Endosomal acidification by Na\(^+\)/H\(^+\) exchanger NHE5 regulates TrkA cell-surface targeting and NGF-induced PI3K signaling

Graham H. Diering\(^{a,*+}\), Yuka Numata\(^{a,*}\), Steven Fan\(^{a}\), John Church\(^{b}\), and Masayuki Numata\(^{a}\)

\(^{a}\)Department of Biochemistry and Molecular Biology and \(^{b}\)Department of Cellular and Physiological Sciences, University of British Columbia, Vancouver, BC V6T 1Z3, Canada

ABSTRACT To facilitate polarized vesicular trafficking and signal transduction, neuronal endosomes have evolved sophisticated mechanisms for pH homeostasis. NHE5 is a member of the Na\(^+\)/H\(^+\) exchanger family and is abundantly expressed in neurons and associates with recycling endosomes. Here we show that NHE5 potently acidifies recycling endosomes in PC12 cells. NHE5 depletion by plasmid-based short hairpin RNA significantly reduces cell surface abundance of TrkA, an effect similar to that observed after treatment with the V-ATPase inhibitor bafilomycin. A series of cell-surface biotinylation experiments suggests that anterograde trafficking of TrkA from recycling endosomes to plasma membrane is the likeliest target affected by NHE5 depletion. NHE5 knockdown reduces phosphorylation of Akt and Erk1/2 and impairs neurite outgrowth in response to nerve growth factor (NGF) treatment. Of interest, although both phosphoinositide 3-kinase–Akt and Erk signaling are activated by NGF-TrkA, NGF-induced Akt-phosphorylation appears to be more sensitively affected by perturbed endosomal pH. Furthermore, NHE5 depletion in rat cortical neurons in primary culture also inhibits neurite formation. These results collectively suggest that endosomal pH modulates trafficking of Trk-family receptor tyrosine kinases, neurotrophin signaling, and possibly neuronal differentiation.

INTRODUCTION

One of the principal characteristics of neuronal differentiation is the induction of membrane protrusions that develop into neurites, which in turn become discernible as axons and dendrites as the neuron becomes polarized (Arimura and Kaibuchi, 2007). Vesicular trafficking becomes polarized (Arimura and Kaibuchi, 2007). Vesicular trafficking used to rapidly growing neurite tips and delivers surface receptors, including the Trk family of receptor tyrosine kinases that mediate the effects of neurotrophins on neuronal development and survival (Bradke and Dotti, 1998; Ledesma and Dotti, 2003; Sann et al., 2009; Meldolesi, 2011). Trk receptors synthesized at the soma are targeted to the neurite tips by anterograde transport and initiate neurotrophin (ligand)-dependent downstream signaling, which triggers neurite outgrowth (Huang and Reichardt, 2001; Chao, 2003). On ligand binding, Trk receptors are internalized to a series of endosomes via retrograde transport; some populations of receptors are targeted to lysosomes for degradation, whereas others are recycled back to the cell surface. The importance of vesicular trafficking in Trk signaling is further reinforced by the finding that receptor-mediated signaling can occur in endosomes after receptor internalization (Baass et al., 1995; Murphy et al., 2009; Sorkin and von Zastrow, 2009). Thus, elucidating the molecular mechanisms underlying Trk receptor targeting is of crucial importance for understanding neurotrophin-mediated signaling.

The acidic luminal pH milieu of organelles along both anterograde and retrograde trafficking pathways are tightly regulated, and progressive acidification along these pathways is required for correct sorting and routing of endosomal cargoes (Mellman et al., 1986;
Presley et al., 1997; Bacac et al., 2011). Although it is generally accepted that the vacuolar-type H+ -ATPase, or V-ATPase, plays a pivotal role in organelar acidification by pumping protons into lumens (Forgac, 2007; Marshansky and Futai, 2008), establishment of the distinct pH environments in different endosomal fractions cannot be explained solely by V-ATPase activity, and the participation of other proton-translocating mechanisms such as organelar ion transporters and channels is essential to establish and maintain the distinct organelar pH milieus (Casey et al., 2010; Scott and Gruenberg, 2011). Neurons contain a more sophisticated endosomal system, which permits neuron-specific targeting and signaling (Winckler and Melleran, 2010; Li and Diffilga, 2012). Given the importance of endosomal pH in vesicular trafficking, it is likely that a diverse array of proton transport mechanisms govern endosomal pH homeostasis in neurons. Of particular interest in this regard is NHE5, a unique member of the Na+/H+ exchanger family abundantly expressed in neuron-rich regions of brain (Attaphitaya et al., 1999; Baird et al., 1999). We showed previously that N-methyl-D-aspartate receptor activation leads to recruitment of NHE5 to the cell surface at the synapse, where it regulates activity-dependent local pH changes and dendritic spine growth (Diering et al., 2011). At steady state, NHE5 is largely associated with endosomes (Lukashova et al., 2013), predominantly recycling endosomes (Szaszi et al., 2002). However, the functional significance of NHE5 in the recycling endosome, a key organelle that regulates multiple vesicular trafficking pathways (Maxfield and McGraw, 2004; Grant and Donaldson, 2009; Hsu and Prekeris, 2010; Huotari and Helenius, 2011; Urbanska et al., 2011), is still an open question. Rat pheochromocytoma PC12 cells express the TrkA receptor tyrosine kinase and extend neurites upon nerve growth factor (NGF) stimulation, serving as an excellent model in which to study neurotrophin-mediated signal transduction pathways and vesicular trafficking (Greene and Tischler, 1976; Vaudry et al., 2002; Martin and Grishanin, 2003; Habauzit et al., 2011; Harrill and Mundy, 2011). Here we show that NHE5 potently acidifies recycling endosomal pH, regulates TrkA receptor cell-surface abundance, and promotes neurite outgrowth in PC12 cells treated with NGF.

RESULTS

NHE5 is functional in recycling endosomes

We previously reported that NHE1 and NHE5 are the two major NHEs expressed in PC12 cells and generated short hairpin RNA (shRNA) PC12 cell lines that have constitutively reduced expression of these proteins (Diering et al., 2011). Using cell-surface biotinylation and Western blot, we observed that little NHE5 is present on the plasma membrane, whereas NHE1 and transferrin receptor (TfnR) are abundantly expressed on the plasma membrane of resting PC12 cells (Figure 1A). Actin was not detectable on the cell surface, indicating that membrane integrity was retained during these experiments. To test for NHE5 activity on the cell surface, we loaded PC12 cells with the pH-sensitive fluorescent dye 2′-7′-bis(carboxyethyl)-5(6)-carboxyfluorescein (BCECF) and monitored the recovery of cytosolic pH (pH) from an imposed intracellular acid load using the ammonium pulse technique (Figure 1B). After washout of ammonium with Na+-free buffer, pH failed to recover from the internal acid load and remained acidic until the reintroduction of external Na+, at which time it rapidly recovered to normal values. The specific NHE1 inhibitor cariporide (10 μM; Masereel et al., 2003) completely prevented the recovery of pH, observed after the reintroduction of external Na+, in agreement with previous work (Szabo et al., 2000), 10 μM cariporide failed to inhibit NHE5 activity heterologously expressed in NHE5-deficient Chinese hamster ovary mutant AP-1 cells (Supplemental Figure S1). These findings indicate that NHE1, but not NHE5, is the major functional NHE on the plasma membrane in PC12 cells.

Previous studies showed that NHE5 is largely associated with recycling endosomes under steady-state conditions (Szaszi et al., 2002, Szabo et al., 2005; Diering et al., 2009). We next tested the possible involvement of NHE5 in recycling endosomal pH regulation. Control PC12 cells or PC12 cells stably expressing NHE5-shRNAs (described in Diering et al., 2011) were incubated with a mixture of two types of transferrin (Tfn), one conjugated with the pH-sensitive fluorescent dye fluorescein and the other conjugated with the pH-insensitive dye Alexa Fluor 568, to generate a ratiometric reporter of recycling endosomal pH. Cells were rinsed three times with prewarmed serum-free media and transferred to the preheated (37°C) stage of a confocal microscope, and 15 min later, image capture began for fluorescein/Alexa Fluor 568 emission intensity ratio measurements. Under these conditions, Tfn was observed mainly in perinuclear structures (Figure 2B), a distribution typical of recycling endosomes (Figure 2C). The fluorescence ratios collected from live-cell imaging were calibrated to endosomal pH using the high-[K+] nigerin technique (Presley et al., 1997; D’Souza et al., 1998; Sonawane et al., 2002; Brett et al., 2005; Ohgaki et al., 2010). In control PC12 cells, recycling endosomal pH was 6.20 ± 0.02 (SEM), whereas in shNHE5 cells recycling endosomal pH was 6.48 ± 0.02, a value significantly more alkaline than in parental PC12 cells (Figure 2A). After 5-min treatment with the V-ATPase inhibitor bafilomycin, we observed endosomal alkalinization to pH 6.52 ± 0.02 in control PC12 cells and 6.75 ± 0.03 in shNHE5 cells (Figure 2A). These results suggest that NHE5 is a potent recycling endosomal acidifier, playing an equally important role as the V-ATPase in PC12 cells. We next addressed the effect of NHE5 knockdown on early endosomal pH using a previously described protocol with some modifications (Gagescu et al., 2000). As shown in Supplemenental Figure S2, there was no significant difference in early endosomal pH between the two cell lines (pH = 6.06 ± 0.02 in PC12 cells vs. 6.01 ± 0.02 in shNHE5 cells).
NHE5 participates in TrkA trafficking

NGF-induced differentiation in PC12 cells involves NGF signaling through the high-affinity receptor tyrosine kinase TrkA and the low-affinity p75 receptor (Huang and Reichardt, 2001; Vaudry et al., 2002; Chao, 2003). TrkA traffics between the cell surface and the recycling endosomal compartment, and this recycling controls the steady-state surface abundance and activity of TrkA (Arimura et al., 2009; Ascano et al., 2009; Vaegter et al., 2011). Consistent with this, we found that TrkA exhibits some association with the recycling endosomal marker Rab11 at the perinuclear region and, to a lesser extent, the early endosomal marker EEA1 (Figure 3A, PC12). Reduced NHE5 expression did not disrupt the endosomal association of TrkA (Figure 3A, shNHE5). Because NHE5 is predominantly associated with endosomal compartments in hippocampal neurons in primary culture (Diering et al., 2011), we addressed whether NHE5 and TrkA associate in endosomes of PC12 cells. NHE5 and TrkA exhibited close association mostly in intracellular compartments (Figure 3B). To test the potential involvement of NHE5 in TrkA trafficking behavior, we next examined the total and cell-surface abundance of TrkA by surface biotinylation and Western blot. There was no difference in the total abundance of TrkA between control cells and PC12 cells stably expressing shNHE5 or shNHE1 (Figure 4, A and C), suggesting that reduced expression of NHE5 or NHE1 has little effect on TrkA degradation or synthesis. In contrast, the cell-surface abundance of TrkA was significantly reduced in cells expressing shRNA for NHE5 (shNHE5; by approximately half) compared with control PC12 cells or PC12 cells expressing shRNA for NHE1 (shNHE1; Figure 4, A and D). When cell lysates were not incubated with the biotinylating agent, TrkA was not detected (Figure 4B). Similar levels of

FIGURE 2: NHE5 is potent acidifier of recycling endosomes. (A) Endosomal pH in control PC12 cells and shNHE5 cells in the presence or absence of bafilomycin treatment. A mixture of fluorescein-conjugated (pH-sensitive) and Alexa Fluor 568–conjugated (pH-insensitive) transferrin was used as a ratiometric recycling endosomal pH reporter. N = 100–200 cells per condition. Error bars represent SEM, **p < 0.01 (Student’s t test). (B) A set of representative live-cell images used for pH measurement experiments. Fluorescence signals for transferrin associated with perinuclear structures (arrowheads) were captured under live-cell confocal imaging and analyzed for pH determination (see Materials and Methods). Scale bar, 10 μm. (C) Double immunofluorescence labeling of transferrin and endosomal markers. PC12 cells were treated with Alexa Fluor 568–conjugated transferrin and subjected to chase incubation under the same condition as in A and B. Rab11 antibody, heterologously expressed mCherry-tagged Rab5, and mCherry-tagged Rab7 were used to visualize recycling and early and late endosomes, respectively. Scale bars, 10 μm.
cell-surface populations of Na⁺/K⁺ ATPase pump α-subunit and TfnR across the cell lines were observed (Figure 4, A and E), suggesting the specific effects of NHE5 on TrkA trafficking. After NGF treatment, there was a time-dependent reduction in cell-surface TrkA abundance in control PC12 cells (Figure 4, F and G), as reported previously (Grimes et al., 1996; Jullien et al., 2002; Kuruvilla et al., 2004; Chen et al., 2005). To test the potential involvement of NHE5 in NGF-induced TrkA internalization, shRNA-expressing cells were treated with NGF for the indicated times, and TrkA retained on the cell surface was detected by biotinylation (see Materials and Methods). Although the initial cell-surface abundance of TrkA is significantly lower in shNHE5 cells than in shNHE1 or control cells (time 0, Figure 4F), densitometric analysis showed that the rates of NGF-induced TrkA endocytosis were comparable among the three cell lines (Figure 4G). These results suggest that knockdown of NHE5 but not NHE1 reduces steady-state TrkA abundance on the cell surface but not overall TrkA protein levels or rates of endocytosis. To test whether TrkA trafficking from recycling endosomes to the plasma membrane is affected by NHE5 knockdown, we next determined recycling rates of biotinylated TrkA from endosomes to the plasma membrane. As shown in Figure 4, H and I, a slight but significant delay in recycling rates was detected in shNHE5 cells.

Organelle alkalization redistributes TrkA
Our data are consistent with the possibility that NHE5 may be a novel regulator of recycling endosomal pH to influence the trafficking of TrkA between endosomes and the plasma membrane. To further test this hypothesis, we examined the effect of bafilomycin on TrkA cell-surface abundance. Treatment of control PC12 cells with bafilomycin (250 nM) caused a significant decrease in TrkA surface abundance after 5–6 h of bafilomycin treatment but not in total TrkA protein expression (Figure 5, A and B). The cell-surface abundance of TfnR, another recycling receptor, was not noticeably affected by bafilomycin. Bafilomycin treatment, which is known to lead to organelar alkalinization, resulted in the accumulation of TrkA inside the cell similar to that observed in cells with stable knockdown of NHE5. Taken together, these results suggest that steady-state trafficking of TrkA through recycling endosomes is sensitive to endosomal pH.

NHE5 knockdown affects NGF signaling
Because NHE5 knockdown affects TrkA trafficking and its cellular distribution, we reasoned that NHE5 might modulate TrkA downstream signaling. Control PC12 or shNHE5 cells were treated with 50 ng/ml NGF for 0–60 min, and the phosphorylation status of Akt (also known as PKB) and Erk1/2, two major downstream kinases, were evaluated by Western blot using antibodies that specifically recognize phosphorylated Akt and Erk1/2, respectively. NGF treatment of serum-starved PC12 cells caused a clear increase in the phosphorylation levels of Akt and Erk1/2 within 5 min. In contrast, phosphorylated Akt in response to NGF was significantly suppressed in shNHE5 cells under the same experimental conditions (Figure 6,
Endosomal pH in neurite outgrowth

Figure 4: NHE5 knockdown affects TrkA steady-state surface abundance but not NGF-induced internalization. (A–E) Control PC12 cells (PC12) and PC12 cells stably expressing shRNAs against NHE5 (shNHE5) or NHE1 (shNHE1) were incubated with a cell-surface biotinylation reagent, and total and cell-surface TrkA, NKA, or TfnR were detected by Western blot. Western blot shown in A is representative of three independent experiments. (B) No-biotin control confirmed that there was no fraction being pulled down nonspecifically. The intensity of the bands was determined by densitometry, and the data represent the mean ± SEM of relative levels of total TrkA (C), cell-surface TrkA (D), and TfnR (E) of at least three experiments.

**p < 0.01 (paired Student’s t test compared with control). (F, G) Cells were serum starved overnight and then treated with 50 ng/ml NGF as indicated, and the total and cell-surface abundance of TrkA, as well as of TfnR, at each time point were determined. Western blots shown are representative of three independent experiments. (G) Relative NGF-induced TrkA endocytosis was measured by quantifying the TrkA cell-surface abundance at various times after NGF treatment. The rate of TrkA endocytosis was not different between the cell lines tested. Error bars represent SEM. (H, I) After surface biotinylation, cells were incubated for 60 min at 37°C. Biotin remaining on cell-surface proteins was removed by glutathione, and then cells were subjected to the second incubation with NGF (50 ng/ml) at 37°C for 0, 15, or 30 min and treated with glutathione to remove biotin from the proteins recycled back to the plasma membrane, and relative TrkA abundance was determined. For pull down, 130 and 400 μg of total protein were used for PC12 and shNHE5 cells, respectively. The densitometry data of relative levels of total TrkA are presented with mean ± SEM. *p < 0.05 (paired Student’s t test, n = 6 experiments).

A and C. Erk1/2 phosphorylation in shNHE5 cells was reduced at the 5-min time point, reaching ∼30% of that observed in control cells, and then formed a slightly delayed peak at the 10-min time point (Figure 6, B and D). Of interest, although shNHE1 cells showed weaker and delayed Akt phosphorylation in response to NGF treatment, Erk1/2 phosphorylation was not affected. To examine the role of endosomal acidification in NGF-TrkA signaling, we treated PC12 cells with bafilomycin for 6 h, a condition that significantly reduced cell-surface TrkA levels (Figure 5, A and B), and assessed its effect on NGF-induced phosphorylation of Akt and Erk1/2. Bafilomycin treatment markedly decreased NGF-induced phosphorylation of Akt (∼20% of control) and Erk1/2 to a lesser extent (∼60% of control; Figure 7, A–C). Thus NHE5 knockdown and bafilomycin treatment commonly have a greater effect on the phosphorylation of Akt than the phosphorylation of Erk1/2 in response to NGF stimulation. Of interest, 1-h bafilomycin treatment, a condition that did not affect TrkA cell-surface abundance, reduced Akt phosphorylation but not Erk1/2 phosphorylation (Figure 7, D–F).

NHE5 and neurite outgrowth

Having shown that NHE5, a significant endosomal acidifier in PC12 cells, influences the cell-surface abundance of TrkA and the downstream signaling of NGF-TrkA, we postulated that NHE5 might modulate NGF-induced neurite outgrowth. Control PC12 cells and PC12 cells expressing shNHE5 or shNHE1 were treated with NGF (50 ng/ml) for 72 h, followed by fixation and cytochemical visualization of actin and tubulin as a reliable read-out of cellular morphology. After NGF treatment, cells were examined for the presence or absence of neurite extensions of at least 15 μm in length emanating from the cell body (Sin et al., 2009). Compared to control cells, in which nearly 50% of the cells extended neurites, only ∼20% of shNHE5 cells formed neurites (Figure 8, A and C). Moreover, the shNHE5 cells that did form neurites exhibited a significant reduction in total neurite number and length compared with the control cells (Figure 8, B, D, and E). This reduction in neurite outgrowth was seen in multiple shNHE5 clones using three independent shRNA constructs (Supplemental Figure S3). Of interest, shNHE1 cells showed a small but significant increase in the number of cells forming neurites (Figure 8, A and C), a trend opposite to that observed in shNHE5 cells. However, in shNHE1 cells that did form neurites, the mean total neurite number and length were significantly reduced (Figure 8, A–D), in agreement with our previous study showing that pharmacological inhibition or genetic ablation of NHE1 adversely affect neurite elongation and branching (Sin et al., 2009). Thus, whereas knockdown of either NHE5 or NHE1 led to reductions...
in neurite number and length in cells that actually formed neurites, only knockdown of NHE5 impaired the cell’s ability to differentiate in response to NGF treatment, as evidenced by the reduced number of cells with any neurite formation (Figure 8C). To further investigate the specificity of the effects of shRNA, we generated double stable cells expressing both shNHE5 and hemagglutinin (HA)-tagged human NHE5 (NHE5SHHA), which has a sequence different from that of rat NHE5 and is resistant to shNHE5 (Diering et al., 2011). The defective neurite morphology observed in shNHE5 cells was partially rescued in the double stable cells (Figure 9, A–D). We next tested whether heterologously expressed NHE5 can rescue the defective NGF-induced signaling observed in shNHE5 cells. As shown in Figure 9, E–G, NHE5 expression significantly increased phosphorylation of Akt and Erk1/2 in response to NGF stimulation. Finally, we transiently transfected shNHE5 into rat cortical neurons in primary culture and examined the effect on neurite formation. As shown in Figure 10, A–C, both neurite number and length were slightly but significantly reduced as a result of shNHE5 expression. Although TrkA may be expressed in cultured cortical neurons, depending on culture conditions (Counts et al., 2004), TrkB is the predominant Trk receptor in cortex (Barbacid, 1994; Huang and Reichardt, 2001). Thus it will be important to test the effect of NHE5 on TrkB trafficking behavior and signaling.

**FIGURE 5:** Bafilomycin treatment reduces TrkA surface levels. (A) Serum-starved PC12 cells were incubated with bafilomycin A1 (250 nM) for the times indicated, and cell-surface TrkA or TfnR was detected by surface biotinylation assay. (B) TrkA or TfnR cell-surface abundance was determined by densitometry, and relative intensities were calculated. N = 3; error bars represent SEM; **p < 0.01 (Student’s t test) for difference from untreated cells (time 0).

**FIGURE 6:** NHE5 knockdown affects NGF signaling. (A–D) Control PC12, shNHE5, and shNHE1 cells were serum starved overnight and then treated with 50 ng/ml NGF for the indicated times. The amounts of phosphorylated and total Akt and Erk1/2 were detected by Western blot (A and B, respectively). Representative Western blots are shown. The experiments were repeated three times, and the intensities of the bands were determined by densitometry. The relative levels of phospho-Akt (C) and phospho-Erk1/2 (D) are expressed as means ± SEM.
Chinese hamster ovary mutant AP-1 cells have a recycling endosomal pH of 6.63 ± 0.05 (N = 263, mean ± SEM), close to the value (pH = 6.73) previously reported by D’Souza et al. (1998). Intriguingly, AP-1 cells stably expressing human NHE5 exhibited recycling endosomal pH of 6.33 ± 0.03 (N = 268, mean ± SEM), close to that observed in PC12 cells (Y.N. and G.H.D., unpublished data). Although we have to be cautious about the interpretation of these data (in light of the nonphysiological nature of the AP-1 cell experimental system, ambient expression levels of heterologously expressed NHE5, and its potential mislocalization), these findings obtained under the same conditions using the pH-sensitive fluorescent transferrin probe support the possibility that NHE5 and V-ATPase are the two separate physiological mechanisms that acidify recycling endosomes. NHE5 is responsible for endosomal acidification of PC12 cells and contributes to the establishment of a more acidic endosomal pH in PC12 than in Chinese hamster ovary cells. To our knowledge, this is the first molecule identified as a PC12 cell-specific endosomal acidifier. Treatment with the V-ATPase inhibitor bafilomycin also diminished the cell-surface targeting of TrkA and suppressed NGF-induced TrkA signaling in PC12 cells. Furthermore, Ascano et al. (2009) showed that the protonophoric drug monensin leads to the intracellular accumulation of TrkA, a phenotype similar to that observed after depletion of NHE5 or bafilomycin treatment. These results collectively suggest that endosomal pH homeostasis by NHE5 plays a key role in the proper targeting of TrkA. Endosomal lumens are originally continuous with the extracellular space when vesicles are formed on the plasma membrane. In this regard, it is interesting that extracellular acidification has been suggested to increase the cell-surface targeting of TrkA (Bray et al., 2013).

We showed that perturbation of endosomal pH by NHE5 knockdown affects the cell-surface targeting of TrkA but not that of the Na+/K+-ATPase α-subunit (NKA). Our finding that depletion of NHE5 does not influence the internalization rate of TrkA is consistent with a previous study indicating that perturbation of endosomal pH does not affect retrograde NGF signaling or NGF-TrkA binding affinity in endosomes (Harrington et al., 2011). Moreover, reversible biotinylation experiments suggested that the rate of TrkA targeting from recycling endosomes to the plasma membrane is impaired in NHE5-knockdown cells. These results indicate that impaired anterograde trafficking of TrkA via the recycling pathway primarily accounts for diminished signaling and defective neurite formation in NHE5-knockdown PC12 cells. A remarkable diversity of receptor recycling has been reported, and some integral membrane proteins follow recycling pathways distinct from that of transferrin receptors, a well-recognized marker for the bulk recycling pathway. Recent studies have started to reveal some mechanisms for cargo-specific recycling. For example, ligand-induced recycling of β2-adrenergic receptors, but not δ-opioid receptors, is facilitated by actin-stabilized endosomal tubules (Pathenveedu et al., 2010). More recently, an unbiased screening identified β integrins as cargoes whose recycling is facilitated by the FERM-like domain—containing sorting nexin SNX17 (Steinberg et al., 2012). We propose that endosomal pH is a novel regulatory factor for cargo-specific non-bulk recycling pathways. Previous studies showed that bafilomycin treatment markedly decreases the exit rate of TrkR from recycling endosomes to the plasma.
careful follow-up targeting mechanisms contribute to TfnR targeting (Clague et al., 1994; van Weert et al., 1995), and endosomal pH–dependent targeting may occur in a cell type–dependent manner. Careful follow-up studies are needed to resolve these issues.

Reduced cell-surface abundance of TrkA as a result of NHE5 depletion or pharmacological inhibition of V-ATPase should diminish NGF-induced phosphorylation of Akt and Erk to a similar extent. In fact, the maximum phosphorylation levels of Erk were reduced and the time after NGF treatment required to reach the maximum phosphorylation level was delayed as a consequence of NHE5 knockdown or V-ATPase inhibition. Unexpectedly, however, NGF-induced phosphorylation of Akt was more severely impaired than Erk phosphorylation. Most intriguingly, 1-h bafilomycin treatment, the condition that did not noticeably affect TrkA cell-surface abundance or Erk-phosphorylation, significantly decreased NGF-induced Akt phosphorylation. These results raise the interesting possibility that endosomal pH influences Akt phosphorylation in addition to TrkA trafficking. Phosphoinositide 3-kinase (PI3K)–Akt signaling occurs in endosomes in various cell types (Garcia-Regalado et al., 2008; Schenck et al., 2008; Tsutsumi et al., 2009; Walz et al., 2010; Fujioka et al., 2011; Nazarewicz et al., 2011), including NGF-treated PC12 cells (Lin et al., 2006; Varsano et al., 2006), and endosomal Akt signaling contributes to persistent NGF-TrkA signaling after the ligand–receptor complex is endocytosed (Harrington et al., 2011). Recruitment of not only class II and class III PI3Ks, whose association with endosomes is well recognized, but also class I PI3K to endosomes and their possible activation therein has been suggested (Vanhaesebroeck et al., 2010). Genetic studies in Drosophila and Caenorhabditis elegans suggest the possible involvement of receptor tyrosine kinases in class II PI3K signaling. Although much less is known about the role of receptor tyrosine kinases in class III PI3K signaling, there is evidence that class III PI3Ks are regulated by G protein–coupled receptors (Slessareva et al., 2006), indicating that class III PI3Ks may be activated by extracellular stimuli. Mounting evidence points to the possibility that endosomal membranes provide a location for signaling (Miaczynska et al., 2004; Murphy et al., 2009; Sadowski et al., 2009; Scita and Di Fiore, 2010; Platta and Stenmark, 2011). The small endosomal lumen may define a discrete microenvironment segregated from the cytosol and regulate protein–protein and/or protein–lipid interactions required for signaling. It is interesting to speculate that endosomal pH might coordinate PI3K-Akt signaling by modulating the protonation and charge status of the signaling components. Early endosomes, including the Rab5-positive compartment and EEA1-positive fraction, are well documented as a potential location where intrinsic signaling arises (Garcia-Regalado et al., 2008; Sigismund et al., 2008; Sorkin and von Zastrow, 2009). Recent studies reveal the involvement of late endosomes/lysosomes in endosomal signaling (Flinn et al., 2010; Sancak et al., 2010; Taelman et al., 2010; Zoncu et al., 2011; Dobrowolski et al., 2012; Jewell
Endosomal pH in neurite outgrowth

Stable expression of NHE5 reverses phenotypes of NHE5-deficient PC12 cells. (A) NGF-induced neurite outgrowth phenotype of shNHE5 cells stably expressing control vector or shRNA-resistant, HA-tagged human NHE5 (NHE5\textsubscript{36HA}). Anti-HA antibody (red) and fluorescently labeled phalloidin (green) were used to visualize F-actin and NHE5, respectively. Scale bar, 50 μm. The percentage of cells with at least one neurite extension (B), mean total neurite number (C), and length (D) in individual cells that had clearly differentiated (at least one neurite ≥15 μm in length). N ≥ 150 cells in each cell type per experiment; error bars represent SEM of n = 3 experiments; *p < 0.05 (paired Student’s t test) for difference from control cells. (E, F) shNHE5 cells stably expressing control vector or shRNA-resistant, HA-tagged human NHE5 (NHE5\textsubscript{36HA}) were serum starved overnight and then treated with 50 ng/ml NGF for the indicated times. The amounts of phosphorylated and total Akt and Erk1/2 were detected by Western blot. (E) Representative Western blots. The relative levels of phospho-Akt (F) and phospho-Erk1/2 (G) are expressed as means ± SEM.

FIGURE 9: Stable expression of NHE5\textsubscript{36HA} reverses phenotypes of NHE5-deficient PC12 cells. (A) NGF-induced neurite outgrowth phenotype of shNHE5 cells stably expressing control vector or shRNA-resistant, HA-tagged human NHE5 (NHE5\textsubscript{36HA}). Anti-HA antibody (red) and fluorescently labeled phalloidin (green) were used to visualize F-actin and NHE5, respectively. Scale bar, 50 μm. The percentage of cells with at least one neurite extension (B), mean total neurite number (C), and length (D) in individual cells that had clearly differentiated (at least one neurite ≥15 μm in length). N ≥ 150 cells in each cell type per experiment; error bars represent SEM of n = 3 experiments; *p < 0.05 (paired Student’s t test) for difference from control cells. (E, F) shNHE5 cells stably expressing control vector or shRNA-resistant, HA-tagged human NHE5 (NHE5\textsubscript{36HA}) were serum starved overnight and then treated with 50 ng/ml NGF for the indicated times. The amounts of phosphorylated and total Akt and Erk1/2 were detected by Western blot. (E) Representative Western blots. The experiments were repeated three times, and the intensities of the bands were determined by densitometry. The relative levels of phospho-Akt (F) and phospho-Erk1/2 (G) are expressed as means ± SEM.

et al., 2013). We propose a model in which signal is generated and amplified in endocytic recycling compartments in a pH-dependent manner.

A prolonged incubation with bafilomycin for 5–6 h was needed to achieve an equivalent effect on TrkA targeting as NHE5 knockdown, implicating the possible involvement of additional factor(s). A recent genome-wide screening of a shRNA library identified V-ATPase subunits as essential molecules for clathrin formation during endocytosis (Kozik et al., 2013). Intriguingly, however, prolonged bafilomycin treatment for up to 24 h was needed to elicit a similar effect on clathrin formation. The authors hypothesized that the constant delivery of membrane components (e.g., cholesterol) by endocytic recycling is required for clathrin formation and that the proper acidic endosomal pH is required for mobilizing membrane components. Similarly, membrane lipids or proteins supplied from other organelles in the endocytic recycling loop may be gradually depleted upon V-ATPase inhibition, and this in turn may slow down anterograde trafficking of TrkA. It is also of note that the action of NHE5 is more restricted to recycling endosomes, whereas inhibition of V-ATPases should have a broader effect on virtually all acidic organelles. If spatially restricted neutralization of recycling endosomes is important, V-ATPase inhibition may not elicit as strong an effect as NHE5 knockdown. To address these possibilities and uncover the underlying mechanism(s), it will be important to deplete V-ATPase subunit genes and examine their effects on TrkA trafficking.

An NHE1 gene defect is responsible for slow-wave epilepsy in mutant mice (Cox et al., 1997). We previously showed that NHE1 is targeted to growth cones and alkalizes the cytosol during NGF-induced differentiation of PC12 cells (Sin et al., 2009). More recent work showed that NHE1 is associated with axonal termini and growth cones and suggested that NHE1 regulates axonal survival of Purkinje cells (Liu et al., 2013). Intriguingly, however, NHE1 and NHE5 appear to regulate neuronal differentiation via different mechanisms. First, in contrast to the proposed axonal function of NHE1 (Liu et al., 2013), a recent immunohistochemical study suggested that NHE5 is predominantly localized to somatodendritic areas (Lukashova et al., 2013). Although we cannot exclude the possible involvement of NHE5 in axonal functions, NHE1 and NHE5 may be targeted to distinct neuronal domains and play different roles, a situation analogous to basolateral association with somatodendritic areas.
GTPase, Arf6, and its GDP/GTP exchange factor, ARNO, are awaits future studies. However, there are several candidates. A small branching.
a prominent role in initiating neurite formation and polarity estab
neurite phenotype of NHE1-knockdown PC12 cells. NHE5 may play
impaired actin cytoskeleton remodeling may contribute to the
Van Vactor, 2009; Bernstein and Bamburg, 2010), and, therefore,
role in neurite extension (Dent and Gertler, 2003; Lowery and

cytoskeletal remodeling by cofilin and cortactin (Frantz
the morphological features of NHE1-knockdown cells are different
NHE1 suppression also influences NGF-induced neurite outgrowth,
NHE3 in epithelia cells (Donowitz
et al., 2011), actin-binding proteins that play a central
(Parachoniak et al., 2011). In addition, a recent study showed that a
pH-dependent mechanism governs recycling of galectin-3 and the
low-affinity neurotrophin receptor p75 at the apical membrane of
polared epithelial cells (Straube et al., 2013). The pH-sensitive re-
cycling of unique groups of proteins and lipids may play a crucial
part in cell polarity establishment.

MATERIALS AND METHODS
Cell lines
PC12 cells were transfected with pRNA-T-H1 vectors (GenScript, Piscataway, NJ) containing shRNA sequences targeting NHE5 or by pRNA-T-U6 vectors (GenScript) containing shRNA sequences targeting NHE1 by calcium phosphate method, and stable clones showing reduced protein expression were isolated as described previously (Diering et al., 2011). Stable clones were maintained in the presence of 200 µg/ml G418 or 100 µg/ml hygromycin, and low–passage number cells were used for all experiments. A snapshot Western blot was performed to verify the suppression of the protein before ex-
periments. PC12-based cell lines were grown in DMEM containing
5% fetal bovine serum (FBS) and 10% heat-inactivated horse serum.

Antibodies and biochemical reagents
Rabbit polyclonal anti-NHE5 antibodies were raised and character-
ized as previously described (Diering et al., 2011). The following ad-
tional primary antibodies were used: mouse monoclonal anti-
NHE1, anti-EAA1, and anti-Rab11 (BD Biosciences, San Jose, CA),
mouse monoclonal anti-Na+/K+ ATPase α-subunit (Developmental Studies Hybridoma Bank, Iowa City, IA), mouse monoclonal anti–transferrin receptor (Zymed, San Francisco, CA), rabbit polyclonal (C-14) and mouse monoclonal (B-3) anti-TrkA (Santa Cruz Biotechnol-
ogy, Santa Cruz, CA), rabbit polyclonal anti-Erk1/2 (Biosource, Camarillo, CA), and rabbit polyclonal anti–phospho-Erk, anti-Akt,
and anti–phospho-Akt (Cell Signaling, Danvers, MA). The following secondary antibodies were used: Alexa Fluor 488–conjugated goat
anti-mouse or Alexa Fluor 568–conjugated goat anti-rabbit (Molecular Probes, Eugene, OR) and horseradish peroxidase–conju-
gated goat anti-rabbit and goat anti-mouse secondary antibodies
(Jackson ImmunoResearch, West Grove, PA). All biochemical re-
agents were of analytical grade or higher and obtained from Sigma-
Aldrich (St. Louis, MO) unless otherwise indicated. Monomeric red
fluorescent protein (mRFP)–tagged human Rab5 cDNA (plasmid
#14437) and mRFP-tagged dog Rab7 (plasmid #14436) were
obtained from Addgene (Cambridge, MA), and the inserts were
subcloned into the pECFP or pmCherry vector.

NHE3 in epithelia cells (Donowitz et al., 2013). Second, whereas
NHE1 suppression also influences NGF-induced neurite outgrowth,
the morphological features of NHE1-knockdown cells are different
from those of NHE5-knockdown cells (Figure 8). NHE1 regulates
cytoskeletal remodeling by cofilin and cortactin (Frantz et al., 2008;
Magalhaes et al., 2011), actin-binding proteins that play a central
role in neurite extension (Dent and Gertler, 2003; Lowery and
Van Vactor, 2009; Bernstein and Bamburg, 2010), and, therefore,
impaired actin cytoskeleton remodeling may contribute to the
neurite phenotype of NHE1-knockdown PC12 cells. NHE5 may play
a prominent role in initiating neurite formation and polarity estab-
lishment, whereas NHE1 may promote neurite extension and
branching.

The precise identification of molecular mechanisms underlying extracellular/endosomal luminal pH-dependent TrkA trafficking awaits future studies. However, there are several candidates. A small GTPase, Arf6, and its GDP/GTP exchange factor, ARNO, are
recruited to early endosomal membranes by direct interaction with
V-ATPase subunits in a luminal acidification–dependent manner
(Hurtado-Lorenzo et al., 2006). We previously proposed a model in
which secretory carrier membrane proteins, a group of integral
membrane proteins that shuttle among multiple organelles, guide
NHE5 to the Arf6–dependent recycling circuit (Diering et al., 2009).
Arf6 has been suggested to target endosomally activated Rac1, a
key molecule that controls NGF-induced axonal growth and growth
cone guidance (Reichardt, 2006), to a specialized plasma membrane
domain (Palamidessi et al., 2008). It is interesting to postulate that
NHE5 and V-ATPase may show close association on endosomal
membranes and that their functional collaboration may activates
Arf6, which in turn targets signaling molecules, including Rac1, to a
membrane subdomain that induces neurite formation at this loca-

FIGURE 10: NHE5 participates in neurite growth in primary cortical
neurons. (A–C) Primary rat cortical neurons (E18) were transfected
with control plasmid or plasmid encoding shRNA against NHE5, both
of which also express GFP. Transfected neurons were imaged by
confocal microscopy at 4 d in vitro. (A) Two examples of each
transfection. Scale bar, 25 μm. Total neurite number (B) and
cumulative length (C) per cell. N = 34 control and 38 shNHE5 cells.
Error bars represent SEM. *p < 0.05, **p < 0.01, by paired Student’s t test.
Immunofluorescence confocal microscopy
PC12-based cell lines were fixed for 10 min at room temperature with 4% paraformaldehyde in phosphate-buffered saline (PBS), permeabilized with 0.1% Triton X-100 in PBS for 10 min at room temperature or fixed for 10 min by prechilled methanol–acetone (80–20% [vol/vol], −20°C) with no permeabilization, blocked with PBS containing 10% normal goat serum for 30 min, and then incubated with primary antibody in PBS containing 1% goat serum overnight at 4°C. After washing, coverslips were incubated with fluorescently labeled secondary antibodies at room temperature for 1 h. After additional washes, they were then mounted onto glass slides with Prolong Gold antifade reagent (Life Technologies, Carlsbad, CA). Confocal images were obtained with the 100x/numerical aperture 1.4 UPlanApo objective of an Olympus FV1000 (Olympus, Tokyo, Japan).

Neurite growth measurement
Neurite growth was measured as described previously (Sin et al., 2009). In brief, PC12-based cell lines were plated onto collagen-coated glass coverslips and grown for 72 h in DMEM containing 1% FBS, 2% horse serum, and 50 ng/ml NGF (Cedarlane Laboratories, Burlington, Canada). After 72 h of NGF treatment, tubulins and actins were visualized by immunofluorescence microscopy with anti-tubulin antibody and fluorescently labeled phalloidin, respectively. Randomly selected fields of cells were imaged by confocal or fluorescence microscopy using a 10x magnification objective, and the number and length of neurites were measured using ImageJ software (National Institutes of Health, Bethesda, MD). All cells in a field were counted, and cells with at least one neurite extension >15 μm in length were scored as cells with neurites. For neurite length and number calculation, only cells with at least one primary neurite >15 μm in length were imaged and included in analyses. The number and cumulative length of primary neurites (extensions from the cell body of at least 10 μm in length) and secondary neurites (second- and higher-order neurites at least 5 μm in length) were measured. Data are presented as the mean total number of neurites per cell (primary and secondary neurites) or as the total length of neurites from >80 cells per condition. For rescue experiments, NHE5 knockdown cell lines were transfected with HA-tagged human NHE5, and clones stably expressing human NHE5 were used.

NGF signaling
Subconfluent PC12-based cell lines were serum starved overnight, treated with NGF (50 ng/ml) in serum-free media for the times indicated, and then lysed using 1% NP-40 in PBS containing protease inhibitor cocktail (Roche Applied Science, Indianapolis, IN). Equal amounts of protein for each condition were resolved by SDS–PAGE, and total or phosphorylated amounts of specific proteins were assessed by Western blot.

Cell-surface biotinylation
Subconfluent PC12-based cell lines were serum starved overnight and then treated with 50 ng/ml NGF or 250 nM bafilomycin A1 (LC Laboratories, Woburn, MA) in serum-free media for the times indicated. Cell-surface biotinylation was carried out as described previously (Lin et al., 2007). In brief, cells were incubated with the membrane-impermeable, protein-reactive biotinylation reagent N-hydroxysulfosuccinimidyl-SS-biotin (0.5 mg/ml; Thermo Scientific, Waltham, MA) in PBS containing 0.1 mM CaCl₂ and 1 mM MgCl₂ (PBSCM) for 30 min at 4°C, and unreacted biotinylation reagent was quenched with 20 mM glycine in PBSCM, two times for 7 min each. Cells were then lysed in 1% NP-40 in PBS containing protease inhibitor cocktail. Equal amounts of protein were incubated overnight at 4°C with NeutrAvidin-conjugated agarose beads (Thermo Scientific). After washing of the beads with ice-cold lysis buffer, biotinylated proteins were eluted using SDS sample buffer containing 100 mM dithiothreitol, and surface-labeled proteins were resolved by SDS–PAGE and detected by Western blot. Five percent of the total lysate not subjected to NeutrAvidin beads was also resolved as a loading control.

Endosomal pH measurement
Cells were grown on collagen-coated glass-bottom dishes, serum starved for 4 h, and then incubated in Na−-saline (130 mM NaCl, 5 mM KCl, 1 mM MgCl₂, 2 mM CaCl₂, 5 mM glucose, 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid [HEPES]-NaOH, pH 7.4) containing 75 μg/ml fluorescein-conjugated transferrin (Molecular Probes) and 25 μg/ml Alexa Fluor 568–conjugated transferrin (Molecular Probes) for 1 h at 37°C. Cells were then rinsed three times with Na−-saline and then imaged by confocal microscopy for up to 10 min in a temperature-controlled chamber at 37°C. Fluorescein was imaged by excitation with a 488-nm laser, and Alexa Fluor 568 was imaged using a 546-nm laser. Fluorescein is pH sensitive, whereas Alexa Fluor 568 is pH insensitive, and thus by imaging the two fluorophores together, we were able to perform ratiometric measurements of endosomal pH (D’Souza et al., 1998; Gagescu et al., 2000; Brett et al., 2005; Ohgaki et al., 2010; Diering et al., 2011). To convert the fluorescein/Alexa Fluor 568 fluorescence ratios to pH, we imaged fluorescein- or Alexa-conjugated transferrin-loaded cells under pH-clamp conditions (high K+, 10 μM nigericin, pH 6.0–7.0). In some experiments transferrin-loaded cells were imaged after treatment with the V-ATPase inhibitor bafilomycin (250–500 nM) to cause endosomal alkalinization. For early endosomal pH measurement experiments, cells were treated with the mixture of fluorescein- and Alexa Fluor 568–conjugated Tf at 4°C for 30 min, rinsed with prechilled serum-free media, and subjected to chase incubation at 22°C for up to 15 min. Confocal images were obtained with the 100x/numerical aperture 1.4 UPlanApo objective of an Olympus FV1000 or a III-Zeiss spinning disk confocal microscope.

NHE activity assay
NHE activity was measured as described previously (Diering et al., 2009). In brief, PC12 cells were loaded with 2 μM BCECF acetoxyethyl ester in HEPES-buffered saline (HBS; 130 mM NaCl, 5 mM KCl, 1 mM MgCl₂, 2 mM CaCl₂, 5 mM glucose, 20 mM HEPES-NaOH, pH 7.4) for 10 min at room temperature. Coverslips with cells attached were then mounted in a temperature-controlled recording chamber filled with HBS, placed on the microscope stage, and superfused at 2 ml/min with HBS at 34°C throughout an experiment. The dual–excitation ratio method was used to estimate pH using a fluorescence ratio imaging system (Atto Biosciences, Rockville, MD), and the high–[K+]i/nigericin technique was used to convert background-corrected BCECF emission intensity ratios into pH values. Intracellular acid loads were imposed by exposing the cells for 2 min to NH₄Cl−-choline chloride solution, followed by washout with choline chloride solution. Na+/H⁺ exchange was activated by a return to HBS in the absence or presence of the NHE1-specific antagonist cariporide (10 μM).

Neuronal cell culture and neurite growth measurement
Cortex from E18 rat was prepared as previously described (Xie et al., 2001). Dissociated neurons were transfected with control or NHE5 shRNA plasmid (contains a green fluorescent protein [GFP])
expression cassette) by nucleoporation using a rat neuron nucleo-
poration kit (Lonza, Cologne, Germany) before plating. Electropo-
rated neurons were plated at a density of 250 cells/mm² on poly-
lysine-coated coverslips. Neurons were grown for 4 d in vitro in a
humidified incubator under 5% CO₂ in neurobasal medium supple-
mented with 5% horse serum, 1% penicillin/streptomycin, 1% Gluta-
MAX, and 2% B27 supplement (Life Technologies). Neurons were
fixed in 4% paraformaldehyde in PBS for 10 min and mounted on
glass slides, and GFP-positive cells were imaged by confocal fluo-
rescence microscopy. Neurite number and length were measured as
previously described (Sin et al., 2009) using ImageJ software.

ACKNOWLEDGMENTS
We thank Richard Huganir (Johns Hopkins University, Baltimore, MD)
for help with the experiments on neurons in primary culture. This
work was supported by a National Science and Engineering Research
Council Discovery Grant to M.N. G.H.D. was a recipient of National
Science and Engineering Research Council PGS and CGS Awards and
Michael Smith Foundation for Health Research Doctoral Awards.
G.H.D. is a recipient of a Canadian Institute of Health Research Post-
doctoral Fellowship. Cariporide was generously provided by Sanofi
Aventis. Dr. Petra Cuijpers and her associates at the Hybridoma Bank
developed under the auspices of the National Institute of Child Health
and Human Development and maintained by the Department of
Biography, University of Iowa, Iowa City, IA.

REFERENCES
Arirama N et al. (2009). Anterograde transport of TrkB in axons is mediated
by direct interaction with Slp1 and Rab27. Dev Cell 16, 675–686.
Arirama N, Kaibuchi K (2007). Neuronal polarity: from extracellular signals
to intracellular mechanisms. Nat Rev Neurosci 8, 194–205.
Aescano M, Richmond A, Borden P, Kuruvilla R (2009). Axonal targeting
of Trk receptors via transcytosis regulates sensitivity to neurotrophin
responses. J Neurosci 29, 11674–11685.
Atappatitya S, Park K, Melvin JE (1999). Molecular cloning and functional
expression of a rat Na⁺/H⁺ exchanger (NHE5) highly expressed in brain.
J Biol Chem 274, 4383–4388.
Baass PC, Di Guglielmo GM, Authier F, Posner BI, Bergeron JJ (1995). Com
partmentalized signal transduction by receptor tyrosine kinases. Trends
Cell Biol 5, 465–470.
Bacac M, Fusco C, Planche A, Santodomingo J, Demaurex N, Leemann-
et al. (2016). Yeast generates an iron deprivation signal that is moderated by induc-
tion of the peroxiredoxin TSA2. J Biol Chem 288, 11366–11377.
Diering GH, Church J, Numata M (2009). Secretory carrier membrane
protein 2 regulates cell-surface targeting of brain-enriched Na⁺/H⁺
exchanger NHE5. J Biol Chem 284, 13892–13903.
Diering GH, Mills F, Banjii SX, Numata M (2011). Regulation of dendritic
spine growth through activity-dependent recruitment of the brain-en-
riched Na⁺/H⁺ exchanger NHE5. Mol Cell Biol 22, 2246–2257.
Dobrowolski R, Vick P, Plopper G, Gumper I, Smitkin H, Sabatini DD,
De Roberts EM (2012). Presenilin deficiency or lysosomal inhibition
enhances Wnt signaling through relocalization of GSK3 to the late-
dendosomal compartment. Cell Rep 2, 1316–1328.
Donowitz M, Ming Tse C, Fuster D (2013). SLC9A/NHE gene family, a plasma
membrane and organelar family of Na⁺/H⁺ exchangers. Mol Aspects
Med 34, 236–251.
D’Souza S, Garcia-Cabada A, Yu F, Teter K, Lukacs G, Skorecki K, Moore
HP, Orlofsky J, Grinstein S (1998). The epithelial sodium-hydrogen an-
tiporter Na⁺/H⁺ exchanger 3 accumulates and is functional in recycling
endosomes. J Biol Chem 273, 2035–2043.
Flint RJ, Yan Y, Goswami S, Parker PJ, Backer JM (2010). The late endo-
some is essential for mTORC1 signaling. Mol Cell Biol 21, 833–841.
Forpac M (2007). Vacular ATPases: rotary proton pumps in physiology and
pathophysiology. Nat Rev Mol Cell Biol 8, 917–929.
Fraftz C, Barreiro G, Dominguez L, Chen X, Eddy R, Condeelis J, Kelly MJ,
Jacobson MP, Barber DL (2008). Cofilin is a pH sensor for actin free
barbed end formation: role of phosphoinositide binding. J Cell Biol 183,
865–879.
Fujikou Y, Tsuda M, Hattori T, Sasaki J, Sasaki T, Miyazaki T, Obba Y (2011).
The Ras-PI3K signaling pathway is involved in clathrin-independent
endocytosis and the internalization of influenza viruses. PLoS One 6,
e16324.
Gagescu R, Demeaurex N, Parton RG, Hunziker W, Huber LA, Gruenberg J
(2000). The recycling endosome of Madin-Darby canine kidney cells is
mildly acidic compartment rich in raft components. Mol Biol Cell 11,
2775–2791.
Garcia-Regalado A, Guzman-Hernandez ML, Ramirez-Rangel
I, Robles-Molina E, Balla T, Vazquez-Prado J, Reyes-Cruz G
(2008). G protein-coupled receptor-promoted trafficking of Gbeta1g-
amma2 leads to AKT activation at endosomes via a mechanism
mediated by Gbeta1ggamma2-Rab11a interaction. Mol Cell Biol 19,
4188–4200.
Golachowska MR, Hoekstra D, van Uzendoom IS (2010). Recycling endo-
somes in apical plasma membrane domain formation and epithelial cell
polarity. Trends Cell Biol 20, 618–626.
Grant BD, Donaldson JG (2009). Pathways and mechanisms of endocytic
recycling. Nat Rev Mol Cell Biol 10, 597–608.
Greene LA, Tischler AS (1976). Establishment of a noradrenergic clonal line
of rat adrenal pheochromocytoma cells which respond to nerve growth
factor. Proc Natl Acad Sci USA 73, 2424–2426.
Grimes ML, Zhou J, Beattie EC, Yuen EC, Hall DE, Valletta JS, Topp KS,
LaVail JH, Bunnett WN, Mobley WC (1996). Endocytosis of activated
TrkA: evidence that nerve growth factor induces formation of signaling
endosomes. J Neurosci 16, 7950–7964.
Habauzit D, Flourent G, Pakdel F, Saligaut C (2011). Effects of estrogen
and endocrine-disrupting chemicals on cell differentiation-survival-pro-
iferation in brain: contributions of neuronal cell lines. J Toxicol Environ
Health B Crit Rev 14, 300–327.
Harlil JA, Mundy WR (2011). Quantitative assessment of neurite outgrowth
in PC12 cells. Methods Mol Cell Biol 78, 331–348.
Harrington AW, St Hillaire C, Zweifel LS, Glebova NO, Philippidou P,
Halegoua S, Ginty DD (2011). Recruitment of actin modifiers to TrkA
endosomes governs retrograde NGF signaling and survival. Cell 146,
421–434.
Clague MJ, Urbe S, Aniento F, Gruenberg J (1994). Vacular ATPase activity
is required for endosomal carrier vesicle formation. J Biol Chem 269,
21–24.
Counts SE, Nadeem M, Wuu J, Ginsberg SD, Saragovi HU, Mufson EJ
(2004). Reduction of cortical TrkA but not p75NTR protein in early-stage
Alzheimer’s disease. Ann Neurol 56, 520–531.
Cox GA, Lutz CM, Yang CL, Biersemderfer D, Bronson RT, Fu A, Aronson
PS, Noebels JL, Franklin W (1997). Sodium/hydrogen exchanger gene
defect in slow-wave epilepsy mutant mice. Cell 91, 139–148.
Dent EW, Gertler FB (2003). Cytoskeletal dynamics and transport in growth
cone motility and axon guidance. Neuron 40, 209–227.
Diab HI, Kane PM (2013). Loss of vacular H⁺-ATPase (V-ATPase) activity
in yeast generates an iron deprivation signal that is moderated by induc-
tion of the peroxiredoxin TSA2. J Biol Chem 288, 11366–11377.
Hsu VW, Prekesh E (2010). Transport at the recycling endosome. Curr Opin Cell Biol 22, 528–534.

Huang EJ, Reichardt LF (2001). Neurotrophins: roles in neuronal development and function. Annu Rev Neurosci 24, 677–736.

Huotari J, Helenius A (2011). Endosome maturation. EMBO J 30, 3481–3500.

Huerto-Lorenzo A et al. (2006). V-ATPase interacts with ARNO and Arf6 in early endosomes and regulates the protein degradative pathway. Nat Cell Biol 8, 124–136.

Jewell JL, Russell RC, Guan KL (2013). Amino acid signalling upstream of mTOR. Nat Rev Mol Cell Biol 14, 133–139.

Kozik P, Hodson NA, Sahlender DA, Simecek N, Soromeni C, Wu J, Collinson LM, Robinson MS (2013). A human genome-wide screen for regulators of clathrin-coated vesicle formation reveals an unexpected role for the V-ATPase. Nat Cell Biol 15, GDP 50–60.

Kuruvilla R, Zweifel LS, Giebova NO, Lonze BE, Valdez G, Ye H, Ginty DD (2004). A neurotrophin signaling cascade coordinates sympathetic neuron development through differential control of TrkA trafficking and retrograde signaling. Cell 118, 243–255.

Karpova V, Futai M (2008). The V-type H+/H+ ATPase in vesicular trafficking: pH is just the start: the flux of ions across endosomal membranes is the real signal. Nat Rev Mol Cell Biol 10, 348–357.

J Li, Diriglia M (2012). The recycling endosome and its role in neurological disorders. Prog Neurobiol 97, 127–141.

Lin DC, Quevedo C, Brewer NE, Bell A, Testa JR, Brewer NE, Bell A, Grimes ML, Miller FD, Li X, Difiglia M (2012). The recycling endosome and its role in neurological disease and function. Annu Rev Neurosci 24, 677–736.

Lowery LA, Van Vactor D (2009). The trip of the tip: understanding the control of cell invasion through a pH-dependent pathway. J Cell Biol 203, 837–837.

Meldolesi J (2011). Neurite outgrowth: this process, first discovered by Santiago Ramon y Cajal, is sustained by the exocytosis of two distinct types of vesicles: a direct role for Met endocytosis in tumorigenesis. Nat Rev Mol Cell Biol 12, 191–203.

Mukherjee MA, Larson DR, Mader CC, Bravo-Cordero JJ, Gil-Henn H, Oser M, Chen X, Koleske AJ, Condeelis J (2011). Cortactin phosphorylation regulates cell invasion through a pH-dependent pathway. J Cell Biol 203, 898–907.

Nakayama M et al. (2013). Spatial regulation of VEGF receptor endocytosis in angiogenesis. Nat Cell Biol 15, 249–260.

Nazarowcz RR, Salazar G, Patrushev N, San Martin A, Hilenski L, Xiong S, Alexander RW (2011). Early endosomal antigen 1 (EEA1) is an obligate scaffold for angiotensin II-induced, PKCα-alpha-dependent Akt activation in endosomes. J Biol Chem 286, 2886–2895.

Ohgaki R, Matsushita M, Kanazawa H, Ogihara S, Hoekstra D, van IJzendoorn SC (2010). The Na+/H+ exchanger NHE6 in the endosomal recycling system is involved in the development of apical bile canalicula surface domains in HepG2 cells. Mol Biol Cell 21, 1293–1304.

Palamidessi A, Fritelli E, Garre M, Faretta M, Mione M, Testa I, Di Aspro A, Lanzetti L, Scita G, Di Fiore PP (2008). Endocytic trafficking of Rac is required for the spatial restriction of signalng in cell migration. Cell 134, 135–147.

Parachoniak CA, Luo Y, Abella JV, Keen JH, Park M (2011). GGA3 functions as a switch to promote Met receptor recycling, essential for sustained ERK and cell migration. Dev Cell 20, 751–763.

Platta HW, Stemmari (2011). Endocytosis and signaling. Curr Opin Cell Biol 23, 393–403.

Presley JF, Mayor S, McGraw TE, Dunn KW, Maxfield FR (1997). Bafilomycin A1 treatment retards transferrin receptor recycling more than bulk membrane recycling. J Biol Chem 272, 13929–13936.

Puthenveedu MA, Lauffer B, Temkin P, Vistein R, Carlson P, Thorn K, Taunton J, Weiner OD, Parton RG, von Zastrow M (2010). Sequence-dependent sorting of recycling proteins by actin-stabilized endosomal microdomains. Cell 143, 761–773.

Reichardt LF (2006). Neurotrophin-regulated signalling pathways. Philos Trans R Soc B Biol Sci 361, 1545–1564.

Sadowski L, Pilecka I, Miazynska M (2009). Signalling from endosomes: location makes a difference. Exp Cell Res 315, 1601–1609.

Sancak Y, Bar-Peled L, Zoncu R, Markhard AL, Nadia S, Sabatini DM (2010). Ragulator-Rag complex targets mTORC1 to the lysosomal surface and is necessary for its activation by amino acids. Cell 141, 290–303.

Sanni S, Wang Z, Brown H, Jiny P (2009). Roles of endocytic trafficking in neurite outgrowth and guidance. Trends Cell Biol 19, 317–324.

Schenck A, Goto-Silva L, Collinet C, Rhinn M, Giner A, Habermann B, Brand M, Zerial M (2008). The endosomal protein AP1 mediates substrate specificity and cell survival in vertebrate development. Cell 133, 486–497.

Scita G, Di Fiore PP (2010). The endocytic matrix. Nature 463, 464–473.

Scott CC, Gruenberg J (2011). Ion flux and the function of endosomes and lysosomes: pH is just the start: the flux of ions across endosomal membranes influences endosome function not only through regulation of the luminal pH. Bioessays 33, 103–110.

Siggens M, Argenzo E, Tosoni D, Cavallaro E, Polo S, Di Fiore PP (2008). Clathrin-mediated internalization is essential for sustained EGFR signalling but dispensable for degradation. Dev Cell 15, 209–219.

Sin WC, Moniz DM, Ozog MA, Tyler JE, Numata M, Church J (2009). Regulation of early neurite morphogenesis by the Na+/H+ exchanger NHE1. J Neurosci 29, 8946–8959.

Slessareva JE, Routt SM, Temple B, Bankaitis VA, Dohlman HG (2006). Activation of the phosphatidylinositol 3-kinase Vps34 by a G protein α subunit at the endosomal membrane regulates sorting of recycling proteins by actin-stabilized endosomal microdomains. Cell 126, 191–203.

Sonawane ND, Thiagarajah JR, Verkman AS (2002). Chloride concentration in endosomes measured using a ratioable fluorescent C3 indicator: evidence for chloride accumulation during acidification. J Biol Chem 277, 5506–5513.

Sorkin A, von Zastrow M (2009). Endocytosis and signalling: intertwining molecular networks. Nat Rev Mol Cell Biol 10, 609–622.

Steinberg F, Heesom KJ, Bass MD, Cullen PJ (2012). SNX17 protects integrins from degradation by sorting between lysosomal and recycling pathways. J Cell Biol 197, 219–230.

Straube T, von Mach T, Höning E, Greb C, Schneider D, Jacob R (2013). The recycling endosome and its role in neurological disease and function. Curr Opin Cell Biol 25, 400–406.

Murphy JE, Padilla BE, Hasdemir B, Cottrell GS, Bunnett NW (2009). A neurotrophin signaling cascade coordinates sympathetic neuron development through differential control of TrkA trafficking and retrograde signaling. Cell 118, 243–255.

Mellman I, Fuchs R, Helenius A (1986). Acidification of the endocytic and exocytic pathways. Annu Rev Biochem 55, 633–700.

Miaczynska M, Peilman L, Zerial M (2004). Not just a sink: endosomes in control of signal transduction. Curr Opin Cell Biol 16, 400–406.

Murphy JE, Padilla BE, Hasdemir B, Cottrell GS, Bunnett NW (2009). A neurotrophin signaling cascade coordinates sympathetic neuron development through differential control of TrkA trafficking and retrograde signaling. Cell 118, 243–255.

Mellman I, Fuchs R, Helenius A (1986). Acidification of the endocytic and exocytic pathways. Annu Rev Biochem 55, 633–700.

Miaczynska M, Peilman L, Zerial M (2004). Not just a sink: endosomes in control of signal transduction. Curr Opin Cell Biol 16, 400–406.
sequestration of glycogen synthase kinase 3 inside multivesicular endosomes. Cell 143, 1136–1148.
Tsutsumi K, Fujioka Y, Tsuda M, Kawaguchi H, Ohba Y (2009). Visualization of Ras-PI3K interaction in the endosome using BiFC. Cell Signal 21, 1672–1679.
Urbanska A, Sadowski L, Kalaidzidis Y, Miaczynska M (2011). Biochemical characterization of APPL endosomes: the role of annexin A2 in APPL membrane recruitment. Traffic 12, 1227–1241.
Vaegter CB et al. (2011). Sortilin associates with Trk receptors to enhance anterograde transport and neurotrophin signaling. Nat Neurosci 14, 54–61.
Vanhaesebroeck B, Guillermiet-Guibert J, Graupera M, Bilanges B (2010). The emerging mechanisms of isoform-specific PI3K signalling. Nat Rev Mol Cell Biol 11, 329–341.
van Weert AW, Dunn KW, Gueze HJ, Maxfield FR, Stoorvogel W (1995). Transport from late endosomes to lysosomes, but not sorting of integral membrane proteins in endosomes, depends on the vacuolar proton pump. J Cell Biol 130, 821–834.
Varsano T, Dong MQ, Niesman I, Gacula H, Lou X, Ma T, Testa JR, Yates JR 3rd, Farquhar MG (2006). GIPC is recruited by APPL to peripheral TrkA endosomes and regulates TrkA trafficking and signaling. Mol Cell Biol 26, 8942–8952.
Vaudry D, Stork PJ, Lazarovici P, Eiden LE (2002). Signaling pathways for PC12 cell differentiation: making the right connections. Science 296, 1648–1649.
Walz HA, Shi X, Chouinard M, Bue CA, Navaroli DM, Hayakawa A, Zhou QL, Nadler J, Leonard DM, Corvera S (2010). Isoform-specific regulation of Akt signaling by the endosomal protein WDFY2. J Biol Chem 285, 14101–14108.
Wang E, Brown PS, Aroeti B, Chapin SJ, Mostov KE, Dunn KW (2000). Apical and basolateral endocytic pathways of MDCK cells meet in acidic common endosomes distinct from a nearly-neutral apical recycling endosome. Traffic 1, 480–493.
Weisz OA, Rodriguez-Boulan E (2009). Apical trafficking in epithelial cells: signals, clusters and motors. J Cell Sci 122, 4253–4266.
Windklé B, Mellman I (2010). Trafficking guidance receptors. Cold Spring Harb Perspect Biol 2, a001826.
Xie C, Lovell MA, Xiong S, Kindy MS, Guo J, Xie J, Amaranth V, Montine TJ, Markesbery WR (2001). Expression of glutathione-S-transferase isozyme in the SYSY neuroblastoma cell line increases resistance to oxidative stress. Free Radic Biol Med 31, 73–81.
Zoncu R, Bar-Peled L, Efeyan A, Wang S, Sancak Y, Sabatini DM (2011). mTORC1 senses lysosomal amino acids through an inside-out mechanism that requires the vacuolar H+–ATPase. Science 334, 678–683.