trachealless* (*trh*) caused a minor reduction in both primary branch outgrowth and the number of lateral branches and a more marked reduction in the overall length of lateral branches (Fig. 2B). Consequently, the most distal regions of the dendritic field, especially the regions covered by lateral branches, are not innervated. By contrast, RNAi

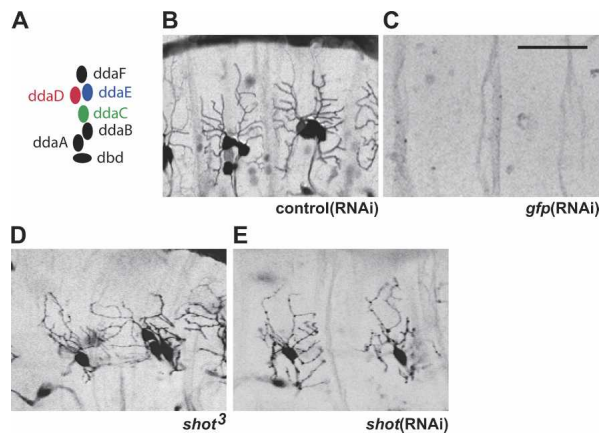


Figure 1. RNAi effectively reduced target gene expression in class I da neurons. (A) Schematic of the dorsal da neurons of the *Drosophila* PNS. The class I neurons, *ddaD* and *ddaE*, are represented by red and blue ovals, respectively, while the class IV neuron, *ddaC*, is represented by a green oval. Anterior is left and dorsal is up in all figures. (B,C) Live image of *Gal4²²¹*, *UAS-mCD8GFP* embryo injected with buffer control (B) or GFP dsRNA (C). *Gal4²²¹* is expressed at higher levels in *ddaE* than *ddaD*, sometimes resulting in weak labeling of *ddaD*. (D,E) Live image of class I dendrites marked by GFP expression driven by *Gal4²²¹* in *shot³* homozygous mutant (D) and embryo injected with *shot* dsRNA (E). Bar, 25 μ m.

Table 1. RNAi phenotypes of candidate TFs that regulate dendrite morphogenesis in class I da neurons

Group A		Group B		Group C	Cell no.
Reduced arborization	Increased arborization	Increased 1° branch extension; reduced lateral branching	Reduced 1° branch extension; increased lateral branching	Misrouting	Decreased
Bap55 ^{a,d}	Abrupt ^{a,c,d,f}	Bigmax ^{a,d}	Gcm2 ^d	Bap55 ^{a,d}	Ato ^{c,d}
CG1244 ^d	Adf1 ^{d,f}	CG1884 ^{a,d}	Pcaf ^{a,d}	Bap60 ^{a,c,d}	Ci ^{a,b,c,d}
CG1841 ^{a,d}	Aop ^{a,c,d,f}	CG7056 ^d		Brm ^{a,c,d,e}	Sens ^{c,d,f}
CG2678 ⁴	Arc42 ^{1,4}	Groucho ^{4,6}		CG1244 ⁴	Zf30c ³
CG2808 ^{a,d}	Asf1 ^{a,d}	Kni ^{a,b,d}		CG17118	Increased
CG5684 ^{a,d}	Bon ^{c,d,f}	L[3]mbt ^{a,d}		CG4328 ^d	Acf1 ^{a,b,c,d}
D4 ^{a,d}	Caf-1 ^{a,c,d}	Mbf1 ^d		CG7417 ^d	CG5343 ^{a,c,d}
EcR ^{a,c,d,f}	CG2808 ^{a,d}	Med21 ^{a,d}		CG9104 ^d	CG8495 ^c
Ets21C ^d	CG5684 ^{a,d}	Runt ^d		Ptx1 ^d	Chm ^{c,d}
Fd3f ^d	Dpn ^{d,f}	Sens ^{c,d,f}		Sens ^{c,d,f}	Jumu ^{a,c,d,f}
HmgD ^{a,d}	E(bx) ^{d,f}	Sin3a ^{a,c,d,f}			Nerfin-1 ^{c,d}
M7 ^{c,d}	Elongin C ^{d,f}	Sirt2 ^d			Sqz ^{a,c,d,e}
M8 ^{c,d,f}	Esc ^{a,c,d,f}	Snail ^{a,d,f}			
Mi2 ^{a,d}	E(z) ^{a,d,f}	Snr1 ^{a,b,d,f}			
Scrt ^{d,f}	E2F ^{a,c,d,f}	Taf4 ^{a,d,f}			
Sv ^{a,c,d}	ISWI ^{a,d,f}	Trap36 ^{a,d}			
Tgo ^{a,c,d,e}	Lbe ^{a,c,d,f}	Trap100 ^{a,d,e}			
Trh ^{a,d,e}	Nvy ^{a,d,f}	Ttk ^{c,d,f}			
Usp ^{a,c,d,f}	Rpd3 ^{a,d,f}	Wor ^{d,f}			
	Su(z)12 ^{a,c,d,f}				

^aRNAi caused defects in muscle visualized by a MHC::GFP fusion protein.

^bRNAi caused defects in the epidermis as monitored by an Armadillo::GFP fusion protein.

^cRNAi caused alterations in the number of MD neurons labeled by the pan-MD marker *Gal4*¹⁰⁹⁽²⁾⁸⁰.

^dRNAi caused defects in dendrite morphogenesis visualized with *Gal4*¹⁰⁹⁽²⁾⁸⁰.

^eMutant allele(s) of the candidate gene cause no obvious defects in da dendrite development.

^fMutant allele(s) of the candidate gene cause reproducible defects in da dendrite development.

of genes such as the zinc-finger TF *pygopus* or the BTB/POZ-domain TF *cg1841* caused more severe reduction of primary branch outgrowth as well as lateral branching and lateral branch length, resulting in a more drastic reduction of receptive field (Fig. 2C,D). In an extreme case, RNAi of the high mobility group gene *hmgD* resulted in an almost complete block of primary dendrite

extension and lateral branching (Fig. 2E). In general, the genes with the most severe effects on primary branch outgrowth also have the most severe effects on branching, suggesting that these genes may function to regulate dendritic arborization overall.

Although the genes in this class all caused qualitatively similar defects in arborization, some notable phe-

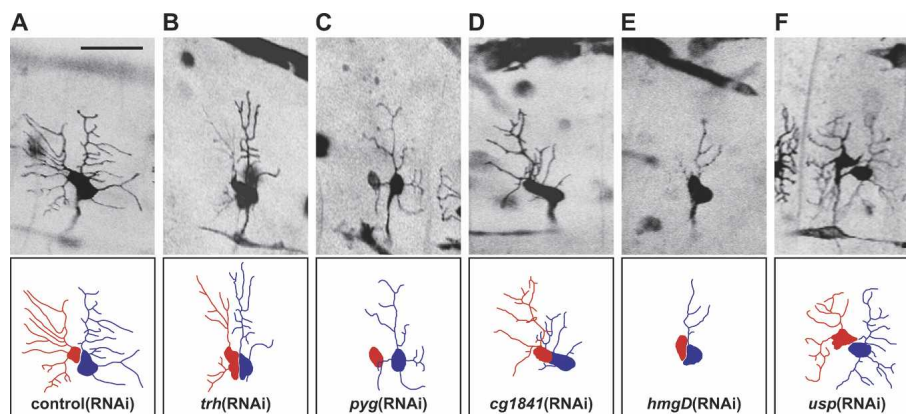


Figure 2. A subset of group A transcription factors function to promote dendrite arborization. (A–F) Live image and corresponding tracing of ddaD (red) and ddaE (blue) class I dendrites in *Gal4*²²¹, *UAS-mCD8GFP* embryos injected with buffer control (A), *trh* dsRNA (B), *pyg* dsRNA (C), *cg1841* dsRNA (D), *hmgD* dsRNA (E), or *usp* dsRNA (F). In C and E, the GFP signal in ddaD is not strong enough to permit unambiguous tracing of ddaD dendrites. Tracings are done to scale. Bar, 25 μ m.

notypic differences are suggestive of distinct functions for some of these genes in regulating dendrite arborization. RNAi of the nuclear hormone receptors *ultraspiracle* (*usp*) and *ecdysone receptor* (*EcR*) significantly reduced primary dendrite outgrowth, but caused only modest reduction of lateral branching and lateral branch outgrowth, suggesting that branching is not absolutely dependent on proper outgrowth (Fig. 2F; Table 1). Since the Usp/EcR heterodimer is responsible for ecdysone-responsive activation of transcription, as well as ligand-independent transcriptional repression, it is likely that these genes function together to promote dendrite outgrowth.

RNAi of many group A genes resulted in embryonic lethality at a significantly higher rate than control injections (data not shown). Thus, many of these genes are likely essential for embryonic development, either due to their involvement in regulating neuronal morphogenesis or due to other aspects of their functions.

Group A transcriptional regulators that restrict dendrite arborization

In addition to genes with functions in promoting dendrite arborization, we identified 20 group A genes that regulate dendrite arborization by limiting dendrite growth and/or branching. Consistent with recent reports that loss of function of the BTB/POZ domain TF *abrupt* (*ab*) causes an increase in dendritic branching and altered distribution of branches (Li et al. 2004; Sugimura et al. 2004), we found that *ab*(RNAi) altered the arborization of class I dendrites. As shown in Figure 3B, *ab*(RNAi) caused an increase in the number and length of lateral branches, expanding the coverage field most noticeably along the anteroposterior (AP) axis. In addition to these defects, *ab*(RNAi) also caused frequent cell death, consistent with the phenotype we observed for a hypomorphic allele of *ab* (Supplementary Table S2).

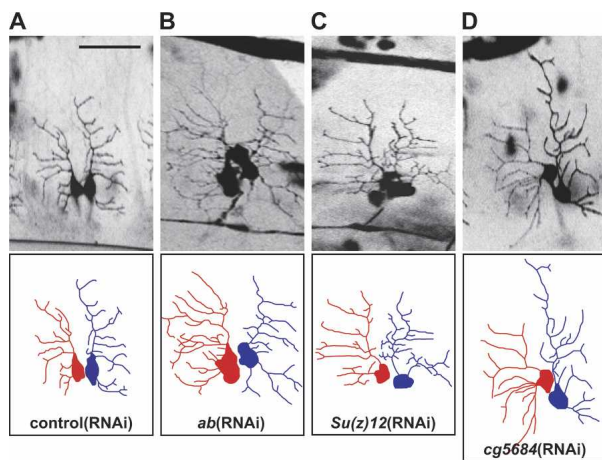


Figure 3. Some group A transcription factors normally limit dendrite arborization. (A–D) Live image and corresponding tracing of GFP expressing class I dendrites in embryos injected with buffer control (A), *ab* dsRNA (B), *Su(z)12* dsRNA (C), or *cg5684* dsRNA (D). Bar, 25 μ m.

Increased dendritic branching also resulted from RNAi of several genes known to affect nervous system development, including *Adh transcription factor 1* (*Adf1*), the zinc finger TF *nervy* (*nvy*), the basic helix–loop–helix (bHLH) TF *deadpan* (*dpn*), as well as genes not previously known to affect neuronal function, such as the putative transcription elongation factor *Elongin c* (Table 1; Fig. 9, below). Both *Adf1* and *dpn* mutants have defects in larval locomotion and, in light of recent findings suggesting that da neurons may regulate aspects of larval locomotion (Ainsley et al. 2003), it is possible that dendrite defects underlie these behavioral defects. Consistent with its role in class I dendrite development, *dpn* is expressed in all PNS neurons (Bier et al. 1992). Likewise, *nervy* has been implicated in regulation of axon branching in motorneurons and is apparently expressed in most neurons (Feinstein et al. 1995; Terman and Kolodkin 2004). Thus, *nervy* likely regulates multiple aspects of neuronal differentiation. Finally, *Elongin C* may regulate transcriptional elongation but also likely functions as a component of a multimeric protein complex that includes the von Hippel-Lindau (VHL) tumor suppressor and targets specific proteins for poly-ubiquitination and degradation (Shuin et al. 2004). Moreover, BTB/POZ domain proteins (such as *cg1841* and *ab*) function as substrate adaptors for cullin E3 ligases. Interestingly, RNAi of a *Drosophila* homolog (*tango*) of a known VHL substrate (HIF-1) also affected dendrite arborization (Table 1). It thus appears that protein degradation pathways regulate dendrite arborization.

RNAi of the Polycomb group (PcG) genes *Su(z)12*, *E(z)*, *esc*, or *Caf1* similarly caused an increase in branch number and an expansion of the receptive field of class I neurons (Fig. 3C; data not shown). Consistent with the similar RNAi phenotypes for these genes, *Su(z)12*, *E(z)*, *esc*, and *Caf1* are components of the multiprotein *esc/E(z)* polycomb repressor complex. One critical role for PcG-mediated gene silencing is the regulation of *hox* gene expression. Therefore, Polycomb-mediated regulation of *hox* gene expression likely contributes to arborization of class I neurons.

RNAi of several genes affected dendrite arborization primarily by causing an increase in dorsal and lateral dendrite extension without significantly affecting branch number (Table 1). For example, RNAi of the putative transcriptional repressor *cg5684* caused dorsal overextension of the primary dendrite in *ddaE* and an overall increase in dendritic length in both *ddaD* and *ddaE* (Fig. 3D). In general, RNAi of genes that increased arborization rarely caused dendrites to cross the dorsal midline or segment borders, or increased branching more than twofold as compared with untreated neurons. It thus appears that dendritic outgrowth is further limited by neuronal growth capacity and/or other external constraints.

Group B TFs with opposing actions on dendrite outgrowth and branching shape dendrite arbors

In contrast to the genes that coordinately affect dorsal dendrite outgrowth and lateral branching/outgrowth, we

identified a group of 21 genes (group B) that have opposing effects on dendrite outgrowth and branching, suggesting that dendrite outgrowth and branching might partially antagonize one another. RNAi of 19 of these genes resulted in dorsal overextension of primary dendrites and a reduction in lateral branching/lateral branch extension (Figure 4B–D; Table 1). In the most severe cases, such as RNAi of the transcriptional repressor *snail*, we observed dorsal overextension of almost completely unbranched dendrites (Fig. 4B). Like *snail*(RNAi), RNAi of the nuclear hormone receptor *knirps*, the transcriptional repressor *l(3)mbt*, as well as 15 other genes, all caused dorsal overextension of primary dendrites (Fig. 4C,D; Table 1). As in the case of genes that normally limit arborization (Fig. 3), RNAi of these genes rarely caused dendrites to cross the dorsal midline.

In addition to the effects on primary dendrite extension, RNAi of each of these 18 genes limits the number and length of lateral dendrite branches. As mentioned above, RNAi of some genes such as *snail* or *knirps* almost completely blocked dendrite branching, whereas RNAi of other genes such as *l(3)mbt* had more modest effects on dendrite branching. In addition, we noticed a significant reduction of branching at the distal tip of the dorsally projected primary dendrite. In control treated stage 17 embryos, branchpoints are distributed along the primary dendrite, with the most distal branchpoint usually located within a few microns of the distal tip of the dendrite (Fig. 4A). In contrast, branching is rarely observed within 10 microns of the distal dendritic tip following RNAi of these group B genes. In some cases, such as *snail*(RNAi), *knirps*(RNAi), or *l(3)mbt*(RNAi), the most distal branchpoint is located 25 microns or further from the distal tip of the primary dendrite (Fig. 4B–D). Therefore, these TFs inhibit primary branch extension but promote lateral branching and lateral branch extension.

In addition to identifying a large class of TFs that inhibit primary branch extension and promote lateral branching, we have also found that TFs promote dendrite extension and limit dendrite branching. RNAi of two genes, *glial cells missing 2* (*gcm2*) and the histone acetyltransferase *pcaf*, caused an increase in lateral branching and a marked reduction in dorsal extension of *ddaE* (Fig. 4E,F). Thus, transcriptional pathways exist that have opposing effects on primary branch outgrowth and secondary branching, suggesting that these processes may normally antagonize one another.

Group C TFs regulate dendrite routing

Proper dendritic routing is important for primary dendrites of *ddaD* and *ddaE* to grow in parallel toward the dorsal midline without crossing each other and for secondary branches of *ddaD* and *ddaE* to avoid the space between *ddaD* and *ddaE* (Fig. 5A). Therefore, there must be mechanisms that promote this stereotyped arborization pattern, including signals that promote anterior arborization of *ddaD* and posterior arborization of *ddaE*, as well as signals that antagonize posterior arborization of *ddaD* and anterior arborization of *ddaE*. Indeed, RNAi of 10 TFs disrupted the dendritic routing patterns of *ddaD* and *ddaE*, resulting in aberrantly oriented primary dendrites (Fig. 5; Table 1). RNAi of *cg1244*, *bap55* (*brahma associated protein of 55kD*), *cg9104*, *cg4328*, and *cg7417* resulted in inappropriate anterior arborization of *ddaE* (Fig. 5B–E) as well as inappropriate posterior arborization of *ddaD* (Fig. 5F). We also observed anterior or even ventral displacement of *ddaD* concomitant with anterior arborization of *ddaE* (Fig. 5E) as well as displacement of *ddaE* arbor concomitant with misrouting of *ddaD*. Finally, reducing *sens* function by RNAi or genetic mutation caused extensive mixing of dendritic arbors from *ddaD* and *ddaE*, in addition to dorsal overextension of

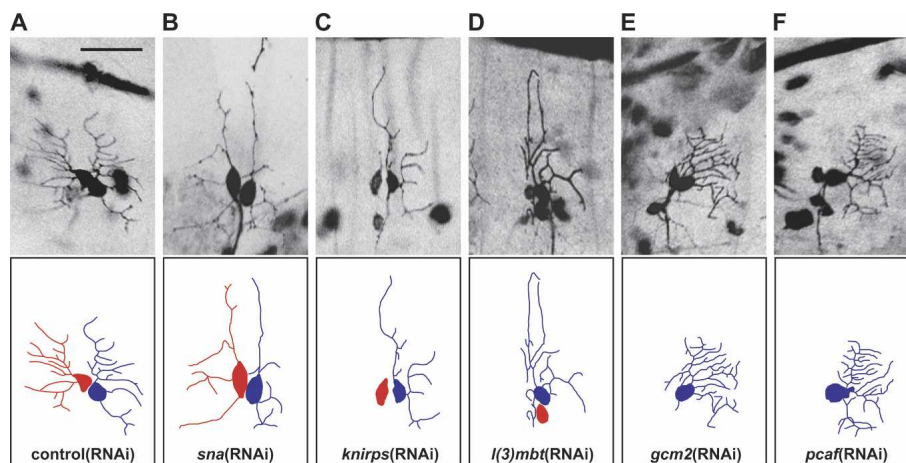


Figure 4. Group B transcription factors have antagonistic effects on primary dendrite growth and lateral branch extension. (A–F) Live image and corresponding tracing of class I dendrites in embryos injected with buffer control (A), *sna* dsRNA (B), *knirps* dsRNA (C), *l(3)mbt* dsRNA (D), *gcm2* dsRNA (E), or *pcaf* dsRNA (F). In A–D, the cell bodies of *ddaE* are aligned in the traces below the images, allowing comparison of primary branch length. The neurite projecting ventrally from the dorsal border of the image in B originates from an unidentified dorsally located ectopic neuron rather than a contralateral class I neuron, and is therefore not represented in the trace. Bar, 25 μ m.

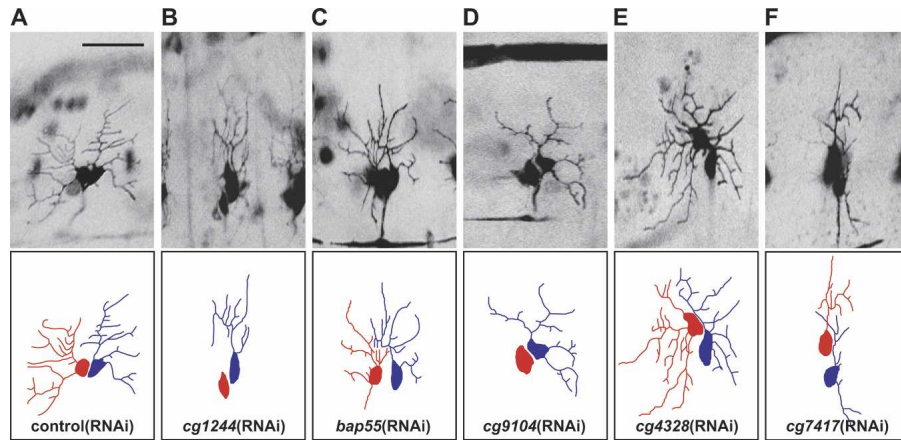


Figure 5. Group C transcription factors control the relative placement and orientation of class I dendrites. (A–F) Live image and corresponding tracing of class I dendrites in embryos injected with buffer control (A), *cg1244* dsRNA (B), *bap55* dsRNA (C), *cg9104* dsRNA (D), *cg4328* dsRNA (E), or *cg7417* dsRNA (F). Bar, 25 μ m.

primary dendrites and an overall reduction in the number of class I neurons (Fig. 8F, below).

It is also worth noting that RNAi treatment that caused reduced dendritic outgrowth often caused minor routing defects. For example, *pyg*(RNAi) or *cg1841*(RNAi) caused inappropriate routing of *ddaE* (Fig. 2C,D). The routing defects seen with these candidates may reflect a disruption of attractive/repulsive signaling that normally regulates dendrite arborization. The source of such signals is currently unknown, although of great interest.

TFs likely exert distinct mitotic and post-mitotic functions to regulate neuron morphogenesis

TFs play critical roles in neurogenesis, and some genes that regulate neurogenesis also affect post-mitotic neu-

ronal differentiation. Because clones of duplicated class I neurons have wild-type dendrite arborization patterns, class I dendritic arbors appear to be insensitive to cell number defects (Grueber et al. 2003b). Indeed, dendrite arborization of class I neurons in embryos carrying the temperature-sensitive neurogenic mutation *Notch^{ts}* (*N^{ts}*) is unaffected by as much as a fivefold increase in class I neuron number (Fig. 6A–D), and is likely insensitive to multiplication of other da neurons as well since our *N^{ts}* experiments caused increased numbers of other da neurons (data not shown). Furthermore, in cases where only one of the class I neurons is multiplied, the dendrites of neighboring class I neuron are unaffected (Fig. 6B). On the other hand, laser ablation of *ddaD* or *ddaE* or the occasional cell loss caused by RNAi of various genes did

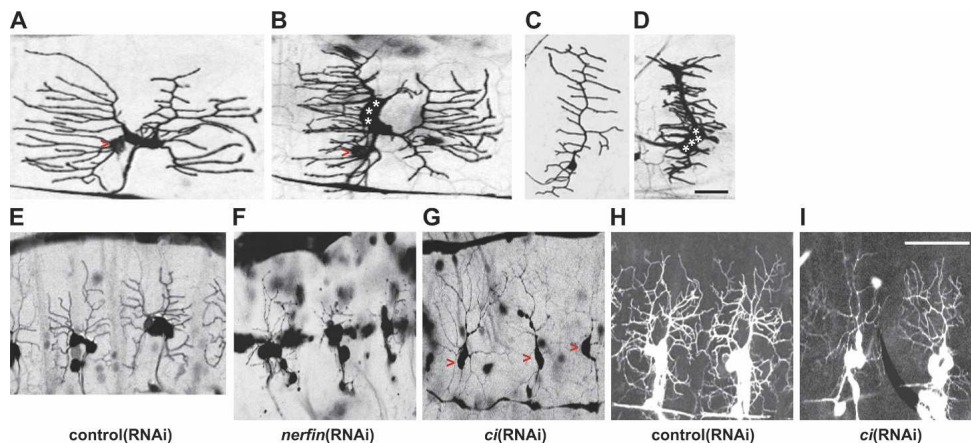


Figure 6. Some TFs affecting class I da neuron number may also have post-mitotic effects on neuronal morphogenesis. (A–D) Class I dendrites are unaffected by the number of class I neurons. *N^{ts}*, *Gal4²²¹*, *UAS-mcd8::gfp* embryos were grown at 25°C (A,C) or grown at 25°C with a 3-h exposure to the nonpermissive temperature (29°C) for 3 h beginning at 4 h AEL to induce neurogenic phenotypes (B,D). Larvae were imaged live using confocal microscopy at 48 h AEL. (B,D) The arborization patterns of dendrites from supernumerary class I neurons (denoted with white asterisks), which overlap extensively with one another, are similar to wild-type dendrites. (B) The dendrites of the adjacent class I neuron is unaffected by the supernumerary neurons. (A,B) The cell body of a class IV da neuron (*ddaC*) that is also labeled by *Gal4²²¹* is indicated with a red arrowhead. (E–G) Live image of class I dendrites in embryos injected with buffer control (E), *nerfin1* dsRNA (F), or *ci* dsRNA (G). *ci*(RNAi) causes a complete loss of dorsal class I da neurons, but the dorsal class IV da neuron (*ddaC*; indicated with red arrowhead) that is also labeled by *Gal4²²¹* is still present. (H,I) Live image embryo expressing GFP under the control of *Gal4^{109/280}*, which is expressed in all md neurons, injected with buffer control (H) or *ci* dsRNA (I). Bar, 25 μ m.

not generally cause defects in arborization of neighboring class I neurons (data not shown). Therefore, analysis of class I neurons should allow us to study post-mitotic functions of genes that affect neuron number.

RNAi of several genes affected the number of class I neurons as well as morphogenesis of class I dendrites; RNAi of seven genes caused supernumerary cells and RNAi of four genes caused high penetrance cell loss in addition to dendrite defects (Fig. 6; Table 1). For example, RNAi of the zinc finger TF *nerfin-1* caused an increase in neurons labeled by *Gal4²²¹* with as many as eight neurons visible in some segments (Fig. 6F). Unlike wild-type class I neurons, neurons from *nerfin-1*(RNAi)-treated embryos extended mostly unbranched dendrites. In many cases, the routing pattern of the dendrites appeared abnormal, but the cell number defects make it difficult to resolve the projection pattern of individual dendrites or conclusively determine whether each neuron projects the same number of primary dendrites. RNAi of six other genes, including *jumeau*, a winged-helix TF known to regulate neuroblast cell fate and the number of PNS neurons, similarly caused an increase in neuronal number as well as defects in dendrite morphogenesis.

In addition to the seven genes that function to restrict class I neuron number and control dendrite morphology, three other genes are required to maintain the number of class I neurons. Reduction of their function caused a reduction of class I neurons and defects in dendrite morphogenesis in the remaining neurons (Table 1). For example, RNAi of the zinc finger TF *senseless* (*sens*) reduced the number of class I neurons, consistent with previous findings that *sens* is required for development of most cells in the PNS (Nolo et al. 2000). In addition, *sens*(RNAi) or a *sens* loss-of-function mutation caused an increase in dendrite outgrowth and mixing of dendrites in segments with both *ddaD* and *ddaE* present (see Figure 8, below). Similarly, RNAi of the proneural bHLH TF *atonal* (*ato*) reduced the number of class I neurons, consistent with previous findings that chordotonal organs and some md neurons are absent in embryos lacking *ato* (Jarman et al. 1993). Consistent with reports that *ato* functions in neurite arborization in the larval brain (Hassan et al. 2000), we also found that *ato*(RNAi) caused altered arborization patterns of class I dendrites. Thus, it is likely that multiple TFs that regulate neuron number also regulate aspects of post-mitotic neuronal differentiation.

Finally, we found one gene that appears to be essential for a subset of class I da neurons. RNAi of *cubitus interruptus* (*ci*), a component of the *hedgehog* signaling pathway, caused a loss of dorsal class I da neurons without affecting the ventral class I neuron *vpda* (Fig. 6G). Because *ci*(RNAi) causes embryonic lethality at high concentrations of dsRNA, the phenotypes in surviving embryos likely represent hypomorphic phenotypes. Loss of *ddaD* and *ddaE* is not compensated for by a concomitant increase in other md neurons since *ci*(RNAi) leads to an overall reduction of dorsal md neurons expressing the pan-da marker *Gal4¹⁰⁹⁽²⁾⁸⁰* (Fig. 6H,I). Therefore, *ci* likely promotes differentiation or survival of a subset of da neu-

rons, including *ddaD* and *ddaE*, but not of the ventral class I neuron *vpda*, demonstrating that morphologically similar neurons can be molecularly distinct.

Reproducibility of RNAi screen

To reduce the likelihood of identifying false positives and to determine whether different RNAi protocols yield different results, we have conducted multiple independent screens. Overall, each transcriptional regulator was represented in at least two, and as many as five, distinct screens, and the majority of positive candidates were isolated from multiple screens. Results from three screens with distinct injection protocols are depicted in Figure 7. The largest of these screens included 730 dsRNAs and yielded 64 positive candidates. The majority (33/42) of the candidates from the first screen that were represented in two subsequent screens were reisolated, demonstrating the reproducibility of this approach. At high concentrations of dsRNA (>5 mg/mL), we observed an overall increase in embryonic lethality, and some candidate genes (e.g., *brm* and *sna*) identified from other screens were missed as a result of this lethality. On the other hand, three genes with substantial maternal contributions that were missed in other first screen (*bonus*, *stat92e*, and *rp3*) were isolated when concentrated dsRNAs were used. Thus, in addition to genes that have essential early developmental functions or redundant functions in dendrite development, genes with large maternal contributions are the most likely candidates for false negatives from our screen.

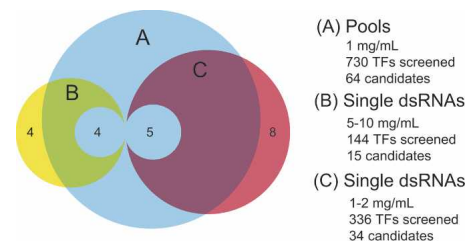


Figure 7. RNAi-based analysis generates reproducible phenotypes. dsRNAs were injected individually (single dsRNAs) or pair-wise (pools) at different concentrations and assayed for effects on dendrite morphogenesis. (A) Following pair-wise injection of dsRNAs (1 mg/mL each) for 730 TFs, dsRNAs were subsequently injected individually from positive pools leading to the identification of 64 candidate genes. (B) For a subset (144) of the 730 TFs, concentrated (5–10 mg/mL) dsRNAs were injected individually leading to the identification of 11 candidate genes (yellow circle), seven of which were also identified by screening the pools (yellow and blue overlap) whereas four were not. Four other genes identified from screening the pools did not yield reliable dendrite phenotypes when tested with injection of concentrated dsRNA, likely as a result of early lethality for at least two of the four genes (see text). (C) For a separate subset (336) of the 730 TFs, dsRNAs (1–2 mg/mL) were injected individually, leading to the identification of 34 candidate genes, of which 26 were previously identified from screening pools (red and blue overlap) and eight emerged only from screening dsRNAs individually.

As one measure of confidence for our results, we analyzed known expression patterns for our candidates. Consistent with a function in neuron morphogenesis, 91% (51/57; no expression data for other genes) of the candidate genes are expressed in the embryonic CNS and/or PNS (Supplementary Table S3). Genetic mutants have been isolated for 45 of the candidates, but only 24 of these have known functions in embryonic nervous system development. Finally, only one of the candidates, *abrupt*, has a known function in PNS dendrite development, while two other genes, *ecdysone receptor* and *ultraspiracle*, have been implicated in mushroom body dendrite development (Lee et al. 2000; Li et al. 2004; Sugimura et al. 2004). Almost all of these candidates are evolutionarily conserved and have at least one putative mammalian homolog (Table 2), raising the possibility that the majority of these genes function in conserved processes regulating dendrite morphogenesis.

To explore the possibility that the dendrite phenotypes result from defects in neighboring tissues such as the muscle and epidermis or reflect an overall defect in PNS development, we have carried out RNAi of candidate genes using GFP markers that label muscle, epidermis, or all md neurons. In addition, we analyzed the organization of the embryonic nervous system in mutant alleles of 40 of the candidate genes. In general, we found no correlation between any class of dendrite phenotypes and defects in muscle, epidermis, or nervous system morphogenesis, or md neuron number/position (Table 1). However, RNAi of several genes affected muscle, epidermis, and/or PNS organization (Table 1). For this subset of TFs, it remains to be determined whether they directly or indirectly influence dendrite morphogenesis. In general, mosaic analysis with genetic mutants will be required to unambiguously determine whether each of the TFs functions cell autonomously to regulate dendrite development.

RNAi phenotypes of many candidates are confirmed by loss-of-function mutant phenotypes

To assess the accuracy of our screen, we investigated whether RNAi phenotypes phenocopy loss-of-function mutants in candidate genes with available alleles. Mutant alleles of 27 of 32 genes analyzed affect da neuron development (Figs. 8, 9; Table 1). For most of these genes, mutant alleles yield qualitatively similar phenotypes as RNAi. For example, mutant alleles of *snail* or *tramtrack* caused dorsal overextension of primary dendrites as well as a severe reduction in lateral branching (Fig. 8B,C). Likewise, a *worniu* mutant allele caused overextension of primary dendrites and modest reduction of lateral dendritic branching (Fig. 8D). Embryos homozygous for a small deficiency spanning the *navy* locus showed overextension of primary dendrites and an increase in overall branch number (Fig. 8E). Finally, approximately one of the two dorsal class I neurons was missing in most hemisegments in *sens* mutants (data not shown). In the remaining class I neurons, dendrites overextended dorsally and the arbors of ddaD and ddaE often mixed (Fig.

8F). In each of these cases, as well as several others, the RNAi phenotype produced a phenocopy of the mutant phenotype, demonstrating that our RNAi phenotypes accurately reflect loss-of-function phenotypes.

In some cases, the penetrance or timing of phenotypes in mutant alleles differs from those seen with RNAi, and alleles of five genes (*brm*, *gro*, *tgo*, *Trap100*, and *trh*) showed little or no effect on class I dendrite development. Strong loss-of-function alleles of two of these genes, *groucho* and the SWI/SNF homolog *brahma*, showed only mild defects in class I dendrite development, and strong maternal contributions have been reported for both of these genes. The only available allele of *Trap100* is likely a hypomorph, and *Trap100* is also likely maternally deposited (data not shown); further analyses will be required to determine whether maternal contributions provide the necessary functions each of these genes in embryonic dendrite development.

Some TFs are continuously required to regulate class I dendrite morphology

As another indication of the hypomorphic nature of many of the alleles and maternal rescue of gene function in mutant embryos, we focused on dendrite defects that were first apparent during larval stages (Fig. 9; data not shown). For example, a mutant allele of *Drosophila Mi-2*, which encodes a Hunchback-interacting ATP-dependant chromatin remodeling factor, shows only minor defects in late embryonic stages, but shows an obvious reduction in arborization by 72 h after egg laying (AEL) (Fig. 9B). Since *Mi-2*(RNAi) demonstrates that *Mi-2* is required for embryonic dendrite arborization, these findings suggest that *Mi-2* is continuously required for class I neurons to maintain proper dendrite arborization patterns. Similarly, the dendritic overbranching associated with a P-element insertion allele of *Adf1* was first apparent after embryonic stages, although *Adf1*(RNAi) caused overbranching in embryos. Class I dendritic arbors of *Adf1* mutants are indistinguishable from wild-type neurons until 96 h AEL. By 144 h AEL, ddaE arbors of *Adf1* mutants showed a greater than twofold increase in branch number when compared with time-matched wild-type controls (Fig. 9C,D). Interestingly, ddaD showed only very minor branching defects in *Adf1* mutants, suggesting that ddaD and ddaE might have distinct requirements for *Adf1*. Similarly, mutant alleles of either *E(bx)* or *Elongin C* showed dendrite branching defects only at late larval stages (Fig. 9E; data not shown). These findings indicate that *Adf1*, *E(bx)*, and *Elongin C* are continuously required to inhibit branching in class I neurons, demonstrating that although class I neurons have very little new branching after embryogenesis, they still retain the capacity to branch.

*RNAi of some group A genes that cause reduced dendrite outgrowth and branching is epistatic to mutation of *ab* or *sens**

Since group A and B TFs regulate aspects of dendritic growth and branching, we wanted to explore potential

Table 2. *Transcriptional regulators of Drosophila dendrite development and their mammalian homologs*

Gene symbol	Gene name	Mouse homolog	Human homolog
ab	abrupt		
acf1	ATP-dependent chromatin assembly factor large subunit	BC065123	BAZ1A
adf1	alcohol dehydrogenase transcription factor 1		
aop	anterior open	Etv6	ETV6
arc42		Acads	ACADS
asf1	anti-silencing factor 1	Asf1a	ASF1A
ato	atonal	Atoh1	ATOH1
bap55	Brahma-associated protein 55 kDa	Actl6b	ACTL6B
bap60	Brahma-associated protein 60 kDa	Smarca3	SMARCD3
bigmax	bigmax	Tcfl4	TCFL4
bon	bonus	Trim33	TRIM33
brm	brahma	Smarca4	SMARCA4
caf1	Chromatin assembly factor 1 subunit	Rbbp4	RBBP4
cg1244			
cg1841		1500005I02Rik	LOC388419
cg1884		Cnot1	KIAA1007
cg2678			ZNF184
cg2808			
cg4328		Lmx1b	LMX1B
cg5343		Gtl3	GTL3
cg5684		Cnot7	CNOT7
cg7056		Hhex	HHEX
cg7417			
cg9104		Tusc4	TUSC4
cg17118		Gtl3	GTL3
chm	chameau	Myst2	MYST2
ci	cubitus interruptus	Gli3	GLI3
D4		Dpf2	DPF2
dpn	deadpan	Hes1	HES1
E(bx)	Enhancer of bithorax	Falz	FALZ
E(z)	Enhancer of zeste	Ezh2	EZH2
E2f	E2F transcription factor	E2f3	E2F3
EcR	Ecdysone receptor	Nr1h3	NR1H3
elongin-C	Elongin C	Tceb1	TCEB1
esc	extra sexcombs	Eed	EED
fd3f	Forkhead domain 3f	FOXA3	FOXA3
gcm2	Glial cells missing 2	Gcm2	GCM2
gro	groucho	Tle4	TLE4
hmgD	High-mobility group protein D	Ssrp1	SSRP1
iswi	Imitation SWI	Smarca5	SMARCA5
jumu	jumeau	Foxn1	FOXN1
kni	knirps	ROR	ROR
l(3)mbt	lethal (3) malignant brain tumor	D930040M24Rik	L3MBTL4
lbe	ladybird early	Lbx1h	LBX1
M7	E(spl) region transcript m7	Hes1	HES1
M8	Enhancer of split	Hes2	HES2
mbf1	multiprotein bridging factor 1	Edf1	EDF1
med21		LOC66172	LOC400569
Mi-2		Chd4	CHD4
nerfin-1	Nervous fingers 1	IA-1	INSM1
nvj	nervy	Cbfa2t3h	CBFA2T3
pcaf		Gcn5l2	GCN5L2
ptx1		Pitx2	PITX2
Rpd3		Hdac2	HDAC2
RpS29		Rps29	RPS29
run	runt	Runx1	RUNX1
scrt	scratch	LOC383757	SCRT2
sens	senseless	Gfi1	GFI1
Sin3A		Sin3a	SIN3A
sirt2		Sirt2	SIRT2
sna	snail	Snai2	SNAI2

continued on next page

Table 2. (continued)

Gene symbol	Gene name	Mouse homolog	Human homolog
snr1	Snf5-related 1	Smrbc1	SMARCB1
sqz	squeeze		LOC149076
stat92e		Stat5a	STAT5A
Su(z)12	Suppressor of zeste 12	Suz12	SUZ12
sv	shaven	Pax2	PAX2
taf4	TBP-associated factor 4	2610524B04Rik	TAF4B
tgo	tango	Arnt	ARNT
trap100		Thrap4	THRAP4
trap36		Vdrip	MED4
trh	trachealess	Npas1	NPAS1
ttk	tramtrack		
usp	ultraspiracle	Rxra	RXRA
wor	worniu	Snai2	SNAI2
zf30c	Zinc finger protein at 30c		

In many cases, multiple similar sequences were identified, and in those cases, the highest-scoring match is shown.

epistatic relationships among TFs in these phenotypic classes. To do this, we used RNAi to knockdown expression of select TFs in *Drosophila* embryos carrying a loss-of-function mutation in either the group B/C gene *senseless* (*sens*) or the group A gene *abrupt* (*ab*). As described above, *sens* mutant class I dendrites overextend dorsally and have reduced lateral branching in addition to routing defects (Fig. 8F). In *sens* mutants, RNAi of the group A genes *Su(z)12* and *ab*, which cause increased lateral branching following RNAi in wild-type embryos, led to an increase in lateral branching compared with injected controls (Fig. 10A–C). Therefore, *Su(z)12* and *ab* function are still required to limit arborization in *sens* mutants, and the increased dendritic branching as a result of *Su(z)12*(RNAi) or *ab*(RNAi) is epistatic to the increased dorsal extension and reduced lateral branching of *sens* mutants. On the other hand, RNAi of the group A genes *cg1244* and *cg1841*, which caused reduced arborization following RNAi in wild-type embryos, led to a reduction in primary dendrite outgrowth and lateral dendrite branching compared with injected controls (Fig. 10D,E). Therefore, at least in the instances described above, loss of group A genes is epistatic to loss of group B genes.

RNAi of group A genes either promoted or antagonized dendrite arborization; therefore, we wanted to determine the effect of simultaneously disrupting one group A gene that promoted and one group A gene that antagonized dendrite outgrowth and lateral branching. As described above, RNAi or a loss-of-function mutant of the group A gene *ab* caused increased dendritic branching and extension of class I dendrites. In addition, mutation of *ab*

caused a significant reduction in the number of class I neurons labeled by *Gal4²²¹* that was most pronounced in the dorsal cluster of PNS neurons, consistent with the results from our RNAi experiments. To facilitate epistasis analysis in *ab* mutants, we have assayed for dendrite arborization effects in *vpda*, the ventrally located class I neuron. RNAi of the group A gene *hmgD*, which caused reduced primary dendrite outgrowth and reduced lateral branching when injected into wild-type embryos, caused a striking reduction in the number of dendritic branches and size of the receptive field of *vpda* in *ab* mutants (Fig. 10F–G). RNAi of the group A gene *bap55* had similar effects in *ab* mutants (data not shown), demonstrating that, at least in some cases, loss of group A genes that results in reduced arborization is epistatic to loss of group A genes that results in increased arborization. Therefore it is possible that the different classes of group A genes antagonistically regulate a common set of target genes required for dendrite arborization.

Discussion

Conserved TFs regulate dendrite arborization, coordinate primary dendrite growth and lateral branching, and regulate dendrite routing

To investigate the role of TFs in regulating dendrite development, we have systematically reduced TF function in *Drosophila* using RNAi and monitored the effects on dendrite development in class I da neurons. We found

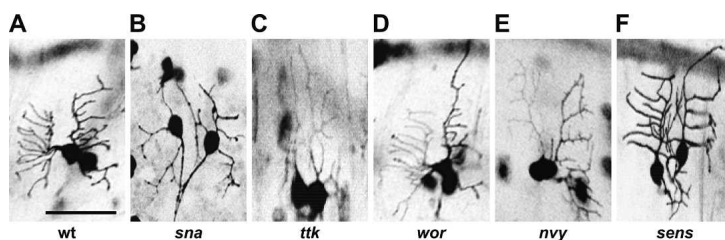


Figure 8. RNAi phenocopies loss-of-function dendrite phenotypes for many transcription factors. Representative images of class I neurons marked *Gal4²²¹*, *UAS-mcd8::gfp* for control (A), *sna*¹⁸ (B), *ttk*^{O3A} (C), *wor*¹ (D), *nvy*^{PDKG-1} (E), and *sens*^{E58} (F) homozygous mutant embryos at 17–18 h AEL. Bar, 25 μ m.

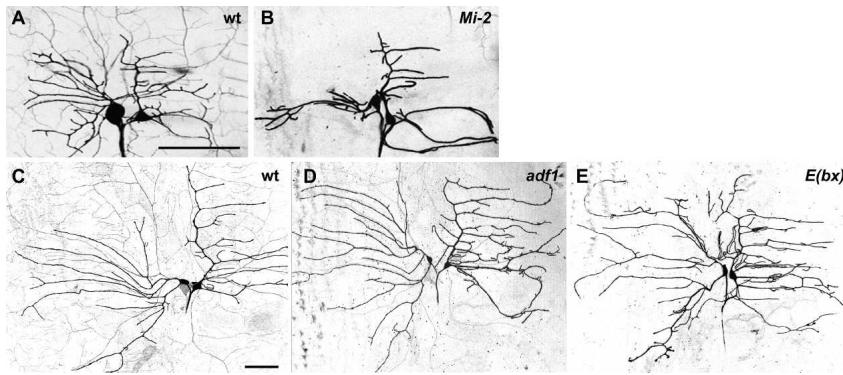


Figure 9. Requirement of certain transcription factors during larval development to maintain proper class I dendritic arbors. (A,B) Live image of GFP-expressing class I dendrites in wild-type (A) and a *Mi-2*^{*j3D4*} homozygous mutant (B) second instar larva (48 h AEL). (C–E) Live image of GFP-expressing class I dendrites in wild-type (C), *Adf1*^{*01349*} (D), and *E(bx)*^{*rv122*} (E) third instar larva. Bar, 50 μ m.

that >70 TFs play essential roles in the development of the stereotyped class I dendritic arbors. These TFs fall into three functional groups and hence provide insights about the underlying logic for dendrite development. Group A genes control both primary dendrite extension and branching, group B genes have opposing effects on primary branch extension and branching, and group C genes are required for proper routing of dendrites. Each of these genes is required for normal dendrite development during embryogenesis, and some of these genes continue to exert their influence over dendrite development beyond embryogenesis, after the basic dendrite patterns have been laid out. Most of these genes have not been implicated in dendrite development prior to this study, though most are expressed in neurons. Recently, it has

been reported that >300 different TFs show restricted spatio-temporal expression patterns in the mouse brain (Gray et al. 2004). These TFs serve largely unknown functions in neural development, but given the fact that the majority of the TFs we have identified are evolutionarily conserved (Table 2), it should be possible to combine mouse expression analysis with our functional studies to identify candidate TFs that regulate the dendrite morphology of specific neuronal types in the mouse brain.

Interesting layers of regulatory mechanisms are likely under the control of the three groups of TFs, to specify overall dendritic growth, the balance between dendritic extension and branching, and dendritic placement. One large group of TFs (group A) has similar effects on both

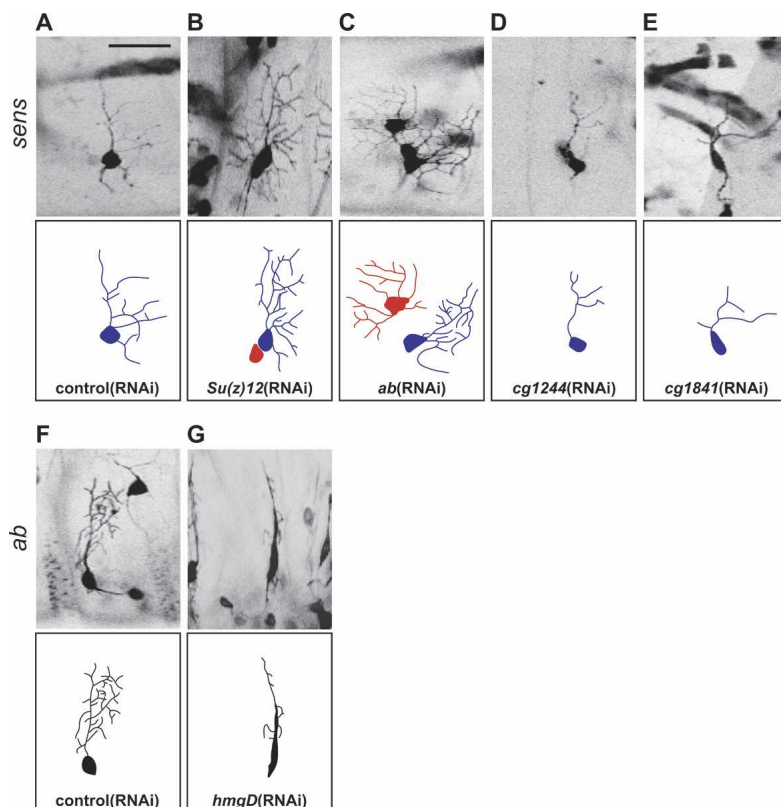


Figure 10. Epistatic interactions between group A and group B transcription factors. (A–E) Live image and corresponding tracing of GFP-expressing dorsal class I dendrites in homozygous mutant *sens*^{*E58*} embryos injected with buffer control (A), *Su(z)12* dsRNA (B), *ab* dsRNA (C), *cg1244* dsRNA (D), or *cg1841* dsRNA (E). (F,G) Live image and corresponding tracing of GFP-expressing ventral class I vpda dendrites in homozygous mutant *ab*^{*k02807*} embryos injected with buffer control (F) or *hmgD* dsRNA (G). Bar, 25 μ m.

primary dendrite outgrowth and secondary branch extension, perhaps by regulating the basic building blocks of dendrite formation. A second group of TFs either enhance dendrite outgrowth at the expense of branching or vice versa (group B), demonstrating that, whereas these processes may utilize some of the same machinery, there are genetic programs that coordinate dendrite outgrowth with branching to limit overall dendrite growth and perhaps to temporally regulate dorsal versus lateral growth to conserve the total expanse of the dendrites. In addition to these TFs that regulate the branching pattern and dendrite length, we found that a third group (group C) is necessary for dendrite routing, presumably by interpreting positional cues and signals from surrounding cells.

hox genes may contribute to regulation of dendrite arborization

The functional links of several group A genes to *hox* genes suggest that *hox* genes may contribute to regulation of the extent of dendrite arborization. Among our candidates, *E(bx)* and *Iswi* are components of the multiprotein nucleosome remodeling complex (NURF), which is known to be essential for expression of the *hox* gene *ultrabithorax (ubx)* in eye imaginal discs (Badenhorst et al. 2002), and *Su(z)12*, *esc*, *E(z)*, *Rpd3*, and *Caf1* are components of the Esc/E(z) silencing complex, which functions broadly to repress *hox* gene expression (Tie et al. 2001; Czermin et al. 2002; Muller et al. 2002) and other target genes. Another group A gene, *nervy*, is regulated by Ubx and is broadly expressed in neurons, suggesting that *hox* genes may function in neurons to regulate dendrite arborization (Feinstein et al. 1995). It thus appears that proper regulation of *hox* gene expression might be important for dendritic arborization.

Coordination of primary dendrite growth and lateral branching involves transcriptional silencing

Our phenotypic analysis of group B genes indicates that primary branch extension and lateral branch outgrowth at least partially antagonize one another. The majority of the group B genes function in transcriptional repression, suggesting that transcriptional repression is likely an important mechanism underlying this antagonism. Group B transcriptional repressors include TFs such as Tramtrack, Runt, and Groucho that mediate long-range repression involving histone deacetylation, which could be mediated by the Sin3a–Rpd3 deacetylase complex or possibly Sirt2, the *Drosophila* homolog of the yeast histone deacetylase Sir2. Furthermore, many of these genes may function together in a concerted pathway. For example, Tramtrack and Runt function together to establish repression of the segmentation gene *engrailed* and Runt recruits the corepressor Groucho to maintain this repression (Wheeler et al. 2002). Multiple components of the transcriptional Mediator (Med21, Trap100, and Trap36) were identified as group B genes and interactions between yeast Tup1 and *C. elegans* Unc-37, Groucho ho-

mologs, and the Mediator suggest that recruitment of the Mediator may contribute to Groucho-mediated redendrite arborization as well (Papamichos-Chronakis et al. 2000; Zhang and Emmons 2002). Therefore, target genes that normally promote outgrowth and limit branching may be targets of Groucho-mediated repression. Other group B TFs, such as Snail, Knirps, and the Snail-related TF Worniu, mediate short-range repression, which provides a way of silencing a particular enhancer of a target locus (Courey and Jia 2001). The use of multiple repressors could allow different sets of target genes to be repressed at different times or in response to different signals, and the use of both long-range and short-range repressors could reflect a need for global regulation of some genes (long range) and more nuanced silencing of other genes in a particular place or time (short range). Taken together, the multiple repressors included among the group B genes allow for flexibility in regulation that may be required for proper coupling of dorsal dendrite outgrowth and lateral branching.

What signals regulate class I dendrite routing?

As with the number and length of class I dendritic branches, the position and direction of growth of class I dendrites are transcriptionally regulated. The ability of the primary dendrites of *ddaD* and *ddaE* to grow dorsally in parallel without crossing one another is controlled by different sets of genes, for nonoverlapping dendritic coverage and for proper orientation of dendrites. First, at least four genes (*sens*, *bap55*, *cg1244*, and *cg7417*) are necessary to prevent inappropriate crossing of *ddaD* and *ddaE* primary dendrites. In principle, the primary dendrite trajectory of *ddaD* and *ddaE* could be regulated by heteroneuronal repulsion that prevents the primary dendrites from crossing. However, class I dendrites are unaffected by removal of neighboring class I neurons or addition of supernumerary class I neurons. It thus seems likely that cues from other cell types contribute to the segregation of these dendrites. Second, several other genes ensure that *ddaD* and *ddaE* arborize the anterior or posterior portion of the hemisegment, respectively, perhaps by providing the secondary lateral branches with the capacity to respond to positional information along the AP axis. Third, our results indicate that the Brahma complex likely plays a key role in the dorsal routing of class I primary dendrites. Interestingly, the Brahma complex has been shown to regulate expression of *decapentaplegic (dpp)* in wing imaginal discs (Marenda et al. 2004) and *dpp* is involved in dorsalization during embryogenesis. Moreover, *knirps*(RNAi) also caused low penetrance dorsal routing defects, and *knirps* is required for *dpp*-mediated regulation of tracheal development (Chen et al. 1998). Thus, several links exist between TFs required for proper routing of class I dendrites and *dpp*.

Additional applications for RNAi-based analysis of dendrite morphogenesis

In this study we focused on transcriptional regulation of dendrite morphogenesis in class I da neurons. The RNAi

screen developed in this study could potentially be adapted in future studies to address questions such as how different types of neurons specify their distinct arborization patterns. It is possible that the combined action of multiple TFs regulates the type-specific dendritic branching of different classes of md neurons. For example, highly branched neurons express high levels of Cut without expressing Abrupt, whereas md neurons with simple dendritic arbors express Abrupt but not Cut (Grueber et al. 2003a; Li et al. 2004; Sugimura et al. 2004). Furthermore, it is possible that a given TF functions differently in distinct neuronal types to regulate dendrite development. Our exhaustive analysis of transcriptional regulation of type I dendrite development provides an entry point to the analysis of type-specific dendrite development and provides a basis for comparison for similar studies in other systems.

Materials and methods

Drosophila stocks

We used *Gal4²²¹*, *UAS-mCD8::GFP* to visualize class I dendrites (Grueber et al. 2003a). *Gal4¹⁰⁹⁽²⁾⁸⁰*, *UAS-GFP* (Gao et al. 1999), and *Wee-P26:GFP:Mhc* (Clyne et al. 2003) flies are as described. *Arm::GFP^{WeeP}* was kindly provided by Fabrice Roegiers (Fox Chase Cancer Center, Philadelphia, PA).

dsRNA synthesis

Putative regulators of transcription were identified based on gene ontology (GO) annotation. DNA templates (300–700 base pairs) for in vitro transcription were generated via two rounds of PCR, initially using gene-specific primers (Supplementary Table S1) with a 5' GC-rich anchor (GGGCGG) and subsequently using a universal primer containing the T7 RNA polymerase promoter followed by the GC-rich anchor (Foley and O'Farrell 2004). dsRNAs were generated from these templates from in vitro transcription reactions carried out overnight at 37°C and were annealed by heating to 65°C and slowly cooling to room temperature. All products were tested for size and yield.

Injection and RNAi screening

Injections were essentially as described (Kennerdell and Carthew 1998). Embryos were collected on grape juice agar plates for 45 min at 25°C, dechorionated for 2 min in 50% Clorox bleach, washed with distilled water, desiccated on double-sided tape, and covered with Halocarbon 95 oil. dsRNAs were injected into syncytial blastoderm embryos with RNase-free glass capillaries reaching to ~50% egg length using a Picospritzer II (General Valve Inc.). Injected embryos were aged to stages 16 and 17 under oil at 18°C in a moist chamber, and dendrites in abdominal segments A2–A6 were imaged live with a Bio-Rad MRC600 confocal microscope. All dsRNA samples were coded; injection and screening were performed double blind.

Time-lapse analysis

First instar larvae were covered with 90% glycerol in PBS under a 50 × 22 mm coverslip and then imaged on a Bio-Rad MRC600 confocal microscope. The larvae were recovered with forceps for

further development until the next time point and were transferred to a grape juice agar plate.

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