Liprin-alpha/SYD-2 determines the size of dense projections in presynaptic active zones in C. elegans

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ynaptic vesicle (SV) release is spatially and temporally regulated by a network of proteins that form the presynaptic active zone (AZ). The hallmark of most AZs is an electron-dense projection (DP) surrounded by SVs. Despite their importance for our understanding of triggered SV release, high-resolution analyses of DP structures are limited. Using electron microscopy, we show that DPs at Caenorhabditis elegans neuromuscular junctions (NMJs) were highly structured, composed of building units forming bays in which SVs are docked to the AZ membrane. Furthermore, larger ribbonlike DPs that were multimers of the NMJ building unit are found at synapses between inter- and motoneurons. We also demonstrate that DP size is determined by the activity of the AZ protein SYD-2/Liprin-α. Whereas loss of syd-2 function led to smaller DPs, syd-2 gain-of-function mutants displayed larger ribbonlike DPs through increased recruitment of ELKS-1/ELKS. Therefore, our data suggest that a main role of SYD-2/Liprin-α in synaptogenesis is to regulate the polymerization of DPs.

Introduction

Fast synaptic neurotransmission relies on the triggered release of neurotransmitters from synaptic vesicles (SVs) after fusion with the plasma membrane. In axons, SVs are concentrated and exocytosed at active zones (AZs) of presynaptic terminals. To allow efficient communication within the neuronal network, SV release is a highly regulated process of sequential events (Sudhof, 2004; Richmond, 2005; Wojcik and Brose, 2007). SVs are first recruited to the AZ and then docked to the plasma membrane in a release competent state. This guarantees their rapid release after depolarization induced calcium influx into the presynaptic terminal. Recruitment, release, and subsequent endocytosis of SVs at the AZ are organized by an elaborate network of proteins forming a complex cytomatrix (Dresbach et al., 2001; Schoch and Gundelfinger, 2006). However, despite its importance for orchestrating SV release, little is known about the ultrastructure of the AZ cytomatrix.

Classical analysis of AZ structures by EM revealed the existence of an electron-dense protein matrix called the dense projection (DP) at the center of AZs (Phillips et al., 2001; Zhai and Bellen, 2004). Depending on the organism and synapse type, DPs differ in size and structure, probably reflecting their different functional requirements. In central nervous system synapses of higher vertebrates, DPs have been shown to form a weibike grid of cone-shaped densities with intermediate slots for SV docking and fusion (Phillips et al., 2001). On the other hand, EM tomography of the frog neuromuscular junction (NMJ) revealed an elongated ribbonlike array that runs along the midline of the

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Abbreviations used in this paper: AZ, active zone; BRP, Bruchpilot; DCV, dense core vesicle; DP, dense projection; gol, gain of function; HFF, high-pressure freezing; HSN, hermaphrodite-specific neuron; Iof, loss of function; MALS, multangle light scattering; MBP, maltose binding protein; NMJ, neuromuscular junction; RIM, Rab3-interacting molecule; SV, synaptic vesicle.

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Liprin-α/SYD-2 determines the size of dense projections in presynaptic active zones in C. elegans

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presynaptic ridge with rible-like tethers connecting SVs to the DP (Harlow et al., 2001). Drosophila melanogaster NMJs are characterized by DPs shaped like a T bar (Prokop and Meintzhagen, 2006). In contrast, sensory ribbon synapses of the vertebrate ear or eye display a compact and spherical organization extending ≥1 µm into the cytoplasm of the presynaptic terminal (Zanazzi and Matthews, 2009; Regus-Leidig and Brandstätter, 2012). These large DPs recruit a characteristic halo of SVs, which are required for graded and sustained release at sensory synapses.

Only a few proteins are known to be directly involved in the organization and assembly of presynaptic DPs. In Drosophila, the long coiled-coil protein Bruchpilot (BRP) has been identified as a structural element of the T-bar DPs at NMJs (Kittel et al., 2006; Wagh et al., 2006; Fouquet et al., 2009). BRP was suggested to bring SVs in close proximity to voltage-gated calcium channels, augmenting sustained release. Loss of BRP leads to the disappearance of the T-bar AZ structures at NMJs (Kittel et al., 2006). In Caenorhabditis elegans, the multidomain protein SYD-2/Liprin-α has been shown to be involved in presynaptic AZ development (Zhen and Jin, 1999; Dai et al., 2006; Patel et al., 2006). Liprin-α was originally identified as an interaction partner of the receptor protein tyrosine phosphatase LAR (leukocyte common antigen related; Serra-Pagès et al., 1998). Its N-terminal coiled-coil domains and C-terminal sterile α motif domains mediate multiple interactions with a variety of synaptic proteins as well as the motor protein KIF1A/UNC-104 (Shin et al., 2003; Spangler and Hoogenraad, 2007; Wagner et al., 2009), suggesting a key role in AZ assembly. By recruiting synaptic components to specific presynaptic sites, SYD-2/Liprin-α serves as a scaffolding molecule organizing the formation of functional SV release machinery. Additionally, Liprin-α proteins exhibit strong homomeric interactions (Serra-Pagès et al., 1998), and a recent biochemical study implicates one of the two highly conserved N-terminal Liprin homology domains in the dimerization process and regulation of Liprin-α/SYD-2 clustering (Taru and Jin, 2011). Studies of Drosophila and mammalian Liprin-α also support its role in synapse development (Kaufmann et al., 2002; Wyszynski et al., 2002).

Loss-of-function (lof) mutations in syd-2 were initially shown to form longer DPs in motoneuron synapses in C. elegans (Zhen and Jin, 1999). The same syd-2 lof mutations cause impaired localization of most AZ proteins as well as SVs to synaptic sites in another synapse, the hermaphrodite-specific neuron (HSN; Patel et al., 2006). In addition, SV docking and synaptic transmission is impaired in syd-2 lof mutants (Stigloher et al., 2011). Furthermore, a syd-2 gain-of-function (gof) mutation is able to bypass the requirement of the SYD-2 upstream activator SYD-1. The ability of syd-2 gof to promote AZ assembly requires the presence of the presynaptic AZ protein ELKS-1 (Dai et al., 2006). ELKS-1 and its homologues have been shown to localize to the AZ by immunohistochemistry and immuno-EM (Ohtsuka et al., 2002; Weimer et al., 2006) and interact with a variety of other AZ proteins, such as RIM1, Munc13-1 (Ohtsuka et al., 2002; Wang et al., 2002), Bassoon, Piccolo (Takao-Rikitsu et al., 2004), and SYD-2/Liprin-α (Ko et al., 2003). The N terminus of the Drosophila AZ protein BRP is partially homologous to human ELKS and C. elegans ELKS-1 (Wagh et al., 2006).

To understand the role of SYD-2 in AZ assembly, we have resolved the ultrastructure of AZ DPs using high-pressure freezing (HPF) cryofixation and serial EM reconstruction and EM tomography. Our analysis revealed a previously unknown basic ultrastructural unit for DPs in inter- and motoneuron synapses. We provide evidence that syd-2 activity levels specifically control DP size. In addition, we show that the regulation of DP size mediated by SYD-2 is dependent on ELKS-1.

**Results**

**3D reconstructions reveal the complex structure of presynaptic DPs**

EM reconstructions from ultrathin (40 nm) serial cross sections of the nerve cords provided an initial assessment of NMJ DP morphology in motoneuron synapses (Fig. 1, A and B). The AZ DP was surrounded by a cluster of SVs, whereas the few dense core vesicles (DCVs) were localized in the periphery of the SV cluster (Fig. 1, B and C). The NMJ DPs were typically elongated along the axon and exhibited fibrous extensions emanating from this core structure to contact adjacent SVs (Fig. 1, A, D, and E). To overcome the limited resolution of the DP architecture in the z axis, we generated longitudinal ultrathin sections parallel to the length of the nerve cord and the AZ membrane. With such a top view onto the DPs, these sections revealed that the NMJ DP structure often exhibited one or more branch points from which usually three short branches extended into the x and y plane in a rather symmetric fashion (Fig. 2 A). Between these branches, baylike slots (here termed bays) were formed in which SVs were frequently found close to or in direct contact with the presynaptic plasma membrane (Fig. 2 A). However, images from this viewpoint were challenging to obtain.

Because EM reconstructions by tomography allowed rotation in any direction, we obtained tomograms of NMJ DPs from thick cross sections (250 nm). From the reconstructed volumes, we generated projections of DPs parallel to the AZ membrane (Fig. 2 B). This analysis confirmed the branched morphology of NMJ DPs as well as a previously reported network of tethers between the DP and SVs as well as between the SVs themselves (Fig. 1 E; Stigloher et al., 2011). DPs in cholinergic and GABAergic synapses shared similar structural features and size (Fig. 2, C and D). For all DP structures, we observed SVs proximal to the plasma membrane, which localized within the bays formed at DP branch points. We therefore propose these bays as putative release sites within the AZ.

**Extended multimers of DPs in interneuron synapses**

The activity of motoneurons is regulated by a network of command interneurons (de Bono and Maricq, 2005; Goodman, 2006). We collected longitudinal thin sections as well as tomographic reconstructions of DPs in such neuron–neuron synapses and found examples that were longer than NMJ DPs (Fig. 3 and Fig. S1). These larger DPs exhibited a similar organization of branch points and adjacent bays identical to the NMJ DPs. However, at the tip of one branch, a new branch point formed from which again three branches extended into the x and y plane, thus forming an
elongated polymer of the NMJ DP structure following a common building principle. As seen at the NMJ, SVs were found within the bays close to the plasma membrane (Fig. 3 B and Fig. S1 A). This suggests that AZ DP components may polymerize to form an elongated ribbonlike DP with an increased number of release sites (bays). With its stereotyped branching pattern, the elongated DPs found at neuron–neuron synapses still resembled the ultrastructure of the basic DP prevalent at NMJs. This further suggests that elongated DPs might be generated by a multimerization or polymerization mechanism from the basic DP unit.

The AZ protein SYD-2 regulates the size of DPs

To understand the mechanism controlling AZ DP morphology, we analyzed proteins that have been implicated in synapse development. The multidomain protein SYD-2/Liprin-α has been shown to be involved in synaptogenesis by the recruitment of proteins that are components of the cytomatrix of the presynaptic AZ and SV docking machinery (Zhen and Jin, 1999; Dai et al., 2006; Patel et al., 2006). To investigate precisely how SYD-2 influences the architecture of NMJ DPs, we examined two syd-2 lof alleles, ju37, an early stop mutation, and ok217, a 2-kb deletion in the N terminus resulting in a stop codon after a frame shift (Fig. S2, A and C; Zhen and Jin, 1999; Wagner et al., 2009). Although the width of the DP in cross sections was not significantly different in either syd-2 lof mutant (not depicted), the length of the DPs along the axons calculated from serial 50-nm sections was significantly shorter (Fig. 4). Specifically, a scatter plot of DP length revealed a significant shift toward shorter DPs ranging from 50 to 300 nm in syd-2 lof mutants (mean of 123.8 ± 8.7 for ju37 and 133.7 ± 8.1 for ok217), whereas wild-type DPs ranged between 100 and 350 nm (mean: 187.5 ± 8.5). These observations differ from the previous findings showing longer DPs in the syd-2(ju37) lof allele by Zhen and Jin (1999). However, their samples were prepared using glutaraldehyde chemical fixation, and the serial sections were 60–70 nm thick. It is possible that chemical fixation introduced artifacts to the DP morphology. Indeed, the earlier study reported that DPs in syd-2(ju37) were less electron-dense, suggesting diffuse DP materials possibly caused by slow fixation. Thus, the continuity of the DPs could not easily be resolved, and DP size may have been overestimated. Here, by rapid cryoimmobilization via HPF, freeze substitution,
To analyze how alteration in DP length affected the ultrastructure of NMJ DPs, we generated tomographic reconstructions of all syd-2 mutants (n = 3). The complexity of DP morphology was reduced in syd-2(ju37) lof mutants because of the reduced size. Clear branch points were lost or hard to identify, but the formation of a bay structure was preserved (Fig. 5). Serial section reconstructions of synaptic terminals in the syd-2 lof mutants showed the reduced size of DPs (see also Fig. 4) and reduced number of SVs surrounding the DP (Fig. 5). Tomographic reconstructions showed that the general DP morphology in syd-2 gof mutants was similar to wild type. The typical branch points and bays were clearly visible. As quantified from serial sections, DPs in syd-2 gof were significantly longer than wild-type DPs. 3D reconstruction of a synaptic terminal revealed that complexity of the DP was increased (Fig. 5), resembling elongated DPs in interneuron

Figure 2. The architecture of DPs at C. elegans NMJs. [A] The branched structure of DP units was revealed by 50-nm ultrathin sections parallel to the AZ membrane. Bays formed at branch points often contained SVs in close contact with the presynaptic membrane. Schematic representations of the DP and SV within the bays are shown on the right. [B] Similar NMJ DP structures were observed in projections of HPF EM tomographic reconstructions. Schematic representations of the DPs and SVs within the bays are shown on the right. [C] Tomographic 3D reconstruction of NMJ DPs (red) with and without nearby SVs (blue) from cholinergic (top) and GABAergic (bottom) A2s. [D] The length of DPs was calculated from consecutive 50-nm-thin sections. Red lines indicate the means. Error bars represent the SEMs of DPs in wild-type cholinergic synapses (mean: 181.0 ± 9.0; n = 58) and GABAergic synapses (mean: 201.7 ± 12.0; n = 29). Statistics: Mann–Whitney test.

and thinner sectioning, we were able to minimize these artifacts and generate more reliable values for DP size. The reduction of DP size in syd-2 lof mutants indicates that SYD-2 is required for normal DP morphology, possibly through its role in recruiting presynaptic cytomatrix proteins (Zhen and Jin, 1999; Patel et al., 2006). A syd-2(ju487) gof allele contains a point mutation that leads to a substitution of Arg184 to Cys within the highly conserved LH1 (Liprin homology 1) domain (Fig. S2 A; Dai et al., 2006). This mutated SYD-2 R184C protein bypasses the requirement of the upstream regulator SYD-1 during synapse assembly. We predicted that this syd-2 gof allele would produce the opposite effect to the lof mutants. Consistent with this hypothesis, we found that syd-2(ju487) gof mutants exhibited significantly elongated DPs ranging between 50 and 650 nm (mean: 245.8 ± 15.7; Fig. 4).

To analyze how alteration in DP length affected the ultrastructure of NMJ DPs, we generated tomographic reconstructions of all syd-2 mutants (n = 3). The complexity of DP morphology was reduced in syd-2(ju37) lof mutants because of the reduced size. Clear branch points were lost or hard to identify, but the formation of a bay structure was preserved (Fig. 5). Serial section reconstructions of synaptic terminals in the syd-2 lof mutants showed the reduced size of DPs (see also Fig. 4) and reduced number of SVs surrounding the DP (Fig. 5). Tomographic reconstructions showed that the general DP morphology in syd-2 gof mutants was similar to wild type. The typical branch points and bays were clearly visible. As quantified from serial sections, DPs in syd-2 gof were significantly longer than wild-type DPs. 3D reconstruction of a synaptic terminal revealed that complexity of the DP was increased (Fig. 5), resembling elongated DPs in interneuron
synapses (Fig. 3). Similarly, these elongated DPs in syd-2 gof exhibited regularly spaced branch points and bays (Fig. 5).

To get a larger overview of the morphology of motorneuron axons, we performed 10-µm reconstructions from serial 50-nm-thin sections of cholinergic and GABAergic neurons in the ventral nerve cord (Fig. 6). The number of SVs and DCVs at synaptic terminals was reduced in both syd-2 lof alleles (DCV mean: 3.0 ± 0.9 and 3.1 ± 0.7; Fig. 7 C, SVs quantified) compared with wild type (DCV mean: 14.6 ± 2.7; Fig. 7 C, SVs). Within these reconstructions, we could also observe a lower frequency of DPs compared with wild type (Fig. 6), and DPs were smaller (quantified in Fig. 4). In contrast, syd-2 gof mutants showed prominent DPs and normal vesicle clusters at presynaptic terminals (DCV mean: 9.4 ± 2.1; Fig. 6 and Fig. 7 C, SVs).

We could confirm these ultrastructural observations by the expression of the tagged SV-marker protein SNB-1 (synaptotagmin-1). SNB-1::GFP was expressed under a promoter specific for dorsal cholinergic (DA and DB) and GABAergic (DD) motorneurons, respectively (refer to methods for strains). SV clusters at axonal presynaptic AZs were easily visible as distinct puncta. The overall fluorescence and number of SNB-1::GFP puncta were reduced in syd-2 lof alleles ju37 and ok217 (Fig. S3), whereas syd-2 gof mutants showed no or moderate effects. These results support the hypothesis that SYD-2 plays a role in DP higher-order assembly and/or stabilization.

**syd-2 mutant animals show altered synaptic function**

In line with the observed changes in DP morphology, syd-2 mutants showed corresponding changes in sensitivity to the acetylcholinesterase inhibitor aldicarb. Specifically, syd-2 lof animals exhibited mild resistance to aldicarb, consistent with reduced acetylcholine release. Further supporting this, syd-2 mutants display a wild type–like sensitivity to levamisole, an agonist of postsynaptic nicotinic acetylcholine receptors (Fig. S4, A and B). In contrast, syd-2(ju487) gof animals were hypersensitive to aldicarb, consistent with enhanced release (Fig. S4 A). These data suggest that the alterations in synapse morphology have important functional consequences.

Based on previous studies of reduced SV clustering in syd-2 lof mutants by in vivo imaging (Dai et al., 2006; Patel et al., 2006) and reduced SV tethering at NMJs shown by EM (Stigloher et al., 2011), we predicted that both lof and gof syd-2 mutants would exhibit changes in vesicle localization within the AZ. Docked
SVs within 120 nm of the DP were considered to represent the AZ, based on previous observations that immunogold staining for SYD-2, UNC-13, and Rab3-interacting molecule (RIM)/UNC-10 is restricted to this region and that the majority of docked SVs localize within this AZ region (Weimer et al., 2006; Stigloher et al., 2011). Fig. 7 A shows the distribution of docked SVs in the syd-2 mutants relative to the DP. The number of docked vesicles within the AZ was significantly reduced in both syd-2 lof mutant alleles (Fig. 7 B). This docking defect was consistent with previous tomographic analysis of syd-2(ju37) lof mutants (Stigloher et al., 2011), although direct comparison of docking distances to the DP cannot be made between these two studies, as docked vesicles were measured relative to the nearest DP protrusion in Stigloher et al. (2011), which cannot be detected in ultrathin sections. Therefore, by established convention, in the present analysis, docked vesicles were measured relative to the edge of the core DP (Weimer et al., 2006).

In contrast to the lof mutants, syd-2 gof mutants did not reveal a significant alteration in the number of docked SVs within the AZ per thin section. However, because of the elongation of DPs in these mutants, the total number of docked vesicles per synapse was significantly increased (syd-2(ju487) gof 11.3 ± 1.6, n = 30 docked SVs/synapse) relative to the wild type (7.1 ± 0.6, n = 33; P = 0.01).

To determine how these morphological changes impacted synaptic function, we recorded basal electrically evoked responses and endogenous release from the NMJs of wild-type and syd-2 mutants. The evoked response amplitudes of syd-2(ok217) lof mutants were significantly reduced (Fig. 8, A and C), as was the frequency of endogenous miniature events (Fig. 8, B and E).

Consistent with the normal levamisole sensitivity of these mutants, miniature event amplitudes were unaffected (Fig. 8 D), indicating that the reduced synaptic response of syd-2 lof mutants reflects a presynaptic defect. Despite elongated AZ DPs and enhanced numbers of docked SVs, syd-2(ju487) gof mutants did not reveal a significant alteration in either basal evoked or endogenous synaptic transmission (Fig. 8, A–E).

To address the potential impact of the syd-2 mutations on sustained release, we generated lines expressing channelrhodopsin in the cholinergic motoneurons, allowing the delivery of stimulation trains without incurring neuronal damage associated with repeat electrical stimulation (Liu et al., 2009). We first verified that blue light–activated channelrhodopsin could replicate the electrically evoked release phenotypes of the syd-2 mutants (Fig. 8, F and H). We then analyzed synaptic release with a train of five stimuli delivered at 1 Hz. At this frequency, the NMJ response of wild-type worms underwent synaptic depression (Fig. 8, G and I–K). By comparison, the depression of syd-2(ok217) lof mutants was significantly exacerbated, whereas that of syd-2(ju487) gof mutants was significantly ameliorated. These data paralleled the opposing effects of the syd-2 lof and gof mutants in aldicarb assays and mirrored changes in the number of DP-proximal docked SVs. Analysis of recovery times between successive channelrhodopsin evoked responses exhibited a similar trend: the syd-2(ok217) lof mutants recovering significantly slower than wild type, whereas the syd-2(ju487) gof mutants showing significantly faster recovery rates (Fig. 8 K). Together these data suggest that the respective changes in SV docking in syd-2 lof and gof mutants impact the availability and replenishment of the readily releasable pool.
The function of syd-2 depends on the presence of ELKS-1

At HSN synapses, the SYD-2 gof mutation is able to bypass the requirement for SYD-1 in the presence of ELKS-1 (Dai et al., 2006). Therefore, we analyzed whether the increased NMJ DP size in syd-2 gof mutants is also dependent on ELKS-1. First, we examined the AZ ultrastructure of two elks-1-null mutants (ok2762 and js816; Fig. S2 B). DP ultrastructure in elks-1 mutants was similar to wild type as was the DP length, typically ranging from 100 to 350 nm (mean: 198.2 ± 8.9; Fig. 4). Tomographic and serial section reconstructions of elks-1 synapses demonstrated that SVs were also properly located within presynaptic terminals (Fig. 5) as elks-1 mutants showed wild type–like SV docking and synaptic transmission (Fig. 8, A–E; Deken et al., 2005).

Coimmunoprecipitation assays have previously shown that ELKS-1 interacts more strongly with SYD-2 R184C gof protein than with wild-type SYD-2 (Dai et al., 2006). To investigate more precisely which region of SYD-2 specifically facilitates the binding to ELKS-1, we performed in vitro pull-down assays and yeast two-hybrid experiments. The R184C gof mutation of SYD-2 is located within the highly conserved LH1 domain in the N-terminal coiled-coil domains (Fig. S2 A; Dai et al., 2006; Taru and Jin, 2011). Therefore, we expressed the N terminus (SYD-2 N, aa 1–517 or 515) including the LH1 domain of wild-type SYD-2 or SYD-2 R184C as well as full-length ELKS-1 tagged to either His6 or GST to perform in vitro pull-down assays. Western blot analysis of the eluted protein complexes clearly showed a stronger recruitment of ELKS-1 by SYD-2 N R184C than by wild-type SYD-2 N (Fig. 9, A and B).

The interaction between SYD-2 LH1 domain and ELKS-1 was further confirmed by yeast two-hybrid analysis. By using a minimal SYD-2 fragment (aa 91–207) comprising only the LH1 domain, we were able to narrow down the ELKS-1 binding site of SYD-2. Interestingly, we were only able to detect the SYD-2 LH1 R184C interaction with ELKS-1, whereas interaction with wild-type SYD-2 LH1 was too weak to be detected (Fig. 9 C). Thus, the enhanced recruitment of ELKS-1 by SYD-2 R184C gof seems to be mediated specifically by the LH1 domain.
Discussion

The highly complex regulatory network at the presynaptic AZ orchestrates the finely tuned process of SV fusion. Upon stimulation, SVs are released within milliseconds, and the release machinery has to adjust to variations of stimuli strength and duration. The presynaptic DP is part of the protein scaffold of the AZ and is thought to be essential for SV recruitment. Rapid immobilization of intact \textit{C. elegans} animals via HPF and subsequent fixation at low temperatures preserved synapse morphology and SV distribution in an almost native state (Rostaing et al., 2004). Using this method, the fine structure of DPs has been solved, revealing the existence of filamentous tethers emanating from the DP toward surrounding SVs at \textit{C. elegans} NMJs (Fig. 1; Stigloher et al., 2011), possibly guiding SVs to their release site. The formation of these filaments as well as the number of docked vesicles is reduced in \textit{syd-2} lof mutants, leading to a decrease in release from cholinergic motoneuron AZs. This effect is more pronounced with decreasing calcium concentration, supporting the proposal that primed SVs are coupled with local calcium signaling via SYD-2– and RIM-dependent tethering to the DP (Stigloher et al., 2011).
AZ DPs are organized as ultrastructural units that can be polymerized

However, the precise 3D ultrastructure of these DPs and their building principle remain to be determined. Here, we report that DPs in *C. elegans* cholinergic and GABAergic motoneurons follow a previously unknown building principle, with the smallest 3D ultrastructural unit resembling a three-pointed triadic structure. From a central branch point, three short branches extend planar along the presynaptic plasma membrane. Adjacent branches form baylike structures in which SVs are frequently found in contact with the subjacent plasma membrane (Fig. 2). We therefore propose that these bays define fusion sites where readily releasable SVs are located and released after presynaptic stimulation. Immunohistochemical studies in live animals and on EM sections have shown that AZ components, including the fusion machinery, are located within or close to the presynaptic DP (Wang et al., 1997; Tao-Cheng et al., 2000; Yeh et al., 2005; Weimer et al., 2006). Our proposed SV fusion sites would therefore be surrounded by a microenvironment in which the essential exocytic components including SNARE proteins and calcium channels are localized proximal to the SV. Interestingly, this bay-forming architecture has also been reported for the base of T-bar DPs in flesh fly *Sarcophaga bullata* NMJs (Feehery et al., 1998), suggesting that it may be an evolutionarily conserved architectural DP feature. Furthermore, we demonstrate the existence of longer DPs in ventral nerve cord and nerve ring neuron–neuron synapses (Fig. 3 and Fig. S1, A and B). However, these elongated DPs display the same 3D ultrastructural elements of spaced branch points and bays. This suggests that DPs in all presynaptic AZs in *C. elegans* may follow a common building principle and that longer DPs may be multimers or polymers of the NMJ DP unit. Therefore, it is likely that mechanisms exist to control the extent of the polymerization or multimerization process at a given presynaptic AZ. In this respect, it is interesting to note that inactivation of the *Drosophila* neuronal SAD-1–related serine/threonine kinase (SRPK79D) leads to ectopic accumulations of the AZ protein BRP in elongated structures (Nieratschker et al., 2009), which resemble *C. elegans* long DPs in their 3D ultrastructure. These ectopic AZ-like aggregates may result from an aberrant polymerization of DP units in *Srpk79D* mutants, suggesting that such a polymerization process might be evolutionarily conserved. In agreement with this, EM tomography analysis of frog NMJs also shows a similar zipperlike elongated DP topology that might have resulted from a linear polymerization process of DP units (Harlow et al., 2001).

The AZ DP polymerization is controlled by the activity of SYD-2/Liprin-α

The polymerization process of AZ DPs must be tightly controlled by regulatory factors because NMJ DPs typically do not reach the complexity that can be observed at neuron–neuron synapses in *C. elegans*. Furthermore, ectopic aberrant DP polymerization has to be prevented. To understand how the DP polymerization process is regulated, we analyzed factors that are known to function in synaptogenesis (Zhen and Jin, 1999; Dai et al., 2006; Patel et al., 2006), we found that SYD-2 plays a central role in promoting
Figure 8. syd-2 lof and gof mutants exhibit opposing functional changes. (A and B) Representative electrically evoked (A) and mini (B) traces recorded from the NMJs of dissected animals are shown for wild-type, syd-2(ok217) lof, syd-2(ju487) gof, and elks-1(p816) lof mutants (similar recordings were obtained from a total of 8, 6, 7, and 5 worms from each respective strain as plotted in C). (C) The mean electrically evoked current amplitude is reduced in the
now resemble the more elaborate DPs normally found at neu-
ron–neuron synapses. Our analysis of syd-2 gof DP length sug-
gests that the elongation of the basic 100–150-nm DP unit (Fig. 2,
A and B) does not happen by multimerization of discrete DP
units but rather by incremental addition of DP material accord-
ning to the specific architectural concept resembling the basic DP
unit (Fig. 2 D). Therefore, we currently favor an underlying
model of DP polymerization rather than a mechanism in which
the multimerization of single DP units occurs. As formation of DPs
DP polymerization. Lof in SYD-2, which can dimerize (Taru
and Jin, 2011) and interact with multiple other AZ proteins,
including ELKS-1/ELKS (Ko et al., 2003) and RIM1 (Schoch
et al., 2002), resulted in a lower number and significantly shorter
NMJ DPs (Fig. 4, Fig. 6, and Fig. S3). However, most NMJ
DPs were still present, and their overall 3D ultrastructure
with the formation of bays was preserved in at least one DP of
each syd-2 lof mutant (Fig. 5). In addition, we found that a gof
mutation in SYD-2 promotes elongation of NMJ DPs, which
syd-2 lof mutant compared with wild-type animals, whereas syd-2 gof mutant and elks-1 lof mutant responses are similar to wild type. (D) Miniature evoked
junctional current amplitudes are comparable. (E) Only the miniature frequency of syd-2 lof mutants is reduced compared with wild type. To examine trains of stimuli, transgenic animals of the same wild-type and mutant strains were generated expressing channelrhodopsin2 (ChR2 H134R) in cholinergic
motoneurons (zxIs6). (F and H) Blue light activation of worms grown on retinal produce similar peak evoked amplitudes compared with electrically evoked
preparations as shown in the representative traces (recordings were obtained from a total of 11, 10, and 8 worms of the wild-type, syd-2 (ok217), and
syd-2 (ju487) strains, respectively) and quantified in H. (G and I–K) 1-Hz trains of five responses normalized to the first peak show more pronounced depres-
sion in syd-2 (ok217) lof mutants (n = 9 independent repeat experiments) when compared with wild type (n = 10), whereas syd-2 (ju487) gof exhibit less
fatigue (n = 8), graphed as absolute ChR2-evoked amplitudes in I and normalized values in J. The rate of recovery between consecutive ChR2 responses of varying interval (50 ms, 1 s, and 1.5 s), plotted as a percentage of the initial evoked response amplitude in K, demonstrates a slower recovery in syd-2
(ok217) lof mutants (n = 10, 10, and 9 worms for each recovery time point) relative to wild type (n = 10, 11, and 10 worms for each recovery time point). Error bars represent SEMs. Statistics: Mann–Whitney test [*P ≤ 0.05; **P ≤ 0.01; ***P ≤ 0.001]. Columns without asterisks fail to reach significance. n are indicated in each bar.

Figure 9. The SYD-2 gof protein R184C substitution enhances oligomerization and ELKS-1 recruitment in vitro. (A and B) Interaction between His6::SYD-2
N (aa 1–517) and GST::ELKS-1 (A) or between His6::ELKS-1 and GST::SYD-2 N (aa 1–515; B) was examined by in vitro pull-down assay. Interaction of the
SYD-2 N-terminal region and ELKS-1 was enhanced by the SYD-2 R184C substitution. Proteins were analyzed by Western blotting with anti-His6 antibody
(top) and by Ponceau S stain (bottom). (C) Yeast two-hybrid assay with ELKS-1 protein fused to the yeast Gal4p DNA binding domain (BD) and SYD-2 LH1
(aa 91–207) fused to the Gal4p activation domain (AD). Interactions between ELKS-1 and SYD-2 LH1 R184C are stronger compared with wild-type SYD-2
LH1 (below detection level). (D) The oligomerization of SYD-2 LH1 (aa 91–207) fused to MBP was analyzed by gel filtration with size exclusion column and
MALS. SYD-2 LH1 wild-type protein is mainly detected as monomer (red lines), whereas SYD-2 LH1 R184C preferentially forms dimers or higher oligomers
(blue lines). The chromatograms depict the differential reflective index and molecular mass (g/mol) for each peak calculated from light scattering
data. WT, wild type.
at NMJs is not abolished in SYD-2 lof mutants, but DP size is reduced, we suggest that in addition to contributing to the formation of AZs, SYD-2 regulates DP size and formation of fine structures that are essential for the proper recruitment of SVs to the AZ membrane.

Is the regulation of DP size by SYD-2 a form of synaptic plasticity?

We show here that even DPs at NMJ AZs, which normally contain small DPs, can be elongated by increasing SYD-2 activity. This suggests that all AZs have the ability to form longer DPs dependent on SYD-2 activity. Furthermore, our aldecarb data and electrophysiological analyses of syd-2 mutants suggest that SYD-2 plays an important functional role in determining synaptic strength. In the case of syd-2 lof mutants, we observed fewer docked SVs associated with smaller DPs, which could account for the release defect. However, release may also be impacted by a reduction in synaptic number in these mutants, although this observation is based on quantification of fluorescently tagged SV clusters that may fall below detection levels as a result of reduced SV density. Consistent with the possibility that there is an SV detection limitation, the localization of another DP component UNC-10/RIM1 is not affected in syd-2(ju37) lof mutants (Deken et al., 2005). This supports the notion that synapses are still present but smaller in the absence of SYD-2. In the syd-2 gof mutants, the enhanced release appears to be a consequence of larger DPs that support increased numbers of docked SVs because the overall number of synapses was not impacted (Fig. S3).

SYD-2–dependent changes in DP size and function may be a plasticity mechanism used to dynamically adjust synaptic transmission to stimulus intensity or to maintain network homeostasis by regulating the size of release sites (Fig. S5). The activity of SYD-2 could then be regulated in a neuron–specific manner by regulating expression levels or stability of SYD-2 or the activity of negative or positive regulators. In Drosophila, Liprin-α/β SYD-2 levels were shown to be modulated by the anaphase-promoting complex/cyclosome (van Roessel et al., 2004), whereas in C. elegans, positive (SYD-1) as well as negative regulators (RSY-1) of SYD-2 have been identified (Hallam et al., 2002; Patel and Shen, 2009).

Does SYD-2 regulate AZ DP size by recruitment of ELKS-1?

The requirement of ELKS-1 for SYD-2 functionality was first indicated by an in vivo study in the C. elegans HSN synapses (Dai et al., 2006). Here, we provide additional evidence that ELKS-1 specifically interacts with the N-terminal LH1 domain of SYD-2 and thereby may enhance SYD-2 function (Fig. 9, A–C). This interaction is most likely of low affinity because it was hard to detect by in vitro protein binding and the yeast two-hybrid assays (Fig. 9, A–C). However, once SYD-2 was activated by the R184C gof mutation, leading to extensive dimer and multimer formation (Fig. 9 D), the affinity for ELKS-1 was highly increased (Fig. 9, A–C). This increased affinity may lead to a stronger recruitment of ELKS-1 to the AZ and subsequently increased polymerization of the DP. Accordingly, the increased elongation of DPs in syd-2 gof mutants was lost in syd-2(gof); elks-1 double mutants as judged by serial EM reconstructions (Fig. 4). However, it should be noted that the genetic interaction between elks-1 and syd-2 was only apparent in the syd-2 gof mutant background; no effect of elks-1 alone on DP size was observed. Therefore, the formation of presynaptic DPs is not affected by ELKS-1, but polymerization into more complex structures is impaired without SYD-1. We therefore propose that ELKS-1 functions in DP assembly through its recruitment by SYD-2, which is dependent on the SYD-2 dimerization state (Fig. S5). Thus, SYD-2 dimer formation most likely promotes an enhanced stability of AZ protein complexes that then leads to increased DP polymerization (Taru and Jin, 2011). Interestingly, in nonneuronal COS7 cells, Liprin-α has been reported to be required for lamellipodia formation by controlling the talin-mediated activation and polymerization of peripheral integrin β1 for cell spreading and motility (Asperti et al., 2009). Therefore, our study might be a first step toward unifying the molecular roles of SYD-2/Liprin-α as a scaffold required to assemble a molecular network controlling the productive polymerization of elongated structures in different systems and cell types. Liprin-α activity would thereby be required to shift a dynamic equilibrium to assemble and recruit scaffold components needed for polymerization. Thus, the activity status of SYD-2/Liprin-α might be used to transiently recruit scaffolds such that low affinity interactions are stabilized to be productive.

Materials and methods

Strains

If not otherwise stated, strains were grown at 20°C as previously described (Brenner, 1974). Strains used in this study were the wild-type Bristol N2, C2900 syd-2(ju37) [G397 stop point mutation [Zhen and Jin, 1999]; primers 5'-CACAAAGCAGCAAGACA/3'-CTTGATCTGTTGCTGTA], ZN607 syd-2(ju217) [2 kb deletion leading to an early stop after aa 200 [Fig. S2]; primers 5'-TGCATTGTGCAATGGA/3'-GCTCCAACAGAAAGAAAGTGTG], CA6001 syd-2(ju487) [R184C point mutation; primers 5'-AGATGAAGAGATTGTGGAAG/3'-GGTATGTGATGTATTCTCG], VC3292 elks-1(ju2762) [deletion mutation; primers 5'-CGAAATGGAACTCCGAAGA/3'-GCTCCGAACCGATCAGTC], VC223 tom-1(jk285) [deletion mutation; hypomorphic allele] ordered from the Caenorhabditis Genetics Center [College of Biological Sciences, University of Minnesota], and C29797 elks-1(ju16) syd-2(ju487), C29581 elks-1(ju186) syd-2(ju37), C2333 juls-1 [Punc-25::SNB-1-GFP] IV, a marker for presynaptic SV clusters in GABAergic motor neurons (Hallam and Jin, 1998), C26234 syd-2(ju37);juls-1 [Punc-25::SNB-1-GFP], C24231 syd-2(ju217);juls-1 [Punc-25::SNB-1-GFP], C4576 syd-2(ju487);juls-1 [Punc-25::SNB-1-GFP], and G7070 zdx-6 V [Punc-17::ChR2[H134R];YFP;lin-15+] expressing a ChR2 [channelrhodopsin-2] YFP fusion protein in cholinergic motor neurons (Liewald et al., 2008), N42775 elks-1(ju186) [juls-1 deletion that results in a premature stop at aa 292 [Fig. S2; Deken et al., 2005]; primers: 5'-CTCAACAGCAGTGTAGACCC/3'-CTCATCGCTGTGCGAC] and NM1657 unc-10(m11177) X [8,601-bp deletion that removes the entire UNC-10 coding region; primers 5'-CGCCCCTCTTCTTCCTTCTT/3'-ACGTCCTACTACCCCAATTTCG] were provided by M. Nonet (Washington University School of Medicine, St. Louis, MO). J. Kaplan (Massachusetts General Hospital, Boston, MA) provided nus-1 152 [Pxn-3::mRFP; Punc-129::GFP-SNB-1], which marks presynaptic SV clusters in a subset of dorsally projecting DA and DB motor neurons (Sieburth et al., 2005). GQ751 syd-2(ju37);zdx-6, GQ752 syd-2(ju487);zdx-6, GQ171 syd-2(ju37);zdx-6 [Pxn-3::mRFP; Punc-129::GFP-SNB-1], GQ172 syd-2(ju217);nus-1 152 [Pxn-3::mRFP; Punc-129::GFP-SNB-1], and GQ173 syd-2(ju487);nus-1 152 [Pxn-3::mRFP; Punc-129::GFP-SNB-1] were generated in this study.

HPF/Freeze substitution

A 100-µm-deep aluminum platelet (Microscopy Services) was filled with Escherichia coli OP50 suspension. About 20 young adult worms were transferred into the chamber and immediately frozen using a HPF machine (HPM 10; Bal-Tec). Freeze substitution was performed in an automatic free
substitution system (EM AF5; Leica) at −90°C for 100 h in 0.1% tannic acid and another 40 h in 2% OsO4 (each weight/volume in dry acetone) slowly increasing temperature, according to Rostaing et al. (2004).

**EM**

40- or 50-nm sections were cut using an ultramicrotome (UC6; Leica). Ribbons of sections were transferred on Formvar-coated copper slot grids. The grids were placed for 30 min on drops of 4% (wt/vol) uranyl acetate in water and then washed in distilled water. After air drying, the grids were placed on drops of lead citrate (Reynolds, 1963) for 2 min in a CO2-free chamber and were placed for 30 min on drops of 4% (wt/vol) uranyl acetate in water and of sections were transferred on Formvar-coated copper slot grids. The grids slowly increasing temperature, according to Rostaing et al. (2004).

**Serial section reconstruction**

Consecutive images of serial sections were imported into reconstruct mode (Fiala, 2005) and aligned in the rigid mode using the alignment tool with traces in adjacent sections and manual fine alignment. Vessicles were traced with the circle tool in the section of their largest diameter and reconstructed as Boissannatt surface with maximal facets. For the 10°m reconstructions, z traces were generated through the center of the axons and smoothed with a moving mean filter length of 10.

**Electron tomography**

250- and 350-nm cross sections were posttained with uranyl acetate and lead citrate (see EM), respectively. Gold particles were applied as fiducial markers on both sides of the section. Carbon coating was applied on both sides. Two tilt series shifted 90° against each other were recorded on an electron microscope (EM 912; Carl Zeiss) at 120 kV and 20,000X or on a transmission electron microscope (4000EX; JEOL) with a 4K × 4K lens-coupled charge-coupled device detector (Proscan CCD HSS 512/1024; Proscan Electronic Systems) in a microscope (EM 902A; Carl Zeiss) operated in the bright-field mode.

**Fluorescence analysis**

Localizaion of fluorescent puncta in dorsal cord axons was analyzed via confocal microscopy. Live animals were placed on 2% agarose pads and immobilized with 30 mM Na-azide in M9 buffer. All images were obtained on an inverted confocal microscope (SP2; Leica) using a 63×, NA 1.32 oil immersion objective at 20°C. Image stacks were captured, and maximum intensity projections were obtained using LCS software (Leica). The posterior part of the dorsal nerve cord was imaged in young adult animals when orientated toward the objective, using the same settings for all of the images obtained. Total fluorescence in maximum stack projections was analyzed using the polygon selection for ImageJ software (National Institutes of Health).

**Western blotting**

For SYD-2 protein quantification, mixed-stage worm extracts were prepared as reported previously (Eimer et al., 2007). In short, large 9-cm plates containing worms of all stages from egg to young adult were rinsed off and washed two times with M9 buffer, pelletted by centrifugation, and resuspended in 400 µl homogenization buffer including protease inhibitor (Complete, Roche), and protease-free cocktail tablets (Roche). Samples were frozen at −80°C for 30 min and sonicated, and total protein content was measured. About 50 µg of total protein extracts per strain was loaded and separated on 7.5% SDS-PAGE gel, blotted onto nitrocellulose membrane, and probed against SYD-2 and actin. The polyclonal goat antibody against the N-terminal region of SYD-2 (Santa Cruz Biotechnology, Inc.) was used for the rabbit antibody against SYD-2 (Santa Cruz Biotechnology, Inc.; goat anti–rabbit [The Jackson Laboratory]) was used at 1:10,000 dilutions. The signal was revealed with a camera (LAS-3000; Fujifilm). These experiments were executed at least twice.

**Aldicarb assay**

3-cm agar plates were seeded with a drop of 50 µl OP50 in the center of the plate and incubated overnight at 37°C. Aldicarb (Sigma-Aldrich) was dissolved in 70% ethanol at 1.5 mM and spread over the seeded plates. Ethanol evaporated for ~30 min from open plates, which were then immediately used. 30 young adult worms were transferred onto the bacteria lawn, and paralyzed worms were scored every 30 min. Animals were considered completely immobilized when the nose and tail showed no movement after touching with a worm pick (n = 4 independent repeat experiments).

**Levamisole assay**

Levamisole was added to the liquid agar to give a final concentration of 0.2 mM before plates were poured and kept at 4°C. Before use, plates were seeded with a drop of 50 µl OP50 in the center of the plates and incubated at 37°C overnight to grow a thin bacteria lawn. 10 young adult animals were placed on the plates, and motility was checked every 10 min by tapping the plates and body touches with a worm pick. Animals were considered completely immobilized when no nose or tail movement was detectable (n = 3 independent repeat experiments).

**Biochemistry**

The following bacterial expression constructs for GST fusion and His6-tagged proteins were generated using Gateway cloning system (Invitrogen) as described in the manufacturer’s protocols: ELKS-1/pGEX-6P (pCZGY688), ELKS-1/pRESET B (pCZGY659), SYD-2 N (1–517) wild type/pRESET (pCZGY682), and SYD-2 N (1–517) R184C/pRESET (pCZGY683). The vector fragment (a 515–515) was cloned between BamHI and SalI restriction site of a modified pGEX-6P vector to generate SYD-2 N wild type/pGEX-6P (pCZ757) or SYD-2 N R184C/pGEX-6P (pCZ758). SYD-2 91–207 was cloned between EcoRI and BamHI sites of a pMAL-c2 vector to generate SYD-2 91–207/pMAL-c2 or SYD-2 91–207 R184C/pMAL-c2 (gifts from R. Jin, Sanford-Burnham Medical Research Institute, La Jolla, CA). Plasmids were confirmed by sequencing.

Recombinant GST, His6, and maltose binding protein (MBP) fusion proteins were produced in E. coli BL21 (DE3) with pGEX-6P, pRESET, and pMAL-c2 plasmids incubating for 16 h at 22°C in the presence of 0.1, 0.5, and 0.3 mM IPTG, respectively. Proteins were extracted by sonication in PBS, pH 7.4, with 0.1% Triton X-100, 1 mM DTT, and protease inhibitors (Roche). For GST pull-down analysis, GST fusion proteins in supernatant were immobi- lized to glutathione-Sepharose (GE Healthcare), incubated with His6 proteins in supernatants for 3 h at 4°C, and washed four times. Protein complexes were eluted and analyzed by Ponceau S staining and Western blotting using a che- miluminescent substrate (SuperSignal West Femto; Thermo Fisher Scientific) and mouse monoclonal anti-His6 (EMD Millipore) antibody. For gel filtration analysis, MBP-U1 and MBP-U1 R184C were purified with Amylose resin (New England Biolabs, Inc.), and 40 µg proteins was applied to an HPLC (1100; Agilent Technologies) with PROTEIN KW-803 column (Shodex) equili- brated with 20 mM potassium phosphate, pH 6.8, and 50 mM sodium chlor- ride at a 0.5 ml/min flow rate, detected by a MAIS instrument (DAWN HELOS 8s; Wyatt) and a refractive index detector (Optilab rEX; Wyatt). These experiments were executed twice.

**Yeast two-hybrid assay**

PCR amplification and PCR mutagenesis of the SYD-2 LH1 domain and ELKS-1 from a C. elegans cDNA library (ProQuest; Invitrogen) were performed using PhnUltra II Polymerase (Agilent Technologies). Wildtype LH1 was amplified with primer 5′-CCCCATATGGCAGCTGGTACAGGAACCTT- AAACATGACGGCAACG3′ (oGQ 2183) introducing 3′ Ndel and Argel restriction sites and 5′-CCCCCTGCAGATCAGGCGCCGGCAGATCTCATCTCGTTTG-3′ (oGQ 2237) primer introducing 3′ NotI, a STOP, and an Xhol restriction site. The fragment was cloned between Agel-Xhol sites of pGADT7 and pGBKKT7 vectors (Takara Bio Inc.) for yeast two-hybrid analysis. The SYD-2 R184C mutation corresponding to the syd-2 J(aub7) gof allele was amplified into the SYD-2 LH1 domain by PCR mutagenesis and also cloned into pGADT7 and pGBKKT7 vectors between Agel–Xhol sites. Plasmid constructions were confirmed by sequencing.

Amplification and cloning procedures were the same for the ELKS-1 construct. Amplification of elks-1 was performed in two pieces with primers 5′-CCCCATATGGCAGCTGGTACAGGAACCTTTAAACATGACGGCAACG3′ (oGQ 2038) introducing the 3′ Agel site and 5′-GCCGTCGACTCTCGGCGACACCA-3′ (oGQ 2035) as well as primers of pGADT7 and pGBKKT7 vectors (Takara Bio Inc.) for yeast two-hybrid analysis. The SYD-2 R184C mutation corresponding to the syd-2 J(aub7) gof allele was amplified into the SYD-2 LH1 domain by PCR mutagenesis and also cloned into pGADT7 and pGBKKT7 vectors between Agel–Xhol sites. Plasmid constructions were confirmed by sequencing.

Cells of 700 µl AH109 overnight yeast culture were resuspended in 100 µl competence-inducing One-Step buffer (0.2 M lithium acetate, 40%
AZ SV clusters marked by a synaptobrevin-GFP (SNB-1–GFP) fusion protein syd-2 mutants were analyzed by Western blot. Fig. S3 shows the pattern of the mutations and deletions used, and protein levels in the respective and protein domain organizations of normality test or for which normal distribution could not be assumed. Between selected pairs was applied for datasets that did not pass the t test, or one-way analysis of variance with Dunnett’s post test (*, P < 0.05; **, P < 0.01; *** , P < 0.001) for samples in which Gaussian distribution was given or assumed. Kruskal–Wallis test with Dunn’s post test between selected pairs was applied for datasets that did not pass the normality test or for which normal distribution could not be assumed.

Online supplemental material

Fig. S1 shows 3D reconstructions of elongated AZ DP from neuron–neuron synapses from tomography and serial thin sections. Fig. S2 shows the gene and protein domain organizations of syd-2 and elks-1 as well as the position of the mutations and deletions used, and protein levels in the respective syd-2 mutants were analyzed by Western blot. Fig. S3 shows the pattern of AZ-SV clusters marked by a synaptobrevin-GFP (SNB-1–GFP) fusion protein in cholinergic and GABAAergic motoneurons of the different syd-2 mutants. Fig. S4 shows the sensitivity of the different syd-2 mutants to the drugs aldicarb and levamisole. Fig. S5 show a schematic representation of how the length of the presynaptic AZ DP is controlled by the activity of SYD-2 through the recruitment of ELKS-1.

Statistics

Data in Fig. 2, Fig. 4, Fig. 7, Fig. 8, and Fig. S3 are displayed as means ± SEMs. Statistical analysis was performed with Prism (Prism version 5.04 for Windows; GraphPad Software). Significance was assessed using a two-tailed Student’s t test, or one-way analysis of variance with Dunnett’s post test (*, P < 0.05; **, P < 0.01; *** , P < 0.001) for samples in which Gaussian distribution was given or assumed.

Electrophysiology

Electrophysiological methods were performed as previously described (Richmond, 2009). In brief, animals were immobilized with Histocryl blue gluel. The ventral medial body wall muscles were exposed by a lateral cuticle incision made with a glass needle. Body wall muscle recordings were performed in the whole-cell voltage-clamp configuration (holding potential, −60 mV) using an EPC-10 patch-clamp amplifier digitized at 1 kHz. Evoked responses were elicited either by a loose patch electrode placed on the nerve cord anterior to the recorded muscle (electrical stimulation) or by applying a brief blue light pulse to retinal-treated strains expressing the cholinergic neuron ChR2 (ChR2 H134R) zis6. The 5 mM extracellular Ca2+ solution consisted of 150 mM NaCl, 5 mM KCl, 5 mM CaCl2, 4 mM MgCl2, 10 mM glucose, 5 mM sucrose, and 1.5 mM Hepes, pH 7.3 (−340 mOsm). The patch pipette was filled with 120 mM KCl, 20 mM K2HPO4, 5 mM MgCl2, 5 mM N-tris(hydroxymethyl) methyl-2-aminoethane-sulfonic acid, 0.25 mM CaCl2, 4 mM NaATP, 36 mM sucrose, and 5 mM EGTA, pH 7.2 (−315 mOsm). Data were acquired with Pulse software (HEKA). Subsequent analysis and graphing were performed using PulseFit (HEKA), Mini Analysis (Synaptsoft, Inc.), and Igor Pro (WaveMatrix).


