UNC-13 and UNC-10/Rim Localize Synaptic Vesicles to Specific Membrane Domains

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Synaptic vesicles undergo a maturation step, termed priming, in which they become competent to fuse with the plasma membrane. To morphologically define the site of vesicle priming and identify fusion-competent synaptic vesicles, we combined a rapid physical-fixation technique with immunogold staining and high-resolution morphometric analysis at Caenorhabditis elegans neuromuscular junctions. In these presynaptic terminals, a subset of synaptic vesicles contact the plasma membrane within ~100 nm of a presynaptic dense projection. UNC-13, a protein required for vesicle priming, localizes to this same region of the plasma membrane. In an unc-13 null mutant, few synaptic vesicles contact the plasma membrane, suggesting that membrane-contacting synaptic vesicles represent the morphological correlates of primed vesicles. Interestingly, a subpopulation of membrane-contacting vesicles, located within 30 nm of a dense projection, are unperturbed in unc-13 mutants. We show that UNC-10/Rim, a protein implicated in presynaptic plasticity, localizes to dense projections and that loss of UNC-10/Rim causes an UNC-13-independent reduction in membrane-contacting synaptic vesicles within 30 nm of the dense projections. Our data together identify a discrete domain for vesicle priming within 100 nm of dense projections and further suggest that UNC-10/Rim and UNC-13 separately contribute to the membrane localization of synaptic vesicles within this domain.

Key words: C. elegans; neuromuscular junction; exocytosis; postembedding immunogold labeling; high-pressure freezing; electron microscopy

Introduction

The spatial relationship between sites of synaptic vesicle exocytosis and postsynaptic neurotransmitter receptors is a critical parameter underlying the biochemical properties of synaptic transmission (Cathala et al., 2005). Within a synaptic bouton, vesicle exocytosis occurs at “active zones,” identified by electron microscopy as a presynaptic specialization containing electron-dense projections that lie along the presynaptic membrane (Couteaux and Pecot-Dechavassine, 1970; Heuser et al., 1979; Zhai and Bellen, 2004). Although little is known regarding the mechanisms that spatially confine exocytosis, recent work has begun to elucidate the molecular mechanisms driving exocytosis (Sudhof, 2004).

Synaptic vesicle exocytosis requires members of the soluble N-ethylmaleimide-sensitive factor attachment protein (SNAP) receptor (SNARE) protein family: the vesicle protein synaptobrevin and the plasma membrane proteins SNAP-25 and syntaxin (Sollner et al., 1993; Broaddie et al., 1995; Hanson et al., 1997). SNAREs interact to form SNARE complexes (Fasshauer, 2003) that “prime” vesicles for exocytosis (Lonart and Sudhof, 2000). However, in solution syntaxin adopts a “closed” configuration in which its N terminus occludes the syntaxin SNARE domain from SNARE pairing (Dulubova et al., 1999). UNC-13, a presynaptic protein required for priming (Maruyama and Brenner, 1991; Aravamudan et al., 1999; Richmond et al., 1999), interacts with the N terminus of syntaxin in vitro (Brose et al., 2000; Madison et al., 2005; Stevens et al., 2005) and is thought to promote priming by facilitating the “opening” of syntaxin (Stevens et al., 2005). Consistent with this model, priming is rescued in unc-13 mutants overexpressing an “open” form of syntaxin (Richmond et al., 2001).

The SNARE complex crystal structure predicts that SNARE pairing in trans brings the vesicle into close proximity to the plasma membrane (Sutton et al., 1998); therefore, primed vesicles should contact the plasma membrane. However, previous analysis of synapses in which SNARE proteins (Hunt et al., 1994; Broaddie et al., 1995; Deak et al., 2004), UNC-13 (Aravamudan et al., 1999; Augustin et al., 1999; Richmond et al., 1999; Varoqueaux et al., 2002), or UNC-10/Rim, an UNC-13 interacting
protein (Betz et al., 2001; Koushika et al., 2001; Schoch et al., 2002) were perturbed did not reveal a decrease in membrane-contacting vesicles. Perhaps translocation to the plasma membrane occurs before SNARE pairing. Alternatively, typical fixation conditions may not distinguish between membrane-contacting primed vesicles and vesicles close to the plasma membrane.

To study the distribution of vesicles at the active zone, we used a fixation technique capable of preserving tissues with minimal structural perturbation: high-pressure freezing (Gilkey and StaeHelin, 1986). We show that a subpopulation of synaptic vesicles contacts the plasma membrane within 100 nm of dense projections and that this region contains UNC-10/Rim and UNC-13. In the absence of UNC-13, the number of vesicles contacting the plasma membrane is greatly reduced, with the exception of those abutting the dense projection. We show that the localization of vesicles adjacent to the dense projection requires UNC-10/Rim, suggesting that UNC-10/Rim targets vesicles to the dense projection in an UNC-13-independent manner. Furthermore, our data imply that molecular events underlying UNC-13-dependent priming transitions vesicles to the plasma membrane before fusion.

Materials and Methods

High-pressure freezing and freeze substitution. Wild-type (N2 Bristol) (Brenner, 1974), unc-13(s69) (Kohn et al., 2000), unc-10(md1117) (Koushika et al., 2001), and unc-13(s69)/unc-10(md1117) (kindly provided by Dr. M. Nonet, Washington University in St. Louis, St. Louis, MO) animals were prepared for electron-microscopic analysis as described previously (Weimer, 2006). For morphometric analysis of wild-type and mutant animals, young adult hermaphrodites were vitrified and freeze substituted in 0.1% tannic acid and 0.5% gluteraldehyde in acetone for 4 days at 90°C and in 2% osmium tetroxide in acetone for 16 h at −25°C before embedding in Araldite (at 60°C for 48 h). Serial sections (~50 nm thickness) were collected on formvar-carbon-coated copper grids (EMS, FCP2010-Cu). For immunoanalysis, young adult hermaphrodites were vitrified and freeze substituted in either 1.5% uranyl acetate or 2% sodium osmium tetroxide in acetone for 16 h at −25°C before final dehydration in a critical point dryer (H11002-H11011) (Harrick) and subjected to final dehydration in hexamethyldisilazane (EMS, H11002-H11005). Thin (~50 nm) sections from Lowicryl-embedded samples were collected as ribbons on formvar-coated nickel slot grids and immunogold labeled in a similar manner to that described previously (Rostaing et al., 2004). Antibody sources and dilutions are as follows: UNC-10 (Koushika et al., 2001), 1:7500; DYN-1 (Labrousse et al., 1998), 1:100; UNC-49 (Gally and Bessereau, 2003), 1:10; and UNC-13 (Charlie et al., 2006), 1:80. UNC-10 and UNC-49 staining was performed on sections from two animals that were fixed separately, UNC-13 staining data were collected from two animals fixed in the same freeze, and DYN-1 data are from one animal. For each antibody, the staining experiment was repeated; each staining experiment consisted of 10 grids with more than five sections per grid. For each primary antibody, the specificity of staining was judged by the signal-to-noise ratio. This was calculated by dividing the gold-particle density within every neuron (DYN-1), within a 30 nm radius of every dense projection (UNC-10 and UNC-13), or in the muscle within a 100 nm radius of every GABAergic dense projection (UNC-49) by the gold-particle density within the adjacent cuticle and Escherichia coli on the section. In all cases, the signal-to-noise ratio was >20.

Electron microscopy. Before examination, some sections were counterstained by incubating with 2.5% uranyl acetate in 70% methanol for 4 min, followed, after washing, with Reynold’s lead citrate for 2 min. Sections were imaged at ~20,000× magnification on either a Philips (Eindhoven, The Netherlands) or JEOL (Peabody, MA) JEM-1220 transmission electron microscope fitted with a Gatan (Pleasanton, CA) 300 W digital camera.

Data analysis. Measurements were collected from digital micrographs using ImageJ (rsb.info.nih.gov/ij/) and analyzed using Prism (Graph Pad, San Diego, CA). For the morphometric analysis of wild type and mutants, profiles were scored blind.

Results

The ultrastructure of C. elegans neuromuscular junctions preserved by high-pressure freezing and freeze substitution

C. elegans is a powerful model organism to identify genes involved in synaptic function. However, to fully understand the effect of mutations on the synapse requires high-resolution ultrastructural analysis. We have shown that high-pressure freezing provides a unique opportunity to examine the ultrastructure of synapses in C. elegans (Rostaing et al., 2004; Yeh et al., 2005). In contrast to traditional fixation conditions, an entire living adult hermaphrodite can be physically immobilized in amorphic ice within milliseconds (for discussion, see Weimer, 2006). This rapid physical immobilization minimizes the structural rearrangement that can occur during fixation. To study the detailed ultrastructure of neuromuscular junctions, we immobilized adult C. elegans hermaphrodites by high-pressure freezing, embedded frozen animals in resin after a freeze-substitution step, and collected serial sections for observation at the electron microscope.

In cross section, neuronal processes appeared round and contained numerous microtubules after high-pressure freezing immobilization and embedding (Fig. 1A). Presynaptic profiles, dense-core vesicles, and clear-core synaptic vesicles were abundant and easily distinguished. In contrast with traditional fixation conditions used to preserve C. elegans, the presynaptic specialization could be resolved into individual substructures under these fixation conditions (supplemental Fig. 1, available at www.jneurosci.org as supplemental material); specifically, the presynaptic specialization consisted of one to several round electron-dense projections (diameter, ~30 nm).

To characterize the distribution of cellular structures such as microtubules and synaptic vesicles within a presynaptic profile, we mapped their position relative to two landmarks: we measured the dPM (distance to the plasma membrane) and the dDP (distance to the center of the dense projection) for individual structures (Fig. 1B). Sections that did not contain a discernable dense projection were excluded from our analysis because the resolution in the z-axis (~50 nm, the average section thickness) is much lower than that in the x-y axes. Using this mapping strategy, distinct distribution patterns could be resolved for synaptic vesicles compared with dense-core vesicles and microtubules (Fig. 1C). Synaptic vesicles clustered near dense projections (median dDP, 191 nm), whereas dense-core vesicles and microtubules were located distal to synaptic vesicles (median dDP, 277 and 362 nm, respectively).

Within the population of synaptic vesicles sampled (n = 2074; 91 profiles; seven animals), a subset (n = 226) contacted the plasma membrane. We characterized the distribution of these membrane-associated vesicles by measuring the circumferential distance along the plasma membrane between the vesicles and the center of the nearest dense projection (Fig. 1B, DDP-M). More than half of the membrane-associated synaptic vesicles contacted the plasma membrane within a narrow region of a presynaptic profile, (i.e., within 100 nm of a dense projection; n = 116) (Fig. 1D), which is reflected by the median DDP-M value, 94.2 nm. The remaining membrane-associated vesicles (n = 110) were evenly distributed along the membrane at distances >100 nm from a dense projection (range, 101–805 nm).
Proteins required for synaptic vesicle exocytosis and endocytosis localize to distinct regions of the plasma membrane

Membrane-associated vesicles likely represent intermediates in the trafficking of synaptic vesicles at the plasma membrane. Specifically, they could correspond to synaptic vesicles undergoing exocytosis to release neurotransmitter or endocytosis to recycle vesicle components from the plasma membrane. To identify the location within synaptic terminals where these events occur, we labeled synaptic proteins of known function using postembedding immunogold staining and mapped their distribution relative to the plasma membrane and the nearest dense projection. We have demonstrated previously that SYD-2/liprin, a membrane-associated protein required for the proper organization of the active zone (Zhen and Jin, 1999), is restricted to the presynaptic plasma membrane (Yeh et al., 2005). Analysis of this original data set using the mapping strategy described above revealed that SYD-2 localization is restricted to the plasma membrane at the base of dense projections; the median distance between SYD-2-associated gold particles to the center of the nearest dense projection was 11.5 nm, and the average diameter of a dense projection under these fixation conditions is 29.6 ± 4.8 nm.

UNC-13 and UNC-10/Rim are presynaptic proteins required for synaptic vesicle exocytosis. Antibodies specific for the full-length C. elegans UNC-13 isoform, UNC-13L (Charlie et al., 2006), localized gold particles primarily to the plasma membrane (mean dPM, 16.9 ± 49.3 nm; n = 14 particles; 10 profiles). Nearly all (13 of 14) of the gold particles were within 30 nm of the plasma membrane, therefore considered to be membrane associated. The majority of these particles were localized near dense projections (median dDP-M, 46 nm) (Fig. 2A, D). Antibodies directed against C. elegans UNC-10/Rim (Koushika et al., 2001) consistently labeled a restricted region of the presynapse. UNC-10/Rim-associated gold particles were localized to the plasma membrane (mean dPM, 33.3 ± 52.5 nm; n = 25 particles; 10 profiles). Twenty of these particles were within 30 nm of the plasma membrane; they were localized just lateral to dense projections (median dDP-M, 26.5 nm) (Fig. 2B, D). These data suggest that the proteins required to prime synaptic vesicles for exocytosis are localized to the plasma membrane within ~100 nm of a dense projection.

If UNC-13 and Rim define sites of exocytosis, then neurotransmitter receptors should be localized juxtaposed to these sites. To compare the localization of neurotransmitter receptors to dense projections, we stained GABA<sub>A</sub> receptors within bodywall muscles. An antibody directed against UNC-49, the GABA<sub>A</sub> receptor subunit in C. elegans (Bamber et al., 1999; Gally and Bessereau, 2003), localized gold particles to the postsynaptic plasma membrane (mean, 8 ± 6.9 nm; n = 64 particles; nine profiles) juxtaposed to presynaptic terminals (Fig. 2E). To correlate the distribution of gold particles relative to dense projections, we measured the distance between UNC-49-associated gold particles and the line perpendicular to the presynaptic plasma membrane below the nearest dense projection (Fig. 1B, dDP-Post). Gold particles were distributed lateral to dense projections (median dDP-Post, 18.5 nm) (Fig. 2F). This distribution mirrored that of UNC-13 and UNC-10/Rim (Fig. 2D) and is consistent with the idea that UNC-13 and UNC-10/Rim are localized to sites of neurotransmitter release.

After fusion with the plasma membrane, synaptic vesicles are recycled by endocytosis. This process requires the cytoplasmic GTPase dynamin for the budding of vesicles from the plasma membrane (van der Bliek and Meyerowitz, 1991; Clark et al., 1997). Ultrastructural analysis of endocytosis intermediates in fly mutants or at lamprey synapses suggested that the area of endocytosis does not overlap with exocytosis (Koenig et al., 1989; Shupliakov et al., 1997). Consistent with these morphological observations, antibodies directed against C. elegans dynamin, DYN-1 (Labrousse et al., 1998), localized gold particles to cytoplasmic and plasma membrane regions distant from dense projections (Fig. 2C). The cytoplasmic distribution of DYN-1 at neuromuscular junctions was centered −323 ± 134 nm (n = 57
particles; 10 profiles) from the center of the nearest dense projection and likely reflects the location of membrane trafficking pathways (i.e., endosomal, etc.) within a presynaptic bouton. More than one-third of the total gold particles were within 30 nm of the plasma membrane, thus considered membrane associated. In more than one-third of the total gold particles were within 30 nm of the plasma membrane, thus considered membrane associated. In

Together, these results identify discrete functional domains at presynaptic nerve terminals that have a unique molecular composition. These domains are spatially organized around dense projections, presumably to effectively regulate presynaptic pathways involved in synaptic transmission.

Synaptic vesicle priming transitions vesicles to the plasma membrane

Our immunogold labeling experiments indicate that the vesicle priming factor, UNC-13, is localized to the membrane near dense projections. This staining pattern colocalizes with the majority of membrane-associated synaptic vesicles within a presynaptic profile (Fig. 1D). Therefore, we hypothesized that a fraction of these membrane-associated vesicles likely represent fusion competent, or primed, synaptic vesicle. Hence, mutations that disrupt UNC-13 function might specifically alter the distribution of these membrane-associated synaptic vesicles.

To test this prediction, we compared the distribution of synaptic vesicles in the severe loss-of-function unc-13 null mutant unc-13(s69) (Kohn et al., 2000), with that in the wild type preserved by high-pressure freezing and freeze substitution (Fig. 3). Compared with wild type, neuromuscular junctions in unc-13 mutants contained significantly more synaptic vesicles (wild type: 22.2 ± 0.5 synaptic vesicles per profile, n = 70 profiles, four animals; unc-13(s69): 25.2 ± 0.8 synaptic vesicles per profile, n = 50 profiles, four animals; p = 0.001) (Fig. 3A). The accumulation of vesicles in unc-13(s69) by high-pressure freezing was consistent with, although less pronounced, than previous ultrastructural studies of unc-13 mutants using conventional fixation (Aravamudan et al., 1999; Augustin et al., 1999; Richmond et al., 1999; Varoquaux et al., 2002). However, in contrast to previous studies, we found that fewer synaptic vesicles per synaptic profile contact the plasma membrane in unc-13 mutants (wild type: 9.8 ± 0.4% membrane-contacting synaptic vesicles per profile; unc-13(s69): 4.1 ± 0.4% membrane-contacting synaptic vesicles per profile; p < 0.0001). The discrepancy between these results and previous published studies likely stems from differences in fixation conditions: high-pressure freezing is capable of near instantaneous fixation, whereas traditional chemical fixation occurs over time scales of minutes. The redistribution of synaptic vesicle populations associated with chemical fixation have been noted in previous comparisons between chemical and rapid freeze fixation (Rizzoli and Betz, 2004). Overall, we observed fewer synaptic vesicles along the entire plasma membrane in unc-13 mutants (Fig. 3B), with the exception of vesicles immediately adjacent to the dense projection where the fraction of membrane-contacting vesicles was not significantly reduced relative to the wild type (p > 0.3 for 30 nm dDP-M). This overall decrease in membrane-contacting synaptic vesicles in unc-13 mutants is consistent with the hypothesis that UNC-13-dependent priming transitions synaptic vesicles to the plasma membrane before exocytosis.

UNC-10/Rim localizes primed vesicles to dense projections

In the absence of UNC-13, only synaptic vesicles aborting a dense projection contact the plasma membrane, suggesting that an additional pathway, may mediate membrane contact next to dense projections. Because UNC-10/Rim is required for normal levels of vesicle priming (Koushika et al., 2001; Schoch et al., 2002), localizes to dense projections, and interacts with vesicle-associated Rab3a (Wang et al., 1997), we hypothesized that UNC-10/Rim mediates membrane contact at dense projections independent of UNC-13. To test this possibility, we compared the distribution of synaptic vesicles between wild type and the unc-10 null mutant unc-10(md1117) (Koushika et al., 2001).

unc-10 mutant synapses contained significantly more synaptic vesicles than wild type (25.7 ± 0.7 synaptic vesicles per profile, n = 59 profiles, four animals; p < 0.0001 relative to the wild type) (Fig. 3A), consistent with a defect in exocytosis. Overall, the pro-
portion of membrane-contacting synaptic vesicles was normal in unc-10 mutants (wild type, 9.8 ± 0.4% membrane-contacting synaptic vesicles per profile; unc-10(md1117), 10.2 ± 0.35% membrane-contacting synaptic vesicles per profile; p > 0.5); however, there was a specific and significant decrease in the proportion of vesicles contacting the membrane adjacent to a dense projection relative to the wild type (p = 0.026 for 30 nm dDP-M) (Fig. 3C). This suggests that UNC-10/Rim is required for targeting membrane-contacting synaptic vesicles to dense projections and may account for the remaining pool of vesicles that contact the plasma membrane near dense projections in unc-13 mutants.

To directly test whether the residual contacting vesicles observed in unc-13(s69) require UNC-10, we analyzed unc-13; unc-10 double mutants. Phenotypically, unc-13(s69);unc-10(md117) mutants appear as paralyzed as unc-13(s69) mutants. Consistent with each of the single mutants, synapses from the double mutant contained more synaptic vesicles than the wild type (28 ± 1.0 synaptic vesicles per profile, n = 37 profiles, two animals; p < 0.0001 relative to the wild type) (Fig. 3A). However, few synaptic vesicles contact the plasma membrane (Fig. 3D). The proportion of membrane-contacting synaptic vesicles in the double mutant was more profoundly reduced than unc-13 alone [2.9 ± 0.4% membrane-contacting synaptic vesicles per profile; p = 0.03 relative to unc-13(s69)]. Furthermore, the proportion of synaptic vesicles that contact the membrane next to a dense projection was significantly reduced in the double mutant compared with unc-13(s69) mutants (p = 0.0047 for 30 nm dDP-M) (Fig. 3B, D). These data suggest that UNC-10 plays a role in recruiting synaptic vesicles to the membrane adjacent to the dense projection in an UNC-13-independent process.

Discussion

Using high-pressure freezing/freeze substitution, we preserved C. elegans synapses for high-resolution immunocytochemical and morphometric analysis. Our data define discrete functional domains within synapses involved in vesicle exocytosis and endocytosis. Specifically, our results indicate that the exocytotic proteins UNC-13 and UNC-10/Rim localize near presynaptic dense projections, whereas dynamin, required for vesicle recycling, associates with the plasma membrane in the periaxonal zone. Morphometric analysis of unc-13 mutants indicates that UNC-13-dependent priming transitions vesicles to the plasma membrane proximal to the dense projection before fusion, whereas UNC-10/Rim targets vesicles to the dense projection in an UNC-13-independent manner.

Ultrastructural preservation by high-pressure freezing C. elegans

The rapid fixation afforded by high-pressure freezing provides an unique opportunity to examine cellular structures in C. elegans. An entire animal can be immobilized in amorphic ice nearly instantaneously, thus its ultrastructure can be examined with minimal structural perturbation. At neuromuscular junctions, the ability of this fixation technique to preserve labile structures is apparent from the vast microtubule network observed in neuronal profiles: microtubules often depolymerize during traditional chemical fixation (Kiss et al., 1990; McMenemy et al., 2003; Rostaing et al., 2004).

The ability to instantly immobilize synaptic vesicles is important for the morphometric analysis of synaptic vesicle populations. Specifically, the time required to preserve C. elegans synapses with traditional protocols is not known. Because animals move for tens of seconds after immersion in a cold hypertonic
fixative, synaptic vesicles may be redistributed before fixation. Consistent with this notion, the redistribution of synaptic vesicles during chemical fixation has been reported in a previous study that used both chemical and rapid-freeze fixation techniques (Rizzoli and Betz, 2004).

Previous analysis of unc-13 mutants reported a 50% increase in the total number of synaptic vesicles in presynaptic boutons (Richmond et al., 1999). High-pressure freezing of these mutants found a <20% increase in synaptic vesicle number in unc-13 mutants. This result supports the idea that slow chemical fixation might result in a significant redistribution of synaptic vesicles. Moreover, there is no change in the number of synaptic vesicles contacting the plasma membrane in unc-13 (Richmond et al., 1999) or unc-10 (Koushika et al., 2001) mutants when preserved by chemical fixation. Instant vitrification of animals enables the resolution of protein domains and synaptic vesicle populations at neuromuscular junctions based on nanometer differences in distances relative to the plasma membrane and dense projections.

**Protein domains and synaptic structures**

At chemical synapses, synaptic transmission is mediated by regulated fusion of synaptic vesicles with the plasma membrane and subsequent recycling. Synaptic vesicle exocytosis and endocytosis use distinct molecular machinery. Endocytosis requires clathrin, clathrin adaptor proteins, and dynamin (Morgan et al., 2002). We found that endogenous dynamin localizes to the plasma membrane away (>100 nm) from dense projections, suggesting that synaptic vesicle endocytosis occurs within this region. Consistent with recent results obtained at lamprey synapses (Everygren et al., 2006), these data represent the first ultrastructural descriptions of dynamin localization in perisynaptic zones. That we found a small subset of membrane-contacting synaptic vesicles in this region of the plasma membrane is also consistent with previous studies of endocytic intermediates at other presynaptic nerve terminals (Koenig et al., 1989; Shupliakov et al., 1997; Harrison et al., 2000; Bloom et al., 2003; Rizzoli and Betz, 2004).

Exocytosis requires members of the SNARE protein family (Sollner et al., 1993; Broadie et al., 1995; Hanson et al., 1997) and UNC-13 (Aravamudan et al., 1999; Augustin et al., 1999; Richmond et al., 1999; Varoqueaux et al., 2002) and is regulated by UNC-10/Rim (Koushika et al., 2001; Schoch et al., 2002). The plasma membrane SNARE syntaxin is absolutely required for membrane fusion (Broadie et al., 1995) and is distributed throughout the neuronal plasma membrane (Weimer et al., 2003). However, our data suggest that UNC-13 and UNC-10/Rim are restricted to sites within ~100 nm of dense projections. This region of the plasma membrane therefore likely represents sites of synaptic vesicle exocytosis. Consistent with this hypothesis, GABA_α receptors are localized opposite these putative release sites at GABAergic neuromuscular junctions. The distribution of syntaxin throughout the plasma membrane may reflect additional roles for syntaxin in other membrane trafficking pathways (Foletti et al., 2000).

Our morphological and molecular data support the model of compartmentalized synaptic vesicle cycling at presynaptic terminals, consistent with previous ultrastructural studies. Synaptic vesicle exocytosis occurs at defined sites near dense projections, and recycling of synaptic vesicle components occurs distally. This model implies that synaptic vesicle proteins in the plasma membrane are sorted and transitioned to lateral domains to be recycled.

**Priming of synaptic vesicles**

The priming of synaptic vesicles is thought to involve the pairing of the vesicle SNARE synaptobrevin with the plasma membrane SNAREs syntaxin and SNAP-25 (Lonart and Sudhof, 2000) and requires UNC-13 (Aravamudan et al., 1999; Augustin et al., 1999; Richmond et al., 1999; Varoqueaux et al., 2002). The crystal structure of the core SNARE complex predicts that SNARE pairing brings the vesicle membrane into close proximity to the plasma membrane (Sutton et al., 1998). However, previous ultrastructural analysis of SNARE protein (Hunt et al., 1994; Broadie et al., 1995; Deak et al., 2004) or UNC-13 (Aravamudan et al., 1999; Augustin et al., 1999; Richmond et al., 1999; Varoqueaux et al., 2002) perturbations have failed to resolve changes in plasma membrane-contacting synaptic vesicles. This is with the exception of Munc13 1/2 knock-outs in which a significant decrease in contacting vesicle density was observed, which was attributed to an increased active zone area (Varoqueaux et al., 2002). Here, we report that unc-13 mutants in C. elegans do, in fact, exhibit a significant decrease in the population of plasma membrane-contacting vesicles near dense projections. Our ability to detect this defect likely stems from our fixation technique and adds credence to the hypothesis that UNC-13-dependent priming, through SNARE protein interactions, transitions synaptic vesicles to the plasma membrane before fusion. In addition, our data suggest that at C. elegans neuromuscular junctions, primed vesicles can be identified and studied based on the following morphological criteria: distance to the plasma membrane and the dense projection. The use of high-pressure freezing in other organisms might extend this observation to other types of synapses.

**The pathways of vesicle priming**

Our ultrastructural analysis of unc-13 mutants suggests that vesicle priming results in the transition of synaptic vesicles to the plasma membrane. However, we found significant differences between the ultrastructural phenotype of unc-13 mutants and that of unc-10, a gene encoding UNC-10/Rim, implicated in synaptic plasticity and regulation of priming. Specifically, unc-13 mutant synapses contain few membrane-associated vesicles between 60 and 120 nm from a dense projection, with less change in the population within 30 nm, whereas unc-10 mutants contain few vesicles within 30 nm of a dense projection but have relatively normal levels between 60 and 120 nm. This difference in vesicle distribution likely reflects the different roles of each protein.

A current model for UNC-13-mediated priming suggests that UNC-13 facilitates a conformational switch in syntaxin, enabling syntaxin to form SNARE complexes (Brose et al., 2000), either through a direct interaction with syntaxin (Madison et al., 2005; Stevens et al., 2005) or through an indirect pathway (Busa et al., 2005). UNC-10/Rim, on the other hand, is not absolutely required for vesicle priming, a significant proportion of vesicles remaining fusion competent in the absence of UNC-10/Rim (Koushika et al., 2001; Schoch et al., 2002). UNC-10/Rim interacts directly with UNC-13 but not syntaxin, and this UNC-10/Rim–UNC-13 interaction is required for UNC-10/Rim function (Betz et al., 2001). Recent evidence indicates that Rim recruits Munc13 to the synapse and is required to stabilize Munc13 protein levels (Andrews-Zwilling et al., 2006). Through this interaction with UNC-13, UNC-10/Rim is likely to regulate synaptic vesicle priming, although in C. elegans, UNC-13 is still detected at the synapse of unc-10 mutants (Koushika et al., 2001).

Our finding that UNC-10/Rim localization is restricted to dense projections and that this region contains fewer membrane-contacting vesicles in unc-10 mutants suggests that UNC-10/Rim...
functions at a spatially restricted region adjacent to dense projections to localize vesicles. This hypothesis is also supported by the demonstrated protein–protein interaction between UNC-10/Rim and α-liprin (Ko et al., 2003), which is localized at dense projections (Yeh et al., 2005). UNC-10/Rim also interacts with the synaptic vesicle-associated GTPase Rab3 (Wang et al., 1997) implicated in regulating the release probability of primed synaptic vesicles (Schluter et al., 2004). Mammalian Rab3, Rim, and Munc13 interact to form a tripartite complex (Dulubova et al., 2005). Therefore, the localized distribution of UNC-10/Rim might recruit vesicles to the plasma membrane through its interaction with Rab3 and facilitates subsequent interactions with UNC-13. This Rab3–UNC-10/Rim–UNC-13 interaction also provides a means to localize primed synaptic vesicles in close vicinity to dense projections. Consistent with this model, fewer synaptic vesicles localize near dense projections in C. elegans rab-3 mutants (Nonet et al., 1997). If calcium entry occurs preferentially at this site, regulating the distribution of “primed” synaptic vesicles would account for the “superpriming” role attributed to Rab3a, by maintaining a primed vesicle pool at dense projections via UNC-10–UNC-13 interactions (Schluter et al., 2006).

References