

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/24191259>

Secretory Carrier Membrane Protein 2 Regulates Cell-surface Targeting of Brain- enriched Na⁺/H⁺ Exchanger NHE5

Article in *Journal of Biological Chemistry* · April 2009

DOI: 10.1074/jbc.M807055200 · Source: PubMed

CITATIONS

19

READS

30

3 authors, including:



[Graham H Diering](#)

Johns Hopkins Medicine

16 PUBLICATIONS 285 CITATIONS

[SEE PROFILE](#)



[Masayuki Numata](#)

University of British Columbia - Vancouver

51 PUBLICATIONS 1,536 CITATIONS

[SEE PROFILE](#)

Secretory Carrier Membrane Protein 2 Regulates Cell-surface Targeting of Brain-enriched Na⁺/H⁺ Exchanger NHE5*

Received for publication, September 11, 2008, and in revised form, February 2, 2009 Published, JBC Papers in Press, March 10, 2009, DOI 10.1074/jbc.M807055200

Graham H. Diering^{†1}, John Church[‡], and Masayuki Numata^{†2}

From the Departments of [†]Biochemistry and Molecular Biology and [‡]Cellular and Physiological Sciences, The University of British Columbia, Vancouver, British Columbia V6T 1Z3, Canada

NHE5 is a brain-enriched Na⁺/H⁺ exchanger that dynamically shuttles between the plasma membrane and recycling endosomes, serving as a mechanism that acutely controls the local pH environment. In the current study we show that secretory carrier membrane proteins (SCAMPs), a group of tetraspanning integral membrane proteins that reside in multiple secretory and endocytic organelles, bind to NHE5 and co-localize predominantly in the recycling endosomes. *In vitro* protein-protein interaction assays revealed that NHE5 directly binds to the N- and C-terminal cytosolic extensions of SCAMP2. Heterologous expression of SCAMP2 but not SCAMP5 increased cell-surface abundance as well as transporter activity of NHE5 across the plasma membrane. Expression of a deletion mutant lacking the SCAMP2-specific N-terminal cytosolic domain, and a mini-gene encoding the N-terminal extension, reduced the transporter activity. Although both Arf6 and Rab11 positively regulate NHE5 cell-surface targeting and NHE5 activity across the plasma membrane, SCAMP2-mediated surface targeting of NHE5 was reversed by dominant-negative Arf6 but not by dominant-negative Rab11. Together, these results suggest that SCAMP2 regulates NHE5 transit through recycling endosomes and promotes its surface targeting in an Arf6-dependent manner.

Neurons and glial cells in the central and peripheral nervous systems are especially sensitive to perturbations of pH (1). Many voltage- and ligand-gated ion channels that control membrane excitability are sensitive to changes in cellular pH (1–3). Neurotransmitter release and uptake are also influenced by cellular and organellar pH (4, 5). Moreover, the intra- and extracellular pH of both neurons and glia are modulated in a highly transient and localized manner by neuronal activity (6, 7). Thus, neurons and glia require sophisticated mechanisms to finely tune ion and pH homeostasis to maintain their normal functions.

Na⁺/H⁺ exchangers (NHEs)³ were originally identified as a class of plasma membrane-bound ion transporters that

exchange extracellular Na⁺ for intracellular H⁺, and thereby regulate cellular pH and volume. Since the discovery of NHE1 as the first mammalian NHE (8), eight additional isoforms (NHE2–9) that share 25–70% amino acid identity have been isolated in mammals (9, 10). NHE1–5 commonly exhibit transporter activity across the plasma membrane, whereas NHE6–9 are mostly found in organelle membranes and are believed to regulate organellar pH in most cell types at steady state (11). More recently, NHE10 was identified in human and mouse osteoclasts (12, 13). However, the cDNA encoding NHE10 shares only a low degree of sequence similarity with other known members of the *NHE* gene family, raising the possibility that this sodium-proton exchanger may belong to a separate gene family distantly related to *NHE1–9* (see Ref. 9).

NHE gene family members contain 12 putative transmembrane domains at the N terminus followed by a C-terminal cytosolic extension that plays a role in regulation of the transporter activity by protein-protein interactions and phosphorylation. NHEs have been shown to regulate the pH environment of synaptic nerve terminals and to regulate the release of neurotransmitters from multiple neuronal populations (14–16). The importance of NHEs in brain function is further exemplified by the findings that spontaneous or directed mutations of the ubiquitously expressed *NHE1* gene lead to the progression of epileptic seizures, ataxia, and increased mortality in mice (17, 18). The progression of the disease phenotype is associated with loss of specific neuron populations and increased neuronal excitability. However, *NHE1*-null mice appear to develop normally until 2 weeks after birth when symptoms begin to appear. Therefore, other mechanisms may compensate for the loss of *NHE1* during early development and play a protective role in the surviving neurons after the onset of the disease phenotype.

NHE5 was identified as a unique member of the *NHE* gene family whose mRNA is expressed almost exclusively in the brain (19, 20), although more recent studies have suggested that *NHE5* might be functional in other cell types such as sperm (21, 22) and osteosarcoma cells (23). Curiously, mutations found in several forms of congenital neurological disorders such as spinocerebellar ataxia type 4 (24–26) and autosomal dominant cerebellar ataxia (27–29) have been mapped to chromosome 16q22.1, a region containing *NHE5*. However, much remains unknown as to the molecular regulation of NHE5 and its role in brain function.

Very few if any proteins work in isolation. Therefore identification and characterization of binding proteins often reveal novel functions and regulation mechanisms of the protein of interest. To begin to elucidate the biological role of NHE5, we have started to explore NHE5-binding proteins. Previously,

* This work was supported in part by Canadian Institutes of Health Research Operating Grants MOP144919 (to M. N.) and MOP77616 (to J. C.), and by Michael Smith Foundation for Health Research (MSFHR) establishment grants (to M. N.).

¹ Recipient of an MSFHR junior graduate studentship and Natural Sciences and Engineering Research Council of Canada CGS-M and CGS-D scholarships.

² An MSFHR scholar. To whom correspondence should be addressed: Tel.: 604-822-7728; Fax: 604-822-5227; E-mail: mnumata@interchange.ubc.ca.

³ The abbreviations used are: NHE, Na⁺/H⁺ exchanger; SCAMP, secretory carrier membrane protein; EH, Eps15 homology; GFP, green fluorescent protein; EGFP, enhanced GFP; PBS, phosphate-buffered saline; GST, glutathione S-transferase; CHAPS, 3-[(3-cholamidopropyl)dimethylammonio]-1-propanesulfonic acid; EIPA, 5-(N-ethyl-N-isopropyl)amiloride; BCECF/AM, 2',7'-bis(2-carboxyethyl)-5(6)-carboxyfluorescein acetoxymethyl ester.

β -arrestins, multifunctional scaffold proteins that play a key role in desensitization of G-protein-coupled receptors, were shown to directly bind to NHE5 and promote its endocytosis (30). This study demonstrated that NHE5 trafficking between endosomes and the plasma membrane is regulated by protein-protein interactions with scaffold proteins. More recently, we demonstrated that receptor for activated C-kinase 1 (RACK1), a scaffold protein that links signaling molecules such as activated protein kinase C, integrins, and Src kinase (31), directly interacts with and activates NHE5 via integrin-dependent and independent pathways (32). These results further indicate that NHE5 is partly associated with focal adhesions and that its targeting to the specialized microdomain of the plasma membrane may be regulated by various signaling pathways.

Secretory carrier membrane proteins (SCAMPs) are a family of evolutionarily conserved tetra-spanning integral membrane proteins. SCAMPs are found in multiple organelles such as the Golgi apparatus, *trans*-Golgi network, recycling endosomes, synaptic vesicles, and the plasma membrane (33, 34) and have been shown to play a role in exocytosis (35–38) and endocytosis (39). Currently, five isoforms of SCAMP have been identified in mammals. The extended N terminus of SCAMP1–3 contain multiple Asn-Pro-Phe (NPF) repeats, which may allow these isoforms to participate in clathrin coat assembly and vesicle budding by binding to Eps15 homology (EH)-domain proteins (40, 41). Further, SCAMP2 was shown recently to bind to the small GTPase Arf6 (38), which is believed to participate in traffic between the recycling endosomes and the cell surface (42, 43). More recent studies have suggested that SCAMPs bind to organellar membrane type NHE7 (44) and the serotonin transporter SERT (45) and facilitate targeting of these integral membrane proteins to specific intracellular compartments. We show in the current study that SCAMP2 binds to NHE5, facilitates the cell-surface targeting of NHE5, and elevates Na^+/H^+ exchange activity at the plasma membrane, whereas expression of a SCAMP2 deletion mutant lacking the N-terminal domain containing the NPF repeats suppresses the effect. Further we show that this activity of SCAMP2 requires an active form of a small GTPase Arf6, but not Rab11. We propose a model in which SCAMPs bind to NHE5 in the endosomal compartment and control its cell-surface abundance via an Arf6-dependent pathway.

EXPERIMENTAL PROCEDURES

Antibodies—Mouse monoclonal anti-HA antibodies were obtained from Covance (Richmond, CA). Rabbit polyclonal anti-Myc (A-14), anti-HA (Y-11), and mouse monoclonal anti-SCAMP2 (8C10) were obtained from Santa Cruz Biotechnology (Santa Cruz, CA). Rabbit polyclonal anti-Rab11 and anti-Rab4 antibodies were obtained from Zymed Laboratories Inc. (South San Francisco, CA) and Stressgen (Victoria, British Columbia, Canada), respectively. Polyclonal antibodies against SCAMP1, -2, and -5 were purchased from Affinity BioReagents (Golden, CO). The purified mouse monoclonal antibody rho 1D4 against a 9-amino acid TETSQVAPA C-terminal epitope (46, 47) was obtained from the National Cell Culture Center (Minneapolis, MN). The antibody was coupled to CNBr-activated Sepharose beads as previously described (48). Affinity-purified anti-NHE5 rabbit polyclonal antibody raised against human NHE5 (G674-

L896), which cross-reacts with rat NHE5 (32), was used for endogenous co-immunoprecipitation experiments. Goat anti-rabbit and goat anti-mouse horseradish-peroxidase fusion secondary antibodies were obtained from Jackson ImmunoResearch Laboratories, Inc. (West Grove, PA). Alexa 647-coupled goat anti-mouse and Alexa 568 or Alexa 488-coupled goat anti-rabbit secondary antibodies were obtained from Invitrogen.

Mammalian Expression Constructs—First strand cDNA was synthesized from human brain RNA (Clontech, Mountain View, CA) by using random hexamers and SuperScript II reverse transcriptase (Invitrogen), and subjected to PCR using Pfu-Turbo (Stratagene, La Jolla, CA) to clone human Arf6 and Rab11. The following primers were used: Arf6 forward (5'-ATG GGG AAG GTG CTA TCC AAA ATC TTC GG-3') and Arf6 reverse (5'-AGA TTT GTA GTT AGA GGT TAA CCA TGT G-3'); Rab11 forward (5'-ATG GGC ACC CGC GAC GAG TAC G-3') and Rab11 reverse (5'-GAT GTT CTG ACA GCA CTG CAC CTT TGG-3'). The identities of the PCR fragments were verified by sequencing and subjected to a second round of PCR to introduce a Myc or HA tag at the extreme C terminus of the clone. The PCR fragment was ligated into mammalian expression vector pcDNA3, and the sequence of the Myc-tagged constructs was verified subsequently. Arf6_{T27N} and Rab11_{S25N} dominant-negative mutants were generated by using the QuikChange mutagenesis kit (Stratagene) using the HA-tagged Arf6/pcDNA3 or Myc-tagged Rab11/pcDNA3 as a template. The Myc-tagged human SCAMPs were described previously (44). The coding region for SCAMP2 and SCAMP5 was amplified by PCR and ligated into the pEGFP N1-vector in-frame to make GFP fusion constructs (SCAMP2_{GFP} and SCAMP5_{GFP}). GFP-tagged Arf6_{T27N} (49) was a kind gift from Dr. Martin Schwartz (University of Virginia).

Cell Culture and Transfection—AP-1 cells stably expressing NHE5 with a triple HA tag inserted after amino acid residue 36 (AP-1/NHE5_{HA} cells) (50) were maintained in α -minimal essential medium with 10% fetal bovine serum, and PC12 and PC12 stably expressing 1D4-tagged NHE5 (PC12/NHE5_{1D4}) cells were maintained in RPMI supplemented with 5% fetal bovine serum. Transient transfection was performed using Lipofectamine 2000 (Invitrogen) according to the manufacturer's instructions. NHE5_{1D4} was transfected to PC12 cells using the conventional calcium phosphate method (51), and cells stably expressing NHE5_{1D4} were selected in selection media containing G418 (200 $\mu\text{g}/\text{ml}$). Approximately 20 independent clones were screened to test NHE5_{1D4} expression by Western blot and immunofluorescence microscopy, and several independent clones expressing moderate levels of NHE5 were analyzed.

Expression and Purification of GST Fusion Proteins—For producing GST fusion proteins, PCR fragments corresponding to different regions of the SCAMP2 cytoplasmic domains were inserted into a pGEX-2T bacterial expression vector (Amersham Biosciences) in-frame with the N-terminal GST tag as described previously (44). Protein expression was induced by incubating transformed BL21 *Escherichia coli* cells with 0.2 mM isopropyl 1-thio- β -D-galactopyranoside at 37 °C for 3 h. *E. coli* cells were collected by centrifugation and resuspended in lysis buffer containing 1% Triton X-100 and protease inhibitor mixture (Roche Diagnostics, Laval, Canada) in PBS. Cell lysates

SCAMPs Regulate NHE5 Targeting and Activity

were then incubated for 30 min on ice and then sonicated four times for 30 s. After sonication, cell debris was cleared by centrifugation for 10 min at $16,000 \times g$ at 4°C . GST fusion proteins were purified by incubation with reduced form glutathione-Sepharose beads (Amersham Biosciences) at 4°C .

GST Pulldown—A ^{35}S -labeled NHE5 C-terminal domain (Gly⁴⁹¹–Leu⁸⁹⁶) was produced by *in vitro* transcription-translation using the TNT-coupled reticulocyte lysate system (Promega, Madison, WI) according to the manufacturer's instructions. The ^{35}S -labeled *in vitro* translated protein was diluted to 1 ml with cold PBS and then centrifuged at $16,000 \times g$ for 5 min to remove insoluble materials. The supernatant was then further diluted to 6.2 ml in cold PBS plus protease inhibitor mixture (Roche Applied Science). 750 μl of this diluted solution was incubated with 2 μg of GST fusion protein immobilized to the reduced form glutathione-Sepharose beads for 90 min at room temperature. After extensive washing, ^{35}S -labeled *in vitro* translated protein bound to the GST fusion protein was eluted with SDS sample buffer, resolved by SDS-PAGE, transferred to a polyvinylidene difluoride membrane, and bound ^{35}S -labeled NHE5 C terminus was detected by phosphorimaging. Equal input of the different GST fusion proteins was confirmed by resolving these proteins on SDS-PAGE followed by visualization using Coomassie Blue protein stain.

Co-immunoprecipitation—AP-1/NHE5_{HA} cells were transfected with SCAMP2_{Myc}, SCAMP2 Δ NPF_{Myc} (deletion of amino acids 1–55), SCAMP2 Δ C_{Myc}, or SCAMP2-(1–154)_{Myc}, and the cells were lysed in PBS containing 1% CHAPS and protease inhibitor mixture (Roche Applied Science) on ice for 30 min. Lysates were cleared by centrifugation at $16,000 \times g$ for 10 min (two times) at 4°C . Cell lysates were then incubated with anti-HA monoclonal antibody or pre-immune serum at 4°C for 4 h, followed by overnight incubation with protein G-Sepharose beads (Amersham Biosciences). After extensive washing, eluted samples were resolved in SDS-PAGE, and the proteins present in the immunoprecipitate were detected by Western blot. To isolate membrane fractions, cells were resuspended in sonication buffer (250 mM sucrose, 10 mM HEPES-NaOH, pH 7.4, 1 mM EDTA, with protease inhibitor mixture (Roche Applied Science)) and homogenized by mild disruption through a 26.5-gauge needle. Insoluble cellular debris was removed by centrifugation at $800 \times g$ for 10 min at 4°C , and membrane fractions were isolated by ultracentrifugation at $100,000 \times g$ at 4°C . The membrane fraction was then solubilized in PBS containing 1% CHAPS and protease inhibitor mixture (Roche Applied Science), and debris was removed by centrifugation at $16,000 \times g$ for 10 min (two times) at 4°C . NHE5_{1D4} was immunoprecipitated from the solubilized membrane fraction with 1D4 mouse monoclonal antibody coupled to Sepharose beads and, after washing seven times, bound endogenous SCAMPs were resolved by SDS-PAGE, transferred to a polyvinylidene difluoride membrane, and detected with anti-SCAMP1, -2, or -5 rabbit polyclonal antibodies. An association of endogenous SCAMP2 with endogenous NHE5 in brain tissues was assessed as follows. Rat brain was homogenized in sonication buffer using a glass homogenizer followed by mixing the homogenate with an equal volume of PBS containing 2% CHAPS and protease inhibitor mixture (Roche Applied Science). The lysate was

cleared, as above, and then incubated with anti-NHE5 rabbit polyclonal antibody or pre-immune serum at 4°C for 4 h, followed by overnight incubation with protein A-Sepharose beads (Amersham Biosciences). SCAMP2 found in the immunoprecipitate was detected by Western blot using an anti-SCAMP2 mouse monoclonal antibody.

Measurement of Cell-surface Expression and Internalization of NHE5—AP-1/NHE5_{HA} cells were transiently transfected with SCAMP2_{Myc}, SCAMP5_{Myc}, Arf6_{HA}, Rab11_{Myc} (wild-type or dominant-negative), or empty vector using Lipofectamine 2000, rinsed with ice-cold PBS buffer containing 1 mM MgCl₂ and 0.1 mM CaCl₂, pH 8.0 (PBSCM), and membrane proteins exposed on the extracellular surface were then indiscriminately labeled with the membrane-impermeable biotinylation reagent *N*-hydroxysulfosuccinimydyl-SS-biotin (Pierce), 0.5 mg/ml, in PBSCM for 30 min at 4°C . The labeling solution was then discarded, and unreacted biotinylation reagent was quenched with PBSCM containing 20 mM glycine twice for 7 min each. For internalization experiments, labeled cells were subjected to chase incubation at 37°C in culture media. Cells were treated, or left untreated, with glutathione cleavage buffer (50 mM glutathione, 90 mM NaCl, 1 mM MgCl₂, 0.1 mM CaCl₂, 60 mM NaOH, 0.2% bovine serum albumin, pH 8.6) for 20 min (two times) at 4°C and then solubilized in PBS containing 1% CHAPS plus protease inhibitor mixture (Roche Applied Science). Insoluble debris was removed from the lysate by centrifugation at $16,000 \times g$ for 10 min two times at 4°C . Protein concentration was determined using Bradford assay, and an equal amount of protein was collected from each sample for analysis. A small amount (5%) of lysate was removed and represents the total fraction; the remaining lysate was then incubated with NeutrAvidin-agarose beads (Pierce) overnight to extract biotinylated proteins. Following washing of the beads, biotinylated proteins were then eluted with SDS-sample buffer containing 100 mM dithiothreitol, resolved in SDS-PAGE, and detected by Western blotting. The intensity of the bands was analyzed by densitometry of films exposed in the linear range.

$^{22}\text{Na}^+$ Influx Assay—Sub-confluent AP-1/NHE5_{HA} cells were plated into 24-well plates and transfected with SCAMP2_{Myc}, SCAMP5_{Myc}, or empty parental pcDNA3 vector. Transfection efficiency exceeded 50%, as determined by immunofluorescence microscopy. Forty-eight hours post-transfection, cells were acidified using the NH₄Cl pre-pulse technique (50). In brief, cells were treated with ammonium choline solution (50 mM NH₄Cl, 80 mM choline chloride, 1 mM MgCl₂, 2 mM CaCl₂, 5 mM glucose, 20 mM HEPES-Tris, pH 7.4) for 20 min at 37°C followed by a rapid washout with isotonic choline chloride solution (130 mM choline chloride, 1 mM MgCl₂, 2 mM CaCl₂, 5 mM glucose, 20 mM HEPES-Tris, pH 7.4) to acutely acidify the cytosol. Assays were immediately initiated by adding radioactive $^{22}\text{Na}^+$ (1 $\mu\text{Ci/ml}$ $^{22}\text{NaCl}$ in choline chloride solution) to each well in the absence or presence of 1 mM amiloride. After 5 min, the influx of $^{22}\text{Na}^+$ was terminated by rapidly washing each well three times with ice-cold NaCl-saline solution (130 mM NaCl, 5 mM KCl, 1 mM MgCl₂, 2 mM CaCl₂, 5 mM glucose, 20 mM HEPES-NaOH, pH 7.4). Cells were then lysed in 0.5 N NaOH to extract the radiolabel. Lysates were neutralized by the addition of an equal volume of 0.5 N HCl, and the radio-

activity was counted by liquid scintillation spectroscopy. Influx values obtained in the presence of amiloride were subtracted from those in the absence of amiloride. The difference represents the "amiloride-sensitive" $^{22}\text{Na}^+$ influx due to NHE. Each experiment was conducted in quadruplicate, and three independent experiments were performed.

pH_i Measurements—AP-1/NHE5_{HA} cells were transfected with GFP-tagged SCAMP2, SCAMP5, SCAMP2ΔNPF, SCAMP2ΔC, SCAMP2-(1–154), or empty parental pEGFP expression vector (Clontech) or co-transfected with Rab11_{Myc} or Arf6_{HA} (either wild-type or dominant-negative) and SCAMP2_{GFP} or pEGFP vector. Cells were then plated onto glass coverslips and grown for 48 h prior to pH_i measurements. Coverslips with cells attached were mounted in a temperature-controlled recording chamber filled with NaCl-saline solution, placed on the microscope stage, and GFP-expressing cells were identified by viewing GFP fluorescence during excitation at 488 nm. Subsequently, cells were loaded with BCECF by adding 2 μM BCECF acetoxymethyl ester to the NaCl-saline solution for 10 min at room temperature and were then superfused at 2 ml/min with NaCl-saline solution (without dye) at 34 °C for the remainder of the experiment. BCECF-derived fluorescence emission intensities during excitation at 488 nm and 452 nm were at least 20-fold higher than the original GFP fluorescence signal. The dual excitation ratio method was used to estimate pH_i, employing a fluorescence ratio-imaging system (Atto Biosciences, Rockville, MD); full details of the methods employed have been presented previously (52, 53). The high-[K⁺]/nigericin technique was employed to convert background-corrected BCECF emission intensity ratios into pH_i values. Intracellular acid loads were imposed by exposing the cells for 2 min to NH₄⁺-choline solution. The recovery of pH_i following an NH₄⁺ pre-pulse was fitted to a single exponential function, and the first derivative of this function was used to determine the rate of change of pH_i (dpH_i/dt) at 0.05 pH_i unit increments from the point of maximum acidification (52, 53). Proton efflux was calculated by multiplying the measured dpH_i/dt at a given pH_i value by the intrinsic intracellular buffering capacity (β_i) at the same pH_i value. We calculated β_i in AP-1/NHE5_{HA} cells by measuring the changes in pH_i elicited by changing the extracellular concentration of NH₄Cl as described previously by Roos and Boron (54) and Boyarsky *et al.* (55). Instantaneous proton efflux was then plotted against absolute pH_i values, and results from different experiments were compared statistically (Student's unpaired two-tailed *t* test) at corresponding values of pH_i. To confirm the identity of the acid-extrusion mechanism, the NHE inhibitor 5-(*N*-ethyl-*N*-isopropyl)amiloride (EIPA, 10 μM) was added to the perfusion solution for 2.5 min during the pH_i recovery phase followed by a return to NaCl-saline solution. The compositions of the NaCl-saline and NH₄⁺-choline solutions were the same as those used for the $^{22}\text{Na}^+$ influx assays.

Immunofluorescence Microscopy—PC12/NHE5_{1D4} cells grown on glass coverslips coated with poly-L-lysine and laminin (10 μg/ml, Sigma) were transfected with SCAMP2_{GFP} or co-transfected with SCAMP2_{GFP} and Arf6_{HA}. 72 h post-transfection, cells were fixed with 4% paraformaldehyde in PBS for 10 min at room temperature and permeabilized with 0.1% Triton X-100 in PBS for 5 min. Fixed cells were then treated with

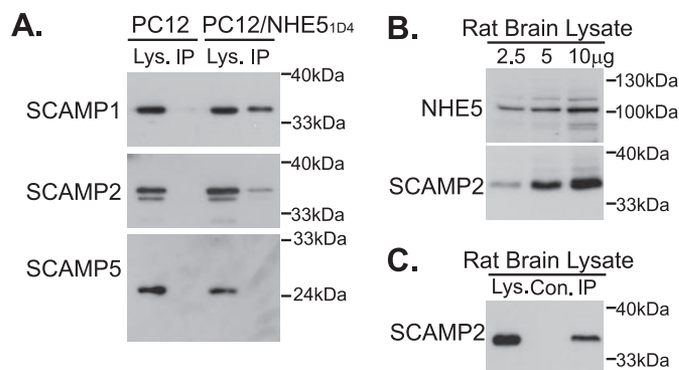


FIGURE 1. NHE5 interacts with SCAMPs. A, membrane fractions from control PC12 cells or PC12 cells stably expressing NHE5_{1D4} (PC12/NHE5_{1D4}) were immunoprecipitated with 1D4 antibody conjugated to Sepharose beads. Bound endogenous SCAMP1, SCAMP2, and SCAMP5 found in the immunoprecipitate fraction (IP) were detected by Western blot using SCAMP-specific antibodies. Five percent of the membrane lysate (Lys.) was resolved as a positive control. B, 2.5, 5, and 10 μg of protein from rat brain lysate was probed by Western blot to assess the endogenous expression of NHE5 and SCAMP2 protein in brain tissue. C, NHE5 was immunoprecipitated from rat brain lysate using an anti-NHE5 antibody (IP) or pre-immune serum control (Con.), and bound endogenous SCAMP2 was detected by Western blot. One percent of the rat brain lysate (Lys.) was probed as a positive control. Western blots shown in A–C are representative of three independent experiments in each case.

rabbit polyclonal anti-Rab4, anti-Rab11, or anti-HA antibodies and mouse monoclonal 1D4 antibodies followed by Alexa 647-conjugated goat anti-mouse IgG and Alexa 568-conjugated goat anti-rabbit IgG (Molecular Probes). To visualize recycling endosomes, AP-1/NHE5_{HA} cells were serum-starved for 2 h and then incubated with Alexa 568-conjugated transferrin (25 μg/ml, Molecular Probes) for 30 min at 37 °C. Cells were rinsed with PBS, fixed with pre-chilled methanol at –20 °C for 5 min, permeabilized with 0.1% Triton X-100/PBS for 5 min, and internalized transferrin, NHE5_{HA}, and endogenous SCAMP1 or SCAMP2 were visualized by immunofluorescence microscopy as described above, using anti-SCAMP1 or anti-SCAMP2 rabbit polyclonal and anti-HA monoclonal primary antibodies, followed by Alexa 488-conjugated goat anti-rabbit IgG and Alexa 647-conjugated goat anti-mouse IgG secondary antibodies. Prepared coverslips were then analyzed by triple immunofluorescence confocal microscopy.

RESULTS

SCAMPs Are Novel Binding Partners of NHE5—We showed previously that SCAMPs directly bind the cytosolic C-terminal extension of the organelle-enriched NHE7 isoform and govern its intracellular trafficking between the *trans*-Golgi network and recycling endosomes (44). NHE7 shuttles between the *trans*-Golgi network, plasma membrane, and recycling endosomes via the clathrin-dependent pathway (56). Similarly, NHE5 is internalized through the clathrin-dependent pathway and is predominantly associated with recycling endosomes following endocytosis (50). Thus, we reasoned that SCAMPs might also bind to NHE5 and regulate its targeting. To test this possibility, we first carried out co-immunoprecipitation using rat PC12 cells stably expressing 1D4-tagged NHE5 (PC12/NHE5_{1D4}). PC12 cells are widely used as a neuronal model system and endogenous expression of SCAMP1, -2, and -5 was observed by Western blot (Fig. 1A (44)). A membrane-enriched

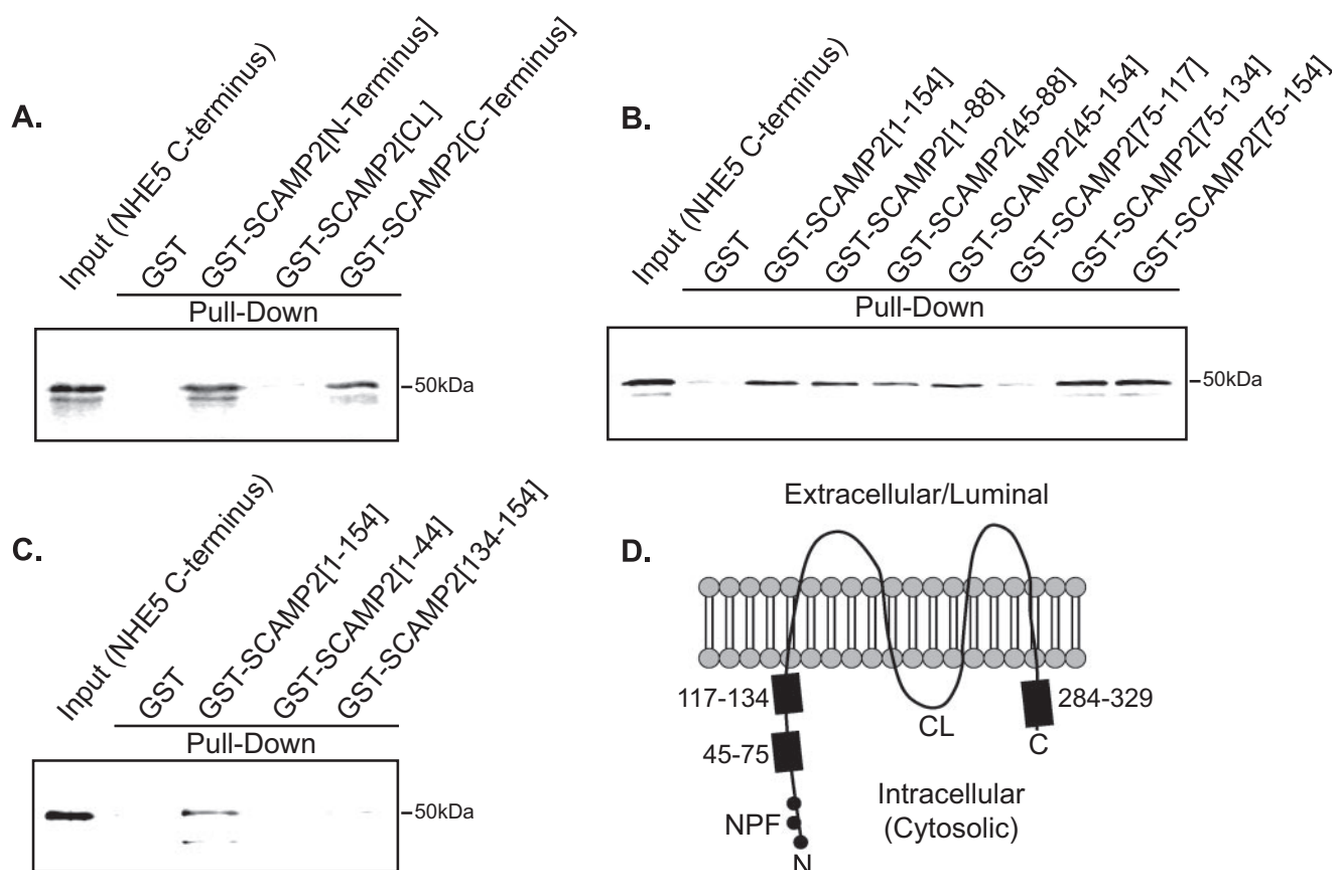


FIGURE 2. The cytosolic C terminus of NHE5 interacts directly with SCAMP2. A, GST or GST fusion proteins containing either the cytoplasmic N terminus (amino acids 1–154), C terminus (amino acids 284–329), or the cytosolic loop (CL, amino acids 201–215) between the second and third trans-membrane domains of SCAMP2 were immobilized on reduced glutathione-Sepharose beads. The beads were then incubated with ³⁵S-labeled *in vitro* transcribed/translated NHE5 C terminus (amino acids 492–896). After washing the beads, bound ³⁵S-labeled NHE5 C terminus was eluted, resolved by SDS-PAGE, and detected by phosphorimaging. A small amount of the NHE5 C terminus input (3%), not subjected to pulldown assay, was also included as a control. B and C, two additional GST pulldown experiments were performed using GST fused to fragments of the SCAMP2 N terminus (amino acids 1–154, 1–88, 45–88, 45–154, 75–117, 75–134, and 75–154 in B, or amino acids 1–154, 1–44, and 134–154 in C) to determine the minimum NHE5-binding sites within the SCAMP2 N-terminal tail. Each pulldown experiment was performed three times; representative results are shown. D, a schematic representation showing the membrane topology of SCAMP2. NHE5-binding sites are highlighted with black rectangles, and the N-terminal NPF repeats are labeled with black circles. Numbers indicate amino acid residues.

fraction was prepared from PC12 or PC12/NHE5_{1D4} cells and subjected to immunoprecipitation using 1D4 antibody coupled to Sepharose beads. SCAMP1 and SCAMP2, but not SCAMP5, were readily detectable in the immunoprecipitate from PC12/NHE5_{1D4} cells (Fig. 1A). Although equivalent levels of SCAMP expression were seen in lysates from both PC12 and PC12/NHE5_{1D4} cells, SCAMPs were undetectable in the immunoprecipitated samples from untransfected PC12 cells.

Next we examined whether the SCAMP-NHE5 interaction was also found in brain tissue. Endogenous expression of NHE5 and SCAMP2 protein in rat brain was first confirmed by Western blot (Fig. 1B). Rat brain lysate was then subjected to immunoprecipitation using anti-NHE5 antibodies or pre-immune serum. A distinct band of ~37 kDa in size corresponding to SCAMP2 was detected by Western blot in the lysate immunoprecipitated with anti-NHE5 antibody (*IP*, Fig. 1C), but not the lysate incubated with pre-immune serum (*Con*, Fig. 1C) suggesting the existence of a SCAMP2-NHE5 complex in brain.

Determination of the NHE5-binding Site of SCAMP2—The C-terminal cytosolic extension of NHE proteins serves as a major protein-protein interaction domain, and most of the previously identified NHE-binding proteins were shown to bind to

this domain (10). SCAMPs contain possible protein-protein interaction interfaces in the N-terminal and C-terminal cytosolic extensions as well as the cytoplasmic loop between the second and third transmembrane domains (36, 57). To test whether these cytosolic domains of SCAMP2 and NHE5 directly interact, we performed *in vitro* GST pulldown protein-binding experiments. Immobilized GST alone or GST-SCAMP2 fusion proteins were incubated with *in vitro* transcribed/translated ³⁵S-labeled NHE5 C terminus (amino acids 492–896). NHE5 bound to the immobilized GST fusion proteins was eluted, resolved in SDS-PAGE, and detected by phosphorimaging. Radiolabeled NHE5 protein exhibited a specific association with the GST-tagged SCAMP2 N terminus and C terminus but not the cytosolic loop or GST alone (Fig. 2A). Further GST pulldown experiments revealed strong interactions between NHE5 and GST-SCAMP2-(1–154), GST-SCAMP2-(45–154), GST-SCAMP2-(75–134), and GST-SCAMP2-(75–154), weaker interactions with GST-SCAMP2-(1–88) and GST-SCAMP2-(45–88) and no interaction with GST-SCAMP2-(75–117), GST-SCAMP2-(1–44), GST-SCAMP2-(134–154), or GST alone (Fig. 2, B and C). Together, these results indicate that the NHE5 C terminus binds to the

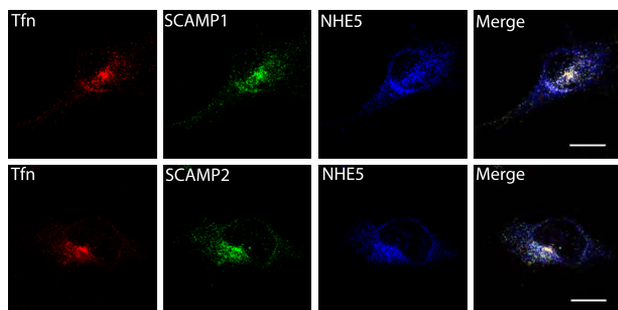


FIGURE 3. The SCAMP-NHE5 complex is found in recycling endosomes. AP-1/NHE5_{HA} cells were incubated with Alexa 568-conjugated transferrin at 37 °C for 30 min. Cells were then fixed, permeabilized and SCAMP1 or SCAMP2, and NHE5_{HA} were visualized with anti-SCAMP and anti-HA antibodies, respectively, followed by fluorescently labeled secondary antibodies. Images were acquired using confocal microscopy. Shown are fluorescence images of NHE5_{HA}, SCAMP1, or SCAMP2 and internalized transferrin (*Tfn*). Bars, 10 μ m.

cytosolic C terminus, and amino acids 45–75 and 117–134 within the cytosolic N terminus, of SCAMP2 (Fig. 2D).

Heterologous Expression of SCAMP2 Affects NHE5 Surface Localization, but Not NHE5 Internalization—SCAMPs have been suggested to play roles in both secretion (36) and endocytosis (39). We postulated that SCAMP2 might modulate the targeting of NHE5 between endosomes and the plasma membrane and thereby regulate transporter activity across the plasma membrane. To address the functional significance of the SCAMP-NHE5 interaction, we used Chinese hamster ovary AP-1 cells devoid of intrinsic NHE activity (58) stably expressing HA-tagged NHE5 (AP-1/NHE5_{HA}, see “Experimental Procedures”). This is a widely used model system to measure the activity of different NHE isoforms in the absence of intrinsic NHE activity (30, 32, 50, 59). It was previously shown that NHE5 cycles between the plasma membrane and recycling endosomes (50). SCAMPs are also localized to the eukaryotic cell-surface recycling system (33). Therefore, we next tested whether NHE5 and SCAMPs co-localize in recycling endosomes. AP-1/NHE5_{HA} cells grown on glass coverslips were incubated at 37 °C for 30 min in media containing fluorescently labeled transferrin to visualize recycling endosomes. In agreement with the previous study, NHE5_{HA} was associated with internalized transferrin in a perinuclear location (Fig. 3). Some of the NHE5_{HA} signal appeared dispersed. This is likely due to partial localization to the endoplasmic reticulum resulting from heterologous overexpression as noted earlier (50). As observed in the three color overlay picture, both SCAMP1 and SCAMP2 co-localized with NHE5 predominantly in the perinuclear location positive for fluorescently labeled transferrin (Fig. 3), suggesting that recycling endosomes are the site of the SCAMP-NHE5 interaction.

To investigate whether SCAMPs regulate the subcellular distribution of NHE5, we performed biotin-labeling and internalization assays to monitor the trafficking of NHE5. AP-1/NHE5_{HA} cells were transiently transfected with either SCAMP2_{Myc} or SCAMP5_{Myc}, or empty pcDNA3 vector as a control. Cell-surface-exposed proteins were labeled with a membrane-impermeable protein-reactive biotinylation reagent containing a cleavable disulfide bond at 4 °C. Labeled cells were then incubated in culture media at 37 °C for 0–30 min to

facilitate internalization of labeled proteins through endocytosis. Cells were then treated with reduced glutathione (cleavage buffer) to cleave the remaining surface biotin tags and allow for evaluation of the remaining internalized, biotinylated NHE5 population, or left untreated to assess the total surface-exposed and biotinylated NHE5 population. Biotinylated proteins were affinity-purified with avidin-coupled agarose beads and analyzed by SDS-PAGE and Western blot. NHE5 was efficiently biotinylated on the cell surface (*Surface NHE5_{HA}*, Fig. 4, A and B). The cell-surface biotin tags of NHE5 were efficiently removed by incubation with cleavage buffer (time 0 in Fig. 4, A and B), whereas internalized NHE5 protected from cleavage after chase incubation was detectable by Western blot (time 15 and 30 min in Fig. 4, A and B). The rates of NHE5 endocytosis appeared to be unaffected by overexpression of either SCAMP2_{Myc} or SCAMP5_{Myc} as compared with vector-transfected controls (Fig. 4C). However, SCAMP2_{Myc}, but not SCAMP5_{Myc}, increased the surface abundance of NHE5_{HA} by ~50% relative to the control ($p < 0.01$, Fig. 4D). To further define whether SCAMP2 regulates the surface targeting of NHE5, we measured cell-surface Na⁺/H⁺ exchange activity in transfected AP-1/NHE5_{HA} cells using the ²²Na⁺-influx assay. Forced expression of SCAMP2 into these cells increased the amiloride-sensitive, acidic H⁺_i-activated influx of ²²Na⁺ typically by 50% or greater ($p < 0.01$), whereas expression of SCAMP5 caused only a slight increase that was not statistically significant (Fig. 4E).

Heterologous Expression of SCAMPs Affects NHE5 Activity at the Cell Surface—The results of cell-surface biotinylation experiments and ²²NaCl influx assays suggest the involvement of SCAMP2, but not SCAMP5, in controlling NHE5-surface expression. However, these assays involve measurements from a pool of transiently transfected cells, and the data could be affected by experimental conditions such as transfection efficiency. To address this possibility, pH_i measurements were employed to assess Na⁺/H⁺ exchange activity in individual AP-1/NHE5_{HA} cells. AP-1/NHE5_{HA} cells were loaded with BCECF, the cytosol was acutely acidified by the ammonium pre-pulse technique, and rates of Na⁺-dependent pH_i recovery were measured (see “Experimental Procedures”). pH_i recovery was undetectable when cells were superfused with a Na⁺-free solution (not shown). Similarly, treatment with the NHE inhibitors EIPA (10 μ M) (Fig. 5A) or amiloride (1 mM) (not shown, see Ref. 57) effectively blocked pH_i recovery in a reversible manner. No recovery of pH_i was observed in parental AP-1 cells following an intracellular acid load under HEPES-buffered conditions (not shown). Altogether, these results indicate that the recovery of pH_i in AP-1/NHE5_{HA} cells is mediated by NHE5. To determine NHE5-dependent proton efflux, we measured the intrinsic intracellular buffering capacity (β_i) of AP-1/NHE5_{HA} cells over the pH_i range studied in the present experiments (see “Experimental Procedures”). Consistent with previous reports in AP-1 cell transfectants (50, 60), β_i in AP-1/NHE5_{HA} cells was 28.4 ± 4.6 mM/pH unit and was not significantly altered in cells transfected with GFP-tagged SCAMP2, SCAMP5, SCAMP2 Δ C, SCAMP2-(1–154), or SCAMP2 Δ NPF (see below).

SCAMPs Regulate NHE5 Targeting and Activity

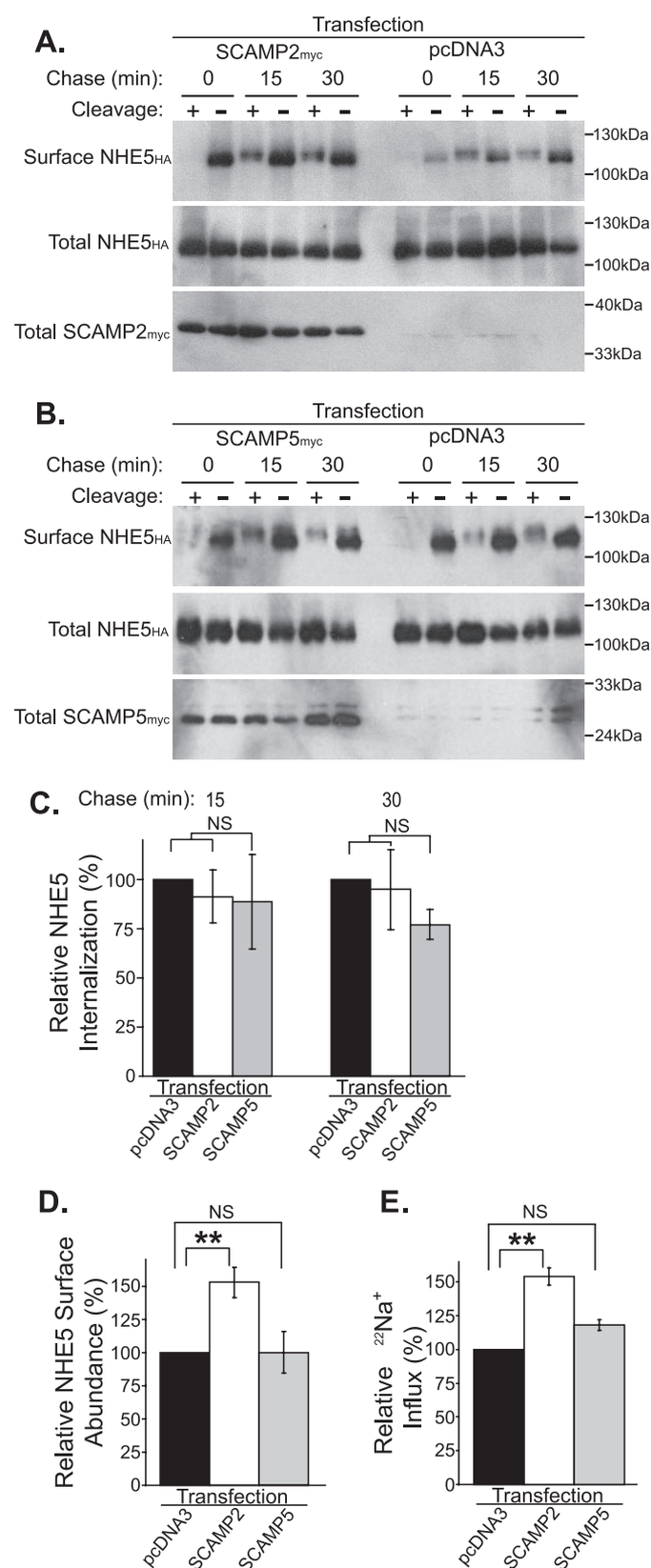


FIGURE 4. SCAMP2 controls NHE5 cell-surface abundance. *A* and *B*, AP-1/NHE5_{HA} cells were transiently transfected with Myc-tagged SCAMP2 (SCAMP2_{Myc}, *A*) or Myc-tagged SCAMP5 (SCAMP5_{Myc}, *B*), or with empty pcDNA3 vector control. Transfected cells were incubated with a biotinylation reagent followed by chase incubation in the culture media for 0, 15, or 30 min (*Chase*) to permit endocytosis of labeled proteins. Following the chase period, surface biotin was removed by incubation with a cleavage reagent allowing

To define the role of SCAMPs on NHE5 activity across the plasma membrane, we expressed GFP or GFP-tagged SCAMP2 (SCAMP2_{GFP}) or GFP-tagged SCAMP5 (SCAMP5_{GFP}) into AP-1/NHE5_{HA} cells and Na⁺-dependent, EIPA-sensitive pH_i recovery following an ammonium pre-pulse was examined using single cell imaging. Cells transfected with SCAMP2_{GFP} exhibited significantly faster ($p < 0.05$ at all absolute values of pH_i) proton efflux than GFP-transfected controls (Fig. 5, *B* and *C*). In contrast, SCAMP5_{GFP} expression failed to significantly affect ($p > 0.05$ at all absolute values of pH_i) proton efflux, suggesting the specificity of SCAMP2_{GFP} overexpression.

In vitro protein-protein interaction assays indicated that both the N- and C-terminal cytosolic extensions of SCAMP2 contribute to NHE5 binding (Fig. 2). To investigate the involvement of these domains of SCAMP2 in NHE5 targeting in the cell, we generated serial N-terminal and C-terminal deletion mutants. Because some of the mutants were either poorly expressed or exhibited cell toxicity during pH_i measurements, the following three mutants were further characterized: SCAMP2 Δ C, which lacks the cytosolic C-terminal tail, SCAMP2-(1–154), the soluble SCAMP2 N terminus alone, and SCAMP2 Δ NPF lacking the N-terminal 55 amino acids containing multiple Asn-Pro-Phe (NPF) repeats. We first tested whether the mutants bind to NHE5 in a cellular context. When expressed in AP-1/NHE5_{HA} cells, Myc-tagged SCAMP2 was co-immunoprecipitated with HA-tagged NHE5, while SCAMP2 Δ C and SCAMP2-(1–154) showed little or no binding (Fig. 5*D*). In contrast, SCAMP2 Δ NPF was co-immunoprecipitated with NHE5 as efficiently as full-length SCAMP2 (Fig. 5*D*). If SCAMP2 serves as a scaffold protein then some of the mutants lacking either NHE5 binding domains or binding motifs with other molecules might show dominant-negative effects by competing with intrinsic protein-protein interactions. To test this possibility, we transfected GFP-tagged SCAMP2 mutants and assessed their effects on NHE5 activity. AP1/NHE5_{HA} cells transfected with SCAMP2 Δ C_{GFP} recovered

visualization of internalized protein or left uncleaved (Cleavage: + or –). Cells were then lysed and biotinylated proteins were purified by incubation with avidin-conjugated agarose beads, resolved by SDS-PAGE, and surface-labeled and -internalized NHE5_{HA} was detected by Western blotting using an anti-HA monoclonal antibody (Surface NHE5_{HA}). A small amount of total lysate (5%) was analyzed as a loading control and probed for SCAMP2_{Myc} or SCAMP5_{Myc} and NHE5_{HA} (Total NHE5_{HA}, SCAMP2_{Myc}, or SCAMP5_{Myc}). The Western blots shown are representative of three independent experiments. *C*, the percentage of labeled NHE5_{HA} internalized after 15 or 30 min of chase was calculated by comparing the signal in the cleaved samples (Cleavage: +) to the corresponding uncleaved samples (Cleavage: –). The amount of NHE5_{HA} internalized at each time point in SCAMP2_{Myc}- or SCAMP5_{Myc}-transfected cells is expressed relative to control cells (pcDNA3) and are averaged from three independent experiments \pm S.D. *D*, densitometric analysis of the biotinylated samples without chase (time 0 min), representing total surface-labeled protein, was used to measure the relative surface abundance of NHE5_{HA}. Total surface NHE5_{HA} in SCAMP2_{Myc}- or SCAMP5_{Myc}-transfected cells was compared directly to pcDNA3-transfected control cells from the same experiment and is expressed as a percentage relative to pcDNA3 transfected control. Values represent the averaged result from three independent experiments \pm S.D. *E*, AP-1/NHE5_{HA} cells were transfected with SCAMP2_{Myc}, SCAMP5_{Myc} or empty pcDNA3 vector, and NHE activity was measured by the amiloride-inhibitable ²²Na⁺ influx technique (see “Experimental Procedures”). Results are expressed as a percentage relative to pcDNA3-transfected control. Data from a representative of three independent experiments are shown here \pm S.D. Each experiment was performed in quadruplicate. ****** and **NS**, $p < 0.01$ and not significant, respectively (unpaired Student's *t* test).

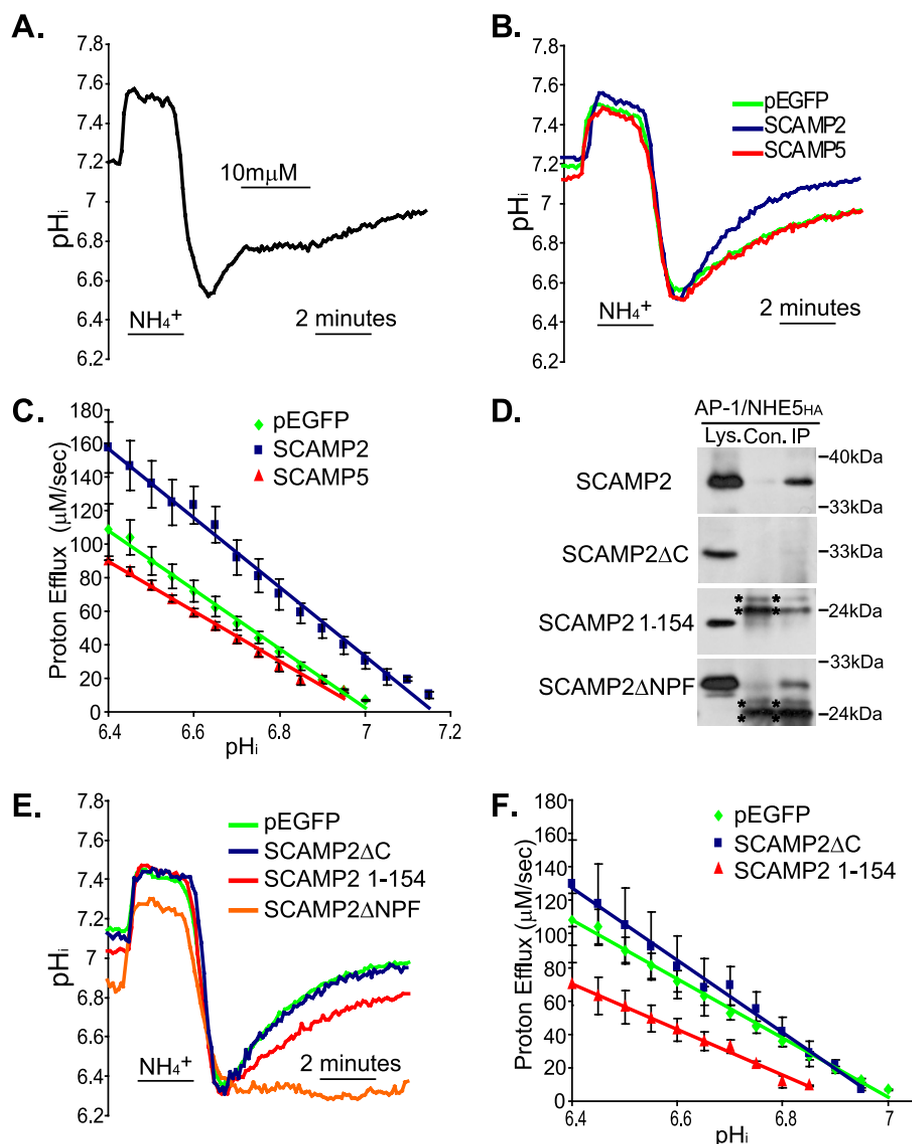


FIGURE 5. Effects of overexpression of SCAMPs on rates of pH_i recovery from cytosolic acid loads. *A*, AP-1/NHE5_{HA} cells grown on a glass coverslip were loaded with the pH-sensitive dye BCECF and acidified by exposure to 50 mM NH_4Cl for 2 min followed by wash-out with Na^+ -containing HEPES-buffered saline solution. The recovery of intracellular pH (pH_i) following the wash-out of NH_4Cl was monitored in individual cells. Partway through the recovery phase of the experiment, cells were exposed to the NHE inhibitor EIPA ($10 \mu M$) for 2.5 min. The record is the mean of data obtained simultaneously from 17 cells on a single coverslip and is representative of four independent experiments. *B*, AP-1/NHE5_{HA} cells were transfected with pEGFP, or GFP-tagged SCAMP2 or SCAMP5. pH_i recoveries in the transfected cells were monitored 48 h following transfection. Records are means of data obtained simultaneously from 15, 8, and 8 cells transfected with pEGFP, GFP-tagged SCAMP2, or GFP-tagged SCAMP5, respectively, which exhibited similar peak acidifications. Each experiment was performed on a separate coverslip, and each record is representative of four to six independent experiments in each case. *C*, the pH_i dependences of H^+ efflux in cells transfected with pEGFP, GFP-tagged SCAMP2, or GFP-tagged SCAMP5. Continuous lines represent the weighted non-linear least-squares regression fits to the data points (mean \pm S.E.) indicated for each experimental condition. In each case, data points were obtained from at least four experiments of the type illustrated in *B*. *D*, AP-1/NHE5_{HA} cells were transfected with Myc-tagged SCAMP2, SCAMP2 ΔC , SCAMP2(1–154), or SCAMP2 ΔNPF . Transfected cells were lysed and subjected to immunoprecipitation with mouse anti-HA antibody (*IP*) or pre-immune serum (*Con.*). SCAMP2 constructs bound to the immunoprecipitate were detected by Western blotting using rabbit anti-Myc antibodies. Five percent volume of the cell lysate was analyzed as a positive control (*Lys.*). A nonspecific doublet of ~ 24 kDa detected in both *Con* and *IP* lanes is indicated by asterisks. *E*, AP-1/NHE5_{HA} cells were transfected with pEGFP, or GFP-tagged SCAMP2 ΔC , SCAMP2(1–154), or SCAMP2 ΔNPF , and pH_i measurements were conducted as in *B*. Records are means of data obtained simultaneously from 10, 7, 7, and 4 cells transfected with pEGFP or GFP-tagged SCAMP2 ΔC , SCAMP2(1–154), or SCAMP2 ΔNPF , respectively, which exhibited similar peak acidifications. Each experiment was performed on a separate coverslip, and each record is representative of three to six independent experiments in each case. *F*, the pH_i dependences of H^+ efflux in cells transfected with pEGFP, GFP-tagged SCAMP2 ΔC , or GFP-tagged SCAMP2(1–154). Continuous lines represent the weighted non-linear least-squares regression fits to the data points (mean \pm S.E.) indicated for each experimental condition. In each case, data points were obtained from at least three experiments of the type illustrated in *E*. Cells transfected with GFP-tagged SCAMP2 ΔNPF failed to exhibit measurable pH_i recoveries (see *E*), and the recovery of pH_i could not be fitted to a single exponential function to accurately determine dpH_i/dt and thus proton efflux (see “Experimental Procedures”).

from an imposed internal acid load (Fig. 5E); proton efflux values were not significantly different ($p > 0.05$ at all absolute values of pH_i) to those observed in control (pEGFP-expressing) cells (Fig. 5F). In contrast, proton efflux in AP1/NHE5_{HA} cells transfected with SCAMP2(1–154)_{GFP} was significantly slower than in GFP-transfected control cells (Fig. 5, E and F). Finally, cells transfected with SCAMP2 ΔNPF _{GFP} exhibited very little pH_i recovery from imposed internal acid loads (Fig. 5E). Thus, the SCAMP2 N-terminal domain, and in particular the N-terminal NPF repeats, seem to play an important role in targeting NHE5 to the cell surface.

Small GTPases Arf6 and Rab11 Co-localize with NHE5 and SCAMP2 in Juxtannuclear Regions—The small GTPases Arf6 and Rab11 have been shown to facilitate the recycling of membrane proteins from recycling endosomes to the plasma membrane (42, 43, 61–63). Another small GTPase Rab4 also controls the recycling process of certain membrane proteins from early endosomes to the plasma membrane (43). We next asked whether these small GTPases are involved in SCAMP-mediated NHE5 recycling. NHE5 showed considerable co-localization with both transiently transfected SCAMP2_{GFP} and Arf6_{HA} in PC12/NHE5_{1D4} cells in a perinuclear structure. Similarly, the localization of SCAMP2_{GFP} and NHE5 coincided with that of endogenous Rab11 (*white foci*, Fig. 6). In contrast, the distribution of endogenous Rab4 was clearly distinct from that of NHE5 and SCAMP2.

Arf6 and Rab11 Control the Cell-surface Abundance and Activity of NHE5—The immunofluorescence microscopic results showing that Arf6 and Rab11, but not Rab4, associate with NHE5 and SCAMP2 prompted us to test whether Arf6 and Rab11 influence the endosome-plasma membrane targeting of NHE5. AP-1/NHE5_{HA} cells were transfected with wild-type or GTP-binding-deficient dominant-nega-

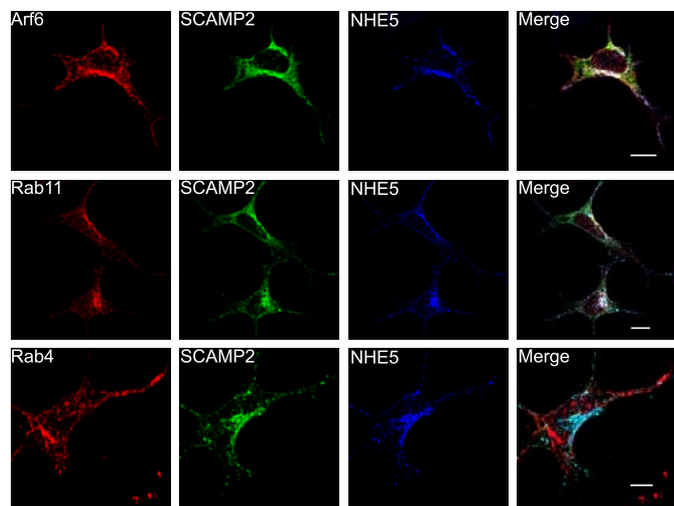


FIGURE 6. NHE5 and SCAMP2 co-localize with the small GTPases Arf6 and Rab11. PC12 cells stably expressing 1D4-tagged NHE5 (PC12/NHE5_{1D4}) grown on glass coverslips were transfected with GFP-tagged SCAMP2 (SCAMP2_{GFP}) together with HA-tagged Arf6 (Arf6_{HA}), and the localization of SCAMP2_{GFP}, NHE5_{1D4}, and Arf6_{HA} was assessed by immunofluorescence confocal microscopy. Alternatively, cells were transfected with SCAMP2_{GFP}, and the localization of SCAMP2_{GFP}, NHE5_{1D4}, and endogenous Rab11 or Rab4 was assessed. White foci in the merged images result from co-localization of the three proteins. Bars, 10 μ m.

tive HA-tagged Arf6 (Arf6_{T27N}) or Myc-tagged Rab11 (Rab11_{S25N}), and changes in the surface abundance of NHE5 in transfected cells were then determined by surface biotin labeling followed by Western blot (see “Experimental Procedures”). Transfection with wild-type Arf6 or Rab11 each increased the cell-surface expression of NHE5 by \sim 30% compared with vector-transfected control ($p < 0.05$, Fig. 7, A and B). Transfection of dominant-negative Arf6_{T27N} or Rab11_{S25N} caused no significant alterations in NHE5 surface abundance ($p > 0.05$), whereas co-expression of both Arf6_{T27N} and Rab11_{S25N} led to a significant ($p < 0.05$) reduction of \sim 35% in surface NHE5 abundance (Fig. 7, A and B). To further define the role of Arf6 and Rab11 in NHE5 surface targeting, NHE5 activity across the plasma membrane was determined by single cell pH_i measurements. AP-1/NHE5_{HA} cells transfected with either wild-type Arf6 (Fig. 7, C and E) or wild-type Rab11 (Fig. 7, D and F) exhibited significantly faster proton efflux than GFP-transfected control cells ($p < 0.05$ at all absolute values of pH_i in each case). Proton efflux values in Arf6_{T27N} (Fig. 7, C and E)- or Rab11_{S25N} (Fig. 7, D and F)-expressing cells were not significantly different ($p > 0.05$ at all absolute values of pH_i) to those observed in control cells. Interestingly, however, co-expression of Arf6_{T27N} and Rab11_{S25N} significantly reduced proton efflux ($p < 0.05$ at all absolute values of pH_i; Fig. 7, C and E). The results of the pH_i-recovery assay and the biotin labeling assays suggest that NHE5 abundance and activity at the cell surface are regulated by both Arf6 and Rab11 GTPases.

NHE5 Activation by SCAMP2 Is Arf6-dependent—To test the involvement of Arf6 and Rab11 in SCAMP2-mediated trafficking of NHE5, AP-1/NHE5_{HA} cells were co-transfected with SCAMP2_{GFP} and either dominant-negative Arf6_{T27N} or Rab11_{S25N}, and NHE5 activity was measured using the single cell pH_i-recovery assay. Cells expressing exogenous SCAMP2 exhibited robust recoveries from the induced acid

load. Arf6_{T27N} significantly reduced the ability of concomitantly transfected SCAMP2 to up-regulate NHE5 activity ($p < 0.05$), whereas Rab11_{S25N} did not influence the SCAMP2-mediated up-regulation of NHE5 ($p > 0.05$ (Fig. 8, A and B)). These results suggest that the activity of SCAMP2 in controlling NHE5 cell-surface targeting is Arf6-dependent and Rab11-independent.

DISCUSSION

Secretory carrier membrane proteins (SCAMPs) are a group of integral membrane proteins that cycle between multiple organelles and regulate membrane dynamics. In the current study, we have shown that SCAMP2 directly binds to NHE5 and facilitates its cell-surface targeting. SCAMP2 contains an N-terminal cytosolic extension, four transmembrane spans, and a C-terminal cytosolic tail (57). Using an *in vitro* protein binding assay, we have identified NHE5-binding sites within the cytosolic C terminus, and amino acids 45–75 and 117–134 within the cytosolic N terminus of SCAMP2. Further, we used a co-immunoprecipitation approach to show that NHE5 and SCAMP2 form a complex both in tissue culture cells and in brain tissue.

Exogenous expression of SCAMP2 increased both the cell-surface abundance and the ion-translocation activity of NHE5. The agreement between experiments examining cell-surface NHE5 abundance and NHE5 activity suggest the predominant action of SCAMP2 acts on membrane trafficking. Furthermore, SCAMP2 appeared to have no effect on the rates of endocytosis of NHE5 from the plasma membrane. Thus, SCAMP2 likely regulates the abundance of NHE5 at the cell surface by promoting its delivery from the perinuclear recycling endosomes. However, we cannot rule out the possibility that NHE5 ion-translocation activity may be partially regulated through interaction with SCAMP2 (see below). It is unlikely that the effect of SCAMP2 expression on NHE5 cell-surface targeting is an over-expression artifact, because expressing comparable levels of SCAMP5 or deletion mutants of SCAMP2 did not cause the same change. Interestingly, among the SCAMP2 deletion mutants tested, the N-terminal deletion mutant lacking the NPF repeats (SCAMP2 Δ NPF) markedly suppressed NHE5 activity across the plasma membrane. Likewise, expression of a mini-gene encoding the N-terminal fragment of SCAMP2 (SCAMP2-(1–154)) caused a milder but significant decrease in NHE5 activity despite its weak binding affinity to NHE5. SCAMP2-(1–154) may compete with endogenous SCAMP2 for binding to other molecules such as soluble EH-domain proteins. In contrast, the Δ NPF mutant binds to NHE5 but may not be able to recruit necessary cytosolic factors to the NHE5-SCAMP2 complex. NPF repeats commonly interact with the EH-domain and regulate endocytosis and endocytic recycling (41, 64–66). Furthermore, intersectins, EH-domain-containing proteins that were reported to bind to the NPF repeats of SCAMP (39), regulate recycling of synaptic vesicles in *Drosophila* and *Caenorhabditis elegans* (67–70). Thus, we hypothesize that SCAMP2 recruits cytosolic EH-domain proteins to recycling endosomes via its N-terminal NPF repeats and promotes vesicle formation and the plasma membrane targeting of NHE5. This proposed model is in agreement with a

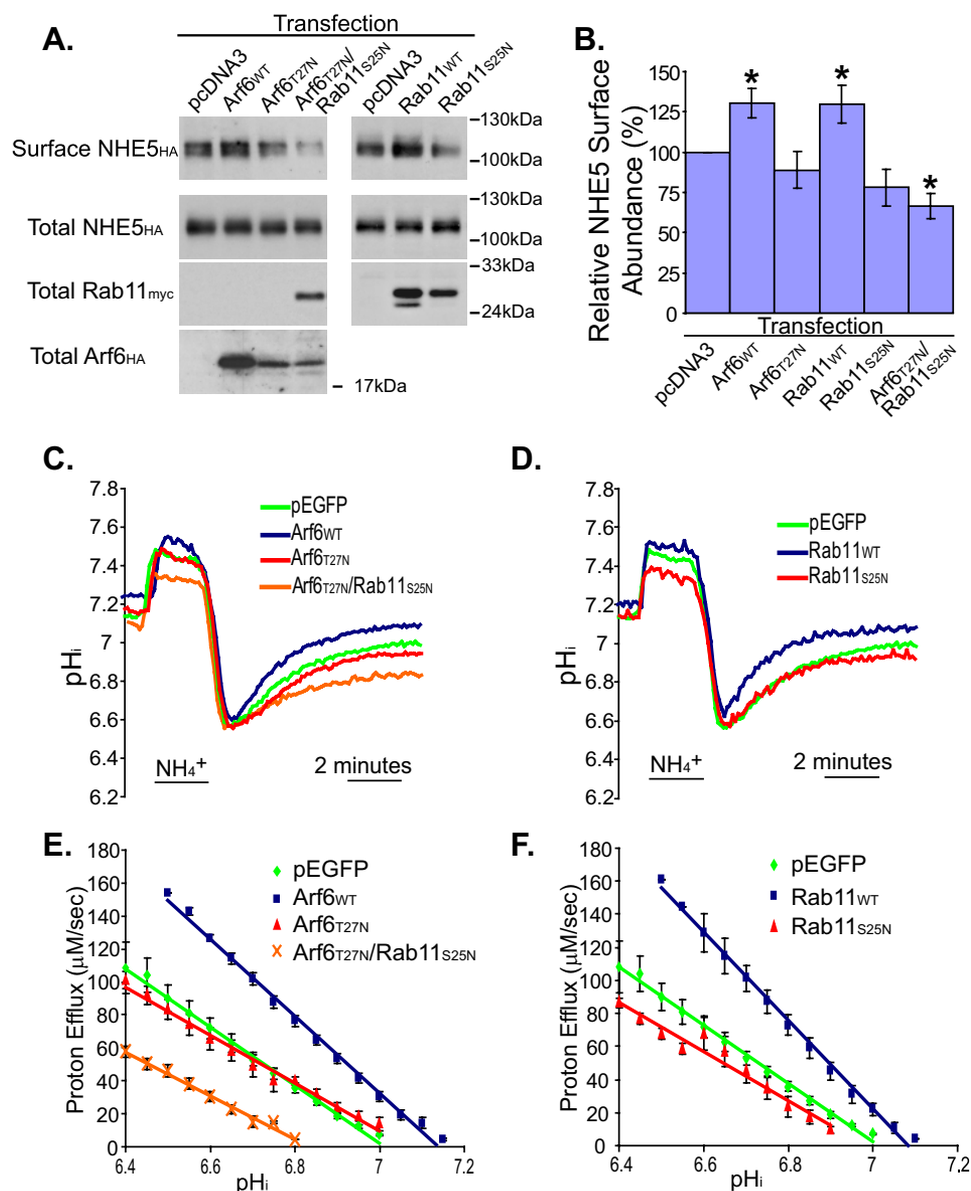


FIGURE 7. Arf6 and Rab11 up-regulate NHE5 cell-surface targeting and activity. *A* and *B*, AP-1/NHE5_{HA} cells transfected with empty vector (pcDNA3), wild-type Arf6_{HA} (Arf6_{WT}), Arf6^{T27N}_{HA} (Arf6_{T27N}), Arf6^{T27N}_{HA} plus Rab11^{S25N}_{Myc} (Arf6_{T27N}/Rab11_{S25N}), wild-type Rab11_{Myc} (Rab11_{WT}) or Rab11^{S25N}_{Myc} (Rab11_{S25N}) were subjected to surface labeling using a protein reactive biotinylation reagent. Labeled proteins were isolated from cell lysates by incubation with avidin-coupled agarose beads, and biotinylated NHE5_{HA} was analyzed by Western blot (Surface NHE5_{HA}). A five percent volume of the lysate, not subjected to avidin-coupled beads, was analyzed by Western blot as a loading control (Total NHE5_{HA}, Rab11_{Myc}, and Arf6_{HA}). *A*, representative Western blots. *B*, surface NHE5_{HA} from the different transfection conditions was measured by densitometry and is expressed relative to pcDNA3-transfected control \pm S.D. Data are averaged from five independent experiments, asterisks represent statistical significance, $p < 0.05$ (Student's unpaired two-tailed *t* test). *C* and *D*, AP-1/NHE5_{HA} cells grown on glass coverslips were transfected with pEGFP vector alone or together with wild-type Arf6_{HA} (Arf6_{WT}), Arf6^{T27N}_{HA} (Arf6_{T27N}), Rab11^{S25N}_{Myc} plus Arf6^{T27N}_{HA} (Arf6_{T27N}/Rab11_{S25N}), wild-type Rab11_{Myc} (Rab11_{WT}), or Rab11^{S25N}_{Myc} (Rab11_{S25N}). Transfected cells were loaded with BCECF, and pH_i recoveries from NH₄⁺-induced internal acid loads were examined 48 h following transfection. Records are means of data obtained simultaneously from 12, 12, 19, 10, 7, and 20 cells transfected with pEGFP, Arf6_{WT}, Arf6_{T27N}, Arf6_{T27N}/Rab11_{S25N}, Rab11_{WT}, or Rab11_{S25N}, respectively, which exhibited similar peak acidifications. Each experiment was performed on a separate coverslip and each record is representative of 4 independent experiments in each case. *E* and *F*, the mean pH_i-dependent proton efflux was calculated based on four independent experiments \pm S.E. The pH_i dependences of H⁺ efflux in cells transfected with pEGFP, Arf6_{WT}, Arf6_{T27N}, Arf6_{T27N}/Rab11_{S25N}, Rab11_{WT}, or Rab11_{S25N}. Continuous lines represent the weighted non-linear least-squares regression fits to the data points (mean \pm S.E.) indicated for each experimental condition. In each case, data points were obtained from four experiments of the types illustrated in *C* and *D*.

previous report showing that newly formed transferrin-containing vesicles are SCAMP-deficient, which suggests that endocytosis of transferrin occurs independently of SCAMPs

(33). The internalized transferrin-containing vesicles are fused with a pre-existing internal pool of SCAMP-positive membranes and then accumulate in the SCAMP-rich perinuclear region corresponding to the recycling endosomal compartment. Vesicles leaving this compartment, returning transferrin to the cell surface were again SCAMP-deficient, suggesting that the perinuclear recycling endosomes are a likely site of SCAMP function. Interestingly, SCAMP1 and SCAMP2 and to a lesser extent SCAMP3 showed considerably more overlap with trafficking transferrin than SCAMP4, which lacks a large part of the N-terminal cytosolic tail, including NPF repeats (33). Thus, these findings together with our own suggest that the N-terminal cytosolic extension of SCAMP2 is an important domain for cell-surface targeting through recycling endosomes.

The small GTPases Arf6 and Rab11 have both been implicated as master regulators of membrane traffic from recycling endosomes to the cell surface (43). Overexpression of either Arf6 or Rab11 significantly enhanced NHE5 abundance and activity at the cell surface, whereas expression of dominant-negative Arf6 and Rab11 alone had very little effect on NHE5 activity. Co-expression of both dominant-negative GTPases caused a substantial decrease in NHE5 activity and cell-surface abundance. When concomitantly expressed with SCAMP2, Arf6_{T27N} but not Rab11_{S25N} impaired the SCAMP2-mediated NHE5 translocation to the plasma membrane. These results indicate that, although both Arf6 and Rab11 participate in controlling the membrane traffic of NHE5, SCAMP2-mediated trafficking is Arf6-dependent and Rab11-independent. Thus we propose that NHE5 accesses the cell surface from the recycling endosomes via at least two distinct pathways: a Rab11-dependent pathway and an Arf6/SCAMP2 pathway. It was previously shown that Arf6 binds to SCAMP2 and regulates fusion pore formation during dense-core vesicle exocytosis in PC12

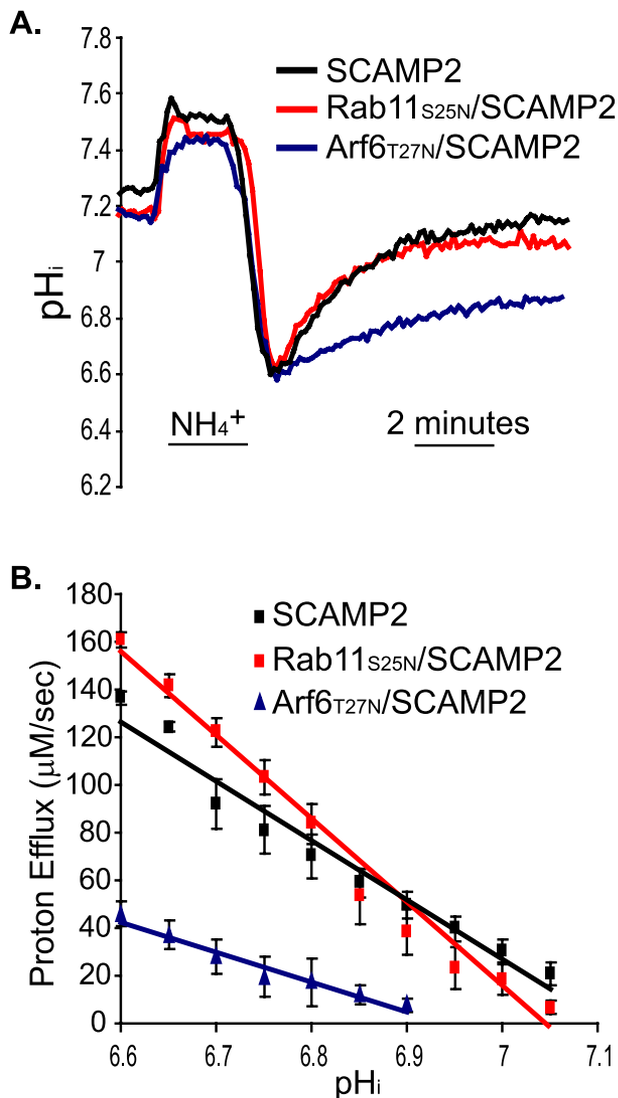


FIGURE 8. SCAMP2 facilitates cell-surface targeting of NHE5 via Arf6. AP-1/NHE5 $_{HA}$ cells were transfected with SCAMP2 $_{GFP}$ (SCAMP2), SCAMP2 $_{GFP}$ plus Rab11 $_{S25N}$ $_{MYC}$ (Rab11 $_{S25N}$ /SCAMP2), or SCAMP2 $_{GFP}$ plus Arf6 $_{T27N}$ $_{HA}$ (Arf6 $_{T27N}$ /SCAMP2). Transfected cells were loaded with BCECF and examined 48 h following transfection. *A*, pH_i recovers from NH_4^+ -induced internal acid loads. Records are means of data obtained simultaneously from 8, 5, and 5 cells transfected with SCAMP2, Rab11 $_{S25N}$ /SCAMP2, or Arf6 $_{T27N}$ /SCAMP2, respectively, which exhibited similar peak acidifications. Each experiment was performed on a separate coverslip, and each record is representative of three independent experiments in each case. *B*, the pH_i dependences of H^+ efflux in cells transfected with SCAMP2, Rab11 $_{S25N}$ /SCAMP2, or Arf6 $_{T27N}$ /SCAMP2. Continuous lines represent the weighted non-linear least-squares regression fits to the data points (mean \pm S.E.) indicated for each experimental condition. In each case, data points were obtained from three experiments of the type illustrated in *A*.

cells (38). It is tempting to hypothesize that the SCAMP2-Arf6 complex targets NHE5 to vesicular docking sites on the plasma membrane and that the locally elevated NHE5 activity controls secretion of dense core vesicles.

We found previously that NHE5 was able to bind to integrin $\beta 1$ subunits and could localize to focal adhesion complexes. We further showed that NHE5 could be activated by stimulating the integrin signaling pathway, in a process that required the receptor for activated C-kinase 1 (32). Integrin $\beta 1$ has also been shown to traffic between the cell surface and the recycling endosomes, which was found to be sensitive to extracellular

stimuli in a process termed “regulated recycling.” Moreover, the regulated traffic of integrin $\beta 1$ was found to require the activity of both Rab11 and Arf6 (71). Because NHE5 is able to bind to integrin and traffics through recycling endosomes in a pathway that also involves Arf6 and Rab11, NHE5 may follow a similar regulated recycling pathway. Thus, it is tempting to speculate that SCAMP2 promotes the targeting of NHE5 from endomembrane stores to the sites of nascent focal adhesion complexes following activation of the integrin signaling pathway. Activated NHE5 would then be in a position to create a specific ionic environment favorable for focal adhesion formation and downstream signaling.

Interestingly, heterologous expression of SCAMP2 not only increased proton efflux at a given absolute pH_i but also shifted the pH_i dependence of NHE5-dependent acid extrusion in an alkaline direction (e.g. Fig. 5C). In addition to a H^+ transport site, many NHE isoforms are believed to contain a second H^+ binding site with positive cooperative binding characteristics, which mediates the allosteric H^+ activation of transport activity, thus forming the basis of the pH set-point concept (72–75). However, NHE5 does not exhibit a greater than first order dependence on H^+ concentration, suggesting the presence of only a single internal H^+ binding site (59, 76). Taken together, these considerations suggest the possibility that SCAMP2 might regulate NHE5 activation by binding to NHE5 and changing its conformation into a form possessing a higher affinity for intracellular protons, as recently proposed for the activation of NHE1 by mitogens (77).

In summary, we have identified SCAMPs as novel NHE5-interacting proteins. We propose a model in which SCAMP2 binds to NHE5 in recycling endosomes and promotes its cell-surface targeting. This process is Arf6-dependent and Rab11-independent, and the N-terminal 54 amino acids of SCAMP2 containing the NPF repeats represents a crucial domain. Hence, regulation of NHE5-trafficking behavior may serve as a major mechanism in controlling NHE5 activity across the plasma membrane.

Acknowledgments—We acknowledge Dr. Paulo Lin for technical assistance and helpful discussions. We thank Dr. Martin Schwartz (University of Virginia) for the GFP-tagged Arf6 $_{T27N}$ construct, and Dr. Roger Brownsey (University of British Columbia) for kindly providing rat brain.

REFERENCES

- Chesler, M. (2003) *Physiol. Rev.* **83**, 1183–1221
- DeCoursey, T. E. (2003) *Physiol. Rev.* **83**, 475–579
- Traynelis, S. F., and Cull-Candy, S. G. (1990) *Nature* **345**, 347–350
- Edwards, R. H. (2007) *Neuron* **55**, 835–858
- Chen, Y. H., Wu, M. L., and Fu, W. M. (1998) *J. Neurosci.* **18**, 2982–2990
- DeVries, S. H. (2001) *Neuron* **32**, 1107–1117
- Krishtal, O. A., Osipchuk, Y. V., Shelest, T. N., and Smirnov, S. V. (1987) *Brain Res.* **436**, 352–356
- Sardet, C., Franchi, A., and Pouyssegur, J. (1989) *Cell* **56**, 271–280
- Brett, C. L., Donowitz, M., and Rao, R. (2005) *Am. J. Physiol.* **288**, C223–C239
- Orlowski, J., and Grinstein, S. (2004) *Pflügers Arch.* **447**, 549–565
- Orlowski, J., and Grinstein, S. (2007) *Curr. Opin. Cell Biol.* **19**, 483–492
- Battaglino, R. A., Pham, L., Morse, L. R., Vokes, M., Sharma, A., Odgren,

- P. R., Yang, M., Sasaki, H., and Stashenko, P. (2008) *Bone* **42**, 180–192
13. Lee, S. H., Kim, T., Park, E.-S., Yang, S., Jeong, D., Choi, Y., and Rho, J. (2008) *Biochem. Biophys. Res. Commun.* **369**, 320–326
 14. Rocha, M. A., Crockett, D. P., Wong, L. Y., Richardson, J. R., and Sonsalla, P. K. (2008) *J. Neurochem.* **106**, 231–243
 15. Jang, I. S., Brodwick, M. S., Wang, Z. M., Jeong, H. J., Choi, B. J., and Akaïke, N. (2006) *J. Neurochem.* **99**, 1224–1236
 16. Trudeau, L. E., Parpura, V., and Haydon, P. G. (1999) *J. Neurophysiol.* **81**, 2627–2635
 17. Bell, S. M., Schreiner, C. M., Schultheis, P. J., Miller, M. L., Evans, R. L., Vorhees, C. V., Shull, G. E., and Scott, W. J. (1999) *Am. J. Physiol.* **276**, C788–C795
 18. Cox, G. A., Lutz, C. M., Yang, C. L., Biemesderfer, D., Bronson, R. T., Fu, A., Aronson, P. S., Noebels, J. L., and Frankel, W. N. (1997) *Cell* **91**, 139–148
 19. Attapitaya, S., Park, K., and Melvin, J. E. (1999) *J. Biol. Chem.* **274**, 4383–4388
 20. Baird, N. R., Orłowski, J., Szabo, E. Z., Zaun, H. C., Schultheis, P. J., Menon, A. G., and Shull, G. E. (1999) *J. Biol. Chem.* **274**, 4377–4382
 21. Wang, D., King, S. M., Quill, T. A., Doolittle, L. K., and Garbers, D. L. (2003) *Nature Cell Biol.* **5**, 1117–1122
 22. Woo, A. L., James, P. F., and Lingrel, J. B. (2002) *Mol. Reprod. Dev.* **62**, 348–356
 23. Porcelli, A. M., Scotlandi, K., Strammio, R., Gislimberti, G., Baldini, N., and Rugolo, M. (2002) *Biochim. Biophys. Acta* **1542**, 125–138
 24. Flanigan, K., Gardner, K., Alderson, K., Galster, B., Otterud, B., Leppert, M. F., Kaplan, C., and Ptacek, L. J. (1996) *Am. J. Hum. Genet.* **59**, 392–399
 25. Hellenbroich, Y., Pawlack, H., Rub, U., Schwinger, E., and Zuhlke, C. (2005) *J. Neurol.* **252**, 1472–1475
 26. Hellenbroich, Y., Bubel, S., Pawlack, H., Opitz, S., Vieregge, P., Schwinger, E., and Zuhlke, C. (2003) *J. Neurol.* **250**, 668–671
 27. Nagaoka, U., Takashima, M., Ishikawa, K., Yoshizawa, K., Yoshizawa, T., Ishikawa, M., Yamawaki, T., Shoji, S., and Mizusawa, H. (2000) *Neurology* **54**, 1971–1975
 28. Ishikawa, K., and Mizusawa, H. (2006) *Neuropathology* **26**, 352–360
 29. Owada, K., Ishikawa, K., Toru, S., Ishida, G., Gomyoda, M., Tao, O., Noguchi, Y., Kitamura, K., Kondo, I., Noguchi, E., Arinami, T., and Mizusawa, H. (2005) *Neurology* **65**, 629–632
 30. Szabo, E. Z., Numata, M., Lukashova, V., Iannuzzi, P., and Orłowski, J. (2005) *Proc. Natl. Acad. Sci. U. S. A.* **102**, 2790–2795
 31. Sklan, E. H., Podoly, E., and Soreq, H. (2006) *Prog. Neurobiol.* **78**, 117–134
 32. Onishi, I., Lin, P. J., Diering, G. H., Williams, W. P., and Numata, M. (2007) *Cell. Signal.* **19**, 194–203
 33. Castle, A., and Castle, D. (2005) *J. Cell Sci.* **118**, 3769–3780
 34. Fernandez-Chacon, R., and Sudhof, T. C. (2000) *J. Neurosci.* **20**, 7941–7950
 35. Fernandez-Chacon, R., Alvarez de Toledo, G., Hammer, R. E., and Sudhof, T. C. (1999) *J. Biol. Chem.* **274**, 32551–32554
 36. Guo, Z., Liu, L., Cafiso, D., and Castle, D. (2002) *J. Biol. Chem.* **277**, 35357–35363
 37. Liu, L., Guo, Z., Tieu, Q., Castle, A., and Castle, D. (2002) *Mol. Biol. Cell* **13**, 4266–4278
 38. Liu, L., Liao, H., Castle, A., Zhang, J., Casanova, J., Szabo, G., and Castle, D. (2005) *Mol. Biol. Cell* **16**, 4463–4472
 39. Fernandez-Chacon, R., Achiriloaie, M., Janz, R., Albanesi, J. P., and Sudhof, T. C. (2000) *J. Biol. Chem.* **275**, 12752–12756
 40. Polo, S., Confalonieri, S., Salcini, A. E., and Di Fiore, P. P. (2003) *Sci. STKE* **2003**, re17
 41. Montesinos, M. L., Castellano-Munoz, M., Garcia-Junco-Clemente, P., and Fernandez-Chacon, R. (2005) *Brain Res. Brain Res. Rev.* **49**, 416–428
 42. D'Souza-Schorey, C., and Chavrier, P. (2006) *Nat. Rev. Mol. Cell Biol.* **7**, 347–358
 43. Jones, M. C., Caswell, P. T., and Norman, J. C. (2006) *Curr. Opin. Cell Biol.* **18**, 549–557
 44. Lin, P. J., Williams, W. P., Luu, Y., Molday, R. S., Orłowski, J., and Numata, M. (2005) *J. Cell Sci.* **118**, 1885–1897
 45. Muller, H. K., Wiborg, O., and Haase, J. (2006) *J. Biol. Chem.* **281**, 28901–28909
 46. Hodges, R. S., Heaton, R. J., Parker, J. M., Molday, L., and Molday, R. S. (1988) *J. Biol. Chem.* **263**, 11768–11775
 47. MacKenzie, D., and Molday, R. S. (1982) *J. Biol. Chem.* **257**, 7100–7105
 48. Oprian, D. D., Molday, R. S., Kaufman, R. J., and Khorana, H. G. (1987) *Proc. Natl. Acad. Sci. U. S. A.* **84**, 8874–8878
 49. Balasubramanian, N., Scott, D. W., Castle, J. D., Casanova, J. E., and Schwartz, M. A. (2007) *Nat. Cell Biol.* **9**, 1381–1391
 50. Szaszi, K., Paulsen, A., Szabo, E. Z., Numata, M., Grinstein, S., and Orłowski, J. (2002) *J. Biol. Chem.* **277**, 42623–42632
 51. Chen, C., and Okayama, H. (1987) *Mol. Cell. Biol.* **7**, 2745–2752
 52. Baxter, K. A., and Church, J. (1996) *J. Physiol.* **493**, 457–470
 53. Smith, G. A. M., Brett, C. L., and Church, J. (1998) *J. Physiol.* **512**, 487–505
 54. Roos, A., and Boron, W. F. (1981) *Physiol. Rev.* **61**, 296–434
 55. Boyarsky, G., Ganz, M. B., Sterzel, R. B., and Boron, W. F. (1988) *Am. J. Physiol.* **255**, C844–C856
 56. Lin, P. J., Williams, W. P., Kobiljski, J., and Numata, M. (2007) *Cell. Signal.* **19**, 978–988
 57. Hubbard, C., Singleton, D., Rauch, M., Jayasinghe, S., Cafiso, D., and Castle, D. (2000) *Mol. Biol. Cell* **11**, 2933–2947
 58. Rotin, D., and Grinstein, S. (1989) *Am. J. Physiol.* **257**, C1158–C1165
 59. Szabo, E. Z., Numata, M., Shull, G. E., and Orłowski, J. (2000) *J. Biol. Chem.* **275**, 6302–6307
 60. Bianchini, L., Kapus, A., Lukacs, G., Wasan, S., Wakabayashi, S., Pouyssegur, J., Yu, F. H., Orłowski, J., and Grinstein, S. (1995) *Am. J. Physiol.* **269**, C998–C1007
 61. Schlierf, B., Fey, G. H., Hauber, J., Hocke, G. M., and Rosorius, O. (2000) *Exp. Cell Res.* **259**, 257–265
 62. Ren, M., Xu, G., Zeng, J., De Lemos-Chiarandini, C., Adesnik, M., and Sabatini, D. D. (1998) *Proc. Natl. Acad. Sci. U. S. A.* **95**, 6187–6192
 63. Donaldson, J. G. (2003) *J. Biol. Chem.* **278**, 41573–41576
 64. Naslavsky, N., and Caplan, S. (2005) *J. Cell Sci.* **118**, 4093–4101
 65. Naslavsky, N., Boehm, M., Backlund, P. S., Jr, and Caplan, S. (2004) *Mol. Biol. Cell* **15**, 2410–2422
 66. Shi, A., Pant, S., Balklava, Z., Chen, C. C., Figueroa, V., and Grant, B. D. (2007) *Curr. Biol.* **17**, 1913–1924
 67. Koh, T. W., Verstreken, P., and Bellen, H. J. (2004) *Neuron* **43**, 193–205
 68. Marie, B., Sweeney, S. T., Poskanzer, K. E., Roos, J., Kelly, R. B., and Davis, G. W. (2004) *Neuron* **43**, 207–219
 69. Rose, S., Malabarba, M. G., Krag, C., Schultz, A., Tsushima, H., Di Fiore, P. P., and Salcini, A. E. (2007) *Mol. Biol. Cell* **18**, 5091–5099
 70. Wang, W., Bouhours, M., Gracheva, E. O., Liao, E. H., Xu, K., Sengar, A. S., Xin, X., Roder, J., Boone, C., Richmond, J. E., Zhen, M., and Egan, S. E. (2008) *Traffic* **9**, 742–754
 71. Powelka, A. M., Sun, J., Li, J., Gao, M., Shaw, L. M., Sonnenberg, A., and Hsu, V. W. (2004) *Traffic* **5**, 20–36
 72. Aronson, P. S., Nee, J., and Suhm, M. A. (1982) *Nature* **299**, 161–163
 73. Otsu, K., Kinsella, J. L., Koh, E., and Froehlich, J. P. (1992) *J. Biol. Chem.* **267**, 8089–8096
 74. Wakabayashi, S., Hisamitsu, T., Pang, T., and Shigekawa, M. (2003) *J. Biol. Chem.* **278**, 11828–11835
 75. Wakabayashi, S., Shigekawa, M., and Pouyssegur, J. (1997) *Physiol. Rev.* **77**, 51–74
 76. Attapitaya, S., Nehrke, K., and Melvin, J. E. (2001) *Am. J. Physiol.* **281**, C1146–C1157
 77. Lacroix, J., Mallorie, P., Maehrel, C., and Counillon, L. (2004) *EMBO Rep.* **5**, 91–96