The Unique Mechanism of SNX9 BAR Domain for Inducing Membrane Tubulation

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Sorting nexin 9 (SNX9) is a member of the sorting nexin family of proteins and plays a critical role in clathrin-mediated endocytosis. It has a Bin-Amphiphysin-Rvs (BAR) domain which can form a crescent-shaped homodimer structure that induces deformation of the plasma membrane. While other BAR-domain containing proteins such as amphiphysin and endophilin have an amphiphatic helix in front of the BAR domain which plays a critical role in membrane penetration, SNX9 does not. Thus, whether and how SNX9 BAR domain could induce the deformation of the plasma membrane is not clear. The present study identified the internal putative amphiphatic stretch in the 1st α-helix of the SNX9 BAR domain and proved that together with the N-terminal helix (H0) region, this internal putative amphiphatic stretch is critical for inducing membrane tubulation. Therefore, our study shows that SNX9 uses a unique mechanism to induce the tubulation of the plasma membrane which mediates proper membrane deformation during clathrin-mediated endocytosis.

INTRODUCTION

Sorting nexin 9 (SNX9) initially was identified as a protein that interacts with the metalloproteases MDC9 and MDC15 (Howard et al., 1999; Lundmark and Carlsson, 2003; 2009; Yarar et al., 2007). SNX9 has four domains, which have different features from each other. The SH3 domain of SNX9 binds to proline rich domain (PRD)-containing proteins, such as dynamin, N-WASP, and ACK2 (Lin et al., 2002; Shin et al., 2008; Soulet et al., 2005). The low complex (LC) region binds to the Am2/3 complex involved in the actin nucleating process and also to clathrin and AP-2 involved in the CME pathway. The phox homology (PX) domain binds to phosphatidylinositol 4-phosphate 5 kinases [PtdIns (4) P-5-kinase], which regulates the tubulation activity of SNX9 (Shin et al., 2008; Pylypenko et al., 2007). The Bin-Amphiphsin-Rvs (BAR) domains establish a crescent-shaped homodimer, sense and generate positive membrane curvature, and induce membrane tubulation (Gallop and McMahon, 2005; Habermann, 2004; Peter et al., 2004). Recently, it was discovered that the PX and BAR domains of SNX9 are essential for its membrane modulating mechanism (Pylypenko et al., 2007; Ren et al., 2006).

BAR domain-containing proteins such as amphiphysin and endophilin have α-helical structures that function in endocytosis, actin regulation and signaling (Dawson et al., 2006; Futterer and Machesky, 2007; Gallop et al., 2013; Itoh and De Camilli, 2006; Wang et al., 2008). These proteins contain N-terminal amphiphatic helix in front of the BAR domain, and by inserting this helix into one leaflet of the bilayer, they impress their own shape onto the membrane in order to create membrane bending (Gallop et al., 2006). Subsequently, membrane bending induces membrane tubulation, which is formed in the narrow neck region of the nascent vesicle (Gallop et al., 2006; Masuda et al., 2006).

Unlike other BAR domain containing proteins, however, the BAR domain of SNX9 is found at the C-terminus of the protein, and it does not contain an immediate upstream amphiphatic helix in front of the BAR domain (Pylypenko et al., 2007). Therefore, how the BAR domain of SNX9 mediates membrane bending is not fully understood (Pylypenko et al., 2007; Shin et al., 2007; Yarar et al., 2007). Here, we provide evidence showing that together with the N-terminal helix (H0) region, the internal putative amphiphatic stretch in the 1st α-helix of the SNX9 BAR domain is critical for inducing membrane tubulation. Therefore, our study shows that SNX9 uses a unique mechanism to induce membrane tubulation which may ensure proper membrane invagination during CME.

MATERIALS AND METHODS

DNA Constructs and antibody

SNX9 was amplified by PCR and the PCR product was subcloned into pEGFP vector (Clontech, USA). The mutation constructs were made by QuickChange Site-Directed Mutagenesis Kit (Stratagene, USA). All DNA constructs were verified by DNA sequencing. Primary antibody was used anti-GFP (Abcam, UK) and anti-HA (Covance, USA). Secondary antibody was...
Fig. 1. SNX9 has a functional BAR domain. (A) SNX9 domain structure. Unlike N-BAR protein, endophilin, SNX9 has a C-terminal BAR domain. (B) Multiple sequence alignment of BAR domains in human SNX9 and rat endophilin A1. Conserved amino-acids residues are highlighted with black boxes. Secondary structure of them was determined from the crystal structure. An asterisk (*) indicate the amino-acid residues involved in the dimerization, which is related to BAR-BAR contacts. Symbols of consensus sequence are: 1, D/N; 2, E/Q; and 6, hydrophobic.

Mutagenesis
The BAR domain mutant constructs of SNX9 were made by two complimentary oligonucleotides containing the desired mutation, flanked by unmodified nucleotide sequence. After finishing PCR reaction using SNX9 as a template, add Dpn I restriction enzyme (NEB, UK) to each PCR product to digest the parental plasmid. Subsequently, those products were transfer to the competent cell (DH5α) and each products plate on agar plates containing appropriate antibiotic for plasmid vector and incubate at 37°C for more than 16 h.

Cell culture and transfection
HEK293T and COS-7 cell were cultured at 37°C and 5% CO₂ in Dulbecco’s modified Eagle’s medium (Invitrogen, USA) supplemented with 10% fetal bovine serum (HyClone, USA). All other reagents were from Sigma (USA). Transfection was carried out using Lipofectamine 2000 (Invitrogen), and cells were observed after 16-24 h.
Table 1. The degree of tubule formation of various SNX9 BAR domain point mutants [X to glutamic acid (E)]

| SNX9 construct | Effect on tubules | SNX9 construct | Effect on tubules |
|----------------|-------------------|----------------|-------------------|
| WT             | +++               | W362E          | -/+               |
| K363E          | -/+               | K425E          | ++                |
| G365E          | ++                | R426E          | ++                |
| K366E          | -/+               | L431E          | +++               |
| R367E          | -/+               | K433E          | ++                |
| K368E          | +++               | A437E          | ++                |
| A369E          | +                 | V419E          | +++               |
| V419E          | ++                |                 |                   |

Membrane tubulating capacity by SNX9 full-length and BAR domain point mutation constructs

First, we changed candidate amino acids in the N-terminal helix (H_0) and the insert region to negatively charged glutamic acid. Because the plasma membrane has a negative charge, this mutation was expected not to bind to the target amino acid in the plasma membrane. Consistent with previous reports, SNX9 full-length tagged with pEGFP formed long membrane tubules (Fig. 3A). When we transfected with various point mutants, we found that the point mutants W362E, K363E, K366E, and R367E in the N-terminal helix (H_0) site and H423E in the additional insert region did not make tubular structures while the other point mutants induced tubulation well, although the degree of tubulation was different from each other. These results suggest that both the N-terminal helix (H_0) and the additional insert region are involved in the tubulation event. Table 1 summarizes the results of the point mutation experiments.

N-terminal helix (H_0) is critical for inducing membrane tubulation

Based on the above results, we selected five candidate sites for another point mutation. Because glutamic acid has a negative charge, the effect could be exaggerated. Therefore, we changed the five selected target sites to alanine (A) or glutamine (Q), which has a neutral charge. The results are shown in Fig. 4. Only the N-terminal helix (H_0) mutants W362A, W362Q, K363A,
Table 2. The degree of tubule formation of various SNX9 BAR domain point mutants [X to glutamine (Q) or Alanine (A)]

| SNX9 construct | Effect on tubules | SNX9 construct | Effect on tubules |
|----------------|-----------------|----------------|-----------------|
| WT             | +++             | W362Q          | +               |
| K363Q          | +               | K363A          | +               |
| K366Q          | +               | K366A          | +/-             |
| R367Q          | ++              | R367A          | +               |
| H423Q          | +++             | H423A          | +++             |

K363Q, K366Q, and R367A failed to induce membrane tubulation. Point mutants in the additional insert region induced a tubular structure (Fig. 4 and Table 2), suggesting that the N-terminal helix (H0) seems to be much critical for inducing membrane tubulation.

Insert region also has an effect on tubulation

Because the H423E mutant did not induce a tubular structure while the H423A and H423Q mutants did induce a tubule well, we wondered whether the additional insert region has any roles in membrane tubulation. The following candidate sites were selected in the insert region, H423, W424, K425, R426, L431, and K433, and using the H423A mutant as a template, we induced a double point mutation to alanine (A).

Although the single point mutants W424E, K425E, R426E, L431E, and K433E formed membrane tubules (Fig. 3), Figure 5 shows that two of the double mutants, H423A/K425A and H423A/R426A, failed to induce a membrane tubular structure. These results show that H423, K425, and R426 is important in inducing membrane tubular structures (Fig. 5 and Table 3).

DISCUSSION

In this study, we demonstrated that both the N-terminal helix (H0) and the additional insert region of the SNX9 BAR domain are critical for inducing membrane tubular structures.

The SNX9 BAR domain forms a crescent-shape homodimer structure (Childress et al., 2006) which is necessary for inducing membrane tubulation because this structure forms sufficient rigidity to overcome the bending resistance of the membrane (Masuda et al., 2006; McMahon and Gallop, 2005; Zimmerberg and Kozlov, 2006). The SNX9 BAR domain also has an N-terminal helix (H0) for membrane binding, which enhances curvature generation (Fernandes et al., 2008; Low et al., 2008). We found here that the SNX9 BAR domain has a unique appendage which is an internal putative amphiphatic stretch in the first α-helix of the SNX9 BAR domain.

Although SNX9 does not contain an amphiphatic helix in front of the BAR domain that plays a critical role in membrane penetration, we expected that the additional insert region of the SNX9
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BAR domain does have a critical role as a putative amphipathic helix. Based on the results, we propose a membrane bending mechanism by SNX9. First, the N-terminally located helix (H0) of the crescent-shape BAR homodimer senses and induces the curved plasma membrane. After that, the additional insert region penetrates the concave membrane. Then, both of them induce membrane deformation.

According to our results, even though the N-terminal helix (H0) has more important roles in invagination, synergistic function is needed from the additional insert region for membrane invagination. Pylypenko et al. suggested that amino acid residues of the additional insert region are involved in the dimerization and are related to the hydrogen bonding of the BAR-BAR contact and the hydrophobic BAR-BAR contact (Pylypenko et al., 2007). In addition, oligomerization of Pacsin/Syndapin, an F-BAR domain containing protein family, influences tubular stabilization (Wang et al., 2009). We thus hypothesize that the additional insert region plays a critical role in membrane invagination together with the N-terminal helix (H0) by regulating the BAR-BAR dimerization. This raises the possibility that the additional insert region is required for forming the rigid crescent-shape BAR homodimer structure rather than required for penetrating the plasma membrane. In either case, the additional insert region plays a critical role in inducing membrane tubulation although the exact working mechanism needs further studies.

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