Role Of Secretory Granule Heterogeneity In Calcium-Triggered Exocytosis

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ROLE OF SECRETORY GRANULE HETEROGENEITY IN CALCIUM-TRIGGERED EXOCYTOSIS

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DEDICATION

To caffeine and sugar, my companions through many a long nights of experimentation, analysis and writing. To my family, who know not what I do but are proud nonetheless. And to Mitra for always being a strong support.
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# TABLE OF CONTENTS

Dedication ........................................................................................................................................... ii

Acknowledgements ............................................................................................................................... iii

List of Figures .......................................................................................................................................... viii

CHAPTER 1 – INTRODUCTION OF EXOCYTOSIS .............................................................................. 1

CHAPTER 2 – CHROMAFFIN CELLS: AN IDEAL FOR THE STUDY OF EXOCYTOSIS ................................. 16

CHAPTER 3 - DISTINCT FUSION PROPERTIES OF SYNPATOTAGMIN-1 AND SYNPATOTAGMIN-7 BEARING DENSE CORE GRANULES

  Abstract ................................................................................................................................. 24
  Introduction .......................................................................................................................... 25
  Materials and Methods ....................................................................................................... 28
  Results ................................................................................................................................ 34
  Discussion ............................................................................................................................. 58
  Acknowledgements ............................................................................................................... 66

CHAPTER 4 - CHROMAFFIN CELL SYNPATOTAGMIN ISOFORMS FORM FUNCTIONALLY AND SPATIALLY SEPARABLE GRANULE POOLS

  Abstract ................................................................................................................................. 67
  Introduction .......................................................................................................................... 68
  Materials and Methods ....................................................................................................... 71
  Results ................................................................................................................................ 84
  Discussion ............................................................................................................................. 115

CHAPTER 5 – SUMMARY AND SIGNIFICANCE ................................................................................. 125
References ............................................................................................................... 128
Abstract ................................................................................................................... 167
Autobiographical Statement ...................................................................................... 171
# LIST OF FIGURES

Figure 2.1: Structure and location of adrenal chromaffin cells (ACCs) residing within the adrenal medulla ................................................................. 18

Figure 3.1: Confocal imaging of Syt isoform expression on NPY-containing granules ............................................................................................... 35

Figure S3.1: Confocal imaging of overexpressed Syt isoforms and NPY Cerulean .............................................................................................. 37

Figure 3.2: TIRF imaging of Syt isoforms to visualize surface distribution following depolarization ................................................................. 39

Figure S3.2: Confocal imaging of Syt isoforms both within cells and on membrane following depolarization ....................................................... 40

Figure 3.3: Syt-7 fluorescence persists at sites of fusion for tens of seconds .... 43

Figure 3.4: Fusion of Syt-7 granules sometimes results in cavicapture ......... 45

Figure 3.5: Syt-1 diffusion ............................................................................ 47

Figure 3.6: Changes in membrane curvature following Syt fusion ............... 49

Figure S3.3: Percentage endocytosis for Syt isoforms and changes in membrane curvature for VMAT-2 following fusion ................................. 51

Figure 3.7: Syt-7 granules release luminal contents more quickly than Syt-7 granules ......................................................................................... 53

Figure 3.8: A granule membrane protein is released slowly from Syt-7 granules upon fusion ................................................................. 54

Figure 3.9: Syt-1 and Syt-7 are differentially activated by depolarization ...... 57

Figure 3.10: Model for Syt isoform mediated exocytosis in chromaffin cells .... 59

Figure S4.1: Confocal imaging of endogenous Syt isoform distribution within chromaffin cells ................................................................. 85

Figure 4.1: Distribution of Syt isoforms with respect to a rendered cell surface . 87
Figure 4.2: Characterization of docked and newcomer granules following membrane depolarization .................................................................90

Figure 4.3: Differential time course for activation of Syt isoforms ..................93

Figure 4.4: Lateral mobility of Syt isoform bearing chromaffin granules............95

Figure 4.5: Effect of repeated stimulation on Syt fusion competency..................98

Figure 4.6: Determination of [Ca^{2+}]_{i} in chromaffin cells using TIRF microscopy and the effects of cytosolic Ca^{2+} on Syt fusion........................................100

Figure S4.2: Patch-clamped chromaffin cells depolarized with elevated KCl....101

Figure S4.3: Effect of different Ca^{2+} channel blockers (alone or in combination) on Ca^{2+} entry and Syt isoform fusion in chromaffin cells following membrane depolarization ..................................................................................103

Figure 4.7: Effect of different Ca^{2+} channel blockers (alone or in combination) on Syt isoform fusion in chromaffin cells following membrane depolarization........104

Figure S4.4: Fusion of NPY GFP granules following differential stimulation.....105

Figure S4.5: Confocal imaging of Syt isoform distribution on NPY-containing granules .................................................................................................107

Figure 4.8: NPY pHl release kinetics from granules overexpressing Syt-1 or Syt-7 mCherry ..................................................................................................................109

Figure 4.9: Super-resolution imaging of chromaffin cells transfected with Syt isoforms to determine membrane distribution following depolarization..............112

Figure S4.6: Distribution of Syt isoforms on the plasma membrane and their in vitro disassembly kinetics from liposomes .......................................................114
CHAPTER 1 - INTRODUCTION TO EXOCYTOSIS

Exocytosis is the process by which intracellular vesicles (granules) move to the cell surface and fuse with the plasma membrane to release their contents. It is a vital mechanism regulating many critical cellular functions. First, exocytosis provides a means by which additional membrane can be added to the plasma membrane as the vesicle fuses with it (Breckenridge and Almers, 1987). Exocytosis can therefore restore or increase the plasma membrane, which is essential for cell repair and growth. Second, exocytosis is the process by which cells release hormones or neurotransmitters for intercellular signaling (Kelly, 1985). The two main functions of the nervous system are to process and relay information, and these are achieved primarily when neurotransmitter filled vesicles undergo exocytosis in a Ca\textsuperscript{2+}-dependent manner. This in turn then prompts further neuronal activity (Kelly, 1993; Albright et al., 2000). Hormonal secretion has also been implicated in crucial physiological functions, including insulin secretion from pancreatic β-cells, where dysfunction results in diabetes mellitus (Turner et al., 1995). Finally, exocytosis is pivotal in transferring many different membrane proteins to the plasma membrane. Vesicles turn inside out upon fusion with the plasma membrane. Thus, many membrane proteins, such as receptors exposed to the interior surface of the vesicle, are displayed on the cell surface following fusion. Postsynaptic receptors involved in long term modulation of learning and memory are expressed by this method (Lledo et al., 1998).
1.1 A Brief History of Exocytosis Research

The era of modern cell biology blossomed in the middle of 19th century following application of electron microscopy to biology (Farquhar and Palade, 1998). Cells were found to contain an abundance of protein-containing vesicles. By 1970, George Palade and colleagues discovered a pathway for protein transfer between different cellular compartments, from which the field of “membrane trafficking” first developed (Palade, 1975; Sabatini, 1999). Parallel research in the field of neuroscience by Sir Bernard Katz and colleagues uncovered the concept of quantal release of neurotransmitters and suggested that they are packaged within discrete vesicles and released in a Ca$^{2+}$-dependent manner (Katz, 1971). Their work revealed the general pathway for exocytosis. Following synthesis in the endoplasmic reticulum (ER), secretory proteins are passed through the Golgi apparatus. Packaged vesicles budding from the trans-Golgi network (TGN) are finally exocytosed at the plasma membrane when triggered by a stimulus. However, the mechanisms by which these processes are regulated were still unknown. In the last two decades, the research of Randy Schekman, James Rothman, and many others has greatly advanced our understanding regarding the molecular mechanisms involved in membrane trafficking (Rothman, 2002; Schekman, 2002). The “SNARE hypothesis” is the most important concept developed during this time which suggests that each vesicle has a distinct v-SNARE protein (‘v’ for vesicle) that recognizes a t-SNARE protein (‘t’ for target) on the target membrane, and this
interaction is critical to achieve membrane fusion (Sollner et al., 1993). More recent research has suggested this association to be a more general mechanism for fusion, and the SNARE proteins have been implicated to participate in many other facets of membrane trafficking other than fusion (Hong, 2005; Jahn and Scheller, 2006).

Exocytosis can be classified into two broad categories, constitutive or regulated, based on whether the secretion requires an initial stimulus (Burgess and Kelly, 1987). Constitutive exocytosis is found in all types of eukaryotic cells, and is primarily involved in the secretion of proteins and lipids to maintain the plasma membrane integrity. On the contrary, regulated exocytosis occurs in specialized secretory cells, such as neurons, chromaffin cells of the adrenal medulla, pancreatic β-cells, kidney duct cells, etc. These cells release content in response to certain physiological stimuli that result in an increase in intracellular Ca$^{2+}$ which then acts as a trigger for exocytosis (Katz and Miledi, 1965; Neher et al., 1987). As mentioned earlier, the SNARE hypothesis provides a molecular model explaining the steps leading to fusion, but does not shed light on how Ca$^{2+}$ (trigger) might be involved in regulating fusion itself. Since the early 1990s, the work of Thomas Südhof and others have proposed the involvement of another vesicle membrane protein, synaptotagmin, which serves as a sensor for Ca$^{2+}$ during exocytosis (Perin et al., 1990; Chapman, 2002). Thus synaptotagmin, in combination with the other SNARE proteins, provide a more general model explaining the process of Ca$^{2+}$-triggered exocytosis.
1.2 Regulated Exocytosis

Our current knowledge of regulated exocytosis mostly stems from the study of neuronal synapses and other cell types such as adrenal chromaffin cells (ACC) (Burgoyne and Morgan, 2003). Other endocrine cells, like pancreatic β-cells, have also been used to study regulated exocytosis due to their physiological significance. Based on these studies, regulated exocytosis is generally believed to occur via two different types of secretory vesicles: small synaptic vesicles (SSVs) and large dense core granules (LDCGs). SSVs are the storage compartments for neurotransmitters, and have been well characterized in neurons. These vesicles are thought to originate from recycled endosomes, and are relatively small, with a diameter of less than 60 nm (Calakos and Scheller, 1996). SSV exocytosis is triggered by Ca\(^{2+}\) influx through voltage-gated Ca\(^{2+}\) channels following stimulation of the axon terminal with an action potential. On the contrary, LDCGs are more abundant in chromaffin and pancreatic β-cells with a diameter ranging between 200-400 nm. The granules show an electron-dense core due to condensed proteins and peptides present within them.

Neurons and neuroendocrine cells contain both types of vesicles and show similarities in the basic molecular mechanism underlying exocytosis of these vesicles, despite differences in their physiological significance (Morgan and Burgoyne, 1997; Martin, 2003). Both vesicles utilize SNARE proteins to mediate membrane fusion, and employ Ca\(^{2+}\) as a major signal to trigger exocytosis. Thus, understanding exocytosis for one vesicle type will provide insights into the
mechanisms employed in the other type. The research presented here will focus on \( \text{Ca}^{2+} \)-triggered LDCG release from adrenal chromaffin cells (ACCs).

1.3 Characterization of granule pools

On average, bovine ACCs contain between 17,000 - 22,000 LDCGs (Vitale et al., 1995; Plattner et al., 1997). These granules are classified into distinct pools based on their kinetic, morphological, and regulatory properties (Garcia et al., 2006). The majority of granules are found in what has been termed the “reserve pool”, where they may remain for an extended period of time. A second pool, known as the “readily releasable pool”, contains LDCGs that can be rapidly mobilized for release within seconds. Finally, an intermediate pool, the “slowly releasable pool”, has also been described where granules reside in a docked but unprimed state (Steyer et al., 1997; Trifaro et al., 1997; Voets et al., 1999a). LDCGs situated within these releasable pools are docked at the plasma membrane and may be in a primed (readily releasable pool) or unprimed stage (slowly releasable pool). That is, the granules are either fully fusion competent or require more priming steps involving ATP to enter that stage. Furthermore, LDCGs from each of the three pools can be selectively mobilized depending upon differential levels of stimulation and the secretagogue involved (Duncan et al., 2003; Fulop et al., 2005; Haynes et al., 2007; Doreian et al., 2009).

1.4 Molecular Mechanism of Regulated Exocytosis

In the last two decades, with the advancement of modern molecular technology, hundreds of proteins have been discovered and suggested to
participate in regulated exocytosis (Südhof, 2004; Brunger, 2005). A key concept in understanding exocytosis is the SNARE (soluble Nethylmaleimide–sensitive factor attachment protein receptor) hypothesis, which is the first working molecular model to explain the docking and fusion steps in vesicle cycling. The SNARE hypothesis suggests that vesicle exocytosis is mediated by three SNARE proteins: synaptobrevin (also called vesicle-associated membrane protein (VAMP)), syntaxin, and SNAP-25 (synaptosomal associated protein of 25 kDa). Synaptobrevin resides on the vesicle membrane (v-SNARE), whereas syntaxin and SNAP-25 are found on the plasma membrane (t-SNAREs) (Rothman, 1994; Jahn and Südhof, 1999; Chen et al., 2001). The interaction of these three proteins permits the docking of granules at the plasma membrane, and zippering of their helices drives membrane fusion (Sollner et al., 1993; Rothman, 1994; Chen et al., 2001). The model alone cannot account for all the aspects of regulated exocytosis but it certainly serves as a great starting point for understanding how the process works and has inspired numerous studies in the field of membrane trafficking leading to our current understanding of exocytosis. Here, I will use the SNARE hypothesis concept to describe the molecular mechanism regulating exocytosis with specific focus on ACCs.

1.5 Stages of exocytosis in chromaffin cell LDCGs

**Docking:** Docking as a process has been defined in many different ways. One of which is on the basis of proximity of the fusing vesicle with respect to the plasma membrane when observed using an electron microscope. Electron micrographs
of mouse embryonic ACCs reveal that about 30% of LDCGs localize to within 50 nm of the plasma membrane and are regarded as being in a docked state. Of the major molecules involved in exocytosis, Munc18-1 and the syntaxins play a crucial role in docking. In Munc18-1 knockout mice, less than 5% of LDCGs are able to dock at the plasma membrane (Voets et al., 2001c; Gulyas-Kovacs et al., 2007). Being a soluble protein, Munc18-1 is thought to regulate docking of LDCGs by binding to the proteins on the granules and/or plasma membrane. Syntaxins are able to interact with Munc18-1 (Hata et al., 1993; Pevsner et al., 1994). There are many isoforms of syntaxin, and at least five (syntaxin1A, 1B, 2, 3 and 4) localize to the plasma membrane. The expression level of syntaxin1 is reduced by about half in Munc18-1-deficient neurons and ACCs (Voets et al., 2001c; Gulyas-Kovacs et al., 2007). Furthermore, viral infection of ACCs with botulinum neurotoxin C1, which cleaves syntaxin1A, 1B, 2 and 3, is shown to significantly reduce docking of LDCGs (Wit et al., 2006). Other SNARE proteins, including SNAP-25 and synaptobrevin, do not seem to be involved in the docking of LDCGs. Although secretion is strongly suppressed in SNAP-25 deficient ACCs, the docking of the LDCGs is not affected (Sorensen et al., 2003b). Therefore, it is the interaction of Munc18-1 and syntaxin (and not the SNARE protein complex as a whole) that is crucial for docking of granules (Gulyas-Kovacs et al., 2007).

Rab3, a small monomeric Ras-like GTPase associated with granules has also been implicated in the process of docking (Schlüter et al., 2002).
Overexpression of Rabs in PC12 cells, derivatives of ACCs, increased the total number of granules docked at the plasma membrane (Martelli et al., 2000). Many other proteins that interact with SNARE proteins, such as rabphilin that interacts with SNAP-25, Mint (Munc-18-interacting) and Slpa2/granulophilin that interact with Munc18, and RIM (Rab3 interacting molecule) that interacts with Rab, seem to play an important role in vesicle docking but this remains to be fully determined (Schoch et al., 2002; Schütz et al., 2005; Tsuboi and Fukuda, 2006; Tsuboi et al., 2007).

**Priming:** Following docking of the LDCGs, they must be primed to undergo fast Ca\(^{2+}\)-triggered exocytosis. Priming involves both ATP-dependent and -independent steps (Holz et al., 1989; Xu et al., 1998). Three cytosolic proteins have been identified to assume a prominent role in the ATP-dependent priming steps of exocytosis. These proteins include phosphatidylinositol transfer protein (PITP), type I phosphatidylinositol 4-phosphate-5-kinase (PIP5KI) and NSF (Malhotra et al., 1988; Hay and Martin, 1993; Hay et al., 1995). The recruitment of phosphoinositide by PITP followed by the phosphorylation of phosphoinositide by PIP5KI is thought to constitute a major component of ATP-dependent priming. Previous studies in PC12 cells have shown that PITP and PIP5KI are essential for priming to occur (Hay and Martin, 1993; Hay et al., 1995). Essentially, PIP5KI requires ATP to phosphorylate phosphatidylinositol 4-phosphate (PIP) and generate phosphatidylinositol 4, 5-bisphosphate (PIP2). PIP2 then binds to synaptotagmin (Syt) and Ca\(^{2+}\)-dependent activator protein for secretion 1.
(CAPS1), two major proteins implicated in the final steps of Ca\(^{2+}\)-triggered exocytosis. In support of this view, the level of PIP2 has been shown to control the size of the readily releasable granule pool (Milosevic et al., 2005). Therefore, the generation and regulation of PIP2 by PITP and PIP5KI seems to be crucial in ATP-dependent priming.

The ATPase protein, N-ethylmaleimide-sensitive factor (NSF), is also known to serve a crucial role in ATP-dependent priming (Malhotra et al., 1988; Kuner et al., 2008). This is supported by studies in PC12 cells where overexpressing NSF increases granule priming leading to secretion (Banerjee et al., 1996). Importantly, NSF also disassembles the cis-SNARE complex (formed following fusion) into the trans-complex wherein the SNARE proteins are no longer on the same membrane so that another round of exocytosis can proceed (Weber et al., 2000).

At least two protein groups, Munc13 and CAPS1, are thought to serve a crucial role in ATP-independent priming. Although the expression level of Munc13-1 is low in ACCs and knockout mice show no signs of secretion defects, overexpression of Munc13-1 leads to an increase in LDCG secretion (Ashery et al., 2000; Stevens et al., 2005). Furthermore, Munc13-1 point mutants that do not bind syntaxin1 also fail to prime LDCGs (Stevens et al., 2005). Therefore, the binding of Munc13-1 to syntaxin1 may contribute to priming in ACCs. In addition to its role in docking, Munc18-1 and Munc13-1 act together on the SNARE complex to promote priming (Gulyas-Kovacs et al., 2007).
In PC12 cells, the cytosolic protein Ca$^{2+}$-dependent activator protein for secretion 1 (CAPS1), acts at a rate-limiting priming step (Fujita et al., 2007; Sugita, 2008). Specifically, CAPS1 contains a Pleckstrin homology (PH) domain that binds to PIP2 in a Ca$^{2+}$-dependent manner. This interaction with PIP2 seems to regulate the number of LDCGs that undergo exocytosis (Grishanin et al., 2002; Grishanin et al., 2004). In mouse ACCs, however, the priming function of CAPS1 is not so clear. CAPS1-deficient embryonic ACCs show evidence that CAPS1 may play a role in loading catecholamines into LDCGs without necessarily being involved in the actual exocytosis process (Speidel et al., 2005). However, embryonic (but not adult) ACCs also express CAPS2, a close isoform of CAPS1, making it difficult to isolate the role of CAPS1 in these cells. Furthermore, CAPS1 knockout mice die immediately after birth, making it difficult to analyze the function of this protein in adult ACCs (Speidel et al., 2003). A CAPS1 knockdown line of PC12 cells, which also do not express CAPS2, has recently been employed to circumvent this issue (Fujita et al., 2007). That study found CAPS1 to be critical in the priming and refilling of the releasable pools of LDCGs, but not for granule loading. Therefore CAPS1 not only plays a critical role in priming of docked granules, but also in the actual fusion process associated with Ca$^{2+}$-dependent, regulated exocytosis (Fujita et al., 2007).

**Triggering:** The trigger for LDCG exocytosis is well known to be an influx of Ca$^{2+}$ into the cell through voltage-gated Ca$^{2+}$ channels during membrane depolarization. This implies the presence of a Ca$^{2+}$ sensor at the exocytic site.
That sensor has been thought for some time to be synaptotagmin (Syt), a membrane protein associated with LDCGs and synaptic vesicles (Perin et al., 1990). There is compelling evidence for this idea. In Syt-1-knockout mice, neurons show a marked decrease in Ca\(^{2+}\)-dependent neurotransmitter release from synaptic vesicles (Geppert et al., 1994; Fernandez-Chacon et al., 2001), and ACCs show partial reduction in LDCG secretion (Voets et al., 2001b). Exocytosis in ACCs can be broken down into three components: a fast burst, a slow burst, and a refilling or sustained component which are representative of vesicle recruitment from the readily releasable pool (RRP), slowly releasable pool (SRP), and reserve pool (RP), respectively (Neher and Sakaba, 2008). Since Syt-1-deficient ACCs show a selective reduction in the fast burst component of exocytosis, it is most likely that Syt-1 serves as the Ca\(^{2+}\)-sensor (Voets et al., 2001b; Sorensen et al., 2003a).

The mechanism that Syt employs to trigger exocytosis wherein it acts as a key regulator for the temporal control of SNARE dependent fusion is still unknown. Clues for the function of Syt binding to the SNARE complex are found in its interplay with complexin, a family of small soluble proteins that bind to SNAREs (Chen et al., 2002; Pabst et al., 2002). The complexin clamp model proposes that complexin binding to the SNAREs clamps fusion (Schaub et al., 2006; Giraudo et al., 2008; Giraudo et al., 2009). Upon rise of Ca\(^{2+}\), Syt then displaces complexin from the SNARE complex allowing the SNARE assembly to become fusion competent. Thus it becomes extremely important to understand
the specific role of Syt in triggering fusion. One problem in studying this is the fact that more than one of the 17 known isoforms of synaptotagmin may be expressed in a given cell type (Südhof, 2002). For example, both Syt-1 and Syt-7 are involved in triggering exocytosis in ACCs (Schonn et al., 2008). On the other hand, a clue comes from the fact that Syt isoforms show distinct concentration ranges for binding Ca$^{2+}$ and initiating exocytosis (Zhang et al., 1998). Furthermore, Syt contains two Ca$^{2+}$-binding C2 domains that bind to phospholipids, including PIP2, in a Ca$^{2+}$-dependent manner (Brose et al., 1992; Sutton et al., 1995; Arac et al., 2006). Accordingly, the major targets of Syt appear to be phospholipids (Sugita et al., 2002; Sugita, 2008). Following Ca$^{2+}$ binding, Syt can also interact with the SNARE proteins syntaxin1 (Bennett et al., 1992; Shao et al., 1997) and SNAP-25 (Zhang et al., 2002). In PC12 cells, Syt-1 specifically binds to the C-terminal residues of SNAP-25 and LDCG secretion is decreased if those residues are mutated. Other studies performed by Reinhard Jahn and colleagues have suggested that at physiological ion concentrations, Ca$^{2+}$-dependent Syt binding is limited to PIP2 containing membrane patches on the plasma membrane rather than SNARE proteins thereby triggering exocytosis (Park et al., 2015).

In ACCs, GTP can also serve as a trigger for exocytosis independent of the presence of Ca$^{2+}$ (Bittner et al., 1986; Ahnert-Hilger et al., 1992; Burgoyne and Handel, 1994). In fact, GTP triggers exocytosis without increasing intracellular Ca$^{2+}$ in a range of other secretory cells, including: PC12 cells
(Klenchin et al., 1998), pancreatic β-cells (Regazzi et al., 1989), and mast cells (Gomperts, 1983; Fernandez et al., 1984). In PC12 cells, this GTP-triggered form of exocytosis does not require cytosolic proteins, ATP, or Ca^{2+} (Klenchin et al., 1998).

**Fusion:** The fusion step in exocytosis requires that the LDCG come into direct contact with the plasma membrane, allowing lipids to flow from one bilayer to the other. To accomplish this, the energetically unfavorable process of displacing water from between the two hydrophilic bilayers must be overcome. The SNARE proteins are thought to catalyze and play an important role in this final fusion step (Jahn and Scheller, 2006). The SNARE complex essentially consists of four SNARE motifs; one from syntaxin1, two from SNAP-25 and one from synaptobrevin. These motifs are aligned in parallel, with their transmembrane domains next to each other (Sutton et al., 1995). The current view is that the zippering of the helical SNARE motifs provides the energy necessary to pull the two bilayers together.

Many studies have tested this idea in ACCs. Any mutations designed to impair the zippering of SNAREs lead to a decrease in exocytosis in these cells (Sugita, 2008). Furthermore, studies where the C-terminus of SNAP-25 is mutated reveal a decrease in the fast burst phase of exocytosis. This suggests that the C-terminal region of the SNARE complex is strongly coupled to triggering exocytosis. Conversely, mutations in the N-terminal region do not affect exocytosis (Borisovska et al., 2005; Sørensen et al., 2006).
### 1.6 Modes of fusion pore expansion

ACCs secrete their granular contents following fusion of the LDCGs with the plasma membrane. Fusion leads to formation of a passage called the fusion pore, connecting the granule lumen to the exterior of the cell. Following formation, the fusion pore either expands completely, whereby the granule membrane collapses onto the plasma membrane (full fusion exocytosis) (Heuser and Reese, 1973), or remains constricted and closes, allowing the granule to be recycled (kiss-and-run or transient exocytosis) (Ceccarelli et al., 1973). The fusion pore can also fluctuate between an open and a closed state within a period of milliseconds (flickering) before fully fusing (Fernandez et al., 1984). Thus, fusion pore behavior can lead to two separate modes of exocytosis based on whether the dense-core of the granule is completely or incompletely released.

The exocytic mode is thought to be heavily influenced by sympathetic activity (Takiyyuddin et al., 1990; Watkinson et al., 1990; Perrais et al., 2004; Fulop et al., 2005; Anantharam et al., 2011). One implication of these results is that the various constituents within the granule can be released in a selective manner. Intense stimuli result in full fusion and complete release of all granule contents (Viveros et al., 1969). Conversely, more modest levels of stimulation lead to the kiss-and-run mode, which is characterized by a transient release of smaller cargo through a restricted fusion pore (~4 nm in diameter) (Klyachko and Jackson, 2002). In this case the granules remain intact after exocytosis, and the larger neuropeptide cargos within the granule are retained (Fulop et al., 2005). Thus,
LDCG exocytosis seems to employ a size exclusion mechanism to differentially release catecholamines and neuropeptides that are co-packaged in the same granule (Takiyyuddin et al., 1990; Watkinson et al., 1990; Takiyyuddin et al., 1994). In addition to fusion pore size, pore duration can also significantly affect the amount of transmitter released during the exocytic response. Overall, ACCs may selectively release their granular content by dilating the fusion pore completely, or by closing it following transient fusion (Zhou et al., 1996; Albillos et al., 1997; Ales et al., 1999; An and Zenisek, 2004).

1.7 Summary and Perspective

LDCGs destined to undergo exocytosis transition through stages of docking, priming, triggering, and ultimately fusion. Docking is mediated primarily by Munc18-1 and syntaxin, among other proteins. Priming is ATP-dependent and requires the activity of Munc13-1 and CAPS1, in addition to the phosphorylation of PIP on the plasma membrane. Ca$^{2+}$ entry serves as the trigger for membrane fusion and is mediated through the Ca$^{2+}$ sensing protein synaptotagmin. ACCs express two isoforms of synaptotagmin, Syt-1 and Syt-7; however their independent functions in triggering fusion have been largely unexplored. The focus of this work is to address the role of Syt isoforms in stimulus secretion coupling in the physiological context of adrenal chromaffin cells.
CHAPTER 2 - INTRODUCTION TO CHROMAFFIN CELLS: AN IDEAL SYSTEM FOR THE STUDY OF EXOCYTOSIS

The research work presented in this dissertation was carried out in the bovine adrenal chromaffin cell (ACC). ACCs are often used as a model cell to study exocytosis since they are unique in displaying properties of both neurons and other neuroendocrine secretory cells (Winkler and Fischer-Colbrie, 1998; Garcia et al., 2006). At the time of submission of this dissertation there is a sizeable knowledge base for the ACC. Here I outline the most interesting features of these cells as they provide a foundation for the biological interpretations within this work.

2.1 Brief background

ACCs were first discovered and described in useful detail by Alfred Kohn at the beginning of the 19th century. It was observed that these cells were closely related to neurons in the sympathetic ganglia and have secretory properties (Kohn, 1898, 1902, 1903). Kohn’s observation that the cells react with chromium salts, imbuing them with a yellowish-brown staining pattern resulted in the term ‘chromaffin’ being used to name them (Hingerty and O’Boyle, 1972). The advancement in microscopy technologies in the 1960’s provided scientists a means to begin describing the structural, developmental and functional characteristics of these cells (Coupland, 1965a, b; Coupland and Hopwood, 1966; Coupland, 1989). By the end of the 1960’s William Douglas had first postulated his theory of stimulus-secretion coupling based on data from cat adrenals, which underscored the importance of Ca$^{2+}$ ions as a trigger linking
cellular excitation with the initiation of exocytosis (Douglas, 1968). In the 1970’s following refinement of tissue culture techniques to isolate ACCs, the previously performed in situ or in vivo studies could be extended further as ACCs became amenable to molecular biology, fluorescence microscopy, biochemical and electrophysiological techniques. In the early 1980’s through the turn of the next century, powerful electrochemical and electrophysiological methods for single cell recordings of exocytosis emerged. Techniques like patch clamp capacitance (Neher and Marty, 1982); amperometry (Leszczyszyn et al., 1990) and patch amperometry (Albillos et al., 1997) have all employed ACCs as a model cell to better understand exocytosis.

2.2 Basic anatomy and physiology

Chromaffin cells are found within the adrenal medulla where they comprise the majority of the tissue (Figure 2.1). Ganglionic and other sustentacular cells are also present in the medulla, but to a smaller extent. These supporting cells surround the clusters of medullary ACCs (O’Connor, 2003). Within the ACCs are secretory granules called large dense core granules (LDCGs), which store catecholamines. Catecholamines contained within these granules are released from the cells by the process of exocytosis. During this process, other contents contained within granules, including chromogranins, various peptides (e.g. Neuropeptide Y), and enzymes are also released simultaneously into the circulation. Catecholamines are cleared primarily by reuptake into the cell. Following reuptake, cytosolic catecholamines may either
be repackaged into granules via active transport or deaminated and metabolized by the process of O-methylation or oxidation. Once released into the bloodstream, catecholamines have a short half-life of about 1-2 minutes and are cleared from circulation primarily by reuptake or renal excretion (Fung et al., 2008).

Figure 2.1. Structure and location of adrenal chromaffin cells (ACCs) residing within the adrenal medulla. The adrenal glands are located just above the kidneys (left panel) and are comprised of the inner medulla, where the ACCs reside, and an outer cortical layer (middle panel). An electron micrograph of a section from an isolated bovine chromaffin cell is shown in the (right panel) with a large number of Large Dense Core Granules (LDCGs). (Figure adapted from Carmichael, S.W. 1979-84. The adrenal medulla. In Eden Press; Agent, Montreal, Quebec, Canada; Buffalo, N.Y. and Grabner et al., 2005)

2.3 Neurogenesis of ACCs

ACCs are embryonically derived from neural crest ectoderm and innervated by the preganglionic sympathetic fibers of splanchnic nerves, which secrete acetylcholine (Le Douarin, 1982). During development, specific guidance factors are responsible for the migration of chromaffin stem cells from the dorsal surface of the neural tube (Le Douarin et al., 1994). In the developing adrenal
gland, nerve fibers and neuroblasts migrate from the neural crest and penetrate between the cortical cells (Crowder, 1957). These invading neuroblasts originate from cords of pheochromoblasts during differentiation (Hervonen, 1971; Coupland, 1989), and contain islets of cortical cells. Both pheochromoblasts and cortical cells remain interrelated during the fetal stage (Wilburn and Jaffe, 1988). Postnatally, the cells of the fetal cortex degenerate and the final cortex begins to form. Islands of neuroblasts then settle against the central vein, and eventually form a highly compact, vascularized structure within the medulla of the adrenal gland. The reticular zone now begins to develop, and cortical cells appear amongst the group of chromaffin cells (Díaz-Flores et al., 2008).

2.4 Chromaffin granules and secretory products

LDCGs within ACCs contain most of the known neuropeptides, though often at low concentrations (Toth and Hinson, 1995). LDCGs also contain other contents like catecholamines, epinephrine or norepinephrine, as well as serotonin, amylin, ATP, and various enzymes (Winkler and Fischer-Colbrie, 1998; Chen et al., 2005). LDCGs of chromaffin cells are similar to those found in neurons with respect to their content, morphology, biogenesis, life cycle, and membrane composition (De Camilli and Jahn, 1990; Thomas-Reetz and De Camilli, 1994).

Depending on the type of cargo they contain (e.g. epinephrine or norepinephrine); LDCGs display heterogeneity in size, shape, and electron density. Variability in these parameters differs between species. For example, in
mice, rats, and dogs LDCGs are highly diverse (Coupland, 1965a, b; Carmichael et al., 1987; Grabner et al., 2005), while in primates the variability is nominal (Al-Lami, 1969; al-Lami and Carmichael, 1991). Epinephrine LDCGs vary by species and range between 150 and 350 nm in diameter. They have a round morphology, present a moderate electron density with a fine granular content appearance, and tend to exhibit a narrow, uniform halo around cells. Alternatively, norepinephrine LDCGs have a larger diameter and an irregular, oval, or elliptical shape with higher electron density (Coupland, 1965a, b; Grabner et al., 2005).

In addition to the catecholamines, LDCGs contain abundant amounts of the granule matrix protein chromogranin, which are precursors to the neuropeptides ceststatin and pancreastatin. Amongst these are chromogranins A, B (also called secretogranin I), and C (also called secretogranin II) (Winkler and Fischerk-Colbrie, 1992; Montero-Hadjadje et al., 2008). LDCGs also contain neuropeptides and enkephalins (Kataoka et al., 1985), adenine nucleotides, high concentrations of Ca\(^{2+}\) (Winkler and Westhead, 1980; Carmichael and Winkler, 1985; Winkler, 1993), syntaxin 1A, synaptotagmin (Yoo et al., 2005), and plasminogen activator (Parme et al., 1997). ACCs also express adrenomedullin (Kobayashi et al., 2003), and enzymes such as dopamine β-hydroxylase and tyrosine hydroxylase. Additionally, ACCs secrete trophic factors that promote survival of various types of neurons (Schumm et al., 2004). ACCs also contain a population of microvesicles that are closely related to neuronal synaptic vesicles and store acetylcholine but not catecholamines.
2.5 Physiologic effects of secretory products

From a physiological perspective, the two most important functions performed by ACCs are synthesis and secretion of epinephrine and norepinephrine. Following release into the bloodstream, these monoamines bind to α or β-adrenergic receptors on target cells of various organs. Upon binding, they essentially induce a secondary messenger cascade that drives downstream signaling within the cell. Their release from ACCs leads to a much broader and longer lasting effect since they can cause changes in cells and tissues not directly innervated by blood vessels. Adrenergic receptors belong to the family of seven-pass transmembrane proteins known as G-protein coupled receptors (GPCRs), which stimulate or inhibit intracellular signaling pathways via second messengers such as cyclic adenosine monophosphate (cAMP) and Ca\(^{2+}\). The complexity of the physiological response following stimulation of the ACC varies based on the differential expression of multiple receptor subtypes on the surface of cells and tissues. The major effects mediated by catecholamine release include increased heart rate and heart muscle contraction, constriction of blood vessels, dilation of bronchioles, initiation of lipolysis in fat cells, increased basal metabolic rate and glycolysis in skeletal muscle, dilation of the pupils, and inhibition of specific parasympathetic activities such as gastrointestinal secretion and motor activity (Guyton and Hall, 2000, 2006). In addition to the catecholamines, neurologically active proteins and peptides are also released from ACCs. For example, the chromogranins, which can be cleaved into
catestatins following exocytosis, negatively modulate the neuroendocrine activity of themselves or other nearby ACCs. Neuropeptide Y (NPY) can modulate vasoconstriction and enkephalins can serve as an endogenous opioid, acting as an analgesic to allow an organism to focus on escape or defense during the sympathetic stress response ("fight or flight") (O'Connor and Frigon, 1984; O'Connor et al., 2007).

2.6 Regulation by the sympathetic nervous system and “tone”

Preganglionic acetylcholine-secreting nerves originating in the spinal cord control release from ACCs by a mechanism similar to that observed in neurons of the sympathetic system. Sympathetic neurons have finer axons that extend into their target organs, and exert localized control at axon terminals. On the contrary, secretion of hormones from ACCs elicits a more widespread response. Exercise, hypoglycemia, hemorrhage, and emotional distress are some of the common factors leading to increased secretion. A key feature of the autonomic nervous system is the requirement of very low frequency stimulation to maintain complete activation of targeted effectors. Under resting conditions, commonly known, as the “breed and feed” or “rest and digest” state, the parasympathetic and sympathetic nervous systems are continually active at low basal rates. The term “tone” refers to the level of nervous system activation. Gaging the tone at any given time allows the nervous system to regulate the activity of an effector organ appropriately. For example, under resting conditions, sympathetic tone maintains systemic arterioles constricted to half their maximal diameter. By increasing the
degree of sympathetic activation above normal (supertonic) during stress, the arterioles can be further constricted. On the contrary, in a subtonic state the vessels dilate (Guyton and Hall, 2000, 2006). During higher rates of stimulation (supertonic sympathetic activation), ACCs also secrete neuropeptides, in addition to elevated levels of catecholamines, into circulation (Fulop et al., 2005).
CHAPTER 3 - DISTINCT FUSION PROPERTIES OF SYNAPTOTAGMIN-1 AND SYNAPTOTAGMIN-7 BEARING DENSE CORE GRANULES

This chapter has been published.

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ABSTRACT

Adrenal chromaffin cells release hormones and neuropeptides that are essential for physiological homeostasis. During this process, secretory granules fuse with the plasma membrane and deliver their cargo to the extracellular space. It was once believed that fusion was the final regulated step in exocytosis, resulting in uniform and total release of granule cargo. Recent evidence argues for non-uniform outcomes after fusion, in which cargo is released with variable kinetics and selectivity. The goal of this study was to identify factors that contribute to the different outcomes, with a focus on the Ca\(^{2+}\)-sensing synaptotagmin (Syt) proteins. Two Syt isoforms are expressed in chromaffin cells: Syt-1 and Syt-7. We find that overexpressed and endogenous Syt isoforms are usually sorted to separate secretory granules and are differentially activated by depolarizing stimuli. In addition, overexpressed Syt-1 and Syt-7 impose distinct effects on fusion pore expansion and granule cargo release. Syt-7 pores usually fail to expand (or reseal), slowing the dispersal of lumenal cargo proteins and granule membrane proteins. On the other hand, Syt-1 diffuses from fusion
sites and promotes the release of luminal cargo proteins. These findings suggest one way in which chromaffin cells may regulate cargo release is via differential activation of synaptotagmin isoforms.

**INTRODUCTION**

It was once believed that exocytosis occurred in an all-or-none manner, in which, after a secretory granule fused, it was committed to release all of its contents. More recent evidence suggests that in the adrenal chromaffin cell, mechanisms have evolved to regulate content release after fusion by controlling the rate or the extent of fusion pore expansion (Taraska et al., 2003; Perrais et al., 2004; Taraska and Almers, 2004; Fulop et al., 2005; Fulop et al., 2008; Anantharam et al., 2011). The fusion pore is the aqueous passage through which essential signaling molecules (neurotransmitters, hormones, neuropeptides, etc.) are expelled into the extracellular space. Control over the sieving properties of the fusion pore greatly expands the physiological range of exocytosis. It allows, for example, cells to release contents selectively on the basis of size exclusion; smaller hormones leave small pores more readily than larger proteins, which are retained. Such selective content release may be relevant to different functions of the adrenal medulla as part of the sympathetic nervous system. Under basal conditions, chromaffin cells release catecholamines (epinephrine and norepinephrine) at a low basal rate set by the sympathetic tone (de Diego et al., 2008b). Basal secretion is linked with the cavicapture fusion mode, in which granules fuse and release contents through a transient opening, which reseals
(Taraska et al., 2003; Perrais et al., 2004). Acute stress dramatically up-regulates not only the level of catecholamines in the circulation, but also a variety of neuropeptides with roles in the peripheral response (Damase-Michel et al., 1993; Edwards and Jones, 1993; de Diego et al., 2008b). The increased sympathetic activation of the adrenal medulla during stress is linked with full-collapse fusion. In this mode, the pore expands widely, allowing for more thorough release of granule lumen constituents. Despite these observations, there is a gap in our knowledge with respect to the molecular events that regulate fusion pore expansion and concomitant content dispersal. Because of the importance of adrenal hormones for physiological homeostasis, this is a major limitation.

In chromaffin cells, the trigger for stimulus-evoked exocytosis is a rise in intracellular Ca$^{2+}$. The level of intracellular Ca$^{2+}$ accumulation varies with the stimulus intensity and secretagogue (Augustine and Neher, 1992; Garcia et al., 2006; de Diego et al., 2008b). Ca$^{2+}$ regulates release by acting on the Ca$^{2+}$-binding synaptotagmin (Syt) protein family (Brose et al., 1992; Voets et al., 2001b; Schonn et al., 2008), driving their association with membranes that harbor anionic lipids (Tucker et al., 2004). This interaction between the Syt-Ca$^{2+}$ complex and the membrane is proposed to serve as a critical step in excitation–secretion coupling (Brose et al., 1992). Although there are at least 17 Syt isoforms, chromaffin cells express only two: Syt-1 and Syt-7 (Schonn et al., 2008). The two isoforms differ in their affinity for Ca$^{2+}$ in the presence of anionic phospholipids and their rate of disassociation from phospholipids (Sugita et al.,
2002; Tucker *et al*., 2003; Bhalla *et al*., 2005; Hui *et al*., 2005). The goal of the present study was to determine whether the divergent biochemistry of the two Syt isoforms expressed in chromaffin cells imposes functionally divergent effects on dense core granule exocytosis. That the roles of Syt isoforms in chromaffin cells are distinct is suggested by previous studies in the PC12 cell line. PC12s express 4 Syt isoforms: 1, 4, 7, and 9 (Fukuda *et al*., 2002; Fukuda, 2004; Fukuda *et al*., 2004). Overexpression studies suggest that isoforms harbor a size preference for secretory granules (Zhang *et al*., 2011) and endow the fusion event with different functional and kinetic properties (Moghadam and Jackson, 2013). Syt-4, for example, negatively regulates exocytosis, increasing the probability that pores will reseal after fusion (Wang *et al*., 2001; Zhang *et al*., 2011). Syt-1 fusion also produces more cavicapture events than either Syt-7 or Syt-9 (Wang *et al*., 2001; Wang *et al*., 2003a; Bai *et al*., 2004b; Wang *et al*., 2006). Suppression of Syt-1 and Syt-9 expression abolishes Ca^{2+}-dependent release, suggesting that these two isoforms account for all regulated exocytosis in PC12 cells (Lynch and Martin, 2007).

In this study, we identify fundamentally different roles for Syt-1 and Syt-7 in chromaffin cell exocytosis. We find that endogenous Syt-1 and Syt-7 rarely co-localize on granules, with most expressing only one isoform or the other. Syt isoform effects on fusion, fusion pore expansion, and endocytosis were also distinct. When overexpressed, Syt-1 enables the rapid expansion of fusion pores and promotes the release of granule membrane and lumenal proteins. On the
other hand, Syt-7 fusion pores usually fail to expand (or reseal) and restrict cargo release. Consistent with these results, granules with Syt-1 overwhelmingly undergo the full-collapse mode of fusion, whereas those with Syt-7 exhibit higher rates of endocytosis. Finally, we find that isoforms have different requirements for activation. A more strongly depolarizing stimulus, and a correspondingly greater increase in intracellular Ca$^{2+}$, is necessary to activate Syt-1 than it is to activate Syt-7. On the basis of these results, we propose that selective, stimulus-dependent activation of the Syt isoforms play an important role in controlling chromaffin cell fusion modes.

MATERIALS AND METHODS

Polarized Total Internal Reflection Fluorescence Microscopy

Detailed description for the specialized excitation system used to create the orthogonal p- and s-polarized 561-nm beams and further superimpose them onto the 488-nm beam is provided elsewhere (Anantharam et al., 2010). The system uses Lambda SC smart-shutter controllers (Sutter Instruments, Novato, CA) that allow for rapid selection of three shutter openings sequentially—p- and s-polarized 561 nm excitation and the 488-nm excitation (one at a time)—and repeats the cycle using MetaMorph software (Molecular Devices, Sunnyvale, CA). The common beam path was focused through a custom side port to a side-facing filter cube placed below the objective turret of an Olympus IX81 (inverted) microscope (Center Valley, PA) to produce objective-based TIRF illumination. The dichroic mirror/emission filter cube combinations used for the experiments
Chromaffin Cell Preparation and Transfection

The chromaffin cells were isolated from bovine adrenal medulla, and transient transfections were performed as described earlier (Wick et al., 1993). To facilitate cell adhesion, cells were plated on 35-mm tissue culture dishes with cover glass bottom (refractive index, 1.51; World Precision Instruments, Sarasota, FL) pre-coated with poly-d-lysine and bovine collagen. Cells were transiently transfected by electroporation with plasmid(s) using the Neon transfection system (Invitrogen, Carlsbad, CA). The procedure for electroporation
was standardized, and the cells were transfected with a single pulse of 1100 mV for a period of 40 ms. The Syt-1–pHluorin and Syt-7-pHluorin constructs in pCI vector were transfected alone in DiD experiments. The Syt-1–mCherry and Syt-7–mCherry constructs were co-transfected with CgB-pHluorin or VMAT2-pHluorin. The VMAT2-pHluorin plasmid was a gift from Robert Edwards (University of California, San Francisco, CA). Syt isoform sorting was determined in two ways: 1) expression of NPY-Cer alone, followed by immunocytochemistry using antibodies toward the Syt isoforms; or 2) co-transfection of Syt-1–Cherry, Syt-7–GFP, and NPY-Cer. The parent NPY plasmid was a gift from Wolfhard Almers (Vollum Institute, Oregon Health and Science University, Portland, OR). Stimulation-evoked surface distribution was visualized by TIRF microscopy of cells by co-expression of Syt-1–WT and myc-tagged Syt-7 (gift of Thomas Sudhof, Stanford University, Palo Alto, CA) with immunocytochemistry. All experiments were performed 2–5 d after transfection.

**Cell Stimulation**

Before imaging, cells were stained with diD added directly to cells bathed in PSS at 1:200 dilution. The cells were quickly washed several times in PSS to get rid of the excessive dye and then used immediately. All TIRF experiments were performed in PSS containing 145 mM NaCl, 5.6 mM KCl, 2.2 mM CaCl₂, 0.5 mM MgCl₂, 5.6 mM glucose, and 15 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES), pH 7.4. A computer-controlled perfusion system, ALA-VM4 (ALA Scientific Instruments, Westbury, NY), was used to
perfuse individual cells with a needle (100-μm inner diameter) under positive pressure. Normally, cells were perfused with PSS for 10 s and then stimulated with high-K⁺-containing solution to secrete (95 mM NaCl, 56 mM KCl, 5 mM CaCl₂, 0.5 mM MgCl₂, 5.6 mM glucose, 15 mM HEPES, pH 7.4) for ~60 s to trigger exocytosis. Endocytosis was measured as previously described (Anantharam et al., 2011). Briefly, cells were first perfused with elevated-K⁺ PSS at pH 7.4 for 30 s and then exposed to pH 5.5 PSS (HEPES was substituted by 2-(N-morpholino) ethane sulfonic acid buffer) to quench the fluorescence of any extracellular facing pHluorin. The cells were then again exposed to normal PSS at pH 7.4, and the cycle was repeated every 10 s. Bafilomycin (Santa Cruz Biotechnology, Santa Cruz, CA), an inhibitor of vacuolar-type H⁺-ATPase that reacidifies endocytosed granules, was added to PSS at a final concentration of 5 μM. Experiments were performed at ambient temperatures of 30–32°C.

**Image Analysis**

The Syt-pHluorin, diD s- and p-polarization emission images were captured sequentially using MetaMorph software. The P/S and P+2S ratios were calculated after normalization on a pixel-to-pixel basis for every image, and custom software written in IDL (ITT, Boulder, CO) was used to align the transformations to the Syt-pHluorin images. Individual granules undergoing exocytosis were evident by increase in the pHluorin intensity after fusion with the plasma membrane as a result of change in pH of the granule. The P/S and P+2S changes were calculated by centering the region of interest over localized
increase in P/S ratio at the site of exocytosis in a radius of ~240 nm. Multiple factors, such as relative intensities of the p- and s-polarized excitations, biases in optical system, and certain interference fringes, can result in variations in the P/S ratio. To reduce this discrepancy and further allow for a theoretical comparison, a solution of 10 mM rhodamine 6G (Invitrogen), a dye predicted to be randomly oriented, was used to normalize the P/S data from DiD emission. The spatial mean of rhodamine 6G emission excited by each of the p- and s-polarized 561-nm beams was used for normalization of data. Similarly, for correcting the P+2S values, the amplitudes of p relative to s were calculated by calibration of rhodamine 6G. Topological changes were considered significant if P/S and P+2S increased above 7% (3× SD of the mean) with respect to baseline within five frames of the fusion event (indicated by pHluorin or GFP intensity changes). Emission intensity changes that did not cross the 7% threshold were not included in the data set for analysis. The average fluorescence change of gCaMP5G in response to different depolarizing stimuli (10, 25, and 56 mM KCl) was estimated not as [Ca\(^{2+}\)], but as the pseudo ratio \(\Delta F/F = (F - F_{\text{base}})/(F_{\text{base}} - B)\), where F is the measured fluorescence intensity of the genetically encoded Ca\(^{2+}\) indicator, \(F_{\text{base}}\) fluorescence intensity of Ca\(^{2+}\) indicator in the cell before stimulation, and B the background signal determined from average of areas adjacent to the cell.

**Immunocytochemistry**

For immunofluorescence microscopy to detect synaptotagmin isoform distribution in cells expressing NPY Cerulean, isolated chromaffin cells on the
glass cover dish were fixed with 4% paraformaldehyde in phosphate-buffered saline (PBS) for 30 min. The cells were then rinsed and quenched with 50 mM NH₄Cl in PBS. After washing, the cell membrane was permeabilized for 7 min with acetone to preserve the cell cytoskeleton. The cells were further washed with Tris-buffered saline (TBS) and blocked with 1% gelatin in TBS and 4% donkey serum for 30 min each. Primary and secondary antibodies were diluted in a solution of 2–4 mg/ml BSA. Cells were incubated for 2 h at room temperature with a combination of the following antibodies: monoclonal anti–Syt-1 antibody (antibody 41.1) and polyclonal anti-Syt-7 antibody (Synaptic Systems, Göttingen, Germany). The cells were then washed five times in TBS and incubated for 70 min with Alexa-conjugated anti-rabbit and anti-mouse secondary antibodies (Molecular Probes/Invitrogen, Eugene, OR). The cells were washed five times after the incubation and imaged by confocal microscopy.

Alternatively, to visualize the stimulation-evoked surface distribution of the Syt isoforms, the cells expressing Syt-1 WT and myc-tagged Syt-7 were first washed with PSS at room temperature, followed by stimulation with either a high-K⁺-containing PSS solution (56 mM KCl) or low-K⁺-containing PSS solution (10 mM KCl) for 1 min at room temperature. All activity within the cell after stimulation was arrested using cold PSS. The cells were further incubated with the following antibodies for 2 hr. on ice (4°C): monoclonal anti–Syt-1 antibody and myc-tag antibody for Syt-7 (Cell Signaling Technology, Danvers, MA). The cells were washed five times with TBS and then fixed at 37°C using the
procedure described. After blocking, the cells were stained by incubation with Alexa-conjugated anti-rabbit and anti-mouse secondary antibodies (Molecular Probes/Invitrogen) for 70 min at room temperature as previously described.

Confocal Microscopy

For transfected and immuno-stained cells showing a fluorescence signal, images were acquired on a Leica TCS SP5 confocal microscope with a 63×/1.40 NA oil objective. For imaging, a 405-nm diode laser, an argon 488-nm laser, and a HeNe red 594-nm laser were used. The images obtained were analyzed with Image J software (National Institutes of Health, Bethesda, MD). Statistical calculations were performed using Prism 6 software (GraphPad, La Jolla, CA).

RESULTS

Synaptotagmin isoforms are sorted to different granule populations

Chromaffin cells express two protein isoforms of synaptotagmin (Syt-1, Syt-7). An important question is whether they are sorted to the same or separate secretory granules. A recent study in PC12 cells, which express Syt-1, 4, 7, and 9, showed there to be significant differences in isoform sorting (Zhang et al., 2011). Therefore our first goal was to visualize chromaffin cell granules and determine how frequently they express one or both isoforms. We transfected cells with neuropeptide Y–Cerulean (NPY-Cer) to label granules and identified isoforms using antibodies against Syt-1 and Syt-7. We then counted the number of fluorescent Syt-1 and/or Syt-7 puncta that co-localized with NPY. The data are shown in Figure 3.1, A and B.
Figure 3.1. Confocal imaging of Syt isoform expression on NPY-containing granules.

(A) Chromaffin cells cultured on glass coverslips were transfected with a plasmid encoding NPY-Cer. At 3–4 d after transfection, cells were fixed, permeabilized, and exposed to Syt-1 and Syt-7 antibodies. Confocal sections of 0.5 μm were taken through the cell. The region closest to the coverglass was imaged. The dotted line indicates the boundary of the transfected NPY-Cer cell from a non-transfected cell below. Scale bar, 3 μm. (B) The percentage co-localization of NPY granules with any synaptotagmin or with Syt-1, Syt-7, and Syt-1 plus Syt-7. Differences between groups were assessed with the Student’s t test (n = 17 cells, ****p < 0.0001). (C) Synaptotagmin isoforms were sometimes detected in regions without obvious NPY-Cer fluorescence. Co-localization of isoforms in non-NPY granules was determined. Differences between groups were assessed with the Student’s t test (n = 17 cells, ****p < 0.0001).

Across 17 cells, almost 69% of NPY-labeled granules expressed either Syt-1 or Syt-7. Fewer than 20% of NPY granules did not have any Syt-protein, whereas an even smaller number (<10%) expressed both isoforms. We also
examined whether overexpression altered the distribution of synaptotagmin resulting in increased co-localization of isoforms on granules. Cells were transfected with NPY-Cer, Syt-1–green fluorescent protein (GFP), and Syt-7–mCherry and analyzed as before. We found that even when overexpressed, synaptotagmin isoforms were usually segregated within cells, with only 9.5% of NPY-Cer granules harboring both Syt-1 and Syt-7 (Supplemental Figure S3.1 A). When overexpressed, the amount of synaptotagmin on granules is approximately two times higher than it is in non-transfected cells (Supplemental Figure S3.1 D).

Many granules expressing synaptotagmins did not express NPY-Cer, which may either reflect inefficiencies inherent in the expression of exogenous proteins via transfection or true heterogeneity in the distribution of NPY across granules. Nonetheless, in the population of granules without NPY-Cer, the co-localization of endogenous Syt-1 and Syt-7 (Figure 3.1 C) or overexpressed Syt-1–GFP and Syt-7–mCherry (Supplemental Figure S3.1 C) remained low.

Finally, to verify these results, we stained for endogenous Syt-1 in cells expressing Syt-7–mCherry and endogenous Syt-7 in cells expressing Syt-1–mCherry. As the data in Supplemental Figure S3.2 C show, only a fraction of granules with Syt-7–mCherry harbor endogenous Syt-1, and similarly, only a small number of granules with Syt-1–mCherry harbor endogenous Syt-7. Overall, these experiments demonstrate that Syt-1 and Syt-7 are usually sorted to separate secretory granules—even when overexpressed—with a minority of granules expressing both isoforms.
Figure S3.1. Confocal imaging of overexpressed Syt isoforms and NPY Cerulean.
(A) Confocal imaging of overexpressed Syt-1 GFP, Syt-7 Cherry, and a granule lumen protein, NPY-Cer. Scale bar, 3µM. (B) Percent co-localization of NPY-Cer granules with Syt-1, Syt-7, or both Syt-1 and Syt-7. Differences between NPY-Cer + Syt-1 + Syt-7 and other groups are significant (****p<0.0001, Student’s t-test). (C) The co-localization of Syt isoforms in granules without NPY is shown. Statistical differences were assessed with the Student’s t-test (****p < 0.0001). (D) Expression level of transfected Syt isoforms compared to endogenous protein. Chromaffin cells were transfected with plasmids encoding Syt-1 Cherry.
or Syt-7 Cherry and stained with the anti-Syt-1 (cytoplasmic domain) or anti-Syt-7 antibody, respectively. The mean pixel intensity for individual granules (n>100 for 6 cells) with Cherry fluorescence (indicating presence of exogenous Syt) was significantly different from that of granules without Cherry fluorescence (indicating only endogenous protein; ****p < 0.0001, Student’s t test).

**Stimulation-evoked surface distribution of synaptotagmin isoforms is distinct**

We next examined the functional consequences of isoform segregation on secretory granule exocytosis. We reasoned that if Syt isoforms drive different modes of granule fusion in chromaffin cells, as previously reported in PC12 cells (Zhang *et al.*, 2011), their stimulus-evoked appearance on the cell surface should also be distinct. To test this idea, we stimulated cells expressing Syt-1 (wild type [WT]) and c-myc–Syt-7 with 56 mM KCl for 30 s. This treatment depolarizes the membrane potential and triggers exocytosis (Anantharam *et al.*, 2011). Cell activity was rapidly arrested with an ice-cold (4°C) physiological saline solution followed by incubation with a solution of bovine serum albumin (BSA) containing the N-terminal lumenal domain primary antibody to Syt-1 or anti-myc (to bind transfected c-myc–Syt-7). These antibodies recognize portions of the Syts that are exposed to the extracellular solution after granule fusion. The cells were then washed to remove primary antibodies, fixed, and exposed to fluorescent secondary antibodies. The cell footprint (i.e., the part of the cell affixed to the cover glass and observable in the field of view) was subsequently imaged with a total internal reflection fluorescence (TIRF) microscope. The immunocytochemistry revealed that after fusion, most Syt-1 is distributed diffusely along the plasma membrane (Figure 3.2 A).
Figure 3.2. TIRF imaging of Syt isoforms to visualize surface distribution following depolarization.

Chromaffin cells were exposed to physiological saline solution (control) or 56 mM KCl PSS for 30 s. Cell activity was arrested with ice-cold saline solution. The cells were then incubated with N-terminal lumenal domain antibody to Syt-1 or anti-myc (recognizes transfected c-myc–Syt-7), stained with fluorescent secondary antibodies, and imaged with a TIRF microscope. (A) In the absence of stimulation, little surface Syt fluorescence is visible. Top, dotted white line is the membrane outline of the imaged cell. With stimulation, Syt-7 appears on the
surface with a punctate distribution, whereas Syt-1 distribution is more diffuse. (B) Quantification of the entire cell footprint (i.e., the part of the cell adhered to the coverglass and imaged) of control (unstimulated) and stimulated (Stim) cells expressing Syt-1 WT or c-myc Syt-7 (from six cells). Data are averages ± SEM (**p < 0.01, ***p < 0.001, Student’s t test). Surface intensity increased by 2.7 times for stimulated Syt-7 cells and 3.7 times for stimulated Syt-1 cells.

On the other hand, Syt-7 is confined to discrete clusters (puncta) on the plasma membrane (Figure 3.2 A). To verify that the antibody was only binding to surface Syts and not to protein within the cytosol, we used a confocal microscope to visualize the cell interior. As we focused away from the focal plane closest to coverglass and further into the cell, little fluorescence was evident (Supplemental Figure S3.2 C). In the absence of stimulation, there was minimal plasma membrane fluorescence attributable to Syt-1 or Syt-7 when imaged with either the confocal (Supplemental Figure S3.2 C) or TIRF (Figure 3.2 A) microscope.

Figure S3.2. Confocal imaging of Syt isoforms both within cells and on membrane following depolarization. (A) Chromaffin cells were stained for endogenous Syt-1 in cells transfected with Syt-7 Cherry or endogenous Syt-7 in cells transfected with Syt-1 Cherry. Scale
bar, 1 µM. (B) The “merge” image of the two channels shows very little co-localization (approximately 4%) between overexpressed Syt-7 and endogenous Syt-1 or overexpressed Syt-1 and endogenous Syt-7. (C) Confocal images of unstimulated (control) or 56 mM KCl PSS. Non-permeabilized cells were exposed to N-terminal lumenal domain antibody to Syt-1 or anti-myc antibody to Syt-7 and fluorescent secondary antibodies. The control cell without stimulation shows very little membrane fluorescence while the cell depolarized with 56 mM KCl shows strong fluorescence around the membrane. Scale bar, 4 µm. (D) The bar graph represents the fold change in membrane intensity of stimulated (Stim) over unstimulated cells (Control). Stim data have been normalized with respect to the mean membrane intensity in the Control cells.

**Syt-1 spreads out of fusion sites, whereas Syt-7 persists at the pore**

The clustered surface distribution of Syt-7 could reflect protein confined to a partially open fusion pore or domains of protein aggregation on the plasma membrane after collapse of the granule membrane. To distinguish between these possibilities, we monitored Syt-7–pHluorin (pHluorin is on the N-terminal lumenal domain) intensity changes after fusion, as well as the underlying topology of the fused granule membrane with polarization and total internal reflection fluorescence microscopy (pTIRFM). Transfected cells were labeled with diD, a fluorophore that intercalates in the plasma membrane with its transition dipole moments roughly parallel to the membrane plane. Local perfusion of a 56 mM KCl solution depolarizes the cell membrane and triggers exocytosis. During experiments, cells were sequentially exposed to 488-nm TIR illumination (to excite pHluorin) and 561-nm TIR illumination (to excite diD) that is either p or s polarized. Details on how the polarizations are generated are given elsewhere (Anantharam et al., 2010). From the P and S emissions, we calculated pixel-to-pixel P/S and P+2S images. The P/S images report on diD-labeled membrane
curvature. P/S is expected to increase immediately upon granule fusion as diD diffuses from the plasma membrane into the granule membrane. Its decay over time reflects the rate of granule membrane collapse into the plasma membrane. P+2S reports on total diD emission. Computer simulations indicate that P+2S will increase if the geometry results in more diD-labeled membrane close to the glass interface, as when a fused granule is attached to the plasma membrane by a neck. P+2S will decrease if diD diffuses into a post-fusion membrane indentation (placing diD farther from the substrate and thereby in a dimmer evanescent field intensity). Thus together P/S and P+2S provide information on the changing geometry of the fusion pore as it expands, reseals, or remains stable (Anantharam et al., 2010).

Using this approach, we found that Syt-7 remains clustered after fusion (Figure 3.3 A) at indentations whose P/S and P+2S emissions are consistent with a granule connected to the plasma membrane via a short neck (Figure 3.3 E; (Anantharam et al., 2010; Anantharam et al., 2011)).
Figure 3.3. Syt-7 fluorescence persists at sites of fusion for tens of seconds.

(A) The fusion of a Syt-7–pHluorin granule and concomitant increases in diD-labeled membrane curvature (P/S) and concentration (P+2S). Scale, 960 nm. (B–D) Intensity vs. time for images in A. Dotted line at time 0 indicates the prefusion. Black bars indicate duration of pH 5.5 PSS washes. (E) Based on computer simulations (as described in Anantharam et al., 2010), the increases in P/S and P+2S are consistent with a fusion pore that fails to expand.

Spreading of Syt-7 out of these indentations is restricted, suggesting that the protein is anchored to structures in either the membrane or the cytoplasm. To determine how long Syt-7 was on the cell surface and exposed to the extracellular space, we stimulated cells expressing Syt-7–pHluorin for 30 s,
followed by periodic washes with physiological salt solution (PSS) at pH 7.4 and 5.5 (Figure 3.3, B–D, black bars). This treatment quenches the pHluorin fluorescence (Figure 3.3 B). Because diD is also pH sensitive, P+2S emission diminishes during the pH 5.5 washes (Figure 3.3 D).

Overall, the pH switching method revealed that 71% (36 of 51 events; six cells) of Syt-7 fusion pores were accessible to the extracellular space for at least 40 s. For some Syt-7 events (15 of 51 events), the pHluorin signal is evident but suddenly no longer quenched by low pH—consistent with endocytosis having occurred. An example of an endocytic event is shown in Figure 3.4. Before stimulation with 56 mM KCl, no Syt-7 pHluorin fluorescence is evident either within the circled region or at the arrow (Figure 3.4 A). On depolarization, fluorescent spots suddenly appear as the granule lumen is exposed to the neutral extracellular pH. Subsequent washes with a pH 5.5 solution reveal that one of the spots is insensitive to quenching (within the circled region in Figure 3.4 A and graph in Figure 3.4 B). The granule within the circled region has most likely undergone endocytosis at the site of fusion.
Figure 3.4. Fusion of Syt-7 granules sometimes results in cavicapture.  
(A) Two Syt-7 pHluorin fusion events (circle and arrow). Before fusion (Pre-stim) no fluorescence is visible at either site. With stimulation (6.0 s), puncta are evident within the circled region and at the arrow. Syt-7 fluorescence within the circled region is not quenched by pH 5.5 PSS, suggesting that this event has undergone endocytosis at the site of fusion (cavicapture). Syt-7 fluorescence at the arrow is sensitive to a wash of pH 5.5 PSS, suggesting that the granule lumen is accessible to the extracellular space via a pore. Scale, 960 nm. (B–D) Graphs for pHluorin, P/S, and P+2S emission images within circled region of A. (E) The emission intensity changes observed are consistent with an endocytosed membrane remaining within the evanescent field, yielding increases in P/S and P+2S.

Measurements of membrane topology independently support this conclusion (Figure 3.4, C and D). Both P/S and P+2S increase as the granule and plasma membranes fuse. Periodic dips in P+2S are observed during low-pH
application, but after accounting for photo bleaching, the trend is for P+2S at fusion sites to remain elevated (Figure 3.4 D). P/S does not change in response to low pH because the P and S emissions are reduced proportionately (Figure 3.4 C). Computer simulations predict that the persistent increases in P/S and P+2S are most consistent with a diD-labeled endocytosed membrane remaining within the evanescent field after fusion (Figure 3.4 E). This is independently supported by the insensitivity of the pHluorin signal to low-pH perfusion.

Conversely, Syt-1-pHluorin diffuses from sites of granule fusion. One example of this is shown in Figure 3.5, A and B. The spreading fluorescence of Syt-1 in the plane of the plasma membrane was further analyzed by calculating the diffusion coefficient (D) for a subset of events. D was calculated from the slope of the plot of $w^2$ versus time, where $w^2$ is the variance of the Gaussian fit of the Syt-1 fluorescence (Figure 3.5 C). The diffusion coefficient for the event shown in Figure 3.5 A was calculated to be $0.53 \times 10^{-2} \mu m^2/s$. The mean diffusion coefficient from 17 Syt-1 fusion events with approximately linear increases in $w^2$ versus time was calculated as $0.63 \times 10^{-2} \pm 0.15 \mu m^2/s$. This value is more than an order of magnitude smaller than that calculated for vesicular monoamine transporter (VAMP) in chromaffin cells (Allersma et al., 2004). This suggests that even when Syt-1 diffuses out of fusion sites, it does so slowly. Only 8% (3 of 36) of Syt-1 pHluorin fusion events are punctate for 40 s or more.
Figure 3.5. Syt-1 diffusion. 
(A) Syt-1-pHluorin diffusing from a fusion site. Scale, 960 nm. (B) Syt-1-pHluorin intensity decay. (C) The diffusion coefficient (D) of Syt-1 was calculated from the variance (w2) vs. time of Gaussian fits by using $D = \Delta w^2/4\Delta t$. The diffusion coefficient for the Syt-1 fusion event shown was calculated to be $0.53 \times 10^{-2} \mu \text{m}^2/\text{s}$. For clarity, radial intensity profiles every 400 ms are shown (images were actually acquired at 5 Hz).

Post-fusion topological changes are associated with distinct fusion modes for Syt-1 and Syt-7 granules

Averaged pHluorin intensities show that whereas Syt-1 disperses from fusion sites, Syt-7 tends to stay clustered (Figure 3.6 A). Measurements of endocytic frequency and membrane topological changes suggest fundamentally different outcomes for Syt-1 and Syt-7 after fusion (Figure 3.6, A–D). Post-fusion P/S signals (representing the indented fused granule/plasma membrane domain) decay to baseline within 5 s for the majority of Syt-1 events (27 of 36 events, or 75%; Figure 3.6 C). Meanwhile, 82% (42 of 51 events) of Syt-7 post-fusion indentations persist (i.e., show no evidence of decay or collapse) for the duration
of the imaging period. This ranged from 40 to ~80 s, depending on when the granule fused with respect to time of stimulus application. For 31 granules that fused soon after the stimulus was applied, the indentations (P/S increase) lasted for at least 80 s. This stands in stark contrast to Syt-1 post-fusion indentations, which lasted for the duration of the imaging period in only three of 36 cases.

Topological changes were also monitored during fusion of vesicular monoamine transporter-2 (VMAT-2) pHluorin–expressing granules. These events exhibit an intermediate phenotype, with 38% (nine of 24) of P/S signals decaying to baseline within 5 s (Supplemental Figure S3.3 B). This is not surprising, as ostensibly VMAT-2 is expressed on Syt-1 and Syt-7 granules. Most fusion events with a P/S change were also accompanied by a change in P+2S, which indicates total diD emission from a region of interest. This was true for 37 of 51 Syt-7 events, 23 of 36 Syt-1 events (Figure 3.6 D), and 17 of 24 VMAT-2 events (Supplemental Figure S3.3 C). P+2S changes associated with Syt-1 granule fusion were overwhelmingly short lived. In only one instance did a P+2S change persist for >5 s. When observed, P+2S also tended to decrease rather than increase, suggesting a widening pore. In contrast, at sites of Syt-7 fusion, P+2S usually increased (34 of 37) rather than decreased (3 of 37), with most lasting for >5 s. P+2S changes after VMAT-2 granule fusion were again intermediate, with roughly equivalent numbers of events associated with increases and decreases (Supplemental Figure S3.3 C).
Figure 3.6. Changes in membrane curvature following Syt fusion.

(A) Averaged, normalized intensities of Syt-1 (n = 36; seven cells) and Syt-7 (n = 51; six cells) fusion events ± SEM. Means are significantly different after 2.8 s (*p < 0.05, Student’s t test). (B) Chromaffin cells expressing Syt-1 or Syt-7 pHluorin were exposed to low-pH (5.5) PSS for ~8-s intervals after an initial 30-s stimulation with 56 mM KCl in the presence of bafilomycin. Low-pH-insensitive events were assumed to have undergone endocytosis and are expressed as percentage of total fusion events. The probability of a fusion event undergoing endocytosis (cavicapture) with Syt-7 (six cells) was significantly different from
that with Syt-1 (seven cells; **p < 0.01, binomial probability). P/S (C) and P+2S (D) lifetimes for individual Syt-1 and Syt-7 fusion events. Syt-1 events are short lived. Only nine of 36 P/S increases and one of 23 P+2S changes (increases and decreases) persist for >5 s for Syt-1. In contrast, most Syt-7 fusion events are associated with P/S (48 of 51 events) and P+2S (22 of 37 events) changes lasting >5 s.

Thus fusion of Syt-7 granules results in the formation of a pore that frequently reseals, resulting in endocytosis (29% of events). The remaining 71% of events may either be progressing to cavicapture or, alternatively, full-collapse fusion with slower kinetics. In contrast, Syt-1 pores expand widely after fusion. A small minority of these fusion events end in endocytosis (8% of events; Figure 3.6 B). When a much larger number of events are considered—that is, from cells expressing Syt-1 or Syt-7 pHluorin but not stained with diD—the frequency of endocytosis remains considerably lower for Syt-1 than for Syt-7. Three of 289 Syt-1 fusion events resulted in endocytosis versus 68 of 310 Syt-7 fusion events (Supplemental Figure S3.3 D). This demonstrates that diD staining did not, on its own, change the prevailing fusion mode for Syt-1 and Syt-7 granules.
Figure S3.3. Percentage endocytosis for Syt isoforms and changes in membrane curvature for VMAT-2 following fusion.

(A) For the event in Figure 3.5 A, the total intensity of Syt-1-pHl and width squared $w^2$ of the radially averaged Gaussian fit of the intensity profile are plotted. P/S (B) and P+2S (C) lifetimes for individual VMAT-2 fusion events. (D) Endocytic frequency of Syt-1 and Syt-7 pHluorin granules stimulated with 56 mM KCl. Events were tabulated from cells not stained with diD. Syt-7 granules undergo endocytosis with a higher frequency than Syt-1 granules (**p<0.0001; binomial probability). (E) Scatter plot of curvature duration versus diffusion (D) for individual Syt-1 fusion events.
Syt-7 slows dispersal of granule cargo proteins and membrane proteins

The topological changes observed in Figure 3.6 demonstrate that Syt-7 fusion pores widen slowly (or reseal), whereas Syt-1 pores expand widely. If the presence of Syt-7 on the granule retards pore expansion, the dispersal of lumenal granule contents should also be slowed. To determine whether this was the case, we transfected cells to express Syt-1 or Syt-7-mCherry and chromogranin B (CgB) pHluorin. We monitored the release of CgB out of granules with either Syt-1 or Syt-7. Representative CgB-pHluorin release events from Syt-1 and Syt-7 granule are shown in Figure 3.7, A–D. On average, CgB release from Syt-1 granules (circles in graph) occurred more rapidly than from Syt-7 granules (squares in graph).
Figure 3.7. Syt-1 granules release lumenal contents more quickly than Syt-7 granules.

(A) Fusion of a Syt-1-Cherry granule. CgB-pHluorin intensity increases (indicating fusion) at time 0.2 s (within circled region). Syt-1 and CgB disperse quickly after fusion (dotted line). Note the loss of fluorescence within circled region (A, B). (C) Syt-7 remains punctate after fusion (bottom). CgB is released slowly. (D) Graphs for C. (E) On average, CgB is more rapidly released from fusing Syt-1 rather than Syt-7 granules. n = 19 for Syt-1 plus CgB; n = 21 for Syt-7 plus CgB. After 2 s, averages ± SEM are significantly (*p < 0.05) different by Student’s t test. Scale bar, 960 nm.

We also studied the effects of Syt-7 expression on the diffusion of a granule membrane protein, VMAT-2, out of the fused granule/plasma membrane domain. VMAT2-pHluorin ordinarily diffuses rapidly from sites of Syt-1 granule fusion, exhibiting a roughly two-fold higher diffusion coefficient than Syt-1 (Figure
3.8, A and B, and Supplemental Figure S3.3 D). However, when VMAT-2 is co-expressed with Syt-7, its movement out of fusion sites is significantly disrupted (Figure 3.8, C and D).

**Figure 3.8. A granule membrane protein is released slowly from Syt-7 granules upon fusion.**

(A) VMAT2-pHluorin fluorescence rapidly disperses from fusing Syt-1 granules (within circled region). (B) Graph for A indicates Syt-1 intensity diminishes after fusion (dotted line), whereas VMAT2 intensity increases and then diminishes.  (C, D) VMAT2 movement is restricted from fused Syt-7 granules (D). n = 24 for Syt-1 plus VMAT2; n = 17 for Syt-7 plus VMAT2. Averages ± SEM are significantly different after 1 s (*p < 0.05) by Student’s t test. Only negative (-) error bar is shown for VMAT2 plus Syt-7 and positive (+) error bar for VMAT2 plus Syt-1. Scale bar, 960 nm.
Indeed, VMAT-2 fluorescence shows a strong tendency to persist at the fusion site along with Syt-7. The post-fusion fluorescence intensity from many fusion events is shown in Figure 3.8 E. Fluorescence intensity decays to baseline in roughly 4 s for VMAT-2 + Syt-1 events, whereas it is resistant to decay in the case of VMAT-2 + Syt-7 events.

**Synaptotagmins are differentially activated by depolarizing stimuli**

Membrane depolarization opens voltage-gated channels, allowing Ca\(^{2+}\) to accumulate within cells and trigger exocytosis. The level of Ca\(^{2+}\) accumulation is commensurate with stimulus intensity (Augustine and Neher, 1992). Changes in stimulus intensity are tied to two different fusion modes for chromaffin cell secretory granules (Fulop *et al.*, 2005). Therefore the goal of the following experiments was to determine whether Syt isoforms were differentially activated by elevations in intracellular Ca\(^{2+}\) to promote these different fusion modes. To perform these studies, we first monitored qualitative changes in near-membrane Ca\(^{2+}\) in cells transfected with gCaMP5G (Tucker *et al.*, 2003) and exposed to 10, 25, and 56 mM KCl for 50–60 s. The greatest increases in Ca\(^{2+}\) were observed with 56 mM KCl. This demonstrates that Ca\(^{2+}\) accumulation at the membrane and near fusion sites is sensitive to how strongly the cell is depolarized (Figure 3.9 A). With decreasing amounts of KCl in the depolarizing solution, the ΔF/F is significantly lower (averaged ΔF/F data are shown ± SEM). Next we transfected cells with Syt-1–GFP or Syt-7–GFP and monitored whether granules expressing fluorescent isoforms were differentially responsive to KCl depolarization. At the
lowest KCl concentration, only a handful of fusion events (seven of 2041 docked granules across 25 cells) were observed for Syt-1, and a similar number (35 of 1994 docked granules across 25 cells) were observed for Syt-7. With a moderate 25 mM KCl stimulation, ~17% of docked Syt-7 granules fused, whereas the number of recorded Syt-1 events remained low. Large numbers of fusion events for Syt-1 were only observed with 56 mM KCl, which also evokes the greatest increases in near-membrane Ca^{2+} (Figure 3.9, A and B). In fact, the 56 mM stimulation is more effective at activating Syt-1 than Syt-7, with 32% of docked Syt-1 granules fusing as compared with 25% of docked Syt-7 granules. These experiments demonstrate that activation of Syt isoforms is strongly Ca^{2+} dependent. Mild depolarization and small elevations in intracellular Ca^{2+} preferentially trigger Syt-7 granule fusion. Although higher elevations in Ca^{2+} activate both isoforms, it is the Syt-1 granules that fuse with greater frequency.
Figure 3.9. Syt-1 and Syt-7 are differentially activated by depolarization.

(A) Near-membrane ΔF/F in cells (n = 5, all groups) transfected with gCaMP5G and imaged in TIRF was calculated as described in Materials and Methods. Means (solid black lines) of 10 and 25 mM KCl are statistically significant compared with 56 mM KCl (t test, ***p < 0.001). (B) Syt-1–GFP and Syt-7–GFP were expressed separately in chromaffin cells. The number of fusing Syt-1 or Syt-7 granules for each condition is expressed as a percentage of granules resident in the evanescent field (“docked”) at least 10 s before the start of the stimulus. Raw counts of number of events/number of docked granules (n = 25 cells for Syt-1 and Syt-7). For Syt-1, 7/2041 (10 mM), 51/2373 (25 mM), and 1089/3273 (56 mM). For Syt-7, 35/1994 (10 mM), 371/2149 (25 mM), and 662/2556 (56 mM). Statistical differences in percentage fusion at 10, 25, and 56 mM KCl (Syt-1 and Syt-7) were assessed with two-way analysis of variance (****p < 0.0001). (C, D) The time delay between application of KCl and fusion was calculated for Syt-1– or Syt-7–GFP granules and binned into intervals as indicated. Raw data of number of fusion events in each bin/total number of fusion events. For Syt-1 at 25 mM KCl, 6/51 (0–5 s), 18/51 (5–10 s), 18/51 (10–15 s), and 9/51 (>15 s). For Syt-7 at 25 mM KCl, 48/371 (0–5 s), 99/371 (5–10 s), 150/371 (10–15 s), and 74/371 (>15 s). For Syt-1 at 56 mM KCl, 347/1089 (0–5 s), 529/1089 (5–10 s), 156/1089 (10–15 s), and 57/1089 (>15 s). For Syt-7 at 56
mM KCl, 103/662 (0–5 s), 217/662 (5–10 s), 265/662 (10–15 s), and 77/662 (>15 s). Statistical differences between groups were calculated using the Student’s t test (*p < 0.05; ****p < 0.0001).

We further examined the data in Figure 3.9 B to determine whether the time between stimulus application and fusion was different for the two isoforms. As shown in Figure 3.9, C and D, we separated events into bins, with the first bin constituting events occurring within the first 5 s of stimulus, the next between 5 and 10 s of stimulus, and so on. With 25 mM KCl, although the total number of Syt-1 fusion events was small (51 events across 25 cells), ~50% of granules that fused did so within the first 10 s of stimulus. Forty percent of Syt-7–GFP granules fused in the same period (Figure 3.9 C). More dramatic effects were observed with 56 mM KCl. With this stimulus, there was a significantly shorter time delay between KCl application and fusion for Syt-1 than Syt-7 in all the bins (Figure 3.9 D). Indeed, almost 80% of Syt-1 granules fused within the first 10 s of the stimulus, compared with only 48% for Syt-7. Only 20% of docked Syt-1 granules fused 10 s or more after the stimulus, compared with 52% of Syt-7 granules. Thus, with a strongly depolarizing stimulus, Syt-1 granules not only fuse more readily than Syt-7 granules, they also tend to fuse earlier.

**DISCUSSION**

The major findings of this study are that 1) synaptotagmin isoforms Syt-1 and Syt-7 are usually sorted to different secretory granules; 2) the isoforms drive different fusion modes of exocytosis, with Syt-1 favoring rapid and wide fusion pore expansion and Syt-7 slowing or limiting this process; 3) when Syt-1 drives
fusion, lumenal and membrane constituents of the granule are released more rapidly and more thoroughly than when Syt-7 granules fuse; and 4) the isoforms are differentially activated by membrane depolarization and concomitant intracellular Ca\(^{2+}\) elevations. These results are summarized in Figure 3.10.

**Figure 3.10: Model for Syt isoform mediated exocytosis in chromaffin cells.** On the basis of membrane topological data, measurements of endocytosis, and imaging of lumenal/membrane protein release, we propose that Syt isoforms favor different fusion modes in adrenal chromaffin cells. The isoforms themselves are preferentially activated by mild (Syt-7) and strong (Syt-1) depolarization. Post fusion topologies of Syt-1 granules are consistent with a rapid transition between an initial and wide pore (i → iii), thereby promoting the release of granule lumen and membrane constituents. On the other hand, post fusion topologies of Syt-7 granules indicate a slow transition between an initial and wide pore (i → ii), thereby restricting the release of granule lumen and membrane constituents. In addition, Syt-7 fusion events more frequently result in endocytosis at the site of fusion (i.e., cavicapture) than do Syt-1 events.

This study began with the surprising observation that in bovine chromaffin cells, unlike PC12 cells (Zhang *et al.*, 2011), there is little co-localization of synaptotagmin isoforms on secretory granules. Even with overexpression, both proteins are detected together on only a fraction of granules screened. A significant functional consequence of isoform segregation is that individual granules are endowed with unique Ca\(^{2+}\) sensitivities, allowing for rapid, local control of the fusion mode based on local Ca\(^{2+}\) levels. Thereby stimuli that
differentially elevate cytosolic Ca$^{2+}$ (Augustine and Neher, 1992; Garcia et al., 2006; Fulop and Smith, 2007; de Diego et al., 2008b; Moghadam and Jackson, 2013) can differentially activate granules that will release only some (in the case of Syt-7) or more/all of their contents (in the case of Syt-1). There is consequently a strong Ca$^{2+}$-dependent component to pore expansion, which may be regulated by the synaptotagmins.

Mild KCl depolarization (25 mM), which moderately elevates intracellular Ca$^{2+}$, selectively triggers the fusion of docked Syt-7 granules (Figure 3.9 B). We define “docked” as a granule resident in the evanescent field for at least 10 s before the stimulus is applied. KCl 56 mM depolarization and correspondingly higher elevations in intracellular Ca$^{2+}$ activate both isoforms but favor fusion of Syt-1 granules. In addition, with this stimulus, differences in the time of isoform activation become apparent. Specifically, the latency between KCl application and fusion is significantly shorter for Syt-1 than Syt-7. Almost 80% of docked Syt-1 granules fuse within 10 s of 56 mM KCl application as opposed to 48% of docked Syt-7 granules during the same period of time (Figure 3.9 D).

Syt-1 and Syt-7 are differentially responsive to the strength of stimulation with varying time courses for activation even in response to the same depolarizing stimulus (56 mM KCl). One therefore wonders whether Syt-1 and Syt-7 are the Ca$^{2+}$ sensors for functionally distinct granule “pools.” Such pools are believed to account for the distinct kinetic components of membrane capacitance increases evoked by depolarizing voltage pulses or flash photolysis
of Ca\(^{2+}\) (Neher and Zucker, 1993; Chow et al., 1994; Heinemann et al., 1994; Chow et al., 1996; Voets et al., 1999b; Neher and Sakaba, 2008). The fast kinetic component of the capacitance burst is suggested to reflect an immediately releasable pool (IRP) of granules, which require only mild depolarization for release. Whereas there are important kinetic differences between electrophysiological measurements and imaged secretory responses, the selective activation of Syt-7 in response to mild KCl depolarization is qualitatively consistent with its sorting to the IRP. These granules may be closely localized to Ca\(^{2+}\) channels, providing basal catecholamine secretion at a minimal metabolic expense (Voets et al., 1999b). With strong depolarization and a higher global change in [Ca\(^{2+}\)], both Syt-1 and Syt-7 fusion events are observed. Syt-1 granules, however, fuse more readily and fuse earlier than Syt-7 granules (Figure 3.9, B and D). Thus it is possible that both Syt-1 and Syt-7 granules are found in a ready releasable pool, with differences in their relative distances to Ca\(^{2+}\) channels/microdomains accounting for differences in their time courses of activation (Voets et al., 1999b).

Despite these similarities, absolute comparisons between electrophysiological and optical measurements are difficult to make for several reasons. For example, differences in release kinetics between the granule pools defined by capacitance are already apparent within tens of milliseconds after depolarization (Horrigan and Bookman, 1994; Voets et al., 1999b). This undoubtedly reflects the ability of the electrophysiological approaches to
measure early events. In our study, temporal differences in latency to fusion using the high-K\(^+\) stimulation are not apparent for at least 1 s to several seconds (Figure 3.9, C and D). In addition, the duration of imaged cavicapture events (Figure 3.4) is slower than the tens of milliseconds–long “stand-alone feet” detected by amperometry (Zhou et al., 1996). Our data may be on the time scale of longer stepwise capacitance changes measured by Lindau and colleagues (Albillos et al., 1997) and “kiss and-run” events in PC12 cells imaged by Jackson, Chapman, and colleagues (Zhang et al., 2011). The reason for these discrepancies is not clear. An answer will likely require a systematic comparison of optical and electrical measurements in the same group of cells or combinatorial approaches capable, for example, of imaging fusion at the same time as amperometric detection of catecholamine release (Hafez et al., 2005).

Syt-1 and Syt-7 granules diverge not only in their depolarization dependence of activation, but, as noted earlier, in the rate at which they release lumenal and membrane constituents. For instance, Syt-1 releases CgB with more rapid kinetics than Syt-7. Likewise, VMAT-2 is released and spreads along the membrane after fusion of Syt-1 granules, with a diffusion coefficient \((8.92 \pm 1.61 \times 10^{-2} \ \mu\text{m}^2/\text{s}, n = 25)\) that is roughly 10 times that of Syt-1 itself. VMAT-2 diffusion out of Syt-7 granules, however, is negligible. The differences in release properties result from the divergent post-fusion fates of fused Syt-1 and Syt-7 granules. These fates were monitored with pTIRFM. We previously used dil and polarized excitation light from a 514-nm laser to detect the rapid changes in
membrane topology that occur with granule fusion (Anantharam et al., 2010; Anantharam et al., 2011). In this study, the instrument setup was modified so that a polarized 561-nm beam excited the fluorescence of a different membrane probe—diD. DiD was used because its red-shifted emission spectrum enables two-color imaging studies requiring GFP or pHluorin, which the overlapping emission spectra of dil and GFP/pHluorin all but preclude. Indeed, in earlier studies, two-color imaging was performed with dil and Cerulean (Anantharam et al., 2010). Although brighter than cyan fluorescent protein, Cerulean has a lower extinction coefficient and quantum yield and exhibits decreased pH sensitivity compared with pHluorin or even GFP (Rizzo et al., 2004). Most important, the modification we now introduced makes it possible to extract topological data from fusion events while directly monitoring the recycling kinetics of a protein of interest (e.g., Syt-1, Syt-7, VMAT-2, and CgB). This protein is fused to pHluorin and detects changes in lumenal pH that occur normally during cavicapture (i.e., re-acidification) or when a fused granule is experimentally exposed to a low-pH extracellular solution (Anantharam et al., 2010).

Our data show that when Syt-1 drives fusion, the overwhelming outcome is rapid curvature decay of the fused granule/plasma membrane domain. Indeed, 75% (27/36) of Syt-1 events show curvature decay to prefusion levels within 5 s of fusion. The overall probability of endocytosis is accordingly quite low. On the other hand, when Syt-7 drives fusion, indentations representing the fused granule can be remarkably stable. In the majority of cases, they were observed
to persist for >80–90 s, the duration of the imaging protocol. Whether the indentation eventually collapses into the plasma membrane or is retrieved via a form of clathrin-dependent endocytosis that occurs at or near the site of fusion (Bittner et al., 2013) was not investigated.

The divergent effects of the isoforms on fusion pore expansion may be a functional consequence of their distinct biochemistry. Syt-1 and Syt-7 exhibit different affinities for Ca^{2+} in the presence of phospholipid membranes. In biochemical assays, the Syt cytoplasmic domains are predicted to vary >10-fold in their [Ca^{2+}]_{1/2} (<1 μM for Syt-7 and 14 μM for Syt-1; (Wang et al., 2005)). Once bound to Ca^{2+}, the Syts also release membranes with different kinetics (Sugita et al., 2002; Bhalla et al., 2005; Hui et al., 2005). The disassembly of the Syt-1–Ca^{2+}–membrane complex occurs more quickly than disassembly of the Syt-7–Ca^{2+}–membrane complex in membranes containing phosphatidyl serine. Thus, when intracellular Ca^{2+} increase to trigger chromaffin cell exocytosis, Syt-7 may insert into and hold the plasma membrane more avidly than Syt-1, thereby stabilizing the fusion pore. The pore would be expected to expand as Syt-7 slowly released the membrane or to reseal as additional proteins (possibly dynamin; (Fulop et al., 2008; Chan et al., 2010; Anantharam et al., 2011)) are recruited to facilitate fission. In in vitro assays, Syt-1 releases membranes with rapid kinetics. After exocytosis in chromaffin cells, it generally departs the fusion site. It is interesting to note that there is no correlation between the rate of Syt-1 diffusion after fusion and the rate of fusion pore expansion (Supplemental Figure
S3.3 E). Once Syt-1 disperses from fusion sites, the underlying granule/plasma membrane domain collapses with a varying time course.

The actions of Syt-7 during secretory granule exocytosis are consistent with its previously reported actions during lysosomal exocytosis in fibroblasts. Lysosomal granules remain as puncta after fusion, with vesicle membrane collapse only observed when Syt-7 is absent (Chakrabarti et al., 2003; Jaiswal et al., 2004; Andrews and Chakrabarti, 2005). The presence of Syt-7 on fused granules prevents the release of large luminal cargo through the fusion pore or diffusion of membrane proteins along the membrane (Jaiswal et al., 2004). Similarly, in chromaffin cells, the finding that Syt-1 and Syt-7 are rarely found together on granules and favor discrete fusion modes for exocytosis raises the possibility that the post-fusion fate of the granule is largely influenced by which isoform it harbors. Alternatively, the Syt isoform may predispose a given granule to fuse under one or another stimulus condition but work together with other regulatory factors to stabilize or destabilize the fusion pore. Considerable evidence has shown that actin dynamics (either disruption or stabilization; (Jaiswal et al., 2009)), inhibition of myosins (Doreian et al., 2008; Neco et al., 2008; Berberian et al., 2009; Gonzalez-Jamett et al., 2013), inhibition of calcineurin (Engisch and Nowycky, 1998; Sun et al., 2010; Zanin et al., 2013), and disruption of dynamin function by pharmacologic or genetic means (Fulop et al., 2008; Chan et al., 2010; Gonzalez-Jamett et al., 2010; Anantharam et al., 2011; Gonzalez-Jamett et al., 2013) all alter fusion pore expansion. These
elements may be heterogeneously distributed across the cell membrane or preferentially localized to sites of Syt-1 or Syt-7 fusion. The stable or expanding pore may therefore represent a confluence of stimulus-dependent activities of synaptotagmin and other regulators at the fusion site.

Overall, this study provides strong evidence that molecular heterogeneity, rather than homogeneity, may be a defining feature of chromaffin cell secretory granules. Given that this is the case, the obvious question is, to what end? The implication here is that heterogeneity with respect to synaptotagmins provides cells with a tunable, Ca$^{2+}$-dependent mechanism to control and define the properties of regulated exocytosis. The regulation of the secretory response via synaptotagmin diversity and segregation may also be generalizable to other systems. The design is eminently scalable, so that for cells (e.g., neurons) that receive more complex stimuli, only a greater number of synaptotagmin isoforms is required to regulate release.

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CHAPTER 4 - CHROMAFFIN CELL SYNAPTOTAGMIN ISOFORMS FORM FUNCTIONALLY AND SPATIALLY SEPARABLE GRANULE POOLS


ABSTRACT

Current models for the adrenal chromaffin cell secretory response rely on the assumption that secretory granules are functionally homogenous. However, there is growing evidence that heterogeneity may define fundamental properties of granules, including their kinetics and Ca\(^{2+}\)-dependence of fusion. In this context, a key difference between granules appears to be whether they express synaptotagmin-1 (Syt-1) or synaptotagmin-7 (Syt-7). To understand the implications of this difference for the secretory response, we first investigated the morphological distribution of Syt-bearing granules within cells. In addition to the fact that isoforms are rarely co-expressed (<10%), Syt-1 and Syt-7-bearing granules are heterogeneously distributed within cells and show evidence for spatial segregation with respect to the plasma membrane. We next investigated functional differences between granules with Syt-1 or Syt-7 in cells depolarized with elevated K\(^+\). First, we found that with mild depolarization, the Syt-7 granule population shows far greater fusion efficacy. However, strong depolarization is equally effective at driving fusion of both types of Syt-bearing granules. When cells are challenged to secrete again immediately following a strong depolarization, Syt-1 granules require less time to transition to a fusion
competent state. Irrespective of the fusion efficacy, Syt-7 granules fuse with faster kinetics across all stimulation conditions tested. These findings were validated in cells permeabilized with digitonin and exposed directly to high intracellular $\text{Ca}^{2+}$. While Syt-7 granules fuse with greater efficacy at low $[\text{Ca}^{2+}]_{\text{in}}$, higher $[\text{Ca}^{2+}]_{\text{in}}$ is equally effective at activating isoforms. Overall, our results show that Syt-1 and Syt-7 are sorted to functionally and spatially distinguishable granule pools. We posit that the heterogeneity in chromaffin granule fusion modes and release kinetics may therefore arise from intrinsic differences in granules themselves.

**INTRODUCTION**

Depolarization of adrenomedullary chromaffin cells leads to $\text{Ca}^{2+}$ influx through voltage-gated channels, with stronger stimuli leading to higher $\text{Ca}^{2+}$ levels in the cell (Douglas and Rubin, 1961; Neher and Augustine, 1992; Fulop and Smith, 2007; de Diego et al., 2008b). $\text{Ca}^{2+}$ in turn drives exocytosis by interacting with the $\text{Ca}^{2+}$-binding synaptotagmin (Syt) protein family (Brose et al., 1992; Voets et al., 2001a; Schonn et al., 2008). The Syt protein family currently includes 17 isoforms, however only two of these isoforms (Syt-1 and Syt-7) are known to be expressed in chromaffin cells (Schonn et al., 2008). Structurally, both Syt isoforms harbor an N-terminal transmembrane domain that extends into the lumen of the chromaffin granule, followed by two cytosolic C2 domains (C2A and C2B) connected by a short linker region (Perin et al., 1990; Perin et al., 1991; Chapman, 2002). The $\text{Ca}^{2+}$ binding properties of these isoforms are
primarily determined by the amino acid sequence within the tandem C2 domains located near the protein's C-terminus (Sutton et al., 1995; Ubach et al., 1998; Fernandez et al., 2001). Biochemical studies have established a number of differences in how these isoforms respond to Ca^{2+}. For example, Syt-7 is capable of binding a total of six Ca^{2+} ions while Syt-1 can only bind to five (Südhof and Rizo, 1996; Ubach et al., 1998). Additionally, Syt-7 has a roughly 10 fold higher affinity for Ca^{2+} ions compared to Syt-1 (Sugita et al., 2002; Bhalla et al., 2005).

At one time, all chromaffin granules within a cell were viewed as being functionally homogeneous, with uniform rates of fusion and content discharge. This idea is challenged by our recent work (Rao et al., 2014) in which we discovered that expression of one or the other isoform of synaptotagmin endows granules with distinct fusion properties. A key finding was that fusion pores of granules harboring Syt-1 expand more rapidly than pores of granules expressing Syt-7. The result is that Syt-1 granules “collapse” more frequently into the plasma membrane following fusion than Syt-7 granules.

In this study, to probe deeper into the notion of granule heterogeneity, we extensively characterized the distribution of Syt-1 and Syt-7 granules within chromaffin cells. Direct comparison of granules expressing Syt-1 or Syt-7 revealed that Syt-7 granules are located closer to the plasma membrane. Using automated image analysis approaches, we confirmed that these isoforms are largely sorted to different granules. In addition to the differences in spatial distribution, we also sought to address whether the previously established in vitro
differences between these isoforms translate into functional differences during exocytosis. To do so, we first focused our attention on understanding the dynamic behavior of Syt isoforms following stimulation. Syt-7 granules require only mild stimulation to initiate fusion and fuse earlier following application of the stimulus. On the contrary, Syt-1 requires stronger stimulation to initiate exocytosis, and these granules undergo greater lateral displacement prior to fusion. Following depletion of the release competent granules, the remaining docked Syt-1 granules require less time to transition into a “fusion-competent” state during repeated stimulation. Also, when comparing docked versus newcomer granules, a greater proportion of Syt-1 events belong to the newcomer population.

Since the strength of KCl used to depolarize cells is related to local Ca\(^{2+}\) accumulation, we next adopted a more direct approach to trigger exocytosis by directly manipulating intracellular Ca\(^{2+}\) levels. In agreement with the use of KCl, applying lower amounts of Ca\(^{2+}\) directly to permeabilized cells favors fusion of Syt-7 in comparison to Syt-1 granules and does so with less delay following Ca\(^{2+}\) application. Strikingly, these observed differences in the activation and fusion kinetics of Syt granules are predicted by the in vitro differences in Ca\(^{2+}\) affinity previously reported for Syt isoforms (Bhalla et al., 2005; Hui et al., 2005; Bhalla et al., 2008). Furthermore, blocking of voltage-gated Ca\(^{2+}\) channels reduces the fusion probability of each Syt granule population based on the channel subtype(s) blocked.
The physiological importance of LDCG exocytosis is to release hormones and signaling peptides from within granules. Therefore, we investigated the release kinetics of the lumenal protein neuropeptide Y (NPY). Following stimulation, Syt-1 allows rapid release of NPY from granules and quickly diffuses from the site of fusion, whereas Syt-7 substantially slows the rate of NPY release and persists at the site of fusion. The rate at which these compounds are released is directly related to the post-fusion behavior of Syt isoforms on the plasma membrane. Syt-7 remains clustered on the plasma membrane and may therefore contribute to the maintenance of an intact fusion pore. In agreement with this idea, Syt-7 also shows slower dissociation kinetics from liposomes in vitro in comparison with Syt-1.

In sum, our results support the notion that chromaffin cell granules are not homogeneous but can be distinguished spatially, kinetically, and functionally based on which of the two synaptotagmin isoforms they harbor. These findings argue that granule heterogeneity may serve as a means to tune release of hormones and neuropeptides from neuroendocrine cells based on the level of physiological stimulation.

**MATERIALS AND METHODS**

**Chromaffin Cell Preparation and Transfection**

The chromaffin cells used for these experiments were isolated from the adrenal medullae of adult cows (Bos taurus) obtained from JBS Packing Company (Plainwell, Michigan, USA). Transient transfections were performed as
described earlier (Wick et al., 1993). Briefly, cells were plated on 35-mm glass bottom tissue culture dishes (refractive index, 1.51; World Precision Instruments, Sarasota, FL) pre-coated with poly-D-lysine and bovine collagen. Coating promotes adherence of cells to the glass surface. Cells were transiently transfected by electroporation with plasmid(s) using the Neon transfection system (Invitrogen, Carlsbad, CA). Following standardization of the electroporation protocol, the chromaffin cells were transfected with the desired plasmid with a single pulse of 1100 mV for a period of 40 ms. Untransfected cells or cells transfected with NPY cerulean were used for the immuno-staining experiments. NPY pHluorin (pHl) was co-transfected with either Syt-1 or Syt-7 mCherry for the experiments to determine the rates of content release. Syt-1 or Syt-7 fusion proteins either with a GFP (Green fluorescent protein) or pHl tag were transfected separately for determining the motion of the granules and the digitonin permeabilization experiments. The media on the cells was changed after overnight incubation and all the experiments were performed 48 hrs following transfection to ensure expression of the fusion protein. All procedures were performed following approval from the Wayne State University Institutional Animal Care and Use Committee (IACUC).

**Immunocytochemistry**

Immunofluorescence microscopy was performed to detect the distribution of synaptotagmin isoforms within chromaffin cells. For this procedure, isolated chromaffin cells were first transfected with NPY cerulean and then plated on a
pre-coated 35 mm glass bottom cover dish. Non-transfected cells were also plated to stain for endogenous Syts. The cells were first fixed with 4% paraformaldehyde in phosphate-buffered saline (PBS) for 30 mins at 37 °C. The cells were quickly rinsed following the incubation and quenched using a solution of 50 mM NH₄Cl in PBS and incubated again for 30 mins at 37 °C. After washing off the quenching solution, the cells were permeabilized using acetone solution for 7 mins. After the incubation, the cells were washed with Tris-buffered saline (TBS) twice and blocked with 1% gelatin in TBS for 20 mins followed by 4% donkey serum for 30 mins both at 37 °C. A solution of 2-4 mg/ml BSA made in TBS was used to dilute the primary and secondary antibodies. Cells were incubated for 2 hrs at 37 °C with a combination of the following primary antibodies: monoclonal mouse anti-Syt-1 antibody (antibody 41.1, Cat. No. 105 011) and polyclonal rabbit anti-Syt-7 antibody (Cat. No. 105 173) from Synaptic Systems, Göttingen, Germany. Following incubation the cells were washed five times with TBS and incubated for 70 min with Alexa-conjugated anti-rabbit and anti-mouse secondary antibodies (Molecular Probes/Invitrogen, Eugene, OR). Finally the cells were washed five times after the secondary incubation and imaged by confocal microscopy.

Confocal Microscopy

Images of the NPY transfected cells immuno-stained for the endogenous Syt proteins were acquired on a Leica TCS SP5 confocal microscope with a 63×/1.40 NA oil objective. Images for cells stained for endogenous Syt alone
were acquired on a Zeiss LSM 780 confocal microscope with a W Plan-Apochromat 63x/1.0 NA M27 water immersion objective. For imaging, a 405-nm diode laser, a 488-nm Argon laser, and a HeNe red 633-nm laser were used on both the confocal microscopes.

**Cell Stimulation**

Cells were quickly washed 2-3 times in basal physiological salt solution (PSS) to get rid of any residual media and then used for the secretion experiments. For the TIRF experiments, cells were perfused with PSS containing 145 mM NaCl, 5.6 mM KCl, 2.2 mM CaCl₂, 0.5 mM MgCl₂, 5.6 mM glucose, 15 mM HEPES, pH 7.4 for 10 sec and then stimulated with high K⁺ solution containing either 56 mM (95 mM NaCl, 56 mM KCl, 5 mM CaCl₂, 0.5 mM MgCl₂, 5.6 mM Glucose, 15 mM HEPES, pH 7.4) or 25 mM KCl (126 mM NaCl, 25 mM KCl, 5 mM CaCl₂, 0.5 mM MgCl₂, 5.6 mM Glucose, 15 mM HEPES, pH 7.4) to trigger exocytosis for about 60 sec. Individual cells were perfused with a needle (100 µm inner diameter) under positive pressure applied using the ALA-VM4 perfusion system (ALA Scientific Instruments, Westbury, NY, USA).

For repeated stimulation experiments, chromaffin cells transfected with GCaMP5G, Syt-1, or Syt-7 GFP were depolarized with elevated K⁺ (56 mM KCl) during subsequent rounds of stimulation. The cells were initially perfused with 56 mM KCl for 30 s and then exposed to basal PSS for either 10 s or 60 s to allow clearance of Ca²⁺ from within the cytoplasm. Following this recovery period, the
cells were again exposed to elevated $K^+$ one or more times for a period of 15 s with intermittent application of basal PSS (10 s; See Figure 4.5).

**TIRF Microscopy**

TIRF imaging was performed on an inverted microscope (IX81; Olympus, Center Valley, PA, USA) equipped with an oil 60X objective (NA 1.49), two additional lenses (1.6X and 2X) in the emission path between the microscope, and a cooled electron-multiplying charge-coupled device (EM CCD) camera (iXon3, Andor Technology, South Windsor, CT, USA). Two-color TIRF microscopy was performed by illuminating the samples using a 488-nm Argon ion laser and a 561-nm solid state Sapphire Coherent laser (Santa Clara, CA, USA). Detailed description for the TIRF setup used is provided elsewhere (Passmore et al., 2014). Lambda SC smart-shutter controllers have been employed for rapid switching between the excitation wavelengths (Sutter Instruments, Novato, CA, USA). Images were acquired with Metamorph software (Molecular Devices, LLC, Sunnyvale, CA, USA) successively in the green and the red channels with an exposure time of 30 ms and an EM gain of 300. The frame acquisition rate was ~5 Hz for a pair of images. The final pixel size was approximately 80 nm.

**Determination of [Ca$^{2+}$], using TIRF microscopy**

We used the genetically encoded Ca$^{2+}$ indicator GCaMP5G (Akerboom et al., 2012) to determine changes in cytosolic free Ca$^{2+}$ evoked by different depolarizing solution challenges. Chromaffin cells transfected with GCaMP5G were plated on a 35 mm glass cover dish and imaged by TIRF microscopy (see
TIRF Microscopy above). The standard bath solution was a basal PSS (see cell stimulation above). To depolarize the cells in order to evoke changes in cytosolic Ca\(^{2+}\), the standard bath solution was adjusted to contain 5.6, 10, 25, 40, 56, 80, or 100 mM KCl while maintaining overall osmolarity of the solution. Calculations for determining the intracellular Ca\(^{2+}\) concentrations were performed as described previously (Neher and Augustine, 1992; Neher, 1995; Maravall et al., 2000). A brief explanation for the same has been provided here. The average fluorescence change of GCaMP5G in response to the different depolarizing stimuli was estimated as the ratio \(\Delta F/F = (F - F_{\text{base}})/(F_{\text{base}})\), where \(F\) is the peak fluorescence intensity of GCaMP5G following stimulation and \(F_{\text{base}}\) is the average fluorescence intensity in the same cell prior to stimulation. The averaged \(\Delta F/F\) values from all KCl concentrations were used to estimate the fold change in fluorescence at GCaMP5G-Ca\(^{2+}\) binding saturation (see below \((\Delta F/F)_{\text{plateau}}\)).

Calcium concentrations were then calculated using the following equations (Maravall et al., 2000):

\[
\frac{\Delta [\text{Ca}^{2+}]}{K_d} = \frac{F_{\text{max}}}{F_0} \left(1 - R_f^{-1}\right) \frac{\Delta F/F}{((\Delta F/F)_{\text{max}} - \Delta F/F) \cdot (\Delta F/F)_{\text{max}}}
\]

where, \(\Delta [\text{Ca}^{2+}]\) is the rise in calcium concentration

\(K_d\) is the dissociation constant. We used a \(K_d\) value of 447±10 nM for GCaMP5G (Chen et al., 2013b)

\(F_{\text{max}}\) is the peak fluorescence value for each cell

\(F_0\) is the average baseline fluorescence prior to stimulation for each cell
$R_f$ is the dynamic range of the indicator. We used an $R_f$ value of 45.4±0.9 for GCaMP5G, (Chen et al., 2013b)

$\Delta F/F$ is the change in fluorescence divided by the baseline fluorescence

$(\Delta F/F)_{\text{max}}$ is the corrected $\Delta F/F$ at saturation (see below)

$(\Delta F/F)_{\text{max}}$ was calculated based on the equation below. Saturation of GCaMP5G occurred at 80 and 100 mM KCl (Figure 4.6 A), and these values were used to determine the correction factor, $x$:

$$(\Delta F/F)_{\text{max}} = (\Delta F/F)_{\text{plateau}} \times \frac{100}{x}$$

where $x$ is a correction factor:

$$x = 100 \times \frac{1 - Q \times \left(\frac{v_1}{v_2}\right)}{1 - \left(\frac{v_1}{v_2}\right)}$$

where $v_1$ and $v_2$ are the lower and higher KCl concentrations driving stimulation (80, 100 mM) at GCaMP5G saturation, and $Q$ is the ratio of plateau fluorescence at higher and lower KCl stimulus (Maravall et al., 2000).

The average resting calcium concentration ($[Ca^{2+}]_0$) within control unstimulated cells was determined using the equation below (Maravall et al., 2000):

$$\frac{[Ca^{2+}]_0}{K_d} = \frac{1 - R_f^{-1}}{(\Delta F/F)_{\text{max}} - R_f^{-1}}$$

**Ratiometric Ca$^{2+}$ Imaging for determination of intracellular [Ca$^{2+}$]**

We used the ratiometric Ca$^{2+}$ indicator fura-2 (TEFLabs, Austin, TX, USA) to determine changes in cytosolic free Ca$^{2+}$ evoked by different depolarizing solution challenges. Cells cultured on glass coverslips were used to form the
bottom of a recording chamber and loaded at room temperature for 45 min with 2 µM fura-2 AM in physiological saline. Local application of bath or stimulus solutions through small-bore glass capillary tubing was achieved using a pressure-driven reservoir. The standard bath solution was a basal PSS (see cell stimulation above). To depolarize the cells in order to evoke changes in cytosolic Ca^{2+}, the standard bath solution was adjusted to contain 10, 25 or 56 mM KCl while maintaining overall osmolarity of the solution. Dye fluorescence was monitored using a monochromometer-based system digital imaging system (T.I.L.L.-Photonics, Hillsboro, Oregon, USA) coupled to a Nikon TE-2000 microscope. Cells were alternately excited at 340/380 ± 15 nm reflected onto the plane of focus using a DM400 dichroic mirror and Super Fluor 40×, 1.3 NA oil immersion objective. The emitted fluorescence was collected through a 510 ± 25 nm band pass filter (Chroma, Bellow Falls, VT, USA).

For dye calibration we used the in vivo procedure where the calibration constant values for $R_{\text{min}}$, $R_{\text{max}}$ and $K_{\text{eff}}$ were determined from 3 to 5 cells dialyzed through patch pipette with standard internal recording solution adjusted to contain either minimal Ca^{2+} (10 mM EGTA, no added Ca^{2+}) or saturating Ca^{2+} (3 mM Ca^{2+}) concentrations and containing 150 µM fura-2 (Giovannucci and Stuenkel, 1997). Values for $R_{\text{min}}$, $R_{\text{max}}$ and $K_{\text{eff}}$ were 0.44, 5.52 and 972 nM, respectively.

**Digitonin Permeabilization Experiments:**
Permeabilized chromaffin cell experiments were performed as described elsewhere (Bittner and Holz, 1992). First the nutrient media was washed off the dish and replaced with sodium glutamate solution (NaGEP) containing 139 mM sodium glutamate, 20 mM PIPES, 2 mM MgATP, and 0.2 mM EGTA, pH 6.6, with no added Ca\(^{2+}\). The EGTA in the bath solution helps control the levels of free calcium in a precise and reproducible manner. To extend the range of concentrations tested above 30 µM, NTA was used in place of EGTA to chelate Ca\(^{2+}\). Individual cells were then perfused with NaGEP solution (0.2 mM EGTA) for 10 sec and then permeabilized by switching to NaGEP solution (5 mM EGTA) containing 40 µM digitonin for 50 sec with varying concentrations of free Ca\(^{2+}\) (1, 5, 10, 30, 100 µM). The amount of free Ca\(^{2+}\) in the solution was calculated using the Martell and Smith constants for EGTA-Ca binding. A stock NaGEP solution with 30 µM free Ca\(^{2+}\) was made using 4.693 mM CaCl\(_2\) (total Ca\(^{2+}\)). Other concentrations of Ca\(^{2+}\) were made by mixing the Ca-free and the 30 µM Ca\(^{2+}\) stock solutions together in the appropriate ratios. NaGEP solution with 100 µM free Ca\(^{2+}\) was also made using 4.97 mM CaCl\(_2\) (total Ca\(^{2+}\)).

**Channel Blocker Experiments**

Stock Solution of nifedipine (L-type; Sigma, Saint Louis, Missouri) was prepared in DMSO at a concentration of 10 mM and diluted with the bath solution (PSS, see cell stimulation) to the required final concentration of 3 µM. ω-Conotoxin GVIA (N-type) and ω-conotoxin MVIIC (N/P/Q-type; Sigma, Saint Louis, Missouri) were prepared in distilled water to a stock concentration of 1
mg/ml and kept in aliquots at -20 °C until use. ω-conotoxin GVIA and ω-conotoxin MVIIC were used at a final concentration of 1 µM and 3 µM in PSS, respectively. Chromaffin cells transfected separately with GCaMP5G, Syt-1, or Syt-7 GFP were incubated with the above listed Ca\textsuperscript{2+} channel blockers alone or in combination. The effect of channel blockers was then determined using TIRF microscopy following stimulation of exocytosis with 56 mM KCl. The control cells were imaged prior to application of the blockers. The percentage reduction in exocytosis is based on the difference in the number of fusion events between control and treated cells.

**Super-resolution Imaging**

For this procedure, isolated chromaffin cells transfected separately with Syt-1 or Syt-7 pHluorin were plated on a pre-coated 35 mm glass bottom cover dish. Cells were first washed with PSS, followed by stimulation with either a high-K\textsuperscript{+}-containing PSS solution (56 mM KCl) or basal PSS solution (5.6 mM KCl) for 20 s at room temperature. All activity within the cell following the stimulation period was arrested using ice-cold PSS and the cells were fixed immediately with 4% paraformaldehyde in phosphate-buffered saline (PBS) for 30 min. The cells were then rinsed and quenched for 30 min with 50 mM NH\textsubscript{4}Cl in PBS. Cells were immunostained with biotinylated anti-GFP, rabbit IgG fraction antibody (Life Technologies) and streptavidin conjugated AlexaFluor 647 (Invitrogen). Cells were finally imaged in a buffer containing: 50mM Tris, 10mM NaCl, 10% w/v glucose, 10mM Cysteamine hydrochloride (Sigma, Saint Louis, Missouri), 50mM
β-mercaptoethanol, 40μg mL⁻¹ catalase (Sigma, Saint Louis, Missouri), 500μg mL⁻¹ glucose oxidase (Sigma, Saint Louis, Missouri), pH 9.0.

Imaging was performed using TIRF microscopy with an Olympus IX81-XDC inverted microscope with a cell TIRF module, a 100X APO objective (NA = 1.49), and active Z-drift correction (ZDC) (Olympus America). Excitation of Alexa-Fluor 647 was accomplished using a 647-nm diode laser (OBIS 647 LX-100FP, Coherent). Excitation and emission were filtered using the quadband filter cube set ET-405/488/561/647 (Chroma). Images were acquired on an iXon Ultra EMCCD camera (Andor Nanotechnology).

**Stopped-Flow Rapid Mixing Experiments**

For stopped-flow experiments, cytoplasmic domains (C2AB) of Syt-1 and Syt-7 were subcloned into pTrcHisA vector (Invitrogen) generating an N-terminal His-6 tag. His-6-tagged proteins were purified on a Ni-nitritotriacetic acid-agarose (Qiagen, Valencia, CA) column, as described previously (Chapman et al., 1995). His-6-tagged proteins were eluted from the beads by using imidazole (Chapman et al., 1996). Synthetic 1,2-dioleoyl-sn-glycero-3-phospho-l-serine (phosphatidylserine, PS), 1,2-dioleoyl-sn-glycero-3-phosphocholine (phosphatidylcholine, PC), 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine (phosphatidylethanolamine, PE), and 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine-N-(5-dimethylamino-1-naphthalenesulfonyl) (dansyl-PE) were purchased from Avanti Polar Lipids. FRET was used to monitor the time course of Ca²⁺-dependent Syt-liposome interactions by using an SX.18MV
stopped-flow spectrometer (Applied Photophysics, Surrey, U.K.) as described previously (Wang et al., 2003b). Native tryptophan residue(s) in Syt and dansyl groups attached to phospholipids in the liposomes serve as energy donors and acceptors, respectively. Liposomes (100 nm; 5% dansyl-PE; 25% PE; 15, 25 or 35 % PS; and 55, 45 or 35 % PC) were premixed with Syt-1 or Syt-7 in the presence of Ca$^{2+}$ and then rapidly mixed with HEPES buffer containing excess EGTA. The Trp residues in the cytoplasmic domain of each Syt isoform were excited at 285 nm, and the emission from the dansyl-PE acceptor was collected by using a 470-nm cutoff filter. The dead time was ≈1 ms. The chelation of Ca$^{2+}$ by EGTA results in a rapid loss of the fluorescent signal.

**Image Analysis**

The images obtained from confocal microscopy were analyzed using a software-based approach with Imaris software (Bitplane, Zurich, Switzerland) using the “spot function” module for object based co-localization analysis. To determining the distance of the Syt granules from the nearest point on the cell surface, confocal z-sections were used to render a 3D surface in Imaris. The Syt GFP granules within the evanescent field were tracked using a custom-script (Degtyar et al., 2007) developed in IDL (ITT, Boulder, CO, USA).

The images obtained from TIRF microscopy were analyzed in multiple ways. Determination of NPY or Syt GFP fusion events was based on changes in GFP fluorescence. NPY fusion events were identified by one of the following two criteria: (1) upon fusion, the release of NPY GFP from granules resulted in decay
of the fluorescent signal as the protein was lost from the granule, or (2) a transient rise in GFP fluorescence occurred at the moment of fusion and was followed by decay as mentioned above (Taraska et al., 2003; Perrais et al., 2004).

On the other hand, Syt GFP fusion events were identified primarily based on the increase in fluorescence following fusion with the plasma membrane (See explanation below). We selected events based on a minimum 20% increase in GFP fluorescence following fusion. In some cases the initial rise in fluorescence was followed by a decrease as Syt GFP diffuses along the plasma membrane. Fusion of GFP containing granules with the plasma membrane results in brightening of fluorescence for two reasons: (1) GFP (pKa 5.9) present within the granule lumen encounters the neutral pH (7.4) of the extracellular medium causing slight dequenching of the fluorophore, and (2) the increased strength of the evanescent field at the plasma membrane–coverslip interface, causes greater excitation of the GFP molecules (Kneen et al., 1998; Tsien, 1998; Campbell and Choy, 2001).

The Syt-1 pHluorin/Syt-7 pHuji and NPY pHluorin/Syt mCherry emission images were captured sequentially using the Metamorph software (Molecular Devices, LLC, Sunnyvale, CA). Individual granules undergoing exocytosis were evident by an increase in the pHluorin/pHuji intensity following fusion with the plasma membrane due to the change in pH of the granule. The changes in the fluorescence intensity over time for the different fusion events were calculated
after normalization for every fusion event using custom software written in IDL (ITT, Boulder, CO, USA)

For the super-resolution images, captured single molecules were identified in individual image frames. Localized centers were identified by the use of a multi-emitter algorithm that compensates for events that do not fit to a single emission profile (Huang et al., 2011) using the open source thunderSTORM ImageJ plug-in (Ovesný et al., 2014). Localizations were then processed to remove outliers in intensity, width, or localization error. Localized centers from at least 5,000 images were used to reconstruct final high resolution images. High resolution reconstructed images were analyzed using a Density Based Spatial Clustering Analysis with Noise (DBSCAN) algorithm (Ester et al., 1996). DBSCAN assigns clusters in the reconstructed images based on the density of localizations in a user defined search radius (r) and a minimum localization threshold.

RESULTS

The subcellular distribution of Syt-1 and Syt-7 isoforms is distinct

The distribution of endogenous Syt-1 and Syt-7 isoforms within chromaffin cells was systematically assessed using isoform-specific antibodies and confocal microscopy (Figure S4.1). The analysis performed here differs from our previous approach (Rao et al., 2014) in that it uses an automated object-based identification method which reduces the uncertainties associated with visual spot counting of granules and variable antibody staining.
Figure S4.1. Confocal imaging of endogenous Syt isoform distribution within chromaffin cells.
(A) A representative image of a chromaffin cell stained for endogenous Syt-1 and Syt-7. Scale bar, 5 μm. (B) Syt-1 and Syt-7 puncta are identified by spheres generated by the spot function in Imaris (Bitplane). (C) The percent co-localization of synaptotagmin isoforms was calculated using a threshold distance of 0.3 μm or 0.15 μm (n = 8 cells).

This approach also provides a platform for analyzing the spatial arrangement of punctate granular proteins within the cell and allows us to better resolve individual granules and the distances between them. Endogenous
synaptotagmin exhibits a punctate pattern of distribution within cells – consistent with its presence on dense core granules.

A key question we wished to address was the extent to which isoforms are expressed together on granules. Therefore, we assessed the degree of co-localization of the fluorescent synaptotagmin puncta in the colored channels in several ways. First, we performed a pixel-by-pixel Pearson’s correlation analysis after thresholding based on the dimmest pixel in the cell. We applied this schema to multiple cells stained for Syt-1 and Syt-7 and obtained values that ranged between 0.14 and 0.16 (Data not shown). This indicates only a weak correlation between pixel intensities, and therefore suggests there is little co-localization between Syt-1 and Syt-7 on granules.

Applying our object based methodology, fluorescent synaptotagmin puncta were automatically identified based on size and intensity thresholds using the Spot function in Imaris (Bitplane). Examples of puncta represented by spheres are shown in Figure S4.1 B. The displayed spheres are positioned at the center of fluorescence intensity. Next, the number of red and green “spots” (representing Syt-1 and Syt-7, respectively) that are roughly at one granule diameter (300 nm), or within one granule diameter (150 nm), of one another was estimated with a co-localization function. The results of this analysis are shown in Figure S4.1 C. Again, the overall fraction of spots (representing granules) with co-localized synaptotagmins is quite low.
Based on the confocal imaging above, it was apparent that the probability of finding Syt-1 and Syt-7 on the same granule was considerably lower than the probability of finding them on different granules. This finding lends credence to the notion that chromaffin cell synaptotagmin isoforms are largely sorted to different granule populations. We next sought to determine whether those granule populations (i.e., with Syt-1 or Syt-7) differed in their average distance from the cell surface. A reasonable assumption is that the outermost fluorescent Syt puncta approximately demarcate the border of the cell (i.e., the plasma membrane). Based on this assumption, confocal z-sections (0.71 µm) were used to render a 3D surface representing the approximate contours of the cell membrane (Figure 4.1 A).

Figure 4.1: Distribution of Syt isoforms with respect to a rendered cell surface.
(A) A 3-dimensional image of a chromaffin cell reconstructed from individual confocal z-sections (0.71 µm). Antibodies were used to identify endogenous Syt-
The spheres in the middle panel mark stained Syt-1 (Red) or Syt-7 (Green) puncta (generated using the Spot function in Imaris (Bitplane)). The z-sections were used to render a 3D surface representing the approximate contours of the cell surface (right panel). Scale bar, 5 µm. (B) Graph illustrates the percentage of Syt-1 or Syt-7 granules located within a distance of one granule diameter (0.3 µm) from the rendered surface (n = 8 cells). Differences between groups were assessed with the Student’s t-test (p > 0.05, ns). (C) The overall average distances of granules bearing Syt-1, Syt-7, or both isoforms were calculated with reference to the nearest surface. Note, this analysis takes into account all granules, not just those within 0.3 µm of the surface as in (B). Differences between the Syt-1 and Syt-7 granule populations were assessed with the Student’s t-test (n = 8 cells, *p < 0.01).

The distance of individual Syt-1 and Syt-7 puncta – again, identified using isoform specific antibodies (Figure S4.1) – from the nearest surface was measured. Syt-1 puncta were distributed within the cell at greater distances from the surface, on average, than Syt-7 puncta (Figure 4.1 C). This did not depend on whether fluorescence from Syt-1 protein (red emission channel) or from Syt-7 protein (green emission channel) was used in rendering the surface. There is no significant difference between the percentage of Syt-1 and Syt-7 puncta (of the total number of puncta in the cell) that are located within one granule diameter of the rendered surface (Figure 4.1 B). We add that average distance of granules with both Syt-1 and Syt-7 from the membrane is highly variable, and indeed, not statistically different from either the Syt-1 or Syt-7 population.

We can conclude from the analysis presented here that Syt-1 and Syt-7 are differentially distributed in chromaffin cells. Isoforms rarely co-localize and on average, Syt-1 granules appear to be positioned at greater distances from the plasma membrane than Syt-7 granules. However, the fraction of the total labeled
granules that are within one granule diameter of the plasma membrane is not different between groups.

**Syt isoforms respond differentially to stimuli**

We first transfected cells with Syt-1 GFP or Syt-7 GFP alone and monitored how each isoform responded to different degrees of membrane depolarization using KCl solutions of varying strength. Here, we consider the proportion of fusing granules based on all granules resident within the evanescent field ("docked") at least 10 s prior to the start of depolarization. At the lowest KCl concentration tested (25 mM KCl), a greater proportion of docked Syt-7 granules fused with the plasma membrane (10%) in comparison to Syt-1 (3%) (Figure 4.2 A). Stronger KCl concentrations lead to a greater number of fusion events for both synaptotagmin isoforms. 56 mM KCl was more effective at activating Syt-1 than Syt-7 granules, with 31% of docked Syt-1 granules fusing in comparison to 28% of Syt-7 granules. When the KCl concentration was elevated even further to 80 mM, isoforms showed similar percentages of fusing granules.
Figure 4.2. Characterization of docked and newcomer granules following membrane depolarization.

Syt-1 or Syt-7 GFP was expressed separately in chromaffin cells and exocytosis was triggered by stimulation with KCl of different strengths (25, 56, 80 mM) (A). The number of fusing Syt granules for each condition is expressed as a percentage of all granules resident in the evanescent field (“docked”) at least 10 s prior to the start of the stimulus (n = 12 cells (25 and 80 mM KCl); n = 18 (56 mM KCl)). Statistical differences were assessed with Student’s t-test (*p < 0.05, ****p < 0.0001). (B) Bar graph depicts the percentage of newcomer granules that fuse in relation to the total number of fusion events. Statistical differences were assessed with Student’s t-test (*p < 0.05, **p < 0.01). (C) Time course for newcomer Syt-1 and Syt-7 fusion events following stimulation with 56 mM KCl. The percentage of newcomer events is based on the total number of fusion events and binned into 5 s intervals. Note that there is a greater proportion of Syt-1 newcomer fusion in comparison to Syt-7 newcomer fusion at all time points.
These experiments demonstrate that activation of Syt isoforms is dependent on the strength of the stimulus. Mild depolarization results in a smaller rise in intracellular Ca\textsuperscript{2+} (see Figure 4.6 B below) and preferentially triggers Syt-7 granule fusion. Stronger depolarization leads to a larger increase in Ca\textsuperscript{2+} and activates both Syt isoforms to a similar degree.

It is important to note that docked granules do not comprise all fusing granules. Therefore, we sought to characterize the fraction of total fusion events for each Syt isoform that belong to the “newcomer” category. Unlike docked granules, these events are mediated by granules from deeper within the cell (outside of the evanescent field) and only approach the plasma membrane prior to fusion. Upon stronger depolarization (56 or 80 mM KCl), the ratio of Syt-1 newcomers to all Syt-1 fusion events is significantly greater than the ratio for Syt-7 newcomers (Figure 4.2 B). This trend is less prevalent at milder depolarization (25 mM KCl) due to the overall lack of Syt-1 fusion. Furthermore, when factoring in the latency of newcomers following stimulation (binned into 5 s intervals), there are more Syt-1 than Syt-7 newcomer fusion events at all time points (Figure 4.2 C).

In order to shed light on the mechanism of activation of synaptotagmin isoforms within chromaffin cells, we expressed both isoforms simultaneously within cells. Cells were co-transfected with Syt-1 pHl and Syt-7 pHuji, and the timing of their activation was monitored using both strong (56 mM KCl) and mild (25 mM KCl) depolarization. Syt-7 granules fused earlier than Syt-1 following
depolarization, irrespective of KCl strength (Figure 4.3, A-D). This trend can be seen in the representative images and traces of Syt-1 and Syt-7 events from a single co-transfected cell, where Syt-7 pHuji events begin almost immediately following application of 56 mM KCl (Figure 4.3, A and B). We also compared the frequency distribution of all fusion events based on the time at which they occurred following depolarization (Figure 4.3, C and D). The events were binned into 1 s intervals and fit with a Gaussian curve to determine the average time until fusion for Syt-1 pHl (8.66 s) and Syt-7 pHuji (6.52 s) using 56 mM KCl.
Figure 4.3. Differential time course for activation of Syt isoforms.
Syt-1 pHl and Syt-7 pHuji were co-expressed simultaneously in the same chromaffin cell and exocytosis was triggered by stimulation with KCl of different strengths (25 and 56 mM). (A) Representative fusion events for Syt-1 pHl and Syt-7 pHuji granules. Fusing granules are indicated by a colored arrow corresponding to the fluorophore. Time 0 s represents the start of stimulation.
Scale bar, 400nm. (B) Representative traces for Syt-1 pHl and Syt-7 pHuji fusion events from the same cell all aligned to the start of the stimulation period (dotted line). Syt-7 pHuji granules begin fusing prior to Syt-1 pHl granules following stimulation. (C) Frequency distribution of all fusion events following depolarization with 56 mM KCl binned into 1 s intervals (Syt-1 pHl - 402 events and Syt-7 pHuji - 226 events, n = 11 cells). The data was fit with a Gaussian to determine the average time of fusion for Syt-1 pHl (8.661 s) and Syt-7 pHuji (6.515 s) events. (D) Frequency distribution of all fusion events following depolarization with 25 mM KCl binned into 1 s intervals (Syt-1 pHl - 44 events and Syt-7 pHuji - 128 events, n = 10 cells). Syt-1 pHl does not show a normal distribution due to small number of fusion events at lower KCl stimulation and hence could not be fit with a Gaussian. The average time of fusion for Syt-7 pHuji events was 7.438 s.

Consistent with what was observed in Figure 4.2 A, mild depolarization resulted in very little fusion of Syt-1 pHl. Therefore, the frequency distribution could not be accurately represented with a Gaussian fit at 25 mM KCl. However, under these conditions Syt-7 pHuji still tended to fuse earlier (average time ~ 7.44 s).

**Syt-1 granules move a greater distance to sites of fusion than Syt-7 granules**

We next determined whether Syt-bearing granules differed in their general mobility prior to reaching their ultimate fusion sites. Since it is difficult to accurately track the movement of the granules in the z-direction, we instead focused on the lateral displacement of granules in the X-Y plane within the evanescent field. To investigate this question, we expressed Syt-1 or Syt-7 in cells as GFP fusion proteins and tracked granules using TIRF microscopy for tens of seconds before and during membrane depolarization with 56 mM KCl. The time of fusion was evident as a sudden brightening of the granule sometimes
followed by spreading of the fluorescence from the granule membrane into the plasma membrane.

Prior to stimulation, both Syt-1 and Syt-7 granules undergo small x and y (R) motions in the plane of the cell membrane. It is clear from monitoring these motions that granules tend to fuse at sites that are tens to hundreds of nanometers displaced from their initial positions at the start of stimulation (Figure 4.4 A, see solid circle versus dashed circle).

![Figure 4.4: Lateral mobility of Syt isoform bearing chromaffin granules.](image)

(A) Images of fusing (solid circle) and non-fusing (dashed circle) Syt-1 GFP granules at the start of stimulation (-12.2 s), immediately prior to fusion (-0.2 s),
and at fusion (0 s). The non-fusing granule remains within the dashed circle even after 12.2 s of stimulation as seen at time 0. The fusing granule significantly increases its motion in the frame immediately before fusion. Note displacement of the fluorescent punctum within the solid circle between -0.2 s and 0 s. (B) Representative frame-to-frame tracks for Syt-1 and Syt-7 GFP during the 3 s prior to fusion (Red X) following stimulation with 56 mM KCl. (C) Average, frame-to-frame motion of fusing Syt-1 and Syt-7 granules in the 1 s before fusion (time 0). Statistical differences were assessed by the Student's t-test (*p < 0.05). (D) Average displacement of Syt-1 and Syt-7 granules from the start position to the fusion position in part B. Statistical differences was assessed with the Student's t-test (*p < 0.05).

Granules were tracked within the evanescent field using a custom-script developed in IDL (Degtyar et al., 2007). Representative tracks for Syt-1 and Syt-7 granules in the seconds before fusion are shown in Figure 4.4 B. The red X indicates the site of fusion. We quantified this motion by taking the frame-by-frame, post-stimulation ΔR expressed relative to its ΔR before stimulation. This normalization was necessary because it was apparent that certain granules are inherently more mobile than others. Figure 4.4 C shows the average ΔR (post-stim)/ ΔR (pre-stim) for fusing Syt-1 and Syt-7 granules. In the moments leading to fusion, Syt-1 and Syt-7 mobility is similar. However, in the last 200 milliseconds before fusion, Syt-1 granules tend to travel a greater distance than Syt-7 granules. The sudden increased motion is specific to fusing granules. For example, when the motion of non-fusing granules (typically within 2 to 5 granule diameters of fusing granules) was tracked alongside their fusing neighbors, there was no noticeable increase in movement (data not shown). The displacement of individual Syt-1 and Syt-7 granules from the start position to the fusion site was
also measured (Figure 4.4 D). Again, we found that Syt-7 granules tend to travel a shorter distance to fusion sites, on average, than Syt-1 granules.

**Syt isoforms differ in their fusion competency during repeated stimulation**

Having looked at the granules which fused upon stimulation, we next wanted to determine the fate of the remaining docked granules when challenged again with a depolarizing stimulus. An important factor to consider while designing this experiment was whether \( \text{Ca}^{2+} \) levels returned to baseline between subsequent rounds of stimulation. To verify this, we first transfected cells with the genetically encoded \( \text{Ca}^{2+} \) indicator GCaMP5G and subjected them to multiple rounds of depolarization with 56 mM KCl (see methods). Indeed, GCaMP5G fluorescence fell back to baseline when cells were given a 10 s recovery period (Figure 4.5 A, left panel). Using the same stimulation paradigm on cells transfected with either Syt-1 or Syt-7 GFP, we observed that Syt-1 granules showed greater fusion competency when compared to Syt-7 granules (Figure 4.5 A, right panel). This led us to question whether there was a difference in the time required for the Syt-1 and Syt-7 granule populations to transition into a fusion ready state. To test this, we increased the recovery period between subsequent stimuli to 60 s. Given this longer recovery window, Syt-1 and Syt-7 granules showed similar fusion competency (Figure 4.5 B, right panel). Therefore, it seems that Syt-1 granules that are not initially capable of undergoing fusion require less time to transition into a fusion competent state.
Figure 4.5: Effect of repeated stimulation on Syt fusion competency. Chromaffin cells transfected with GCaMP5G, Syt-1, or Syt-7 GFP were depolarized with 56 mM KCl during multiple rounds of stimulation (depicted on top of each graph). (A) Representative trace (left) indicates the Ca$^{2+}$ influx measured in a single GCaMP5G transfected chromaffin cell following repeated rounds of stimulation (56 mM KCl) with intermittent application of basal PSS (10 s - recovery period). Note that GCaMP5G fluorescence drops to baseline between subsequent stimuli, indicative of Ca$^{2+}$ clearance from the cytoplasm. The percentage of fusing Syt-1 or Syt-7 GFP granules (right) is based on the total number of docked granules present at the beginning of each round of stimulation. Differences between groups were assessed with the Student's t-test (n = 17 cells, *p < 0.05) (B) Representative trace (left) indicates the Ca$^{2+}$ influx measured during multiple rounds of stimulation with a longer recovery period (60 s - Basal PSS). Bar graph represents the percentage of fusing Syt-1 or Syt-7 GFP granules during application of each stimulus. Differences between groups were assessed with the Student's t-test (n = 17 cells, *p < 0.05).
**Membrane depolarization leads to a concentration-dependent influx of Ca^{2+}**

While the depolarization evoked by elevated extracellular KCl is certainly effective in driving exocytosis, what matters most is the effect of depolarization on intracellular free Ca^{2+} around fusion sites. To confirm that depolarization with KCl leads to an influx of Ca^{2+}, we transfected cells with GCaMP5G and measured the changes in fluorescence using TIRF. GCaMP5G fluorescence increases upon Ca^{2+} binding and this increase can be represented as a fold change (ΔF/F) in fluorescence intensity (Figure 4.6 A). Binding of GCaMP5G to Ca^{2+} was saturated upon application of stronger KCl solutions (≥ 56 mM). Using this information we were able to approximate the total internal Ca^{2+} concentration ([Ca^{2+}]_i) resulting from application of each KCl solution based on the equations described in Maravall et al., 2000 (see methods). We observed that the rise in total internal Ca^{2+} was directly related to the concentration of KCl used to depolarize the cell (Figure 4.6 B).
Figure 4.6: Determination of $[\text{Ca}^{2+}]_i$ in chromaffin cells using TIRF microscopy and the effects of cytosolic Ca$^{2+}$ on Syt fusion.

(A) Chromaffin cells transfected with GCaMP5G were stimulated with different strengths of KCl (5.6, 10, 25, 40, 56, 80 or 100 mM) to depolarize the membrane. Graph shows the averaged fold changes in GCaMP5G fluorescence ($\Delta F/F$) following KCl depolarization to estimate indicator saturation. Error bars depict S.E.M. (n = 8 cells for each depolarization condition) (B) Graph indicates the total intracellular free Ca$^{2+}$ concentration (nM) following depolarization with KCl (as in 7A). Values were estimated using the equations obtained from Maravall et al., 2000. Error bars depict S.E.M. (n = 8 cells for each depolarization condition). (C) Syt-1 or Syt-7 GFP was expressed separately in chromaffin cells. The graph indicates the average elapsed time from application of Ca$^{2+}$ (at the indicated concentrations) to the first Syt-1 or Syt-7 fusion event. Differences in fusion times were found to be statistically significant using Student’s t-test (*$p < 0.05$, ***$p < 0.001$, ****$p < 0.0001$). (D) Percentage fusion of Syt-1 and Syt-7 granules for each [Ca$^{2+}$] based on the total number of docked granules at the beginning of stimulation. Raw counts for fusion events/docked granules and cells respectively - 100 µM: Syt-1 (352/856; 10 cells), Syt-7 (366/894; 10 cells); 30 µM: Syt-1 (823/2187; 15 cells), Syt-7 (811/2110; 15 cells); 10 µM: Syt-1 (346/2037; 15 cells), Syt-7 (491/2091; 15 cells); 5 µM: Syt-1 (241/1996; 15 cells), Syt-7 (368/2227; 15 cells); 1 µM: Syt-1 (27/1993; 15 cells), Syt-7 (318/2393; 15 cells).
Statistical differences for the percentage fusion of Syt-1 and Syt-7 granules were assessed with the Student's t-test (*p < 0.05, **p < 0.01, ***p < 0.001).

We also measured intracellular Ca\(^{2+}\) changes using the ratiometric Ca\(^{2+}\) indicator fura-2, and observed a similar concentration-dependent change in [Ca\(^{2+}\)] levels based on the strength of the KCl solution (Figure S4.2) (Neher, 1995; Giovannucci and Stuenkel, 1997).

**Figure S4.2. Patch-clamped chromaffin cells depolarized with elevated KCl.**
Ratiometric Ca\(^{2+}\) imaging of chromaffin cells using the indicator fura-2 to determine changes in cytosolic free Ca\(^{2+}\) evoked by the stimulating solutions (For stimulation with 10 mM KCl, n = 10 cells; 25 mM KCl, n= 7 cells and 56 mM KCl n= 5 cells).

**Synaptotagmin isoforms are differentially activated by cytosolic Ca\(^{2+}\) changes**

We next assessed the role of Ca\(^{2+}\) in activating or driving fusion of Syt isoform bearing granules. Cells expressing Syt-1 or Syt-7 GFP were imaged using TIRF microscopy following permeabilization with solutions containing digitonin and Ca\(^{2+}\) buffered to varying concentrations from 1-100 µM. Ca\(^{2+}\)
concentrations between 1 and 30 µM were buffered by EGTA. To extend the range of concentrations tested to above 30 µM, NTA was used to chelate Ca\(^{2+}\). Ca\(^{2+}\) strongly influenced the average time until fusion of individual granules as well as the fusion efficiency of docked granules (Figure 4.6, C and D). We define fusion efficiency as the fraction of docked granules that fuse in response to Ca\(^{2+}\) exposure. As one might predict, when permeabilized cells are exposed to increasing amounts of Ca\(^{2+}\), a greater fraction of docked granules undergo exocytosis. However, Syt-7 granules exhibit a lower Ca\(^{2+}\) requirement for activation from 1-10 µM as compared to Syt-1 granules (Figure. 4.6 D). These data show that at lower Ca\(^{2+}\) concentrations, Syt-7 granules exhibit a greater probability of undergoing fusion and do so with less delay following Ca\(^{2+}\) application. In agreement with the results obtained using membrane depolarization, there is no significant difference in isoform activation at higher Ca\(^{2+}\) concentrations.

**Blockade of Ca\(^{2+}\) channels inhibits secretion by Syt isoforms**

Given the importance of Ca\(^{2+}\) levels on activation of Syt isoforms, we were interested in testing how inhibition of various voltage-gated Ca\(^{2+}\) channels would impact Syt fusion efficiency. Based on previous studies, we chose to use the following Ca\(^{2+}\) channel blockers: Nifedipine (L-type), ω-conotoxin GVIA (N-type), and ω-conotoxin MVIIC (N/P/Q-Type) at concentrations of 3, 1, and 3 µM respectively. (Hernández-Guijo et al., 1998). First, we validated the efficacy of the blockers using GCaMP5G transfected cells. Following application, all
blockers significantly reduced the influx of Ca\textsuperscript{2+} upon membrane depolarization with 56 mM KCl (Figure S4.3 A).

Figure S4.3. Effect of different Ca\textsuperscript{2+} channel blockers (alone or in combination) on Ca\textsuperscript{2+} entry and Syt isoform fusion in chromaffin cells following membrane depolarization.

Chromaffin cells were transfected separately with GCaMP5G, Syt-1 or Syt-7 GFP and exposed to different Ca\textsuperscript{2+} channel blockers at the following concentrations: Nifedipine (L-type blocker) 3 µM, ω-conotoxin GVIA (N-type blocker) 1 µM, ω-conotoxin MVIIC (N/P/Q-type blocker) 3 µM, or all three blockers together. The cells were stimulated with 56 mM KCl following a 10 min incubation with the listed blockers. (A) The graph shows the averaged maximal fold changes in GCaMP5G fluorescence (ΔF/F) following depolarization which estimates the Ca\textsuperscript{2+} influx. Error bars depict S.E.M. (n = 5 cells for all conditions). Statistical differences were assessed with Student’s t-test (*p < 0.05, **p < 0.01). (B) The number of fusing Syt-1 or Syt-7 granules for each treatment is expressed as a percentage of all docked granules. Control cells were obtained from the same
plate prior to addition of blockers (n = 18 cells for all conditions except “all blocked” where n = 6 cells). Statistical differences were assessed with Student’s t-test (***p < 0.001, ****p < 0.0001).

Next, we measured the effect of blockers on fusion efficiency in Syt-1 or Syt-7 GFP transfected cells. We observed that all treatments significantly inhibited Syt-mediated fusion with the exception of Nifedipine in Syt-7 cells, which showed small but insignificant inhibition (Figure S4.3 B). The control data was obtained from cells prior to the addition of blockers. We further quantified the reduction in fusion between Syt isoforms. Although all conditions were effective in reducing Syt-1 or Syt-7 fusion, we observed some differences in the degree of reduction based on the blocker applied (Figure 4.7). For example, L-type channel blockade resulted in a greater reduction of Syt-1 fusion, whereas blocking N/P/Q-type channels had a greater effect on Syt-7 fusion.

![Figure 4.7: Effect of different Ca^{2+} channel blockers (alone or in combination) on Syt isoform fusion in chromaffin cells following membrane depolarization.](image)

Chromaffin cells were transfected separately with Syt-1 or Syt-7 GFP and exposed to different Ca^{2+} channel blockers at the following concentrations:
Nifedipine (L-type blocker) 3 μM, ω-conotoxin GVIA (N-type blocker) 1 μM, ω-conotoxin MVIIC (N/P/Q-type blocker) 3 μM, or all three blockers together. The cells were stimulated with 56 mM KCl following a 10 min incubation with the listed blockers. The percentage reduction is based on the difference in the number of fusion events between control and treated cells (See Figure S4.2 B, n = 18 cells for all conditions except “all blocked” where n = 6 cells). Statistical differences were assessed with Student’s t-test (**p < 0.01, ***p < 0.001).

The rate of NPY release is controlled by the synaptotagmin isoform driving fusion

Up to this point, we had observed differences in the spatial distribution and activation requirements of Syt isoforms. These differences led us to speculate that cargo release from Syt granules may be influenced by the particular isoform they harbor. To characterize how cargo is released from these granule populations, we chose to look at the granule content marker Neuropeptide Y (NPY).

Figure S4.4. Fusion of NPY GFP granules following differential stimulation. NPY GFP transfected chromaffin cells were stimulated with KCl of different strengths (25, 56, 80 mM) to trigger exocytosis. (A) The number of fusing NPY granules for each condition is expressed as a percentage of all docked granules (n = 12 cells for each condition). Statistical differences were assessed with Student’s t-test (**p < 0.0001) (B) Bar graph depicts the percentage of docked and newcomer granules that fuse in relation to the total number of fusion events.
We first wanted to see how NPY-containing granules responded to differing levels of membrane depolarization using varying concentrations of KCl (Figure S4.4 A). Similar to what was observed when looking at Syt isoforms, we found that cells overexpressing NPY GFP fused in a concentration-dependent manner, with mild depolarization (25 mM KCl) resulting in significantly less exocytosis (13%) compared to stronger depolarization (~40%). We also found that the vast majority of fusing NPY GFP granules were docked prior to fusion, with only ~10% of them being newcomers (Figure S4.4 B). Using the Spot function analysis described earlier, we also measured the co-localization of endogenous Syt isoforms in cells overexpressing NPY Cerulean (NPY Cer) (Figure S4.5, A and B). The probability of finding both isoforms on the same NPY granule was significantly lower than that of finding a single isoform, with co-localization values ranging from 0.8 - 3.1% in the 6 cells analyzed (Figure S4.5 C).
Figure S4.5. Confocal imaging of Syt isoform distribution on NPY-containing granules.
(A) Chromaffin cells transfected with NPY-Cerulean and stained for endogenous Syt-1 and Syt-7 with antibodies. Scale bar, 5 μm. (B) Syt puncta are identified by the method described in Figure S4.1. (C) Percent co-localization of NPY granules with one or both of the synaptotagmin isoforms. Differences between groups were assessed with the Student's t-test (n = 6 cells; ***p < 0.001, ****p < 0.0001).

The release kinetics of NPY from Syt granules was determined using cells co-transfected with NPY pH1 and either Syt-1 or Syt-7 mCherry. Our prediction based on previous studies was that NPY would be more slowly released from granules harboring Syt-7 than those harboring Syt-1. We also sought to test the idea that the rate of release would depend less on the strength of depolarization than it would on the synaptotagmin isoform driving fusion.
Cells were depolarized with either a strong (56 mM KCl) or mild (25 mM KCl) stimulus and imaged using TIRF (Figure 4.8). We first looked at the decay times for NPY pHl fluorescence following fusion at ROIs without obvious Syt mCherry overlap. Ostensibly, these granules are associated with an unknown, endogenous isoform. The decay reflects the time taken for NPY pHl fluorescence to decrease back to baseline after granule fusion. We plotted these values as a cumulative frequency curve for each depolarizing KCl solution (Figure 4.8 A). Events where only included if their fluorescence decayed back to its initial intensity within the imaging period (roughly 30 s). NPY fluorescence decayed at a faster rate with stronger depolarization (56 mM KCl) in comparison to milder depolarization (25 mM KCl). Note the leftward shift in the cumulative frequency distributions as stimulation intensity increases from 25 to 56 mM KCl.
Figure 4.8. NPY pHl release kinetics from granules overexpressing Syt-1 or Syt-7 mCherry.

NPY pHl is released with faster kinetics from Syt-1 vs. Syt-7 granules. (A) The fluorescence decay time (i.e. release rates) for individual fusing NPY granules was calculated under different stimulation conditions as indicated. Release rates are significantly different between groups (Mann-Whitney non-parametric test, ****p < 0.0001). Number of NPY fusion events: 56 mM KCl (n = 211; 34 cells) and 25 mM (n = 204; 39 cells). (B, C) Representative fusion events for Syt mCherry granules co-packaged with NPY pHl. NPY pHl fluorescence intensity
increases (indicating fusion) at time 0.2 s. Left panel: Syt-1 and NPY quickly disperse following fusion (indicated by the dotted line). Note the loss of fluorescence within the circled region. Right panel: Syt-7 remains punctate after fusion for a longer period of time. NPY is released more slowly from these granules. Scale bar, 320 nm. (D) On average, NPY is more rapidly released from fusing Syt-1 vs. Syt-7 granules when stimulated with 56 mM KCl (left panel) or 25 mM KCl (right panel). After 1 s, averages ± SD are significantly different (****p < 0.0001) as assessed by the Student's t-test. Raw counts for fusion events and cells - 56 mM KCl: Syt-1 (n = 40; 14 cells), Syt-7 (n = 24; 20 cells); 25 mM KCl: Syt-1 (n = 39; 18 cells), Syt-7 (n = 21; 21 cells).

We next sought to address a possible reason for the shift in NPY release rates. Our previous data had shown that Syt-7 is preferentially activated with mild stimulation (25 mM KCl) and Syt-1 with strong stimulation (56 mM KCl) (Rao et al. 2014). We had also found that when Syt-1 granules fuse, their fusion pores dilate rapidly resulting in collapse or near collapse of the granule membrane into the plasma membrane. Conversely, when Syt-7 granules fuse, their pores tend to remain constricted. Based on this, we predicted that NPY would be released more slowly under milder depolarization, because fusion is largely controlled by Syt-7. Indeed, NPY pHl intensity decayed more slowly (or did not decay) following fusion of Syt-7 granules (Figure 4.8, B-D). The long decay time for NPY pHl fluorescence is consistent with its slow release through a narrow fusion pore. Conversely, NPY pHl intensity decayed rapidly following fusion of Syt-1 granules (Figure 4.8, B-D), which are preferentially activated at 56 mM KCl (Rao et al., 2014). Representative release events from Syt-1 and Syt-7 granules are shown in Figure 4.8, B and C. These data also show that irrespective of the strength of depolarization, NPY is released rapidly from Syt-1 fusion pores and slowly from Syt-7 fusion pores. This suggests that release rates are influenced as much, if
not more, by the isoform driving fusion as they are by the strength of depolarization.

**The post-fusion membrane distribution of synaptotagmin isoforms is distinct**

Based on the above results we wanted to visualize how the Syt proteins are arranged on the plasma membrane following fusion. We postulated that the persistence of Syt-7 and the slow release of NPY following fusion could be due to clustering or aggregation of the Syt-7 protein at the fusion pore. On the contrary, the rapid loss of Syt-1 and NPY fluorescence following fusion may indicate rapidly diffusion of Syt-1 from the site of fusion. Previous studies in our lab have supported this idea, but here we wanted to investigate this with the more robust super-resolution approach of Stochastic Optical Reconstruction Microscopy (STORM). For this, cells transfected with either Syt-1 or Syt-7 pHl were stimulated with 56 mM KCl for a period of 20 s prior to fixation. These cells were then labeled with antibodies against the pHluorin probe. Control cells were not stimulated prior to labeling in order to compare pre- and post-stimulation distribution of Syt on the membrane and determine the specificity of antibody binding. Captured single molecule images were processed using a Density Based Spatial Clustering Analysis with Noise (DBSCAN) algorithm (see methods). Control cells revealed that there is negligible Syt distribution on the membrane prior to stimulation (Figure S4.6 A). On the other hand, stimulated cells showed clustering, with Syt-7 forming substantially larger clusters in comparison to Syt-1 (Figure 4.9). Syt-1 distribution was diffuse as indicated by
the relatively smaller size of the identified clusters. Figure 4.9 B and C show the cluster analysis performed in two different ways.

Figure 4.9. Super-resolution imaging of chromaffin cells transfected with Syt isoforms to determine membrane distribution following depolarization. Transfected cells were stained with antibodies following depolarization for 20 s with 56 mM KCl. The images obtained were first run through a code using a DBSCAN algorithm to figure out which points are associated with clustered ‘objects’. (A) Representative Syt-1 and Syt-7 images showing their distribution on the plasma membrane following depolarization. Syt-7 forms larger clusters on the membrane following depolarization in comparison to Syt-1. Scale bar, 5 µm. (B) Plot representing cluster frequencies in relation to their size for all super-resolution images. Clusters of Syt-7 have larger radii in comparison to those of Syt-1. (C) Plot quantifying the distances between an object center and the points comprising that object. The center of each object was determined by taking the mean position of the composite points. This histogram emphasizes the larger size of Syt-7 clusters in comparison with Syt-1.

First, we plotted a frequency distribution for each isoform depicting the radii of all objects across images (Figure 4.9 B). As might be expected, both
isoforms show an abundance of objects with smaller radii, however only Syt-7 cells display larger clusters (radii > ~150 nm). Second, we plotted the distances between an object center and all points comprising that object (Figure 4.9 C). This analysis better emphasizes the presence of larger objects, as these clusters are comprised of more points than smaller ones. From this plot, it is clear that many Syt-7 clusters have larger dimensions relative to Syt-1. The clustered surface distribution of Syt-7 could reflect protein aggregating at a partially open fusion pore and thereby restricting the pore from collapsing into the plasma membrane.
Figure S4.6. Distribution of Syt isoforms on the plasma membrane and their in vitro disassembly kinetics from liposomes.

(A) Representative super-resolution images showing either Syt-1 or Syt-7 distribution on the plasma membrane in unstimulated (control) cells (see Figure 4.9). In the absence of stimulation, little surface Syt fluorescence is visible. Dotted white line demarcates the cell boundary. Scale bar, 5 μm. (B) Stopped-
flow traces for Ca\(^{2+}\)-Syt-liposome disassembly reactions were monitored using FRET. Dissociation of Syt-1 or Syt-7 cytoplasmic domains (C2AB) from phosphatidylserine (PS) containing liposomes was measured following Ca\(^{2+}\) chelation with EGTA (See Hui et al., 2005). Syt-1 shows substantially faster disassembly kinetics in comparison with Syt-7 (see table). Note the different time scales on the x-axis for each of the isoforms.

DISCUSSION

In this study, we extensively characterized numerous differences in chromaffin granules using synaptotagmin as a molecular marker for heterogeneity. Specifically, we found that: (1) Syt-1 and -7 are rarely sorted to the same granule in chromaffin cells; (2) granules expressing Syt-7 tend to be located closer to the plasma membrane in steady state; (3) Syt-7 granules require only mild membrane depolarization to initiate fusion and fuse earlier following application of a stimulus; (4) Syt-1 granules travel a greater distance to their eventual fusion sites and newcomers comprise a larger proportion of all fusion events for Syt-1 versus Syt-7; (5) Syt-1 granules require less time to transition into a fusion-competent state; (6) at lower Ca\(^{2+}\) concentrations, Syt-7 granules exhibit greater fusion efficiency than Syt-1, and regardless of concentration, Syt-7 fusion occurs with less delay following Ca\(^{2+}\) application; (7) NPY is released more slowly from granules harboring Syt-7 than those with Syt-1; (8) Syt-7 persists in clusters at the site of fusion while Syt-1 diffuses rapidly.

Steady-state distribution of synaptotagmin isoforms

Our results indicating that Syt-1 and Syt-7 are sorted to different granule populations in chromaffin cells is in line with our earlier findings regarding these two isoforms (Rao et al., 2014). The current study, which uses a variety of
software-based co-localization analyses, has identified even lower co-localization values than our previous work (Figure S4.1). We used an object-based approach to minimize the confounding effects of variable background associated with pixel-by-pixel analysis methods, while providing a more informative way of representing granule distribution rather than simply fluorescence distribution per se (Dunn et al., 2011). Our results do appear to differ from what has been observed in PC12 cells, an immortalized cell line originally derived from chromaffin cells, in which Syt-1 and Syt-7 display approximately 45% co-localization on granules (Greene and Tischler, 1976; Wang et al., 2005; Zhang et al., 2011). These differences may be reconciled by the fact that PC12 cells are no longer under the selection pressures imposed by maintenance of homeostasis within an organism. In addition to Syt granules being differentially distributed with respect to one another, they also differ with respect to their average distance from the plasma membrane (Figure 4.1). Syt-7 granules reside closer to the plasma membrane than Syt-1 granules, whereas granules with both isoforms are highly variable in their distribution.

**Dynamic and functional behaviors of synaptotagmin granules leading to fusion**

The differences in sorting of Syt isoforms, along with their previously established biochemical properties, suggested a further distinction in the functional response of each granule population. Here, we validated our previous findings using elevated K⁺ to elicit exocytosis and built upon this by, 1) directly manipulating intracellular Ca^{2+} levels in live cells, and 2) determining the time
course for Syt isoform activation. Irrespective of the trigger for exocytosis (elevated K⁺ or Ca²⁺ application following permeabilization), lower Ca²⁺ concentrations favor fusion of docked Syt-7 granules (Figure 4.2 A and 4.6 D). These differences become negligible at the highest Ca²⁺ concentrations. Furthermore, independent of the strength of this trigger, Syt-7 granules fuse earlier as compared to Syt-1 (Figure 4.3 and 4.6 C). Importantly, our findings are also in accordance with \textit{in vitro} binding assays for Syt-1 and Syt-7, which identify a roughly 10-fold lower Ca²⁺ binding affinity for Syt-1 (Hui \textit{et al.}, 2005).

One limitation of our methodology is the use of a perfusion system to apply solutions for both KCl and permeabilization experiments. Diffusion of solution from its source to the cell membrane has an inherent delay that precludes us from making direct kinetic comparisons between the rates of fusion in our experiments and those measured with electrophysiology (Augustine and Neher, 1992; Chow \textit{et al.}, 1994; Albillos \textit{et al.}, 1997; Fulop \textit{et al.}, 2005; Fulop and Smith, 2007). Also, the time course for Ca²⁺ entry into permeabilized cells differs from other techniques. For example, Ca²⁺-uncaging results in an immediate, uniform release of Ca²⁺, while patch clamping directly activates voltage-gated channels (Heinemann \textit{et al.}, 1994; Albillos \textit{et al.}, 1997). Over time, permeabilization may also lead to dialysis of the cell contents, including small molecules like ATP, low molecular weight peptides, and various ionic species (Holz and Senter, 1985; Bittner and Holz, 1992). Future studies that utilize more physiological methods for stimulating fusion such as pulsed acetylcholine (the
endogenous secretagogue) or action potential equivalent wave forms – in conjunction with TIRF imaging – may be necessary to reconcile the differences. Nonetheless, these results reveal that the Ca\textsuperscript{2+} requirements for chromaffin cell exocytosis depend on the activation of specific Syt isoforms.

Not all granules that undergo fusion during the imaging period are docked prior to stimulation. Therefore, we sought to identify the contribution of newcomer events to each Syt granule population. Our study indicated that a larger proportion of fusing Syt-1 granules are newcomers in comparison to Syt-7 (Figure 4.2 B). In order for a newcomer granule to undergo fusion, it must first be docked to the plasma membrane. Docking has been well characterized in chromaffin cells and is believed to be mediated in part by the activity of Munc18-1. For example, using Munc18-1 knockout mice, Neher and colleagues showed that lack of Munc18-1 drastically reduced the proportion of granules docked at the plasma membrane (Voets et al., 2001d). A more recent study found that overexpression of syntaxin-3 (Syn-3) in INS-1 cells resulted in increased recruitment of newcomer granules during stimulation (Zhu et al., 2013). Therefore a possible explanation for our findings is that Syt-1 granules have a higher affinity for Munc18-1 and/or Syn-3 which mediate rapid recruitment of granules from within the cell.

In addition to docking, priming is also a prerequisite for making granules fusion-competent. Here we evaluated the fate of docked granules that did not fuse during an initial stimulus. Subsequent stimulation following a shorter
recovery period favored the transition of Syt-1 granules to a release-competent state, whereas increasing the recovery period allowed both Syt populations to become equally fusion-competent. This suggests that Syt-1 granules require less time to transition from a docked state to being primed and fully fusion competent. Differences in the interaction of Syt isoforms with other molecules, such as SNAP-25, Munc18-1/2, complexin, PIP2, etc., could influence this transition rate. For example, a study in PC12 cells showed that disrupting the binding of SNAP-25 and Syt-1 significantly decreased the rate of fusion (Zhang et al., 2002), while other studies in chromaffin cells showed that overexpression of SNAP-25 or Munc18-2 reduced the fraction of docked non-fusing granules (Hugo et al., 2013). Biochemical experiments using in vitro assays showed that complexin and synaptotagmin 1 stimulate rapid, synchronous fusion of docked granules in response to physiological Ca$^{2+}$ concentrations (Malsam et al., 2012). In another study, PIP2 increased the speed of response of Syt-1 and promoted plasma membrane-penetration. (Bai et al., 2004a). Thus, if Syt-1 granules have a higher affinity for some or all of these proteins, it could explain the rapid transition from docking to fusion. However, these studies have only focused on Syt-1, and therefore future studies are needed to understand if Syt-7 differs in its interaction with these molecules.

Lateral movement of granules in the evanescent field prior to fusion has been previously reported (Allersma et al., 2006). This led us to question if there were differences in the displacement of Syt granules from their initial position to
their eventual fusion site on the plasma membrane (Allersma et al., 2006; Degtyar et al., 2007). Our present findings indicate that granules destined to fuse with the plasma membrane move significantly more than their non-fusing counterparts (Figure 4.4). Of the fusing granules, those bearing Syt-1 display greater motion in the final 100 – 200 msec prior to fusion. The increased mobility may arise from differences in how granules interact with the proteins (e.g. t-SNARE complexes) and lipids (e.g. PIP2) associated with candidate fusion sites (Matos et al., 2000; Holz and Axelrod, 2002; Allersma et al., 2006; Lynch et al., 2008; Park et al., 2015). Moreover, Syt-1 granules tend to be further displaced from their eventual fusion site than Syt-7 granules (Figure 4.4 D). This displacement might reflect the movement of granules from the Ca\(^{2+}\) entry sights associated with voltage-gated channels to sites on the membrane where fusion occurs.

Numerous in vitro studies have shown that Syt-1 can directly bind to P/Q-, N-, and L-type Ca\(^{2+}\) channels found in chromaffin cells (Charvin et al., 1997; Sheng et al., 1997; Wiser et al., 1999; Rosa et al., 2011; Mahapatra et al., 2012). Although very little is known about the relation of Syt-7 to these channels, one could speculate that Syt-1 granules reside closer to Ca\(^{2+}\) channels in order to compensate for their lower Ca\(^{2+}\) binding affinities (Hui et al., 2005; Bhalla et al., 2008). Conversely, Syt-7 granules may reside closer to their eventual fusion sites and still experience sufficient Ca\(^{2+}\) to initiate exocytosis. In bovine chromaffin cells, P/Q-type channels carry the largest proportion of total Ca\(^{2+}\) current (50%).
while N- and L-type carry 30% and 20% current respectively (Garcia et al., 2006). We wanted to determine if differences in channel subtype dependency underlie the observed heterogeneity in Syt granule populations. Although we observed a general reduction in fusion upon application of blockers, there were noticeable differences in the extent of inhibition between Syt isoforms when blocking specific channels. Blocking L-type channels significantly reduced Syt-1 fusion while blocking N and P/Q-type channels was more effective in reducing Syt-7 fusion. In accordance with this, and our findings regarding lateral mobility, Lara et al., concluded that P/Q-type channels were located closer to sites of exocytosis than L-type channels using K⁺ evoked stimulation (Lara et al., 1998). Other studies have found conflicting results, and this may be in part due to the differences in cell preparation and stimulation paradigms (Jimenez et al., 1993; Artalejo et al., 1994). For example, Neher and colleagues did not find any specific coupling between channel subtypes and exocytosis in general using depolarizing electrical pulses (Lukyanetz and Neher, 1999). Therefore, the relationship between specific Syt granules and channel subtypes should be explored in further detail to better address this question.

**Differences in post-fusion behavior of Syt isoforms**

We also find that synaptotagmin isoforms expressed in chromaffin cells regulate the release kinetics of granular cargos. Specifically, we observed that NPY is more rapidly released from Syt-1 granules than it is from Syt-7 granules (Figure 4.8 D). Our results lead us to conclude that the influence of the Syt
isoform is greater than that of the stimulus strength alone. When looking at NPY release from granules associated with an unknown endogenous isoform, the rate of NPY release is clearly affected by the strength of stimulus (Figure 4.8 A). However, when comparing NPY release from only Syt-7 granules, the rate is slower even with the stronger stimulus (Figure 4.8 D).

Past studies have noted that NPY is generally released quickly from chromaffin granules when compared to other cargos such as tissue plasminogen activator (tPA) (Taraska et al., 2003; Perrais et al., 2004; Weiss et al., 2014). One way that cargo discharge rates are likely regulated in secretory cells is by controlling fusion pore expansion (Albillos et al., 1997). For example, Weiss et al. have proposed that tPA may be able to slow its own release by binding to, and stabilizing, the membrane of the pore (Weiss et al., 2014). Other studies have implicated fusion pore modulation through: 1) local recruitment of proteins from within the cytosol, 2) proteins or lipids on the plasma membrane, 3) cargo packaged within the granule or 4) proteins present on the granule membrane (Wang et al., 2001; Graham et al., 2002; Fulop et al., 2008; Anantharam et al., 2011; Zhang and Castle, 2011; Zhang et al., 2011; Bao et al., 2016). Our previous work had revealed divergent post-fusion outcomes for synaptotagmin granules on the plasma membrane (Rao et al., 2014). In the current study, we explored this in more detail using super-resolution microscopy. Our finding that Syt-7 remains clustered on the plasma membrane following fusion, lends support to the idea that synaptotagmin acts from a position on the membrane to directly
influence the rate of pore expansion. For example, the higher membrane binding affinity of the Syt-7 C2 domains following Ca\textsuperscript{2+} binding may result in an extended association of the protein with the plasma membrane to stabilize the fusion pore. However, in the case of Syt-1, the rapid expansion of the fusion pore may be attributable to its higher membrane dissociation rates. As a consequence, Syt-1 does not remain clustered at the fusion site and instead rapidly diffuses. This is in accordance with our \textit{in vitro} studies demonstrating that Syt-7 has a much lower lipid dissociation rate than Syt-1 (Figure S4.5 B). This prolonged interaction between Syt-7 and anionic phospholipids has been demonstrated in various biochemical studies (Sugita \textit{et al.}, 2002; Tucker \textit{et al.}, 2003; Bhalla \textit{et al.}, 2005; Hui \textit{et al.}, 2005). Our results do not, however, rule out the possibility of other factors controlling pore expansion and thereby cargo release rates. Therefore, it might be interesting to compare the release kinetics of other cargoes from Syt-1 and Syt-7 granules.

Overall, our findings may be relevant to the vertebrate stress response, where the release rate of hormones and neuropeptides is tightly coupled to the strength of sympathetic nervous system activation (Fulop \textit{et al.}, 2005; Fulop and Smith, 2007). Cells may regulate this is by producing a heterogeneous population of secretory granules that respond differentially to stimuli. Our studies have identified a major molecular marker underlying this heterogeneity in chromaffin cells. Not only do synaptotagmin granules differ in their steady-state distribution within cells, but the isoform itself confers granules with distinct Ca\textsuperscript{2+}-
dependent pre- and post-fusion behaviors. This concept of heterogeneity may be applicable across other cell types including neurons and other neuroendocrine cells in which multiple synaptotagmin isoforms have been identified.
CHAPTER 5 - SUMMARY AND SIGNIFICANCE

Adrenomedullary chromaffin cells play a vital role in human physiology by synthesizing, storing, and secreting a complex mixture of neuropeptides and catecholamines into the systemic circulation (Fischer-Colbrie et al., 1986; Egger et al., 1993; Weiss et al., 1996). At rest, chromaffin cells receive low-frequency sympathetic input from innervating splanchnic nerve fibers and release their contents at a basal rate (de Diego et al., 2008a; de Diego et al., 2008b). Stronger activation causes a surge in chromaffin cell secretion and is most commonly associated with the vertebrate stress – “fight or flight” – response. The ensuing physiological changes, including elevations in heart rate and blood glucose, bronchial dilation, and redistribution of blood flow help to maximize an organism’s chances for escape or survival. In addition to its homeostatic and protective roles, exaggerated release of adrenal contents can be quite damaging to an organism. Long-term elevation in blood pressure to ensure adequate blood flow to the brain during stress has the potential to cause heart or kidney failure (Goldstein, 2010). Similarly, chronically elevated catecholamine secretion can contribute to the progression of cardiac hypertrophy and fibrosis (Braunwald and Bristow, 2000) and increases the incidence of arrhythmias and sudden cardiac death (Kaye et al., 1995). Sympathetic overstimulation of the heart may induce accelerated cell damage during myocardial ischemia and malignant arrhythmias. Higher concentrations of catecholamines observed within the myocardium, in combination with enhanced myocyte sensitivity to adrenergic stimuli together
contribute to this overstimulation of the heart (Schomig, 1990). In early myocardial infarction, plasma noradrenaline and adrenaline concentrations are enhanced, reflecting increased activity of the whole sympathetic nervous system, rather than local activity in the heart (Goldstein, 2010).

The profound physiological effects of adrenomedullary hormones in the periphery provide compelling reasons to define how stimulation of chromaffin cells, both at rest and stress, is coupled to release. Our contribution here is to elucidate the roles for the critical Ca^{2+}-sensors for exocytosis – Syt-1 and Syt-7. This contribution is significant, and can provide a molecular framework for understanding how membrane depolarization, Ca^{2+} elevation, granule fusion, pore expansion, and content release are all biochemically and functionally linked to the heterogeneity found in the population of secretory granules. If secretion of adrenomedullary hormones could be precisely controlled, they might have tremendous therapeutic value. For example, since chromaffin cells secrete large amounts of the opioid enkephalin (Enk), they have been widely used in allografts to treat chronic pain (Jain, 2008; Ambriz-Tututi et al., 2012; Chen et al., 2013a; Qu et al., 2013). The studies in this thesis suggest stimulation paradigms that more effectively and selectively trigger the release of these peptides known to have strong peripheral effects. We have made an attempt to fill the gap in our current knowledge for the precise mechanisms that control fusion pore dilation and granule content release in chromaffin cells. Our results have led us to novel
mechanisms which can be further generalized and applied to other cell types including neurons and neuroendocrine cells.
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ABSTRACT

ROLE OF SECRETORY GRANULE HETEROGENEITY IN CALCIUM-TRIGGERED EXOCYTOSIS

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The sympathetic nervous system is activated by a variety of threats to organismal homeostasis. The adrenomedullary chromaffin cell is the core effector of sympathetic activity in the peripheral nervous system. By design, the chromaffin cell secretory response is mutable so that release can be rapidly tuned to drive context-dependent changes in physiological function. However, the mechanisms by which this tuning is achieved with such high temporal fidelity and context specificity remain unclear. This represents a major gap in our understanding of the sympatho-adrenal system since it is known to modify the function of nearly every organ system in the body.

In chromaffin cells, the trigger for stimulus-evoked exocytosis is a rise in intracellular Ca\(^{2+}\). The level of intracellular Ca\(^{2+}\) accumulation varies with the stimulus intensity and secretagogue. Ca\(^{2+}\) regulates release by acting on the Ca\(^{2+}\)-binding synaptotagmin (Syt) protein family, driving their penetration into membranes that harbor anionic lipids, and possibly bending those membranes.
Chromaffin cells only express two of the 17 known Syt isoforms: Syt-1 and Syt-7. Previous studies had identified that Syt-1 and Syt-7 possess distinct affinities for Ca$^{2+}$ in the presence of phospholipid membranes and, once bound release membranes differentially. An underlying assumption in previous studies of chromaffin cell secretion was that granules are homogeneous, with the same biochemical constituents and the potential for similar rates of content discharge. This idea is challenged by the work in this dissertation. We discovered that granules harbor functionally different isoforms of Syt, and therefore reasoned that these isoforms (Syt-1 and Syt-7) may confer different Ca$^{2+}$ sensitivities to the granules in situ. This would thereby enable them to respond differentially to depolarizing stimuli. In order to study this, we first focused our attention on developing an imaging tool (pTIRFM) that could combine nanoscale measurements of membrane curvature changes with single-molecule imaging. This tool would allow us to study the interaction of synaptotagmin with the plasma membrane in unprecedented kinetic and topological detail, and would be necessary to resolve how specific structural differences in Syt isoforms relate to their distinct functional properties.

Using pTIRFM we first observed that topological changes associated with Syt-1 granules are more short-lived than those of Syt-7 granules. This finding led credence to the idea that fused Syt-7 granules maintain a narrow fusion pore and more often undergo the “kiss-and-run” mode of exocytosis. Conversely, Syt-1 granules collapse onto the plasma membrane following fusion with rapid dilation.
of the fusion pore (“full-collapse” mode of exocytosis). Also, lumenal and membrane proteins are released more slowly from Syt-7 than from Syt-1 granules. The above findings led us to propose the hypothesis that chromaffin granules are not in fact homogenous but instead may exploit the molecular and functional heterogeneity conferred by Syt to regulate release in an activity-dependent manner.

To explore this, we decided to focus our attention on identifying novel differences between the spatial and functional properties of granules expressing the two Syt isoforms. These isoforms are not only sorted to separate granule populations, but Syt-1 granules are also distributed further away from the plasma membrane in comparison to Syt-7 granules. Lower stimulation conditions are more effective in activating Syt-7 granules, and on average they begin fusing with the membrane earlier following depolarization. On the contrary, more Ca$^{2+}$ is needed for Syt-1 activation, and these granules require less time to transition into a fusion-competent state. Thus, the behavior of Syt isoforms is strongly Ca$^{2+}$ and stimulus-dependent. Therefore these experiments demonstrate that heterogeneity of Syt granules is utilized by the chromaffin cell to modulate the release of cargo in a physiologically relevant context.

The performed studies have led to a paradigm shift in our current understanding of the basic molecular organization of secretory systems. They have provided insight into how heterogeneity of individual secretory granules may affect the properties of regulated exocytosis in other cell types. This is a
major conceptual advance, as intrinsic functional differences among granules have not been considered as a factor in the regulation of fusion modalities.
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