The SNARE machinery in mast cell secretion

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INTRODUCTION

Mast cells are tissue-localized cells that upon activation release a whole variety of inflammatory mediators (Blank and Rivera, 2004; Rivera and Gilfillan, 2006). When released, their role is to protect the body against infectious agents, injury or stress, however, inappropriate or chronic production may also have harmful consequences and engender inflammatory diseases (Bischoff, 2007; Kalesnikoff and Galli, 2008; Abraham and St John, 2010). Mast cells are best-known for the role they play in allergic diseases after stimulation through IgE bound to high-affinity IgE receptors. However, recent years have made clear their general role both in protective and disease-promoting inflammatory responses that involve stimulation through a wide array of surface-expressed receptors including IgG Fc receptors, different types of G protein-coupled receptors, Toll-like receptors, etc. (Bischoff, 2007; Kalesnikoff and Galli, 2008; Abraham and St John, 2010). While initial therapeutic strategies aiming to restrict mast cell receptors, Toll-like receptors, etc. (Bischoff, 2007; Kalesnikoff and Galli, 2008; Abraham and St John, 2010). While initial therapeutic strategies aiming to restrict mast cell reactions by secretion of numerous inflammatory mediators. During an allergic response, the high-affinity IgE receptor, FceRI, becomes cross-linked by receptor-bound IgE and antigen resulting in immediate release of pre-synthesized mediators – stored in granules – as well as in de novo synthesis of various mediators like cytokines and chemokines. Soluble N-ethylmaleimide-sensitive factor attachment protein (SNAP) receptors (SNARE) proteins were found to play a central role in regulating membrane fusion events during exocytosis. In addition, several accessory regulators like Munc13, Munc18, Rab GTPases, secretory carrier membrane proteins, complexins, or synaptotagmins were found to be involved in membrane fusion. In this review we summarize our current knowledge about the SNARE machinery and its mechanism of action in mast cell secretion.

Keywords: mast cell, exocytosis, SNARE proteins

CHARACTERISTICS OF MAST CELL EXOCYTOSIS

Transport of vesicles and exocytosis of mediators are cellular processes that occur in all eukaryotic cells. Newly synthesized mediators must be translocated into the endoplasmic reticulum and then transported to the Golgi apparatus, where secretory cargoes are sorted into a variety of transport carriers for delivery to their final destinations (Glick and Nakano, 2009). Some secretory cells including mast cells are capable of regulated exocytosis (Lacy and Stow, 2011). They store a wide range of factors and immune mediators in pre-formed secretory granules (SG). Like in other hematopoietic cells with SG these are dual-function organelles containing lysosomal hydrolases such as β-hexosaminidase and cathepsin-D as found in all lysosomes as well as specific secretory inflammatory products (Stinchcombe and Griffiths, 2007). They are therefore often called secretory lysosomes to underline the close connection between endosomal/lysosomal and secretory compartments. Functionally, secretory lysosomes are unusual in

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that they serve both as a degradative and as a secretory compartment (Blott and Griffiths, 2002). Upon activation mast cells release a high amount of granule contents (Blank and Rivera, 2004). Membrane fusion, necessary for the stimulus-coupled release of granule contents, requires that lipid molecules leave their bilayer orientation to merge into two lipid bilayers (Cohen and Melikyan, 2004). In neurons, where each vesicle interacts independently with the plasma membrane, exocytosis is coupled to rapid endocytosis and regeneration of SG within milliseconds until seconds. In contrast, mast cells are capable of releasing high amounts of their granular content in response to a single stimulatory event, a process called degranulation, and the reformation of a granule can take up to 72 h (Galli et al., 1984; Gandhi and Stevens, 2003; Blank and Rivera, 2004). A resting human intestinal mast cell and a mast cell following activation induced degranulation are shown in Figure 1. Unlike neurons, mast cells SG can form channels by fusing with each other. This so-called compound exocytosis can either occur in a sequential or in a multivesicular manner. In sequential exocytosis, vesicles initially fuse with the plasma membrane followed by the fusion of underlying next vesicles with the first vesicle. In multivesicular exocytosis, vesicles fuse with each other before interacting with the plasma membrane (Alvarez de Toledo and Fernandez, 1990). Compound exocytosis enables mast cells to discharge their contents very efficiently (Pickett and Edwardson, 2006). In response to some stimuli, mast cells show also so-called piecemeal degranulation characterized by gradual loss of granule contents without detectable granule fusion. Thus, piecemeal degranulation allows discharge of discrete packets of granule-associated components without granule exocytosis (Dvorak, 2005). While mast cell mediator release occurs typically, although not exclusively, multi-directionally, other cell types of the immune system such as cytotoxic T cells or natural killer (NK) cells use secretory lysosomes to deliver proteins involved in their effect functions at the immune synapse in a uni-directional, polarized manner. Mast cells also secrete a large variety of inflammatory cytokines, chemokines, and growth factors. Although some of them have been found to be stored in secretory lysosomes secretion of newly synthesized proteins occurs independently of SG exocytosis. Furthermore, some stimuli like TLR4 ligands or IL-1 induced secretion in the absence of SG release (Kandere-Grzybowska et al., 2003; Qiao et al., 2006).

**SNARE PROTEINS IN DEGRANULATION**

The fusion between vesicles or the plasma membrane is not a spontaneous event. It requires a specific set of proteins called **Soluble N-ethylmaleimide-sensitive factor attachment protein receptors** (SNAREs) that are highly conserved in all eukaryotes (Sudhof and Rothman, 2009; Sudhof and Rizo, 2011). They were initially discovered by several independent approaches involving yeast genetics and biochemical purification procedures from synaptic membranes and by the ability to bind soluble N-ethylmaleimide-sensitive factor (NSF)-attachment proteins, which are adapters that connect the fusion machinery to the NSF ATPase (Novick et al., 1980; Bennett and Scheller, 1993; Sollner et al., 1993). The SNARE machinery of membrane fusion involves different sets of proteins that lie on opposing membranes. They enable fusion by forming a highly stable tetrameric trans-SNARE complex through four conserved 60–70 aa SNARE motifs (Sutton et al., 1998). Dissociation of this complex is the energy-requiring step in fusion and is mediated by the NSF ATPase (Hanson et al., 1997). A typical trans-SNARE complex at the plasma membrane includes a vesicular SNARE (v-SNARE) such as vesicle associated membrane protein (VAMP) that pairs with two target membrane SNAREs (t-SNAREs) such as Syntaxin (STX) molecule and synaptosome-associated protein of 23 (ubiquitous) or 25 (neuronal) kDa (SNAP-23/25) containing two SNARE motifs (Sutton et al., 1998). To take into account that v-SNAREs can also be found on the target membrane, for example in the case of homotypic vesicle fusion, SNAREs have also been classified structurally into R-SNAREs (corresponding with few exceptions to v-SNAREs) based on a central R residue in the 0 layer of the classical four-helix-bundle of the SNARE complex and Q-SNAREs with a central Q residue (Hong, 2005). Trans-SNARE complex, generally consists of either one v-SNARE and two or three t-SNAREs or one R-SNARE and two or three Q-SNAREs. Figure 2A illustrates SNARE complex formation catalyzing granule fusion in mast cells and Figure 2B shows the domain structure of these SNAREs and potential phosphorylation sites.

Mast cells express a wide array of SNAREs albeit their localization may differ between different cell types and species. To date, described SNARE proteins in mast cells include the t-SNAREs SNAP-23 as well as STX2, 3, 4, and 6. VAMP family protein members include VAMP2, 3, 4, 7, and 8 (Sander et al., 2008; Benhamou and Blank, 2010). Their functional implication in secretory mechanisms has been partially explored, but not in all cases precise colocalization studies with known marker proteins of mast cell compartments have been performed. The first study demonstrating SNARE-mediated contribution to mast cell degranulation was published in 1998 by the group of D. Castle (Guo et al., 1998). They showed that introduction of antibodies directed to SNAP-23 into permeabilized rat peritoneal mast cells inhibited exocytosis independent of whether it was stimulated through GTPyS or calcium. During exocytosis plasma membrane-localized SNAP-23 relocated into the interior of the cell along degranulation channels in agreement with a compound mode of exocytosis. In another study overexpression of SNAP-23, but not of a derived VAMP-binding mutant, enhanced mast cell exocytosis (Vaidyanathan et al., 2001). Concerning STX family members it was reported in the RBL mast cell line that STX4

**FIGURE 1** | May–Grünewald/Giemsa stain of a resting human intestinal mast cell and a mast cell following activation induced degranulation. Note the increase in size and loss of granule staining.
A secretory machinery is involved in the release of mediators in mast cells. Upon activation through FcεRI, secretory granules translocate to and dock at the plasma membrane, where the t-SNAREs SNAP-23 and STX4, together with the v-SNARE VAMP8, form stable tetrameric complexes of bundled helices to catalyze membrane fusion. The SNARE motifs of SNAP-23, STX4, and VAMP8 become highly organized in the four helical bundle during the formation of the trans-SNARE complex. The primary structure of human SNAP-23, STX4, and VAMP8 is shown with SNARE motifs for each protein in like colors. STX4 and VAMP8 have C-terminal transmembrane domains (TM), whereas the linker domain of SNAP-23, consisting of palmitoylated cysteine residues (M), connects the two SNARE motifs. Numbers indicate protein or domain boundaries, arrows indicate potential phosphorylation sites. Phosphorylation of mouse SNAP-23 on Ser95 and Ser120 was found to modulate regulated mast cell exocytosis, whereas phosphorylation of STX4 was not altered during secretion in RBL cells.

was recruited to the raft domain during stimulation, where it was able to form enhanced complexes with SNAP-23. Furthermore, siRNA-mediated knock-down inhibited IgE-mediated degranulation response. Concerning VAMP proteins, several recent studies reported a role of VAMP8, a v-SNARE initially named endobrevin, due to its localization and function in endosomes and endosomal fusion. The latter underlines the close connection between the endocytic and secretory compartments in mast cells. One study showed that bone marrow-derived mast cells (BMMCs) derived from VAMP8-deficient mice had reduced release of histamine and β-hexosaminidase while secretion of TNF, CCL2, IL-6, and IL-4 was intact suggesting that VAMP8 acts in pre-stored mediator secretion. The role of VAMP8 was confirmed in vivo, as passive systemic anaphylaxis responses were diminished in VAMP8-deficient animals. Similarly, introduction of a soluble recombinant VAMP8 protein into RBL-2H3 cells markedly inhibited release of β-hexosaminidase. More recently, studies analyzing the secretion from pancreatic acinar cells suggested that VAMP8 may mediate in particular granule-granule fusion as in these cells only secondary, but not primary fusion events were inhibited in vamp8 knock-out cells. While this was not particularly studied in mast cells, it was observed that for VAMP8 both colocalization with granule and with plasma membrane markers increased suggesting that VAMP8 may also participate in both types of fusion events. Another study using VAMP8-deficient BMMC found that VAMP8 controls release of serotonin, cathepsin-D, and β-hexosaminidase, but not of histamine, suggesting that the latter may localize to distinct SGs. On the other hand, both histamine and β-hexosaminidase release were inhibited in BMMC derived from synaptotagmin II-deficient mice. Furthermore, VAMP8 colocalizes with classical SG markers.
and mMCP-6 (tryptase; Tiwari et al., 2008). Concerning human mast cells the response profile was largely overlapping with the situation in rodents although some subtle differences became apparent. Indeed, in human mast cells SNAP-23 and STX4 were shown to represent fusion proteins involved in pre-stored mediator release. This was shown after introduction of blocking antibodies into human intestinal-derived mast cells that had been permeabilized with streptolysin O (Sander et al., 2008). Interestingly, in addition to VAMP8, VAMP7 also seemed to play a role as both anti-VAMP7 and anti-VAMP8 were able to reduce histamine release. This rejoin previous data obtained in neutrophils and eosinophils, where secretion of pre-stored mediators examined was inhibited with anti-VAMP7, but not with anti-VAMP8. Secretion in these cells also involved the t-SNAREs STX4 and SNAP-23. In rodent mast cells contradictory studies have been reported with regard to the implication of VAMP7. While one study did not see consistent inhibition after introduction of soluble recombinant VAMP7 in contrast to VAMP8, another study using siRNAs found that both VAMP7 and VAMP8 siRNAs were able to inhibit IgE-mediated degranulation responses in RBL cells. However, no functional studies using VAMP7-deficient mice (Danglot et al., 2012) have been reported so far. Similarly, little information is available for the mechanisms involved in granule-granule fusion. While initial studies by Guo et al. suggested a relocation mechanism of the plasma membrane SNARE into nascent degranulation channels, it is possible that granule-granule fusion may be mediated by different types of SNARE protein complexes. They may include for example STX3, which has been reported to localize in rodent cells both to SG and the plasma membrane (Hibi et al., 2000; Martin-Verdeaux et al., 2003). An implication of STX3 is also suggested by the role Munc18-2 plays in granule exocytosis (see below) as the latter specifically binds to STX3, but not to STX4 (Martin-Verdeaux et al., 2003).

**SNARE PROTEINS IN CYTOKINE/CHEMOKINE SECRETION**

The role of SNARE proteins in the release of de novo synthesized mediators like cytokines or chemokines from mast cells has hardly been analyzed. However, our knowledge is also accumulating thanks to studies performed in other immune cells. For a generalized review the reader is referred to some excellent recent reviews (Huse et al., 2008; Lacy and Stow, 2011). The data so far indicate that chemokine/cytokine secretion does not follow a unique pathway but rather represents a complex machinery of multiple pathways and organelles. In T cells both a polarized directional pathway to the synapse (whisper) involving the t-SNAREs SNAP-23 and STX4 as well as multi-directional pathways (shout) involving STX6 containing vesicles have been described (Huse et al., 2006). The vesicular carriers of the former are tightly coupled to the accompanying microtubular reorganization, while for the latter fusion occurs at multiple sites at the plasma membrane as shown for life imaging of TNF secreting cells in the presence of tumor necrosis factor-α-converting enzyme (TACE) inhibitors that prevent the cleavage of the membrane precursors by the metalloproteinase TACE (also called ADAM17) once they have reached the plasma membrane. Many immune cells are also able to store chemokines/cytokines in cytoplasmic storage organelles from where they get mobilized. The first description of granule-pre-stored cytokines stems from Gordon and Galli (1990) in mast cells. They noticed that certain types of mast cells contain high amounts of pre-stored TNF that get rapidly released upon stimulation. The cytoplasmic storage organelles may correspond to classical mediator-containing SG allowing the rapid release together with other inflammatory mediators (Pelletier et al., 1998). Since then many other chemokines/cytokines have been reported to be pre-stored in cytoplasmic vesicles including besides mast cells for example neutrophils and eosinophils (Bjerke et al., 1996; Calafat et al., 1997; Mahmudi-Azer et al., 2000). In eosinophils the release of CCL5 and IL-4 may involve the mechanism of piecemeal degranulation whereby CCL5/IL-4 present in crystalloid granules get mobilized by forming small vesicular carriers transported to the plasma membrane (Lacy and Stow, 2011).

Another major pathway could be the constitutive release that is fed by the increased transcription and translation of chemokines/cytokines in response to a stimulatory event. The prototype mechanism may be the secretion of newly synthesized TNF by macrophages, which is reported to be organized in two steps (Stow et al., 2006, 2009; Lacy and Stow, 2011). First, the fusion of carriers originating from the Golgi complex with recycling endosomes is mediated by the Q-SNARE complex of STX6-STX7-Vti1b with the R-SNARE VAMP3, and second, the membrane fusion of the recycling endosome and the plasma membrane is mediated by the R-SNARE VAMP3 on the recycling endosome by pairing with the STX4–SNARE complex on the plasma membrane (Pagan et al., 2003; Murray et al., 2005a,b). On the other hand early studies performed in mast cells examining TNF secretion clearly showed the necessity for a stimulatory calcium signal or activation of PKC as addition of selective pharmacological blockers after some time completely arrested secretion despite the fact that TNF had already accumulated within the cell (Baumgartner et al., 1994). VAMP8 was the first SNARE protein examined for a role in cytokine/chemokine trafficking in mast cells. As already mentioned above, we and others found in BMMC that absence of VAMP8 did not affect secretion of several chemokines or cytokines tested contrasting with some recent data showing an implication of VAMP8 in anaphylatoxin-induced TNF release in macrophages (Tiwari et al., 2008; Pushparaj et al., 2009). For the latter its implication in cytokine release was specific for TNF as IL-1β, IL-6, and CCL3 were not affected. In wild-type macrophages, TNF was found to colocalize with VAMP8-positive vesicles, and in VAMP8-deficient macrophages, TNF release was inhibited (Tiwari et al., 2008; Pushparaj et al., 2009). Furthermore, VAMP8 has been shown to regulate the release of TNF and β-hexosaminidase in macrophages triggered by IMLP (Alvarez de Toledo and Fernandez, 1990). In mast cells, TNF did not colocalize with VAMP8-containing vesicles, but was rather found to colocalize with a VAMP3 positive compartment in a manner similar to the compartments described for release of TNF into the phagocytic cup (Tiwari et al., 2008). Given that VAMP3 has been associated with the recycling endosomal compartment this opens the possibility of trafficking through such a compartment prior to release. Interestingly, further studies in human mast cell lines showed that TNF traffics to the membrane, from where it gets re-endocytosed into cytoplasmic granules suggesting that granular localization could...
depend on a specific mechanism of re-endocytosis (Olszewski et al., 2007) although direct sorting via a Mannose phosphate receptor-dependent pathway has also been proposed in rodent mast cells (Olszewski et al., 2006). On the other hand, when analyzing BMMC, we did not see significant granule localization by probing with an antibody detecting endogenously produced TNF and rather found TNF co-localized with VAMP3-containing fractions. Yet, in some isolated cells we were also able to detect TNF in SG. This agrees with previous data showing that in BMMC a small, but detectable fraction (<10%) of TNF gets mobilized rapidly being in line with a SG storage mode (Gordon and Galli, 1991). Figure 3 summarizes possible cytokine secretion pathways in mast cells.

More recently we examined the implication of SNARE proteins in chemokines secretion from human intestinal-derived mast cells reported to represent a potent source of many different human chemokines (Feuser et al., 2012). We found that blocking antibodies directed to SNAP-23 and STX3, but not STX2 and VAMP3, inhibited release from all chemokines tested (CXCL8, CCL2, CCL3, and CCL4; Frank et al., 2011). It should be noted that in human mast cells STX3, like STX4, is localized at the plasma membrane, while in rodent mast cells it is found mainly on SG. By contrast a differential behavior was noted concerning other SNARE proteins tested. STX4 and VAMP8 were found to play a specific role in CCL8 secretion while anti-STX6 selectively inhibited CXCL8 and CCL2 and anti-VAMP7 CCL3. Thus, similar to the findings observed in macrophages, the release of de novo synthesized cytokines by mast cells seems to involve more than three or four SNARE proteins. Although the situation concerning exocytosis is in principle different in mast cells and macrophages, the release of cytokines could be similarly organized. In human mast cells chemokine release could be mediated by a Q-SNARE complex consisting of SNAP-23, STX3, or STX4 and the R-SNARE VAMP7 or VAMP8 at the plasma membrane. A second composition could involve a Q-SNARE complex consisting of Vti1b and STX6 together with STX3 or STX4. However, we found that VAMP8 is involved at least in the release of CXCL8 by human mast cells, whereas VAMP3 surprisingly was not involved in any release (Sander et al., 2008; Frank et al., 2011). In summary, our data suggest that vesicular carriers involved in chemokine secretion show a highly heterogenous profile that needs to be further characterized.

MUNC18 PROTEINS IN THE REGULATION OF EXOCYTOSIS

In contrast to SNARE proteins, less information is available concerning the function of Sec1/Munc18 (SM) proteins known to play fundamental roles in various intracellular secretory trafficking steps (Sudhof and Rothman, 2009). Sec1 mutant yeast cells have been initially identified in a genetic screen in yeast aiming to identify proteins involved in the secretory pathway (Novick et al., 1980). A defect in neurotransmitter release was also apparent for the uncoordinated18 (unc18) ortholog in nematodes (Hosono et al., 1992) and the drosophila Rop protein (Harrison et al., 1994). SM proteins contain seven family members in humans that bind to STX SNAREs (Bock et al., 2001). Three family members are mammalian uncoordinated18 (Munc18) proteins that are more specifically implicated in regulated exocytosis. They include Munc18-1 (sometimes also called Munc18a; Figure 4A), which is largely expressed in neurons and two ubiquitously expressed isoforms Munc18-2 (Munc18b) and Munc18-3 (Munc18c). They show specificity of binding for certain STX family members. Thus, Munc18-1 can interact with STX1, 2, and 3, Munc18-2 with STX1, 3, and slightly with STX2 (Hata and Südhof, 1995); Munc18-3 interacts with STX2 and 4 and to a lesser extent with STX1 (Tel-lam et al., 1995). Recently, Munc18-2 was also shown to interact with STX11 (Cote et al., 2009). Studies in knock-out mice have clearly underlined the important role of Munc18 proteins in regulated exocytosis. Animals deficient in Munc18-1 have a complete block of neurotransmission and mice die at birth due to a breathing defect (Verhage et al., 2000). Mice deficient in Munc18-3 are early embryonic lethal and in the heterozygous stage are glucose intolerant after receiving high-fat-diet due to a secretion defect in insulin-producing pancreatic beta cells (Oh et al., 2005). On the other hand, externalization of GLUT4 at the cell surface was enhanced in munc18-3 knock-out adipocytes at low concentration of insulin (Kanda et al., 2005). The reported essential role of Munc18 proteins in the secretory pathway was initially difficult to explain as biochemical experiments as well as crystal structure analysis of the STX1/Munc18-1 complex showed that Munc18 binding to their respective STX partners blocked the interaction with other SNAREs rather arguing for a negative regulatory function (Araki et al., 1997; Misura et al., 2000). This problem was solved by the discovery that Munc18-1 in addition of binding to the closed conformation of STX1 was also able to bind to the assembled tetrameric SNARE complex (Sudhof and Rothman, 2009).
Interestingly, in contrast to STX3 and less so with STX2, while Munc18-3 interacted with immunoprecipitation experiments Munc18-2 interacted with so far only at the mRNA level (Nigam et al., 2005). In co-neuronal isoform Munc18-1 has also been detected, however, tethering and vesicle docking (Burgoyne et al., 2009). Besides promotion of fusion it has been reported that Munc18 proteins may promote fusion also by other mechanism that may relate to their ability to interact with other fusion regulatory proteins such as Mints (Ho et al., 2006), Doc2 (Higashio et al., 2008), or Granuphilin (Fukuda et al., 2005), or Cab45 (Lam et al., 2007). Recent studies using a siRNA-mediated knock-down of Munc18-2 also blocked inflammatory mediator secretion in RBL mast cells (Tadokoro et al., 2007). The mechanism of action has not been investigated. Yet it was interesting to note that in the presence of microtubule-depolymerizing agents one could observe a redistribution of Munc18-2 from secretory vesicles to the cytoplasm, indicating a connection with the microtubule cytoskeleton (Martin-Verdeaux et al., 2003). In that respect, neuronal Munc18-1 co-purified and co-localized with cytoskeletal proteins such as α and β tubulin (Bhaskar et al., 2004). New data also show a coupling of STX1/Munc18-1 to the microtubule motor protein Kinesin via the FEZ1 adaptor protein further confirming the tight connection of Munc18-1 with this cytoskeletal compartment (Chua et al., 2012). Munc18 isoforms have also been shown to function in other immune cells. In neutrophils, Munc18-2 could act as a regulator of primary granule exocytosis, while Munc18-3 may preferentially regulate the fusion of secondary/tertiary granules. Recently, human familial hemophagocytic lymphohistiocytosis type 5 (FHL-5) patients were shown to contain mutations within Munc18-2 that led to a deficiency in expression of Munc18-2 and concomitantly STX11 (Cote et al., 2009; Zur Stadt et al.,...
In resting cells membrane fusion is blocked likely by molecules such as STX3-bound Munc18-2. Upon activation through FcεRI secretory granules translocate to and dock at the plasma membrane where the SNARE proteins assemble into tetrameric complexes. Multiple accessory proteins such as Munc18-2, Munc13-4, Rab27, Doc2α, complexin II, synaptotagmin II, or SCAMPs, are involved as “gatekeepers” of the fusion reaction holding effectors in an inactive state, as tethering factors controlling docking and priming, or as regulators of the SNARE complexes triggering the calcium-dependent membrane fusion.

2009). Like in FHL4 patients, who have mutations in STX11 (Zur Stadt et al., 2005), this caused lytic granule exocytosis in NK and cytotoxic T cells, albeit the phenotype was largely dependent on the type of mutation.

**MUNC13 PROTEINS IN REGULATED EXOCYTOSIS**

In addition to SNARE and SM proteins, Munc13 protein family members have also been demonstrated to play an essential role in vesicle fusion where they are thought to be involved in vesicle priming. Munc13 are large active zone proteins containing multiple domains (Figure 4B) including phospholipids and calcium-binding C2 domains, a phorbol ester binding C1 domain, and a large Mun domain homologous with tethering factors (Koch et al., 2000; Li et al., 2011; Sudhof and Rizo, 2011). Genetic ablation of neuronal isoforms (Munc13-1, -2, and -3) in mice or the C. elegans homolog unc-13 led to severe defects in both spontaneous and evoked synaptic transmission due to a defect in vesicle priming (Augustin et al., 2001; Rosenmund et al., 2002). Similarly, mutations in the ubiquitously expressed Munc13-4 isoform showed that granules in cytotoxic T cells although appear to dock do not fuse leading to type 3 familial hemophagocytic lymphohistiocytosis (FLH3; Feldmann et al., 2003). The fact that priming defects could be rescued with a STX1 mutant promoting a constitutively “open” form of STX1 (Richmond et al., 2001) suggested that Munc13 isoforms are involved in the transition of the closed form of STX to its open form that also allows Munc18-1 to adapt its transition to the new binding mode able to bind the assembled trans-SNARE complex. This function was confirmed using NMR and fluorescence spectroscopic as well as crystal structural studies (Li et al., 2011; Ma et al., 2011). Recruitment of Munc13 to the membrane and fusion machinery may be mediated by its capacity to interact with Rab proteins such as Rab3 for neuronal-expressed Munc13 isoforms or Rab27a in cytotoxic T cells (Menager et al., 2007). Indeed, recent studies identified in Munc13-4 a region at the C-terminal end of its first C2A domain involved in Rab27a binding (Elstak et al., 2011). This domain was required in order for Munc13-4 to support degranulation notably by restricting the motility and by securing the tight docking of SG at the plasma membrane. Studies in cytotoxic T cells showed that in addition to its role as a priming factor Munc13-4 also promotes the fusion of late endosomes with recycling endosomes to form secretion-competent secretory vesicles indicating additional roles for this protein (Menager et al., 2007).
Concerning mast cells, several studies indicated that like in cytotoxic T cells Munc13-4 has important functions. Indeed, both Munc13-4 and Rab27 isoforms Rab27A and Rab27B are highly expressed in mast cells and both proteins were shown to interact (Neeft et al., 2005). Overexpression of Munc13-4 enhanced degranulation indicating a positive regulatory function. In agreement siRNA-mediated knock-down inhibited degranulation and transfection with wild-type, but not Rab27-deficient binding mutants could rescue the inhibitory phenotype (Elstak et al., 2011). This indicates that like in cytotoxic T cells Munc13-4 could promote fusion by stabilizing docked vesicles at the plasma membrane. In addition to Rab27 isoforms, Munc13-4 was also shown to interact with the calcium and phospholipids-binding C2 domain containing effector Doc2α in mast cells (Higashio et al., 2008). Doc2α interacts with Munc13-4 via two distinct N- and C-terminal located regions (Higashio et al., 2008). The importance of Doc2α is underlined by the marked inhibition of exocytosis in Doc2α-deficient BMCC (Higashio et al., 2008). Furthermore, expression of mutants lacking the Munc13-4 interacting domains impaired secretion after transfection. These mutants were also unable to rescue secretion after siRNA-mediated knock-down of Doc2α in contrast to wild-type Doc2α. Taken together, these results support an important role of Munc13-4 in mast cell degranulation. Munc13-4 likely acts together with other fusion accessory proteins such as Rab27 isoforms and Doc2α to stabilize vesicle docking and prime them for fusion (Figure 5). The latter could in part be dependent on its ability to catalyze the transition of the STX/Munc18 complex to an “open” conformation ready to engage with other SNARE partners.

**ROLE OF OTHER ACCESSORY PROTEINS IN THE REGULATION OF EXOCYTOSIS**

Since it has been realized that there must be other factors for a complete and fast vesicle fusion apart from SNARE proteins, a long list of other accessory regulators such as Rab GTPases, complexes, synaptotagmins, or secretory carrier membrane proteins (SCAMPs) were found in addition to SM and Munc13 proteins.

Rab GTPases are low-molecular-weight GTPases, which function as molecular switches that alternate between two conformational states: the GTP-bound “on” form and the GDP-bound “off” form (Stenmark, 2009). Rab GTPases are reversibly associated with membranes and involved in regulating membrane traffic. More than 70 Rab proteins have been identified in mammalian cells up to now (Hutagalung and Novick, 2011). Mast cells express different members of the Rab3 and Rab27 family. RBL-2H3 mast cells were found to express Rab3 isoforms with Rab3D being the most prevalent (Roa et al., 1997; Tuvim et al., 1999). Moreover, Rab3D was found to localize on mast cell SG and to translocate to the plasma membrane upon exocytosis suggesting that Rab3D is a component of the regulated exocytosis in mast cells (Tuvim et al., 1999). Maybe, it is involved in controlling SNARE assembly in a calcium-dependent manner (Pombo et al., 2001). However, mast cell secretion in rab3d knock-out mice was unaffected, although compensatory mechanisms by other isoforms have not been investigated (Riedel et al., 2002).

Murine BMMCs express both Rab27a and Rab27b isoforms, which localize to SG (Mizuno et al., 2007; Figure 5). Rab27a and its effector Munc13-4 were described to be involved in exocytosis in RBL-2H3 cells (Goishi et al., 2004; Neeft et al., 2005). The Munc13-4-Rab27a complex has been identified to be required for tethering of secretory lysosomes to the plasma membrane and controlling their docking that is necessary for degranulation in immune cells (Elstak et al., 2011). However, secretory defects were only present in rab27b knock-out and rab27a/rab27b double knock-out mice, but not in rab27a knock-out mice (Mizuno et al., 2007). Immunofluorescence studies indicate that a subset of Rab27b-deficient BMCC exhibit mild clustering of granules. Double Rab27-deficient BMCC showed almost 10-fold increase of granules in microtubule-dependent movement suggesting that Rab27 proteins, particularly Rab27b, regulate the transition from microtubule to actin-based motility and are crucial for mast cell degranulation (Mizuno et al., 2007).

Complexin I and II are small soluble cytosolic proteins and interact with SNARE complexes (Sudhof and Rothman, 2009). Knock-out mice showed reduced neurotransmitter release suggesting that complexin acts as a positive regulator of exocytosis (Reim et al., 2001). On the other side, injection or overexpression of complexin reduced neurotransmitter or exocytotic release and injection of anti-complexin antibodies stimulated neurotransmitter release suggesting that complexin is a negative regulator (Ono et al., 1998; Jakura et al., 1999). In neuronal synapses, complexin was found to simultaneously suppress spontaneous fusion and activate fast calcium-evoked fusion. The dual-function was dependent on SNARE binding and N-terminal sequences of complexin that localize to the point where SNARE complexes insert into the fusing membranes, suggesting that complexin controls the force that SNARE complexes apply onto the fusing membranes (Maximov et al., 2009).

RBL-2H3 cells express complexin II, but not complexin I (Tadokoro et al., 2005). Complexin II knock-down experiments revealed that complexin II positively regulates exocytotic release in mast cells by translocating to the plasma membrane and enhancing the calcium sensitivity of the fusion machinery (Tadokoro et al., 2005). The association of complexin II with SNARE complex (Figure 5) was not sufficient to trigger exocytotic membrane fusion. *In vitro* binding assays showed that complexin II interacts with SNARE complex containing STX3 to regulate mast cell degranulation, but does not bind to SNARE complex containing STX4 (Tadokoro et al., 2005). STX3 is found on the plasma membrane as well as on SG and thus might be involved in both the fusion with the plasma membrane and granule–granule fusion to facilitate exocytotic release in mast cells (Hibi et al., 2000; Martin-Verdeaux et al., 2003; Tadokoro et al., 2007, 2010). The calcium sensor synaptotagmin is thought to finally trigger membrane fusion by reversing the complexin block on activated SNARE complexes in addition to its calcium-dependent phospholipid-binding activity (Maximov et al., 2009).

Synaptotagmins are calcium-binding proteins containing two conserved binding domains at their C-terminus, C2A and C2B, and a single N-terminal transmembrane domain anchored to membranes of secretory vesicles (Sudhof, 2004). The binding of calcium to the C2 domains alters their electrostatic surface charge and mediates most of the calcium-dependent functions of synaptotagmin (Chapman, 2008). It is thought that synaptotagmin...
triggers fusion by binding to SNARE complexes on the target membrane with its C2A domain and undergoes calcium-dependent self-oligomerization of its C2B domain, accompanied by interaction with negatively charged membrane phospholipids. SNAREs are able to form complexes in the absence of calcium, but the arrangement by synaptotagmin in response to calcium is essential for the fusion event (Chapman, 2008).

Several isoforms of synaptotagmin such as synaptotagmin II, III, V, or IX are expressed in mast cells (Baram et al., 2001; Haberman et al., 2007). Synaptotagmin II was identified as the major isoform expressed in RBL-2H3 cells (Baram et al., 1999) and found to regulate exocytosis but not other secretory responses of mast cells (Melicoff et al., 2009; Figure 5). Synaptotagmin II-deficient mice had normal mast cells in number, morphology, and structure or storage of granule contents. BMMCs generated from these mutant mice had no defects in IgE-dependent gene expression and secretion of cytokines and eicosanoids, but had a marked deficiency in the exocytosis of their pre-formed granule mediators (Melicoff et al., 2009). Using a liposome-based fusion assay it was shown that synaptotagmin II regulates membrane fusion of SNARE-containing liposomes, and that this regulation is dependent on synaptotagmin II concentration, Ca^{2+}, and phosphatidylyserine (Nagai et al., 2011). Synaptotagmin III has been found to be required for the formation of the endocytic recycling compartment (ERC), which is involved in sorting of proteins from SG and connecting the endocytic pathway with the exocytic one (Sagi-Eisenberg, 2007). Synaptotagmin IX was found to be endogenously expressed and ERC-localized in mast cells (Haberman et al., 2003, 2005). Knock-down of synaptotagmin IX was associated with mistargeting of TGN38, a protein that normally cycles between the trans-Golgi network, the ERC, and the plasma membrane, and its delivery to the SG. Thus, synaptotagmin IX is a part of the machinery that is involved in the formation of transport carriers that mediate SG protein sorting (Haberman et al., 2007).

Secretory carrier membrane proteins are conserved four transmembrane-spanning proteins associated with recycling vesicular carriers. Five distinct SCAMPS have been reported in mammals with SCAMPS 1–3 being expressed in mast cells (Castle et al., 2002). SCAMP1 and 2, the most prevalent SCAMPS in mast cells, are present in SG membranes and other intracellular membranes. A small population was found to partially colocalize with SNAP-23 and STX4 (Guo et al., 2002). Administration of the E peptide, an oligopeptide within the cytoplasmic segment linking the second and third transmembrane spans, particularly of SCAMP2, potently inhibits exocytosis in streptolysin O-permeabilized mast cells. It blocks fusion beyond the docking step where granules contact the cell surface and each other during compound exocytosis suggesting that SCAMP2 may play a critical role in completing exocytosis (Guo et al., 2002; Figure 5). SCAMPS may also act at a step to form fusion pores because in neuroendocrine PC12 cells SCAMP2 interacts with Arf6 and Phospholipase D1 coupling Arf6-stimulated PLD activity to the exocytotic fusion pore formation (Liu et al., 2002). Table 1 summarizes SNAREs and accessory proteins found in mast cells.

**THE FUSION MACHINERY AND CELL SIGNALING**

Many, if not all proteins of the membrane fusion machinery contain sequences amenable to post-translational modifications such as phosphorylation, lipid modifications, and nitrosylation. These events have been shown to be involved in the regulation of SNARE complex formation connecting it to cell signaling (Matsumita et al., 2003; Snyder et al., 2006; Davletov et al., 2007). One important example in mast cells is the phosphorylation of the t-SNARE protein SNAP-23 that had been shown to be critically involved in the regulation of fusion. Indeed, a sizable fraction (10%) of SNAP-23 becomes transiently phosphorylated during degranulation on Ser^{95}/Ser^{120} within its cysteine-rich linker region (Hepp et al., 2005; Figure 2B). Interestingly, this involved Ikappa B kinase 2 (IKK2), an enzyme previously known to regulate nuclear translocation of the NF-{kappa}B transcription factor through the phosphorylating cytoplasmic inhibitor IkB (Suzuki and Verma, 2008). Indeed, IKK2-deficient mast cells showed a strong impairment of their capacity to degranulate and mediate anaphylactic responses *in vivo*. This was independent of their capacity to activate NF-{kappa}B and could be rescued in the presence of a phosphomimetic mutant of SNAP-23, while wild-type SNAP-23 was ineffective. Furthermore, in agreement with the demonstration that phosphorylated SNAP-23 was present in enhanced amounts in SNARE complexes, IKK2 was recruited to lipid raft domains, which are the sites of membrane fusion in mast cells. Secretion by mast cells is also regulated by PKC. In particular, BMMC deficient in the calcium-dependent isoform PKC{beta} are strongly impaired in their capacity to degranulate (Nechushtan et al., 2000). However, the precise molecular targets remain unknown. In addition to kinases, phosphatases were also shown to regulate components of the fusion machinery. Thus, megakaryocyte cytosolic protein tyrosine phosphatase 2 (MEG2) has been described to dephosphorylate NSF on a key tyrosine residue (Huyhn et al., 2004). In RBL mast cells MEG2 localized to SG and its overexpression resulted in the formation of large granules (Wang et al., 2002).

Many of the proteins of the fusion machinery also contain domains responding to calcium, one of the most widely used second messengers in cell signaling. Prominent calcium sensors of exocytosis are the synaptotagmin family of proteins. Upon calcium binding to its two tandem C2 domains, neuronal-expressed synaptotagmin I has been shown to undergo an electrostatic switch that promotes oligomerization and phospholipid-binding. This promotes the interaction with membrane lipids causing membrane bending, which facilitates fusion (Chapman, 2008). A similar action was proposed for Doc2a, which also contains two tandem C2 domains. Due to its different calcium binding characteristics and affinity the latter was involved in the asynchronous release, which is less tightly coupled to the action potential (Yao et al., 2011). Both types of sensors are expressed in mast cells and thus likely couple vesicle release to calcium signaling, albeit the mechanisms and connections between these effectors, calcium regulation and the SNARE fusion machinery needs to be studied in detail. Another calcium-regulated activity is Rak3D, a kinase associated with the small GTPase Rab3D (Pombo et al., 2001; Coppola et al., 2002). *In vitro*, Rak3D was able to phosphorylate STX4, but not STX2 and STX3, thereby decreasing its capacity to interact with...
| Group       | Name       | mRNA | Protein expression | KO model; human deficiency | Subcellular location in mast cells | Functional evidence for a role in mast cell exocytosis                                                                 |
|------------|------------|------|--------------------|---------------------------|-----------------------------------|------------------------------------------------------------------------------------------------------------------------|
| t-SNAREs   | SNAP-23    | +    | +                  | KO + (lethal) PM          | SNAP family representative expressed in murine and human MC. Required for release of pre-stored and cytokine/chemokine products. Forms with VAMP8 and STX4 the major SNARE complex in activated RBL2H3 cells. SNAP-23 siRNA treatment impairs antigen-induced MC degranulation. SNAP-23 inhibition decreases IgE-mediated histamine release in human MC. |
|            | SNAP-25    | +    | ±                  | KO + (lethal) SG          | Human, murine, rat MC (low levels) Hodel (1998), Salinas et al. (2004), Sander et al. (2008) |
|            | STX2       | +    | +                  | ND                        | Overexpression has no effect on degranulation. Inhibition has no effect on chemokine release. Paumet et al. (2000), Frank et al. (2011), Sander et al. (2008), Woska and Gillespie (2011) |
|            | STX3       | +    | +                  | SG, PM                    | Contributes to both SG-PM and SG-SG fusion. Crucial for the release of cytokines/chemokines from mature human MC. Direct binding of complexin II. SNARE complex comprises SNAP-23, STX3, VAMP8, and complexin II. |
|            | STX4       | +    | +                  | KO + (lethal) PM          | Forms with VAMP8 and STX4 the major SNARE complex in activated RBL2H3 cells. Interacts with SNAP-23, VAMP7, or VAMP8 upon activation of human MC. STX4 inhibition results in decreased IgE-mediated histamine release from human MC. STX4 siRNA treatment impairs antigen-induced MC degranulation. STX4 inhibition decreased release of CXCL8 but not CCL2, CCL3, or CCL4. |
| v-SNAREs   | STX6       | +    | +                  | ND                        | Demonstrated in human MC. Puri and Roche (2008), Sander et al. (2008), Tiwari et al. (2008) |
|            | VAMP2 (synaptobrevin) | +    | +                  | KO+ SG                    | Low levels in human MC. Minor colocalization with SG, relocation from SG to PM in activated MC. VAMP2 siRNA does not modulate RBL2H3 cell degranulation. Compensatory effect through enhanced SNAP-23 – VAMP2 complex formation in activated VAMP8−/− derived MC. |
|            | VAMP3      | +    | +                  | KO+ Vesicular, SG         | Substantial amounts in human MC. Minor colocalization with SG; major relocation to PM in IL1beta stimulated MC in absence of degranulation Peripheral VAMP3 colocalizes with exocytosed TNF at the cell surface. No effect on chemokine release. No effect on IgE-mediated histamine release. |

(Continued)
| Group Name | mRNA expression | Protein expression | KO model; human deficiency | Subcellular location in mast cells | Functional evidence for a role in mast cell exocytosis | Reference |
|------------|-----------------|-------------------|-------------------------|---------------------------------|---------------------------------|-----------|
| VAMP7     | +               | +                 | KO+                     | Vesicular                        | Substantial amounts in human MC. Major colocalization with SAG. Relocation to PM upon MC activation with SAG. Increases in activated MC. VAMP7 inhibition decreases EG2-mediated histamine release from human MC. | Blank et al. (1997), Smith et al. (1997) |
| VAMP8     | +               | +                 | KO+                     | Vesicular, SG                    | Substantial amounts in human MC. Major colocalization with SAG. Relocation to PM upon MC activation with SAG. Increases in activated MC. VAMP8 inhibition decreases EG2-mediated histamine release from human MC. | Blank et al. (1997), Smith et al. (1997) |
| Rab3A     | +               | +                 | KO±                     | Cytoplasmic                       | Rab3A overexpression: null or inhibitory effect on activated MC exocytosis. | Blank et al. (1997), Roa et al. (1997), Smith et al. (1997) |
| Rab3B     | +               | +                 | KO±                     | Cytoplasmic                       | Rab3B overexpression: null or inhibitory effect on activated MC exocytosis. | Blank et al. (1997), Roa et al. (1997), Smith et al. (1997) |
| Rab3D     | +               | +                 | KO±                     | Cytoplasmic, SG, others           | Rab3D deficiency does not impair exocytosis in patch clamp activated MC. Rab3D deficiency is associated with abnormally large SG, suggesting a role for Rab3D in preventing granule fusion. | Blank et al. (1997), Roa et al. (1997), Smith et al. (1997) |
| Munc18-1  | +               | +                 | KO±                     | Cytoplasmic                       | Munc18-1 overexpression: reduces histamine release from activated MC. | Blank et al. (1997), Roa et al. (1997), Smith et al. (1997) |
| Munc18-2  | +               | +                 | KO±                     | Cytoplasmic                       | Munc18-2 overexpression: reduces histamine release from activated MC. | Blank et al. (1997), Roa et al. (1997), Smith et al. (1997) |

**Table 1 Continued**
| Group     | Name       | mRNA expression | Protein expression | KO model; human deficiency | Subcellular location in mast cells | Functional evidence for a role in mast cell exocytosis                                                                 |
|-----------|------------|------------------|--------------------|---------------------------|-----------------------------------|------------------------------------------------------------------------------------------------------------------|
| Munc18-3  | ++         | +                | KO + (lethal)      | PM                        | Overexpression does not alter MC exocytosis                                                              | Martin-Verdeaux et al. (2003) |
| Munc13-4  | ++         | +                | Human: FHL3        | SG                        | Positive regulator of MC degranulation. Overexpression enhances activated MC exocytosis.                 | Neeft et al. (2005) |
| SCAMP-1, -2, -3 | ND  | +                |                     | SG, PM                    | Colocalization at PM between SCAMPs, STX4, and SNAP-23. SCAMPs may serve as targets for SNAP-23 relocation, then contribute to the formation of the fusion pore. | Castle et al. (2002) |
| Complexin II | +     | +                | KO+                | Cytoplasmic               | Relocation to PM in activated MC. Complexin II siRNA inhibits exocytosis. Interacts with a SNARE complex comprising SNAP-23, STX3, and VAMP2 or VAMP8. Direct binding to STX3 and to VAMP8 but not to SNAP-23. | Tadokoro et al. (2005, 2010), Takahashi et al. (1999) |
| Synaptotagmin I | −     | −                | SG (exogenous)     | Lyso somes                | Exogenously expressed synaptotagmin I enhances calcium ionophore-activated MC exocytosis.                | Baram et al. (1998), Kimura et al. (2001) |
| Synaptotagmin II | +    | +                | KO+                | Lyso somes                | Most abundant MC synaptotagmin. Required for degranulation and cell surface expression of MHC class II molecules. Synaptotagmin II siRNA enhances fusion of genuine lysosomes with SG. Synaptotagmin II KO mice: impaired passive cutaneous anaphylaxis, impaired MC degranulation. | Baram et al. (1999), Melicoff et al. (2009), Nagai et al. (2011), Peng et al. (2002) |
| Synaptotagmin III | +    | +                | Early endosomes, SG | SG                        | Synaptotagmin III antisense cDNA treated RBL cells display impaired function of the endocytic recycling compartment and enlarged SG size | Grimberg et al. (2003) |
| Synaptotagmin IX | +     | +                | Endocytic recycling compartment, PM | Lyso somes                | Protein export from the endocytic recycling compartment toward PM. Sorting of SG proteins. Synaptotagmin IX siRNA slows down protein export from the endocytic recycling compartment to the cell surface. | Haberman et al. (2003, 2007) |
| NCS-1     | +         | +                |                   | PM                        | Stimulation of Fc epsilon receptor (through enhanced endocytic recycling) but not calcium ionophore induced exocytosis. | Kapp-Barnea et al. (2003, 2008) |

Abbreviations: FHL, familial human lymphohistiocytosis; KO, knock-out; ND, not determined; MC, mast cells; NCS, neuronal calcium sensor; PM, plasma membrane; SG, secretory granules; STX, syntaxin.
SNAP-23. Rak3D was calcium-regulated as stimulation promoted the disappearance of the activity in Rab3D immunoprecipitates.

Taken together, the SNARE fusion machinery is tightly coupled to cell signaling. This coupling enables the activation, the fine tuning as well as the arrest of fusion events in a tightly regulated manner, which is necessary for appropriate secretory responses. It also integrates the signals from many different receptors able to induce stimulus-secretion coupling.

CONCLUDING REMARKS

It has now become clear that mast cells use a highly sophisticated machinery of proteins that enable the fusion of vesicles containing pre-stored and newly synthesized inflammatory mediators (Figure 5). Central to this machinery are SNARE proteins able to assemble into a tetrameric complex (Figure 2) that catalyzes the fusion of membranes of different cellular compartments. Although some of the central SNARE proteins involved in mast cell secretory events have been defined, gaps still persist in our understanding of the membrane fusion process. In particular, functional studies showed that the absence of one SNARE protein does not necessarily result in a complete block of exocytosis suggesting that some of its components are redundant. This is also supported by data showing that human mast cells use several types of v-SNARE proteins and that quality and quantity of detectable SNARE complexes is altered in knock-out cells. In addition, it has been known for many years that mast cells undergo compound exocytosis implying also fusion between granules. Although this could imply relocalization of plasma membrane SNAREs into the cell interior it cannot be excluded that different types of SNARE complexes are involved in this process. In agreement, preliminary data in our lab suggest that besides STX4, granule-localized STX3 may also play a role in the fusion process. Furthermore, little is still known about the vesicular carriers involved in chemokine/cytokine secretion (Figure 3). Recent data suggest a highly complex profile of vesicular carriers and involved SNARE proteins that may not follow a standardized scheme. In addition to the core fusion proteins, mast cells also express a series of accessory molecules that regulate SNARE assembly. These may act as “gatekeepers” of the fusion reaction holding effectors in an inactive state or by coupling the fusion machinery to cell signaling in order to fine tune the transition to a fusion competent state. Given the potentially dangerous nature of an inappropriate activation of this machinery, the development of hierarchically organized regulatory levels is advantageous. Thus, besides effectors that directly trigger the fusion reaction, proteins involved in granule transport, granule docking and priming have co-evolved to provide multiple layers of regulation. Still, little is known of how these proteins are related to early signaling events, although some basic connections, such as the phosphorylation of SNAP-23 by IKK and the responsiveness of certain processes to calcium signals have been described.

The understanding of the molecular machinery has important therapeutic potential. Indeed, it has become clear that during a generalized inflammatory reaction, multiple receptors and pathways are involved, many of these converge to trigger the secretion of inflammatory mediators. Thus, targeting the late fusion machinery clearly represents a strategy able to interfere with the activation of multiple receptors and limit their effect on mediator secretion.

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