The epithelial brush-border Na/H Exchanger NHE3 associates with the actin cytoskeleton by binding to ezrin directly and via PDZ domain containing NHERF proteins

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Summary

1. The Na"/H" exchanger NHE3 associates with the actin cytoskeleton by binding ezrin both directly and indirectly. Both types of interaction are necessary for acute regulation of NHE3. Most NHE3 acute regulation is by changes in trafficking by effects on exocytosis and for endocytosis. However, NHE3 activity also can be regulated without changing the surface expression of NHE3 (change in turnover number).

2. Direct ezrin binding to NHE3: A positive amino acid cluster in the α-helical juxtamembrane region in the COOH-terminus of NHE3 (aa K516, R520, R527) is necessary for binding to the FERM domain III of ezrin. The direct ezrin binding of NHE3 is necessary for many aspects of basal trafficking, including basal exocytosis, delivery from the synthetic pathway and movement of NHE3 in BB, which probably contributes to endocytosis over a prolonged period.

3. Indirect ezrin binding to NHE3: PDZ domain containing proteins NHERF1 or NHERF2 as intermediates in linking NHE3 to ezrin are necessary for many aspects of NHE3 regulation. NHERF/ERM binding to NHE3 occurs in the cytosolic domain of NHE3 between aa 475-689. This NHERF binding is involved in NHE3 complex formation and restricts NHE3 mobility in the BB. However, it is dynamic, for instance changing in some cases of signaling. Also NHERF binding is necessary for LPA stimulation of NHE3 and inhibition of NHE3 by Ca^{2+}, cAMP and cGMP.

Introduction

The ERM (ezrin/radixin/moesin) family of proteins serve as regulated cross-linking proteins between the actin cytoskeleton and plasma membrane proteins, and they also participate in regulation of signal transduction pathways.1,2 ERM proteins concentrate in cell-surface structures which are rich in actin cytoskeleton, such as microvilli and filopodia. Their impaired expression or inactivation severely alters cell surface morphology, motility, and adhesion.3 Ezrin has been implicated in several types of diseases. Ezrin is required for bacterial invasion into epithelial or endothelial cells.4,5 Diarrheal diseases caused by enterotoxin-stimulated cAMP require a multiprotein signaling complex containing the Na"/H" exchanger (NHE3), the Na"/H" exchanger regulatory factor (NHERF) proteins 1 or 2, ezrin, protein kinase A (PKA), and actin.6,7 Recent studies show that ezrin is upregulated in multiple types of metastatic cancers.8,9 Ezrin is the only ERM protein detected in epithelial cells of the developing intestine and provides an essential role in configuring the mouse intestinal epithelium. Ezrin controls the localization and/or function of certain apical membrane proteins.10

Many multimembrane spanning domain containing proteins associate with the actin cytoskeleton and ezrin using proteins with protein-protein interacting PDZ-95/Dlg/ZO-1 (PDZ) domains as intermediates,6,11,12,13,14,15 while single transmembrane proteins, like the cell surface hyaluronate receptor protein (CD43), the cell surface sialoglycoprotein sialophorin (CD44), and intercellular adhesion molecules (ICAM-1, 2, 3), directly interact with ERM proteins. Another model relevant to ezrin binding is NHE1, which is a 12 transmembrane domain protein that associates with the actin cytoskeleton by directly binding to ERM proteins using two positively charged amino acid-rich areas in the juxtamembrane region of its COOH-terminus. This association has structural and functional consequences for the fibroblast cytoskeleton, with NHE1 acting as an anchor in the lamellipodia for actin by binding to ERM proteins.16,17 Disruption of NHE1/ERM binding is associated with abnormal stress fibres and focal adhesions and results in lack of polar migration by fibroblasts in wound healing.16,17,18

The epithelial brush-border (BB) NHE isoform, NHE3, also associates with the actin cytoskeleton by binding with ezrin. We previously showed that NHE3 associates with the actin cytoskeleton with indirect interaction via ezrin by binding to the PDZ domain containing proteins, NHERF1 (EBP50) or NHERF2 (E3KARP). The NHE3 COOH-terminus binds NHERFs between aa 585-689.6,19 The NHERFs simultaneously bind NHE3 and link it to the actin cytoskeleton by also binding to ezrin. NHERF1 and NHERF2 are scaffolding proteins that form homo- and heterodimers, and assemble multiprotein signaling complexes through two PDZ domains and a COOH-terminal ERM binding domain.20,21 NHE3 also can associate with the actin cytoskeleton by binding directly with ezrin through an α-helical juxtamembrane region of its COOH-terminus, which has a positively charged amino acid cluster.22 This binding of a single protein to two molecules of ezrin also occurs with a single transmembrane domain protein, podocalyxin, the major sialoglycoprotein of glomerular epithelial cells.

We review here how NHE3 associates with the actin...
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Figure 1. α-Helical juxtamembrane domain of the NHE3 C-terminus contains a positively charged amino acid cluster with high isoelectric point that is involved in ezrin binding. A: Secondary structure predictions of NHE3 juxtamembrane region of the COOH-terminus (Gene Runner; Chou-Fasman analysis). This area of the NHE3 contains a long α-helical rich domain, has some turns but no β-sheet structure (thick lines are predicted regions of stated domains). B: Since ezrin binding is often to an α-helical area and to positive amino acid clusters, this NHE3 α-helical domain was examined for positive amino acid clusters. K516, R520, and R527 (boxed amino acids) form a positive amino acid cluster on one side of a putative α-helix between aa 511-528. The calculated isoelectric point of this putative α-helix was 12.1. Isoelectric points were calculated using a program from Gene Runner software. NHE3 has a serine cluster near the ezrin binding positive amino acid cluster (circled serines; S515, S522, S525). C: Like NHE3, ICAM-3 has a positively charged amino acid cluster (boxed amino acids; R482, R486, and R493) in the juxtamembrane region of its C-terminus, in an area predicted to be α-helical (Gene Runner; Chou-Fasman analysis). It has also a serine cluster near the ezrin binding cluster (circled serines; S489, S496, and S503).

cytoskeleton, describe the ezrin binding motif in NHE3 and review the roles of direct and indirect interactions between ezrin and NHE3, especially in trafficking and movement in the microvillus.

Ezrin has direct and indirect association with membrane proteins

Specific binding of ERM proteins to juxtamembrane positively charged amino acid clusters of CD44, CD43, and ICAM-2 was confirmed by immunoprecipitation and site-directed mutagenesis. From these findings, it was concluded that ezrin binding domains are characterized as usually having two characteristics: positive amino acid clusters and a high isoelectric point in their juxtamembrane cytoplasmic domain.

While multiple ERM binding proteins and this type of binding sequence have been identified, we recently contributed that the grouped positively charged amino acids could be presented via an α-helix. We demonstrated this for NHE3 and suggested this is true for other proteins as well. NHE3 has a direct ezrin binding domain in its COOH-terminus, which is predicted (Chou-Fasman algorithm) to form an α-helical structure between residues 502-543. There is a cluster of three positive amino acids (K516, R520 and R527) on one face of the α-helix and it has a high isoelectric point (theoretical pI = 12.1 between aa 511-528; Figure 1A,B). Other ERM binding domains also have a similar α-helical domain at the ERM binding site. ICAM-3 binds ERM at positive amino acids R482, R486, and R493 (Figure 1C; boxed amino acids) which are clustered at one side of a putative α-helix. ICAM-3 also has a serine cluster S489, S496, and S503 (Figure 1C; circled amino acids) on the opposite side of the α-helix. This serine-rich motif in ICAM3 was critical for its ERM-directed subcellular targeting. Similarly, NHE3 has a serine-rich cluster (S515, S522, and S526 (Figure 1B; circled amino acids) near the ezrin binding positive amino acid cluster. The role of this serine cluster in ezrin in NHE3 function or binding to ezrin is unknown.

NHE1 associates with the actin cytoskeleton by direct binding to ezrin, although unlike NHE3, it has only a single direct interaction with ERM proteins. The COOH-terminal juxtamembrane region of NHE1 was predicted to be α-helical by secondary structure programs (by GeneRunner; Chou-Fasman). Furthermore, the crystal structure of the NHE1 juxtamembrane domain where CHP binds (aa 503–545), which includes the region of ezrin binding, was solved and shown to contain an α-helical domain. The ezrin binding domain (aa 553-564) of NHE1, identified by Barber and collaborators has a positive amino acid cluster (H545, K549, R552, and K556) in an α-helical domain (by helical wheel analysis via GeneRunner) and a high theoretical isoelectric point (pI = 10.7 from region of aa 553-564). NHE1 also interacts with ERM proteins, which tethers NHE1 to cortical actin cytoskeleton to regulate cell shape, adhesion and motility. NHE1 defends against apoptotic stress by physical association with the actin cytoskeleton by binding activated ERM proteins, resulting in activation of the pro-survival kinase, Akt. This result shows that NHE1-regulated ERM
protein binding is critical for the PI3-kinase/Akt signaling pathway dependent cell survival.

Another ezrin binding protein is podocalyxin, which is a single-transmembrane protein and is the major sialoglycoprotein of glomerular epithelial cells. It is known to directly bind to ezrin through its COOH-terminal juxtamembrane region and also binds ezrin indirectly, through NHERF1 or NHERF2. Sequence alignment revealed that podocalyxin possesses a sequence, in the juxtamembrane region that is similar to the HQRIS sequence found in intercellular adhesion molecule-3 (ICAM-3). The direct ezrin binding domain of podocalyxin involves its last 18 aa, between aa 405 and 422. Chou-Fasman analysis showed that the ezrin binding juxtamembrane region of podocalyxin, including aa 405-422, is an α-helical domain. Helical wheel analysis showed that it has a positive amino acid cluster and a high isoelectric point (pI = 11.8 of aa 411-422). Thus, as with NHE3, secondary structure analysis of ezrin ligand binding sites indicates that the clustered positive charges for ezrin binding can be arranged in an α-helical as well as in a linear configuration. Consequently, both linear and α-helical secondary structures must be considered when searching for ezrin binding sites. Moreover, clustered positively charged amino acids are not sufficient for ezrin binding (the NHE3 COOH-terminal positive amino acid cluster, does not bind ezrin). A high isoelectric point also appears to be necessary.

Importantly, whether positively charged residues are involved in direct ezrin contact is not established. Indeed, in crystal structure to 2.4 Å of the radixin FERM (band 4.1 protein and ERM homology) domain with the cytoplasmic domain of ICAM-2, binding involves a β-sheet peptide of ICAM-2. Whereas positively charged residues are involved in this binding, they flank but are not in the binding domain, and their suggested role is in interacting with membrane phosphatidylinositol bisphosphate.

Many membrane proteins interact with ezrin directly or indirectly, the latter often via PDZ domain containing proteins, including but not limited to NHERF1 or NHERF2 (Figure 2). In addition, ezrin also has direct and indirect association with several cytosolic proteins (Figure 2).

1. Membrane proteins – actin cytoskeleton association via indirect interaction with ezrin via PDZ family proteins.

Membrane proteins can associate indirectly with ezrin via PDZ domain containing proteins. Indirect associations have been described with the β2-adrenergic receptor (β2-AR), cystic fibrosis transmembrane regulator (CFTR), podocalyxin, platelet-derived growth factor receptor (PDGFR) and NHE3 through several PDZ domain containing adaptors, NHERF1, NHERF2, and synapse-associated protein 97 (SAP97).

G protein-coupled receptors (GPCRs) can act as scaffolds binding a variety of proteins involved in receptor regulation and signaling. An indirect interaction between ERM proteins and GPCRs has been suggested by previous
findings showing that some GPCRs can interact with ERM proteins with NHERF1 as an intermediate. This interaction seems to play a role in GPCR trafficking. Recent studies showed that ezrin can also directly interact with the α1b-AR through a positive amino acid cluster located on the juxtamembrane region of COOH-terminus of α1b-AR and this interaction contributes to receptor recycling to the plasma membrane.

The cytoplasmic tail of podocalyxin contains a COOH-terminal PDZ binding motif (R282-DTHL) that binds to NHERF1 or NHERF2. Podocalyxin is linked to ezrin and the actin cytoskeleton via NHERF-2 and the podocalyxin/NHERF-2/ezrin multiple-protein complex is localized along the apical domain of the podocyte plasma membrane. The multiple protein signaling complex including, podocalyxin, NHERF-2, ezrin, and actin are disrupted in podocytes from puromycin aminonucleoside (PAN), protamine sulfate, or sialidase-treated rats, conditions that result in a dramatic loss of foot processes and a marked increase in urinary protein excretion, comparable to that seen in nephrotic syndrome. The PDZ-binding domains are therefore also critical in maintaining the glomerular cell integrity and permselectivity and avoiding glomerular protein leak.

2. Membrane proteins–actin cytoskeleton association with direct interaction with ezrin

The FERM domain of ERM proteins bind directly to multiple membrane proteins, thereby linking the actin cytoskeleton to the plasma membrane. At the membrane, the ERM proteins can directly interact with the juxtamembrane cytoplasmic region of a variety of single spanning transmembrane domain proteins, such as CD44, ICAM-1, -2, -3, and CD43, and multiple spanning transmembrane domain proteins, such as AE1, NHE1, and α1b-AR. This occurs via a series of basic amino acids clusters on the juxtamembrane cytoplasmic region of these proteins. Recently, it was demonstrated that ezrin can directly interact with the α1b-AR through a poly-arginine motif located on the COOH-terminal tail of the receptor and that this interaction contributes to receptor recycling to the plasma membrane.

NHE1 scaffolding to the basolateral membrane of polarized epithelial cells occurs independently of PDZ domain interactions. NHE1 does not bind NHERF1; NHERF2. The interaction of ezrin with NHERF1 or NHERF2 contains a positive amino acids cluster (K331, H335, R338, R342 in NHERF1; K310, R314, R317, R321 in NHERF2; unpublished data by Cha and Donowitz) located in the last 30 amino acids of the COOH-terminus and are critical for ezrin binding. Recently, Cha et al. showed that the FERM domain III of N-terminal ezrin binds to NHERF1 or NHERF2. The interaction of ezrin with NHERF proteins occurs via an ezrin N-terminal membrane targeting site that binds cargo molecules, whereas the COOH-terminus of ezrin contains an F-actin binding site.

Other multiple ezrin-interacting proteins have been reported. The phosphoinositide-3 kinase (PI3-kinase) p85 subunit binds to ezrin at two different binding sites: the N-terminal domain and pY353, which binds to the c-Src homology 2 (SH2) domain of p85. Also, the Drosophila ERM-related protein coracle, which is present in epithelial cells and helps organize the septate junction, requires binding to its ligands with both its N-terminal (FERM domain) and its non-actin binding COOH-terminus for normal septate junction formation. The increasing recognition of more than one ezrin molecule or multiple sites on one ezrin molecule binding to a single partner is consistent with ezrin existing as a dimer and suggests this pattern should be sought to determine how frequently it is involved in ERM function.

Recent studies have shown that Epac1 (exchange protein directly activated by cGAMP) interacts with ezrin through its N-terminal 49 amino acids. Interestingly, this N-terminal 49 amino acids of Epac1 contains a positive amino acids cluster, which is an ezrin binding motif similar to HQRPS in podocalyxin and in ICAM-3. In addition, this putative ezrin binding region in Epac1 has a high isoelectric point (pI = 11.5). Another non-transmembrane protein, EPI64 (EBO50-PDZ interactor of 64 kD) is known to interact with ezrin via NHERF1. Bretscher and his collaborators showed that EPI64, a 508 aa cytosolic protein extracted from placenta microvilli that contains a TBC (Tre-2/Bub2/Cdc16) domain, interacts with ezrin by binding NHERF1. EPI64 ends in the amino acid sequence DTYL, which binds to the first PDZ domain of NHERF1.
Direct ezrin binding to NHE3

We have shown that direct binding of NHE3 to ezrin is necessary for NHE3 trafficking and mobility in the BB. Although NHE1/direct ezrin binding has been shown to be important for organizing the cytoskeleton,16,17,45 there is no evidence yet for a role of NHE3/direct ezrin binding in similar organization of either the lamellipodia of fibroblasts or the epithelial cell (OK cell) apical cytoskeleton, although this has not been systematically examined.

Based on physiological studies, NHE3 associates with the actin cytoskeleton both by binding to and independently of NHERF1 and NHERF2. We have shown that NHE3 directly binds ezrin at a site in its COOH-terminus between aa 475-589, which is separate from the PDZ interacting domain.6 This is an area predicted to be α-helical, with a positive aa cluster on one side of the α-helix (K516, R520, and R527). Point mutations of these positively charged amino acids abolished ezrin binding. The functional consequences of these NHE3 ezrin binding mutants include: 1) A marked decrease in surface expression with a greater decrease in NHE3 activity, indicating a dependence of turnover number as well as trafficking on direct ezrin binding; 2) Decreased surface expression due to decreased rates of exocytosis and plasma membrane delivery of newly synthesized NHE3, with normal total expression levels and slightly reduced endocytosis rates; 3) A longer plasma membrane half-life of mutant NHE3 with normal total half-life; 4) Decreased NHE3 BB mobile fraction. Therefore the functional role of the direct interaction of ezrin with NHE3 is related to the exocytic trafficking of and plasma membrane delivery of newly synthesized NHE3, which determines the amount of plasma membrane NHE3 and partially determines NHE3 activity and BB mobility, the latter of which probably increases NHE3 delivery from microvilli to the inter villus clefts, and may be important for NHE3-regulated endocytosis.

NHE3 and indirect ezrin binding via NHERF1 or 2

The indirect association of ezrin with NHE3 controls the macromolecular complexes formed between NHERF1/2 and NHE3. NHERF1 and NHERF2 are docking proteins that assemble multi-protein signaling complexes, including NHE3, ezrin, and protein kinase A II (PKAII), through their multiple PDZ domains. These multi-protein signaling complexes facilitate the phosphorylation of NHE3 by PKA, which is necessary for cAMP mediated inhibition of NHE3 activity.6,7 Here the interaction between NHERF proteins and ezrin is critical for cAMP mediated inhibition of NHE3 activity. The ezrin binding domain deletion mutant NHERF1ΔA307 or NHERF2A306 abolishes cAMP mediated inhibition of NHE3 activity. In the cGMP inhibition of BB NHE3, the complex of NHE3, NHERF2, and cyclic GMP kinase II (cGKII) is necessary for cGMP mediated NHE3 inhibition. In this case, NHERF2 directly binds cGKII in the BB to form an NHE3 complex, with cGKII also associating with the BB via its myristoylation. However, unlike cAMP mediated inhibition of NHE3, cGMP mediated inhibition of NHE3 does not require ezrin indirect interaction through NHERF2 since the cGMP mediated inhibition of NHE3 was not abolished by the ezrin binding domain deletion mutant, NHERF2 A30.47

Another functional consequence of this NHERF binding to NHE3 also includes Ca2+ inhibition of NHE3. NHERF2 has been demonstrated to be involved with NHE3 inhibition by elevated intracellular calcium by a mechanism that involves both complex formation and changes in trafficking. NHERF2 but not NHERF1 reconstitutes Ca2+ inhibition of NHE3.48,49,50 In this effect, NHERF2 scaffolds a complex involving NHE3, ezrin, α-actinin-4 and protein kinase Ca (PKCα). The ezrin binding domain deletion mutant NHERF2ΔA30 abolished Ca2+ mediated inhibition of NHE3 activity (Cha and Donowitz, unpublished data). This result shows that Ca2+ inhibition of NHE3 requires ezrin indirect interaction through NHERF2 specifically, but not NHERF1, with the likely explanation being that NHERF2 but not NHERF1 binds α-actinin-4, and actin-4 is needed for Ca2+ inhibition of NHE3. Both NHERF1 and NHERF2 bind PKCα.48,51

The functional consequences of ezrin indirect association via NHERF binding also include limiting the mobility of NHE3 in epithelial cell BB. The role of indirect ezrin binding via PDZ domain containing proteins in lateral mobility on the plasma membrane has been studied in NHE3. The work of Cha and colleagues showed that the truncation mutant (NHE3585; truncated to aa 1-585) or the point mutant (NHE3 F2LM; unpublished data by Cha and Donowitz), which prevents NHERF1/2 binding, increase the lateral mobility of NHE3, and that the overexpression of NHERF2 significantly decreased the lateral mobility of NHE3. Based on these results we conclude that NHERF1/2 play a role as anchoring proteins which immobilize NHE3 on the plasma membrane.52 Similarly, Haggie et al. showed that lateral mobility of CFTR was increased at the plasma membrane after deletion of its C-terminal PDZ binding motif.53 This means that indirect ezrin association via NHERF proteins limits CFTR and NHE3 movement in the BB, most likely through an anchoring mechanism.

Ezrin activation mechanisms and NHE3 regulation and translocation

Ezrin activation is necessary to associate with binding partners, including membrane proteins. Cytosolic ezrin does not interact with membrane proteins. There are three types of recognized ezrin activation signaling pathways relevant to NHE3 regulation (Figure 3).

1. PI3-kinase/Akt dependent ezrin activation and NHE3 regulation

PI3-kinase activity is necessary for basal NHE3 activity in the polarized epithelial cell lines Caco-2 and OK, as well as in the fibroblast cell lines PS120 and in AP-1 cells. PI3-kinase is also necessary for epidermal growth factor (EGF)/fibroblast growth factor (FGF) stimulation of NHE3 in fibroblasts and EGF stimulation of NHE3 in ileal brush border. PI3-kinase inhibitors wortmannin or
**Ezrin direct and indirect binding to NHE3**

Figure 3. Ezrin activation signal pathways in NHE3 translocation. Ezrin activation in NHE3 regulation involves three different pathways, PI3-kinase/Akt, p38 MAPK/Akt2, and RhoA/Rho kinase pathways. PI3-kinase/Akt and p38 MAPK/Akt2 are involved in NHE3 translocation to the apical plasma membrane and Rho/Rho kinase limits NHE3 lateral mobility in the plasma membrane.

LY294002 lowered NHE3 basal activity by 50% and also lowered FGF stimulated NHE3 in PS120 cells by 50%. Thus, EGF/FGF stimulate NHE3 by both PI3-kinase dependent and PI3-kinase independent mechanisms.\(^{54,55,56}\)

ERM proteins are regulated by tyrosine phosphorylation in response to EGF, platelet derived growth factor (PDGF) and hepatocyte growth factor (HGF). In ezrin, two tyrosine residues, corresponding to amino acids Tyr-145 and Tyr-353, are phosphorylated by the EGF receptor.\(^{57}\) Ezrin interacts with p85, the regulatory subunit of PI3-kinase. Two distinct sites of ezrin are involved in this interaction, the NH\(_2\)-terminal domain aa 1-309 and the phosphorylated Tyr-353 residue, which binds to the COOH-terminal SH2 domain of p85. A point mutation in ezrin, Y535F, induces cell apoptosis by impairing the activation of the serine/threonine protein kinase Akt (PKB), a downstream effector of PI3-kinase. These results show a novel function for ezrin in determining survival of epithelial cells by activating the PI3-kinase/Akt pathway.\(^{58}\)

2. p38 MAP kinase/Akt dependent ezrin activation and NHE3 regulation

Addition of luminal D-glucose in intestinal absorptive cells acts via a Na\(^+\)-dependent glucose cotransporter (SGLT1) to cause NHE3 to be translocated to the apical plasma membrane and leads to cytoplasmic alkalization. Turner and his collaborators showed that ezrin activation is required for this NHE3 translocation to the apical plasma membrane.\(^{59,60}\) They showed that ezrin activation was a consequence of linkage of SGLT1 to stimulation of a p38 mitogen-activated protein kinase (MAPK) pathway acting via MAPK-activated protein kinase 2 (MAPKAPK-2), Akt2 and ezrin, but was independent of Rho kinase.\(^{61,62}\) Additionally, they showed that inhibition of Rho kinase did not inhibit ezrin phosphorylation at T567. Inhibition of p38 MAP kinase prevented Akt activation and blocked ezrin phosphorylation. MAPKAPK-2 phosphorylates an Akt2-derived peptide in vitro. siRNA-mediated MAPKAPK-2 knockdown inhibited phosphorylation of Akt2 and ezrin but not p38 MAPK. MAPKAPK-2 knockdown also blocked NHE3 translocation. Thus, MAPKAPK-2 links p38 MAPK to Akt2, ezrin, and NHE3 activation after SGLT1-mediated transport.\(^{63}\)

3. Ezrin activation through Rho dependent mechanism and NHE3 regulation

Cytoplasm-to-plasma membrane translocation of ERM proteins is partially under the control of the small GTPase Rho. Rho-dependent formation of microvilli-like structures requires ERM proteins.\(^{64}\) ERM proteins are phosphorylated at a C-terminal threonine by Rho kinase (ROCK), and this phosphorylation interferes with their head-to-tail interaction.\(^{65}\) The phosphorylation of moesin T558 by ROCK in vivo plays a necessary role in the formation of microvilli-like structures.\(^{66}\) In addition, binding of GDP-dissociation inhibitor Rho-GDI to a cryptic site in the N-terminal domain of ERM activates Rho by releasing Rho-GDI inhibition.\(^{66}\)

Mobility of NHE3 on the apical plasma membrane in epithelial cells is decreased by Rho GTPases.\(^{57}\) Tetanus toxin B (TxB) impairs Rho GTPase function. When
compared with control cells, TxB-treated cells showed markedly increased mobility of NHE3 and suggested that NHE3 mobility on the apical plasma membrane is dependent on Rho-dependent ezrin activation. In contrast, NHE3 mobility was not changed by the PI 3-kinase inhibitor LY294002.22 In fibroblasts and OK cells, wortmannin or LY294002 reduced the basal transport activity and the surface amount of NHE3 by ∼50% which was shown to be due to inhibition of the exocytosis of the exchanger back to the plasma membrane.68,54,55 These results suggest that Rho/ROCK dependent but not PI3-Kinase/Akt dependent ezrin activation regulates the lateral mobility of NHE3 on the apical plasma membrane.

Concluding remarks

We showed that ezrin binds to NHE3 at two sites. At one site it binds indirectly via the NHERF family of PDZ domain-containing proteins, NHERF1 or NHERF2, through their COOH-terminal ERM binding domain and at the second site by direct binding in an α-helical area in the juxtamembrane domain of NHE3, involving a positive amino acid cluster containing K516, R520, and R527. This is the first direct evidence that the NHE3 C-terminus exists as an α-helix.

The same ezrin domain (FERM III) is used in both types of binding to NHE3, which indicates the involvement of two separate ezrin molecules with a single NHE3 molecule. This concept seems to apply to ezrin interactions with multiple ligands. How ezrin interacts with its partners has recently been partially clarified. There are two patterns of ezrin interactions, direct binding and indirect binding via NHERF interactions. Substrates that only directly bind ezrin include single spanning transmembrane domain proteins (ICAM-1, -2, and -3, CD44 and CD43) and multiple spanning transmembrane domain proteins (AE1, NHE1, and α1b-AR). Indirect ezrin association has been described with the multiple transmembrane domain proteins, including β2-AR, CFTR, PDGFR, and NHE3 as well as the single transmembrane domain protein, podocalyxin. NHE3 and podocalyxin bind ezrin both directly and indirectly via NHERF1 or NHERF2.6,14,15,22 It appears that many transmembrane proteins associate with the actin cytoskeleton by interacting with ezrin both directly via juxtamembrane ezrin binding of their cytoplasmic COOH-terminus and indirectly through cytoplasmic scaffolding PDZ domain-containing proteins, particularly NHERF1, NHERF2, or SAP97.

There are also several non-transmembrane proteins that directly interact with ezrin or indirectly interact with ezrin via NHERF proteins. Ezrin not only links plasma membrane proteins and the actin cytoskeleton but also links cytosolic proteins with the actin cytoskeleton.

NHE3 is regulated by ezrin activation by three different pathways: Rho/ROCK,69 PI 3-kinase/Akt,70 and p38 MAP kinase/Akt pathways.60 P38 MAP kinase/Akt and PI 3-kinase/Akt pathway regulate NHE3 trafficking and regulate the NHE3 activity by changing the surface amount of NHE3 related to LPA, EGF or D-glucose.70,50,60 However, the Rho/ROCK pathway regulates functional activity of NHE3 at the plasma membrane without changing surface amount in fibroblasts,67,69 while it increases surface NHE3 amount in polarized epithelial cells.71

Our studies of NHE3 have identified and characterized the functional consequences of the two types of ezrin interaction. The direct ezrin binding domain of NHE3 involves a positively charged amino acid cluster in an area of high isoelectric point. Our studies indicated that these positively charged amino acid clusters can be arranged in either a linear or an α-helical conformation. The functional consequences of the two types of interaction with ezrin affect multiple functional aspects of NHE3. However, both are necessary for acute changes in NHE3 activity which are a critical component of the major functions of NHE3. It will be important to characterize the functions of the direct and indirect binding of ezrin to NHE3 and other proteins to determine whether there are any characteristic functions associated with direct vs indirect ezrin binding to membrane proteins.

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